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Enhanced gauge symmetry in 6D F-theory

by

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Abstract

This thesis reports on progress in understanding the set of 6D F-theory vacua. F-theory provides a strikingly clean correspondence between physics and physical quantities and mathematics and geometrical quantities, which allows us to make precise mathematical statements using well defined and understood methods. We present two related results that both serve the following principal goal: to understand the set of 6D F-theory vacua using geometrical methods, and then to compare these to low-energy supergravities. In doing so, we find a near-perfect correspondence between low-energy supergravities that can be obtained from F-theory and field theories that satisfy known low-energy consistency conditions, e.g. anomaly cancellation. However, we will also isolate several cases that we prove can never arise in F-theory yet have no visible low-energy inconsistencies. The results are presented in two chapters. First, we describe a complete, systematic enumeration of all elliptically fibered Calabi-Yau threefolds (EF CY3s) with Hodge number \( h^{2,1} \geq 350 \); physically, this classifies all F-theory models that lead to low-energy supergravities with \( \geq 351 \) neutral hypermultiplets. This result is obtained using global geometric calculations in finitely many, specific geometries. Second, we classify which local geometrical structures, corresponding to combinations of gauge algebras and (potentially shared) matter, can arise in F-theory. This classification is performed using local geometric calculations. This investigation reveals an exceedingly tight correspondence between F-theory models and consistent low-energy supergravities. Indeed, this near-perfect agreement provides a backdrop against which discrepancies between F-theory and low-energy supergravities stand out in sharp contrast. We describe in detail these discrepancies, in which seemingly consistent field theories cannot be described in F-theory. This work has several implications. First, it further refines the understanding of 6D supergravity models in F-theory, which has implications for string universality in 6D. It adds a level of mathematical precision to the study of 6D superconformal field theories (SCFTs) begun in [4, 3], which is a conjecturally complete classification of all 6D SCFTs. Our analysis confirms many of their results, but also explicitly shows that some of their proposed models cannot in fact be realized through their construction. Since our results can be phrased in terms of geometry, they also have implications for the study of EF CY3s. Finally, we discuss the subset of our results that hold in 4D F-theory as well, where they provide additional structure in a still difficult-to-constrain landscape.

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Conversations with my roommate and mathematics-liaison Alex (“Alexei”) Moll have helped me to keep perspective and relax.

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Chapter 1

Introduction and background

The goal of this thesis is to introduce and explain recent results in the intersection of physics and geometry, in particular in the field of F-theory. The projects this thesis details were motivated by the desire to explore the physical consequences of string theory. To do so, it is necessary to explore the set of possible low-energy theories it can produce. F-theory is a flexible tool for this task; moreover, F-theory provides a strikingly clean correspondence between physics and physical quantities and mathematics and geometrical quantities, which allows us to make precise mathematical statements using well defined and understood methods.

The structure of this thesis is in three chapters: in chapter 1, we introduce the basic framework of F-theory and the mathematical tools that enable one to study F-theory with precision. In chapters 2 and 3, we present two related results that both serve the following principal goal: to understand the set of 6D F-theory vacua using geometrical methods, and then to compare these to low-energy field theories. In chapter 2, we describe a complete, systematic enumeration of all $E_8 \times CY^3$s with Hodge number $h^{2,1} \geq 350$; physically, this classifies all F-theory models that lead to low-energy field theories with $\geq 351$ neutral hypermultiplets. This result is obtained using global geometric calculations in finitely many, specific geometries. In chapter 3, we classify which local geometrical structures, corresponding to combinations of gauge algebras and (potentially shared) matter, can arise in F-theory. This classification performs local geometric calculations. This investigation reveals an exceedingly tight correspondence between F-theory models and consistent low-energy field theories. Indeed, this near-perfect agreement provides a backdrop against which discrepancies between F-theory and low-energy field theories stand out in sharp contrast. We describe in detail these discrepancies, in which seemingly consistent field theories cannot be described in F-theory. At each stage, we discuss the physical implications of our results.

In order to describe these results in detail, as well as to motivate them and place them in their context in physics as a whole, an introduction is in order. This section is structured as follows: we begin with a gradual introduction to F-theory intended for a non-specialist. This discussion starts at general features of string theory and ends with two definitions of F-theory. We then introduce the mathematical tools that are natural and necessary for the geometry we wish to study. Again, we aim to provide a point of entry for a non-specialist. Next, with these tools in hand, we describe the precise correspondence between geometry and physics that arises in 6D F-theory. Finally, we state our results more precisely and situate them within the broader context of physics as a whole.
1.1 Physical preliminaries

In the context of theoretical high-energy physics—the study of the most fundamental laws governing matter and the four forces—string theory represents a strange newcomer. String theory posits that fundamental objects may be spatially extended in one dimension and hence trace out two-dimensional worldsheets instead of one-dimensional worldlines. It was later discovered to also contain perturbative and non-perturbative dynamical objects called branes, which come in many different varieties of spatial dimension. One can formulate a perturbative description of string theory; it is a standard path integral using a classical action. Namely, this classical action of a string worldsheet is taken proportional to its volume, precisely in analogy with the relativistic action for a point mass or photon. Once quantized, certain excited states of the strings correspond to massless spin 1 and spin 2 particles. Due to the presence of a massless spin 2 particle, namely a graviton, some people refer to string theory as a theory of quantum gravity. This striking feature should not be lightly dismissed, especially given that it was not added by hand.

String theory’s properties are numerous and diverse enough to inspire orders of magnitude theses over the past decade alone. However, for our purposes we highlight just two particularly notable features:

- String theory can be consistently defined only if it possesses an additional symmetry: supersymmetry.
- This supersymmetric theory can be consistently defined only if the dimension of spacetime is precisely equal to 10.

Of course we observe neither strings, supersymmetry, nor 6 spatial dimensions in addition to the familiar 3. Therefore string theory immediately faces the problem of how this gap can be bridged. The standard approach is not difficult to guess. We postulate that the additional dimensions are compact, so that the total 10-dimensional spacetime takes the form

\[ \mathcal{M}^{10} = \mathbb{R}^{1,3} \times \mathcal{M}^6 \]  

where the manifolds are labeled with a superscript according to their dimensions. This procedure is referred to as compactification. If all length scales of the compact dimensions are sufficiently small, then the characteristic energy \( E_G \) required to generate excitations in these dimensions will be beyond the capabilities of the most powerful particle accelerators. As to supersymmetry—we simply postulate that it is broken, either spontaneously or explicitly; again, this must occur at a scale \( E_S \) above what we have currently observed in accelerators. Because supersymmetry is a feature of string theory which is broken on a generic compactification manifold \( \mathcal{M} \), we use it as an organizing tool to single out a discrete set of geometries on which to focus. There are a handful of ways to construct geometries that maintain some supersymmetry, but the most popular is to require that the geometry be Calabi-Yau. We will elaborate on this shortly, as it is central to this work; from one perspective, this work is no more than the study of Calabi-Yau manifolds. Supersymmetry and Calabi-Yau manifolds are motivated and related in the appendix.

To summarize: to connect string theory to reality and our energy scales, we must compactify and break supersymmetry (usually in that order). It also happens that
completely novel features of string theory appear upon compactification, such as for instance additional gauge symmetry. Much can be learned about the inherent structure underlying string theory from compactifications.\(^1\) Ideally, one would have an explicit description of the space of all possible string vacua in four spacetime dimensions. Now let us see how F-theory provides a very general toolkit for producing string compactifications and studying the resulting theories.

Disclaimer: as the focus of this thesis is on F-theory:

- We make no attempt to review string theory here. For our purposes, we simply recall that there are 5 a priori distinct string theories: IIA, IIB, SO(32), \(E_8\), and so-called heterotic string theory. For discussion of how these theories can be constructed perturbatively, there are many excellent articles and texts, e.g. [51] [110]. Dualities were uncovered that relate these theories and also suggest that it is helpful to view them (through IIA as a particular limit of an 11-dimensional theory dubbed M-theory. For a review of M-theory, readers may consult e.g. [99]. For one review of the dualities, see e.g. [130].

- We do attempt to briefly introduce supersymmetry and Calabi-Yau manifolds to motivate the relation between the two. Readers who are not familiar with this material and would enjoy an overview are encouraged to consult the appendix .4.

1.1.1 F-theory from IIB string theory

One perspective on F-theory is that it constitutes a generalization of IIB string theory in which the string coupling constant \(g_{11B}\) is allowed to vary over the compactification space.\(^2\)\(^3\)\(^4\) The massless excitations of strings in IIB theory lead to the following field content, which realizes a 10D supergravity also called IIB. The bosonic field content of this theory includes fields p-form fields \(C_i\) for \(i = 0, 2, 4\), together with a two-form \(B_2\), a scalar field \(\phi\), and of course the metric: a symmetric, covariant two-tensor \(g\). The \(p\)-form fields behave in exact analogy to the \(U(1)\) 1-form field \(A\) familiar from QED. More precisely, one can define the action \(S\) with the same form as that of QED. To this end, define the field-strength \((p + 1)\)-form \(F = dA\) and let \(*\) denote the Hodge star operation. Then

\[
S_{p\text{-form}} \propto \int F \wedge *F
\]

(1.2)

The Hodge star guarantees that the total form has the same dimension as spacetime. For our purposes, it will be convenient to rewrite the IIB action in terms of recombined versions of the above fields. The fields \(C_0\) (the “axion”) and \(\phi\) (the “dilaton”) are particularly important. The following redefinitions highlight the role of these fields:

\[
\begin{align*}
\tau & := C_0 + ie^{-\phi} \\
G_3 & := F_3 - \tau H_3 \\
\tilde{F}_5 & := F_5 - \frac{1}{2} C_2 \wedge H_3 + \frac{1}{2} B_2 \wedge F_3 \\
F_p & := dC_{p-1} \quad (p = 1, 3, 5) \\
\tau & := d\tau \\
H_3 & = dB_2
\end{align*}
\] (1.3)

\(^1\)Indeed, most of the dualities relating different versions of string theory involve compactification insofar as they involve T duality at some step.

\(^2\)Much of the material of this section can be found with even more detail in the pedagogical review [131]. Alternate pedagogical reviews are [130, 132].
In addition to these transformations, we will also work with a rescaled metric \( g_E = e^{-\phi/2} g_S \), which results in a canonical Einstein-Hilbert term. With these definitions, the bosonic part of the IIB SUGRA action takes the following form:

\[
S_{IIB} \propto \int d^{10}x \sqrt{-g} R - \frac{1}{2} \int \frac{1}{(\text{Im} \tau)^2} \text{d} \tau \wedge \ast \text{d} \bar{\tau} + \int \frac{1}{\text{Im} \tau} G_3 \wedge \ast \bar{G}_3 \\
+ \int \frac{1}{2} \tilde{F}_5 \wedge \ast \tilde{F}_5 + \int C_4 \wedge H_3 \wedge F_3
\]

(1.4)

where the constant of proportionality is \( \frac{2\pi}{\alpha'} \). Now we can check that this action is invariant under the following symmetries:

\[
\tau \rightarrow \tau' = \frac{a \tau + b}{c \tau + d} \\
H = d \cdot H + c \cdot F \\
F = b \cdot H + a \cdot F
\]

(1.5)

\( \tilde{F}_5 \) and the metric \( g \) are taken transform trivially. These will only be symmetries of the action if the matrix

\[
\begin{pmatrix}
a & b \\
c & d
\end{pmatrix} \in PSL(2, \mathbb{Z})
\]

(1.6)

namely the coefficients must be integers, and the determinant \( ad - bc \) must be \( \pm 1 \). This symmetry is called \( S \) duality, and appears to extend to the entire IIB string theory.[105, 106, 107] This is quite remarkable as the string coupling constant \( g_{IIB} = e^{\phi/2} \) is mapped from small to large values by this symmetry. It therefore constitutes a non-perturbative duality of the IIB string theory. A simple way to describe this group of symmetry transformations is to say that it is generated by the following two transformations:

\[
\tau \rightarrow \tau + 1 \\
\tau \rightarrow -\frac{1}{\tau}
\]

(1.7)

Rewritten in this way, some noticed [117, 2] that these symmetries are identical to the symmetries of the complex structure parameter of the torus \( T^2 \).

To see this correspondence explicitly, imagine the torus as a quotient of the complex plane \( \mathbb{C} \) by a lattice, say \( \mathbb{Z} \langle z_1, z_2 \rangle \) which as we have written it, is explicitly generated by two complex numbers. From the complex coordinates on \( \mathbb{C} \), the resulting \( T^2 \) will inherit a complex structure, informally a notion of which direction is imaginary. If we only care about the complex structure and not the size of the resulting torus, then we may without loss of generality choose \( z_1 = 1 \) and \( z_2 = \tau \). Now it is clear that different choices of \( \tau \) will lead to different complex structures. However, some changes in \( \tau \) do not affect the complex structure. For instance, \( \tau \rightarrow \tau + 1 \) leaves the complex structure unchanged because \( \mathbb{Z} \langle 1, \tau \rangle = \mathbb{Z} \langle 1, \tau + 1 \rangle \). The transformation \( \tau \rightarrow -\frac{1}{\tau} \) simply reflects \( \tau \) over the imaginary line and inverts its modulus. \( \tau \) and 1 have now switched roles: rotating the resulting torus until \( \tau \) is aligned with the real line, one sees that it is indeed a rescaled version of the original.

This simple observation grew into a startling number of implications for string compactifications. In particular, imagine compactifying IIB string theory on \( \mathbb{R}^{1,d-1} \times \)
Figure 1.1: Symmetries of the complex structure $\tau$ of torus $T^2$. These two symmetries generate the symmetry group $PSL(2, \mathbb{Z})$, as described in the text.

Figure 1.2: Illustration of an elliptic fibration. A torus $T^2$ is fibered over a so-called base manifold $B^{2n}$ to produce a total space $Y^{2n+2}$ with two additional dimensions. This fibering process can be pictured as attaching a torus (with different $\tau(x)$) to each point $x \in B^{2n}$. A torus considered with its complex structure is called an elliptic curve and frequently denoted $E$; for this reason, the fibrations of interest throughout this thesis are referred to as elliptic fibrations.
Based on the geometric interpretation of $\tau$, this description contains precisely the same data as the geometry

$$\mathbb{R}^{1,d-1} \times Y^{d+2} := \mathbb{R}^{1,d-1} \times B^d \times T^2$$

(1.8)

provided one forgets the volume $v$ of the torus. In other words, what began innocently as a 10D theory now resembles a 12D one, the two extra dimensions resulting from the added $T^2$. This would be uninteresting in itself. However, as outlined in [117, 2], one may allow the complexified string coupling constant $\tau$ to vary over the internal geometry of the compact space $B^d$. Doing so results in a more interesting geometrical object. Mathematically speaking, $Y^{12-d}$ is now a fibration instead of a trivial product space. Whereas the original cross product could be pictured as attaching an identical $T^2$ to every point of $B^{10-d}$, the fibration process builds $Y^{12-d}$ by attaching a $T^2$ with different complex structure to each point of $B^{10-d}$.

The principal advantage of this construction is that it enlarges the class of compactifications that maintain supersymmetry. Allowing $\tau$ to vary may already seem a significant generalization, but the true power lies in the fact that $\tau$ is only defined up to $PSL(2,Z)$ transformations, so on different coordinate patches $U_1$ and $U_2$ of $B^{1,d-1}$ we may choose $\tau$ such that on the overlap $U_1 \cap U_2$, $\tau_1 = M \tau_2$ for $M \in PSL(2,Z)$. In the case that $d = 2n$, this generalization allows one to generate a large class of Calabi-Yau manifolds $Y^{12-2n}$ for a fixed $B^{1,d-1}$. In fact, the theory as a whole remains supersymmetric if the larger manifold $Y$ is Calabi-Yau. Knowing this, we can take $B$ to be any $(10 - 2n)$-dimensional manifold with complex structure; it does not have to be Calabi-Yau itself. This is a remarkable improvement: many more compactifications are now possible.\(^3\)

This motivation is interesting, but raises several questions. If we wish to interpret these compactifications as truly arising from a complete 12-dimensional supersymmetric theory, instantly stumble: 11 dimensions is the highest in which supergravities can be consistently defined.[102] Moreover, why upon dimensional reduction taking two of the twelve dimensions to be $T^2$ does the complex structure modulus descend whereas the volume disappears? The perspective from M-theory, discussed presently, offers a clean and fairly conservative answer to these questions.

### 1.1.2 F-theory from M-theory

Another perspective on F-theory, perhaps one of the most precise, is from M-theory. Details of M-theory will be recalled as necessary; for a review, see [100]. For our purposes, M-theory is an 11-dimensional supersymmetric theory which has as its low-energy limit the unique theory of supergravity in 11 dimensions [102]. The action and fields of this supergravity are explicitly known [102]. Indeed, one can see that this supergravity (SUGRA) theory, when compactified as $\mathbb{R}^{1,10} = \mathbb{R}^{1,9} \times S^1$, produces IIA SUGRA in the $\mathbb{R}^{1,9}$. So M-theory is an 11-dimensional supersymmetric theory which when compactified on $S^1$ yields IIA string theory. It turns out that we can define F-theory through the following chain of dualities: compactify M-theory on $T^2 = S^1_{r_1} \times S^1_{r_2}$; this yields IIA on $S^1_{r_2}$. Then T-dualize along the $S^1_{r_2}$ direction; this yields IIB on $S^2_{r_2}$. In the limit in which the volume $v$ of the original $T^2$ shrinks to zero, the resulting

\(^3\)Indeed, considering $d = 6$, a standard IIB compactification would require a Calabi-Yau 2-(complex) dimensional manifold. There is only one non-trivial example: $K3$. On the other hand, there are $\sim 65,000$ toric complex manifolds over which one can construct elliptic fibrations.[126]
IIB theory recovers its lost dimension and appears to be IIB on \( \mathbb{R}^{1,0} \). This procedure can be done fiberwise, i.e. at each point of \( \mathbb{R}^{1,8} \), yielding a \( T^2 \) with volume degree of freedom and spatially varying shape, together with IIB theory in 10D: F-theory.

One thing that is not obvious is why a theory defined in this way, which manifestly treats the directions along the first and second circles differently, should be Lorentz invariant. We will not dwell on this as it would represent too large a detour from the current track, but merely indicate that it is ensured by the \( v \to 0 \) limit taking the volume of the \( T^2 \) to zero, as elaborated in [131].

1.1.3 F-theory and gauge theories

For much of this work, the key organizing principle by which we classify different F-theory compactifications will be gauge symmetry. In section 1.3, we will see that anomaly cancellation in 6D places stringent constraints on the allowed physical theories. Moreover, there exists a precise mapping between group theory quantities within this gauge theory and geometrical quantities defined on the base manifold \( B \) and the resulting elliptically fibered manifold \( Y \). Given the centrality of these concepts in the rest of this thesis, it is necessary to understand why and how gauge new gauge symmetries and gauge fields can emerge in F-theory compactifications.

In usual field theory, gauge symmetry is simply postulated at the level of fields; one starts with a Lagrangian that already includes kinetic terms of massless one-forms. In string theory, the process of compactification on \( B^{10-d} \) to \( \mathbb{R}^{1,d-1} \) can lead to emergent gauge symmetries of the resulting non-compact theory on \( \mathbb{R}^{1,d-1} \). To understand how this occurs in F-theory, first recall the picture from IIB or IIA string theory, where this can occur as the result of branes coinciding and intersecting.

The story of branes within string theory almost begins with gauge symmetry already. We review branes with a focus on the IIB theory. As noticed in [101], there exists a dynamical object (the string) charged under a certain two-form \( U(1) \) gauge field \( B_2 \). This is in precise analogy to one-form gauge theories where an interaction term \( q \int \frac{d\sigma}{\tau^2} A_\mu \) indicates that the particle traveling along a given one-dimensional worldline is electrically charged under the one-form \( A \). Similarly, a string, which traces out a two-dimensional worldsheet history, is charged when a term of the form \( \int_{W_2} B_2 \) appears in the action, the integral being over the worldsheet history \( W_2 \) of the string. Continuing in this way, it is natural to suspect the existence of dynamical objects of all dimensions charged under all \( p \)–form gauge fields in any string theory. In the IIB theory, these additional \( p \)–form gauge fields are \( C_0, C_2, \) and \( C_4 \), together with their duals \( \widetilde{C}_i \) defined such that \( d\widetilde{C}_i = *dC_i - 2 - i \). Hence these duals are of dimension 10, 8, and 6. We also mention that \( \widetilde{F}_3 \) is self-dual: \( F_i = \widetilde{F}_i \). Moreover, string theory can contain both closed (loops) and open strings, yet it is unclear how to interpret the locations where open strings end; branes conveniently solve this problem by providing dynamical objects to which open string endpoints can be confined [101].

There exist branes electrically and magnetically charged under each of these fields. Branes are typically referred to by their spatial extent; hence there exist branes of all even spacetime dimensions; however, by convention branes are named based only on spatial extent. Let us focus on the eight dimensional so-called D7 brane, which are of particular importance in F-theory. Because \( \int_{W_7} \widetilde{C}_8 \) the appropriate term coupling gauge field to brane, we see that these branes are electrically charged under \( \widetilde{C}_8 \), or magnetically charged under \( C_0 \). Because the new physics contained in F-theory but
not regular \( IIB \) is encoded in a spatially varying \( \tau = C_0 + i e^{-\phi} \); D7 branes will naturally play a crucial role.

In \( IIB \) string theory, an e.g. \( SU(N) \) gauge theory can arise when \( N \) parallel branes become coincident; this is because open strings, stretched between the branes, acquire zero length in this limit, hence lead to massless degrees of freedom that fill out the adjoint of \( SU(N) \) as explained in [101]. This heuristic picture provides a simple intuition for how emergent gauge symmetry is possible.

All emergent gauge symmetries in F-theory are interpreted as arising from D7 branes coinciding and intersecting one another. To execute the program of F-theory, we must then have a procedure, which given \( \tau(x) \), allows us to locate D7 branes and to describe their geometry. One simple physical observation provides the starting point: D7 branes can be detected by jumps in \( C_0 \), and these occur at singularities of \( \tau \). We will now explain each part of this statement precisely.

To detect electric charges in 3 dimensions, we separate space into two components using a sphere \( S^2 \); we can then calculate the electric flux \( \int_{S^2} *F \), which is nonzero iff the sphere surrounds a net charge. Similarly, D7 branes fill all space except for two dimensions, so suppressing these dimensions, it appears to be a point in a plane. Surrounding this point by a circle \( S^1 \), we can perform the integral \( \int_{S^1} F_1 \); when this integral is nonzero, it is a signal that we have succeeded in surrounding the D7 brane. As is typical in gauge theories, it would appear impossible for this integral to ever be nonzero: by Stokes' theorem \( \int_{S^1} F_1 = \int_{S^1} dC_0 = \int_{\partial S^1} C_0 \). (In the final equality we noted \( S^1 \) is boundaryless, \( \partial S^1 = \emptyset \).) This logic is formally correct but does not take into account that \( C_0 \) is not a function but rather a section of a \( U(1) \) bundle, i.e. defined only up to gauge transformations. Hence, just as usual, a nonzero magnetic charge can be obtained only by using this freedom: \( C_0 \to C_0 + n \) upon travelling once around \( S^1 \); \( n \) is an integer equal to the magnetic charge.

Now let us examine the second statement: \( C_0 \to C_0 + 1 \) upon surrounding a singularity of \( \tau(x) \). This statement is more mathematical and particular to F-theory. For now we merely state that to produce Calabi-Yau compactifications, we must define \( \tau(x) \) with complex-valued equations, and therefore the singularities of \( \tau(x) \) are generically complex codimension 1 (real codimension 2), the correct counting for the set on which \( \tau(x) \) is singular to be 8 dimensional. Moreover, in terms of a local complex coordinate \( u \) on the manifold \( B \), one can show that \( \tau \sim \frac{1}{2\pi} \log(u - u_*) \) around a singularity \( u_* \), hence the appropriate jump \( \text{Re}(\tau) = C_0 \to C_0 + 1 \) occurs. [131].

This is the criterion for locating D7 branes in terms of \( \tau \): D7 branes live on the locus of singularities of \( \tau \). What is the appropriate mathematical framework necessary to locate these singularities and to determine their associated gauge symmetries? The answer is a theorem due to the mathematician Kodaira [133]. In order to use these tools in generality, we also recall certain fundamental concepts and formulas from algebraic geometry.

### 1.2 Mathematical tools

In this section, we will introduce the basic mathematical tools that will be used throughout this work to prove our main results. They enable one to take the heuristic idea of adding two dimensions to a space \( B \) by fibered it with a torus \( T^2 \) with complex structure \( \tau \) and turning it into a precise mathematical recipe. The first ingredients of this recipe are general elements of algebraic geometry. In the following section, we will
apply these tools to the specific task of constructing a $T^2$ fibration, but in this section we will speak generally.

The field of algebraic geometry has grown to overwhelming size and diversity; yet its core is simply the study of geometric spaces that can be defined by algebraic equations. Once a space has been defined, one may study it further by investigating the structure of submanifolds which may be carved out by additional algebraic conditions. Due to the algebraic completeness of the field $\mathbb{C}$ of complex numbers, most classical algebraic geometry considers only complex manifolds. For the duration of this discussion (whenever we refer to the compact space), all dimensions are complex unless stated otherwise. In order to go to $\mathbb{R}^{1,6}$ in F-theory, we thus need a complex three dimensional manifold, or threefold. The following general overview is explained in great detail in [103].

The following mathematical objects play a central role in the study of elliptic fibrations over a base $B$.

- **Divisor.** An effective divisor on $B$ is the zero-set of an algebraic function.\(^4\) Thus it has dimension $n - 1$, or codimension 1. A divisor is a linear combination (with coefficients in $\mathbb{Z}$) of effective divisors. Allowing negative coefficients means that the resulting divisors can be interpreted as sets where a function has zeroes together with other locations where the functions have poles. For instance, if $\Sigma_1 = \{F_1 = 0\}$ and $\Sigma_2 = \{F_2 = 0\}$ then $\Sigma_1 + \Sigma_2 = \{F_1 F_2 = 0\}$. In particular, $k \Sigma_1 = \{F_1^k = 0\}$. For negative $k$, this is interpreted as the locus where $F_1$ has a pole of order $k$. An irreducible effective divisor $\Sigma_0$ is one which cannot be written as a linear combination of any other effective divisors: more precisely, if $\Sigma_0 = \sum_i \sigma_i \Sigma_i$, then all $\sigma_i$ must be zero other than $\sigma_0 = 1$. This discussion glosses over many subtleties. In general, however, the mental picture of divisors as representing loci of zeroes and poles of functions (counted with multiplicity) is both helpful and morally correct. One final note: in studying the geometry of manifolds, we generall work with homology classes of divisors rather than the divisors themselves. For an effective divisor, this can be thought of as all divisors which can be obtained by adding a constant to the defining function. One can see that this addition will typically not change the topology of the resulting shape, e.g. it would simply change the radius of a sphere defined by the usual embedding. Since we are working in complex manifolds, smooth functions are holomorphic; functions with poles are meromorphic.

- **Line bundle.** A line bundle is simply vector bundle with one-dimensional vector space. There is a useful correspondence between divisor classes and line-bundles. In general, defining submanifolds of a non-trivial manifold requires specifying the defining functions locally, namely giving a collection $\{f_\alpha, U_\alpha\}_\alpha$ of functions defined on the open subsets $U_\alpha$ of $B$, such that $f_\alpha$ and $f_\beta$ vanish to the same order on the same location in $U_\alpha \cap U_\beta$. Given a defining function $f$ for a divisor $\Sigma$, we may form an associated line bundle $[\Sigma]$ by giving its transition functions $t_{\alpha \beta} := \frac{f_\beta}{f_\alpha}$. In other words, given a section $s$ of the line bundle $[\Sigma]$, when we write $s$ in coordinates, its expressions in different coordinate patches are related as $s_\alpha = \frac{f_\alpha}{f_\beta} s_\beta$. One can check that this procedure actually defines objects $t_{\alpha \beta}$ with the appropriate properties for transition functions.[103] Moreover, the sections of

\(^4\)These can be thought of as generalizations of polynomials beyond $\mathbb{C}^n$.[103].
[\Sigma] can be interpreted as locally defined functions that vanish to order at least one on \Sigma. In a pleasantly natural way, the process of formally adding divisors will result in tensoring their two line bundles; this process is well-defined since tensoring two one-dimensional vector spaces produces another one-dimensional space. Indeed,

\[ [\Sigma_1 + \Sigma_2] = [\Sigma_1] \otimes [\Sigma_2] \]  

(1.9)

This tensoring procedure on such line bundles has all the properties of addition (inverses always exist, et cetera), and is also frequently written as addition: \([\Sigma_1] + [\Sigma_2] \). Sections of such bundles can be interpreted as locally defined functions which have zeroes and poles of the appropriate orders on the constituent submanifolds of \( B \). Also, by abuse of notation, we will frequently use the same symbol \( \Sigma \) to refer both to the divisor itself and to its associated line bundle, i.e. we drop the brackets.

- **Canonical line bundle.** There is one line bundle that can always be defined on any manifold \( B \), regardless of dimension, which for this reason is referred to as canonical. This bundle is denoted by \( K \) and is simply the bundle of top-degree holomorphic differential forms.

\[ K := \wedge^n T^\ast_{\text{hol}} B \]  

(1.10)

This is an object of fundamental importance in algebraic geometry, and it takes on even more significance in our study of Calabi-Yau manifolds.

- **Intersection number.** Given two complex submanifolds \( \Sigma_1, \Sigma_2 \) of \( B \), if the sum of their dimensions equals the total dimension \( n \) of \( B \), then generically they will intersect in a finite set of points. Intersection numbers are defined as follows: take a generic representative from the homology class of each \( \Sigma_1 \) and \( \Sigma_2 \), and then count the points of their intersection, with sign according to orientation. This procedure guarantees that the resulting numbers are topological invariants of the manifold \( B \); they are usually denoted \( \Sigma_1 \cdot \Sigma_2 \).

- **Self-intersection number** Notice that when \( B \) is \( n = 2 \) dimensional, divisors are dimension 1 and can therefore be intersected with themselves and one another. The procedure for choosing generic representatives of the homology classes of divisors instructs us to pick two different generic representatives of the homology class of \( \Sigma \) and intersect them, which results again in a finite set of points instead of the infinity that would result from intersecting two identical copies of a manifold with each other. In complex geometry, complex submanifolds are guaranteed to have compatible orientations, so this signed sum of intersection points actually counts points. This would suggest that we cannot ever encounter a curve \( \Sigma \) with \( \Sigma \cdot \Sigma < 0 \). However, such curves do exist, and in fact they will be central in our analysis. Therefore an explanation is in order. A \( \Sigma \) with a negative self-intersection number has only one complex structure: its homology class has a *single* realization as a complex submanifold of \( B \), and therefore to choose a different representative of its homology class with which to intersect it, we must choose one that does not have a compatible complex structure, resulting in intersections with opposite signs.
• **Genus and \( \mathbb{P}^n \)** Since divisors on 2 dimensional \( B \) are 1 dimensional, we recall a few results regarding 1 dimensional complex manifolds. Any 1 dimensional complex manifold without boundary is either a sphere, a torus, or a suitable generalization of the torus which has many "holes" instead of just one. This number of holes is also a topological invariant called the genus \( g \). The complex manifold which is topologically the sphere \( S^2 \) is denoted \( \mathbb{P}^1 \) and referred to as a rational curve or as projective space. It has genus 0 whereas e.g. \( T^2 \) as a complex manifold has genus 1. \( \mathbb{P}^1 \) has a useful construction as the set of complex lines in \( \mathbb{C}^2 \), namely \( \mathbb{C}^2/(\mathbb{C}-\{0\}) \), i.e. we form a quotient of \( \mathbb{C}^2 \) by identifying any two points \( p \) and \( q \) such that \( p = \lambda q \) for \( \lambda \in \mathbb{C}-\{0\} \) some nonzero complex number. The main property of \( \mathbb{P}^1 \) that we will consistently leverage is that all divisors on it are equivalent to some multiple of the fundamental divisor \( H \), which corresponds to a hyperplane in \( H \subset \mathbb{C}^2 \) that after quotienting becomes a point in \( \mathbb{P}^1 \). Because of this, we often adopt a simplified notation for the line bundle \([kH]\):

\[
\mathcal{O}(k) := [kH] \tag{1.11}
\]

With these preliminary notions in hand, we can finally approach the main object: given a manifold \( B \), to construct a Calabi-Yau manifold \( Y \) by fibering \( T^2 \) (with complex structure \( \tau \)) over \( B \).

### 1.2.1 Weierstrass

As we saw in section 1.1.3, just as when a stack of parallel D-branes coincide, the open strings stretched between them have endpoint degrees of freedom that fill out the gauge sector of an \( SU(N) \) gauge theory; so too can branes in F-theory. In fact, F-theory contains generalized \((p, q)\)-branes that are related to ordinary branes by \( SL(2, \mathbb{Z}) \) transformations; these branes are able to encode more general gauge symmetries which include all simple Lie algebras. Although many perspectives exist on this result ([2, 131]), the most useful is a long-known mathematical result that completely characterises codimension 1 singularities of elliptic fibrations: the Kodaira classification (see e.g. [198]).

Recall: we are ultimately interested in constructing an F-theory compactification. In other words, we seek to construct Calabi-Yau manifold \( Y \) as an elliptic fibration\(^5\) over \( B: \mathcal{E} \hookrightarrow Y \to B \). To discuss the Kodaira classification, it is necessary to recall a convenient description of an elliptic curve. In the weighted projective space \( \mathbb{P}^{[2,3,1]} \), an elliptic curve can be written in so-called Weierstrass form by the equation

\[
y^2 = x^3 + fx + g \tag{1.12}
\]

where \((x, y, t)\) are generalized homogeneous coordinates on \( \mathbb{P}^{[2,3,1]} \) with the respective weights of the equivalence relation defining the projective space; we work in an affine chart where \( t = 1 \). Indeed, from this description it is obvious that \( f \) must have weight 4 and \( g \) weight 6. Because \( f \) and \( g \) together determine the complex structure of the torus, allowing this structure to change as a function of position \( z \) on the base \( B \) amounts to promoting \( f \) and \( g \) to functions \( f(z) \) and \( g(z) \) on the base. In fact, considering the

\(^5\)We will frequently refer to the torus \( T^2 \) considered with its complex structure \( \tau \) as an elliptic curve, which is a more mathematically precise label. For this reason the \( T^2 \) fibration is referred to as an elliptic fibration.
Table 1.1: Table of codimension one singularity types for elliptic fibrations and associated nonabelian symmetry algebras. In cases where the algebra is not determined uniquely by the orders of vanishing of \( f, g \), the precise gauge algebra is fixed by monodromy conditions that can be identified from the form of the Weierstrass model.

- \( I_0 \): \( \geq 0 \) \( \geq 0 \) \( 0 \) none none
- \( I_n \): \( 0 \) \( 0 \) \( n \geq 2 \) \( A_{n-1} \) \( \text{su}(n) \) or \( \text{sp}(\lfloor n/2 \rfloor) \)
- \( II \): \( \geq 1 \) \( 1 \) \( 2 \) none none
- \( III \): \( 1 \geq 2 \) \( 3 \) \( A_1 \) \( \text{su}(2) \)
- \( IV \): \( \geq 2 \) \( 2 \) \( 4 \) \( A_2 \) \( \text{su}(3) \) or \( \text{su}(2) \)
- \( I_6^* \): \( \geq 2 \) \( \geq 3 \) \( 6 \) \( D_4 \) \( \text{so}(8) \) or \( \text{so}(7) \) or \( \text{g}_2 \)
- \( I_9^* \): \( 2 \) \( 3 \) \( n \geq 7 \) \( D_{n-2} \) \( \text{so}(2n-4) \) or \( \text{so}(2n-5) \)
- \( IV^* \): \( \geq 3 \) \( 4 \) \( 8 \) \( \varepsilon_6 \) \( \varepsilon_6 \) or \( \varepsilon_4 \)
- \( III^* \): \( 3 \geq 5 \) \( 9 \) \( \varepsilon_7 \) \( \varepsilon_7 \)
- \( II^* \): \( \geq 4 \) \( 5 \) \( 10 \) \( \varepsilon_8 \) \( \varepsilon_8 \)
- non-min \( \geq 4 \) \( \geq 6 \) \( \geq 12 \) does not occur in F-theory

Defining equations as living in \( \mathbb{P}^{[2,3,1]} \times B \), these coefficients must be sections of line bundles \( f \in \mathcal{O}(-4K), g \in \mathcal{O}(-6K) \) for the defining equation to yield a Calabi-Yau total space, where \( K \) is the canonical class of the base. This is simply to ensure that the canonical bundle \( K \) of the total space \( Y \) of the fibration is trivial, which as discussed in appendix 4 is one of many possible definitions of a Calabi-Yau space.

To understand the singularities of the defining equation, we rely on the discriminant \( \Delta \) to locate where its zeroes coincide. This locus is defined to be the set of points in \( B \) where the following equation holds:

\[
0 = \Delta = 4f^3 + 27g^2.
\]

Being generically codimension 1, this locus corresponds to an effective divisor on \( B \). On each irreducible component \( \Sigma \) of this divisor, a simple gauge algebra factor can reside. The Kodaira classification makes the connection explicit by associating to a given singularity a corresponding gauge algebra, according to the orders of vanishing of \( f, g, \) and \( \Delta \) on the associated divisor in the base. The possibilities are listed in table 1.1. As discussed later, there are a few cases with ambiguities that arise from monodromies of the defining equation in the fiber over the singularity; the procedure that allows one to discriminate between these cases is known as the Tate algorithm [84, 134, 135]. We also note that given the transformation properties of \( f \) and \( g \), one can read off \( \Delta \in \mathcal{O}(-12K) \). Note that the Kodaira singularity type only determines the Lie algebra of the resulting nonabelian group \( G \). In most situations we will not be careful about this distinction; so in general, for example, we discuss tuning an \( SU(N) \) gauge group, though the actual group may have a quotient \( G = SU(N)/\Gamma \) by a discrete

---

6This notation indicates that \( f \) is formally a section of the line bundle \([-4K]\), i.e. if \(-4K\) is expressed in terms of effective divisors \( \Sigma_i \) as \(-4K = \sum_i \sigma_i \Sigma_i \), then \( f \) is a locally defined function that vanishes to order at least \( \sigma_i \) on \( \Sigma_i \). This order of vanishing is to be regarded as the order of a pole if \( \sigma_i \) is negative.

7This formula is easily derived by setting both \( F = 0 \) and \( \partial_x F = \partial_y F = 0 \) in the defining equation \( F = -y^3 + x^3 + fx + g = 0 \) of the elliptic curve \( E \). This condition is a general criterion for finding singularities of hypersurfaces.
finite subgroup. In a few cases where this distinction is relevant we comment explicitly on the issue.

With the Weierstrass description in hand, it is possible to see explicitly why 7 branes are located at the singularities of \( \tau \). That the singularities of the fibration \( \tau \) correspond to the divisor \( \Delta \), and there is an explicit description of \( \Delta \):

\[
j(\tau) = \frac{4(24f)^3}{\Delta}
\]

where \( j(\tau) \) is the \( SL(2, \mathbb{Z}) \) "modular invariant" \( j \)-function: \( j(\tau) = e^{-2\pi i \tau} + 744 + \mathcal{O}(e^{2\pi i \tau}). \)\[131, 103\]. Now consider a coordinate \( u \) in the 1 complex dimension transverse to the singularity locus, with \( u = u_* \) corresponding this locus. Then near a generic (order one) zero of \( \Delta \),

\[
j(\tau(u)) \sim \frac{1}{u - u_*}
\]

hence

\[
\tau(u) \approx \frac{1}{2\pi i} \log(u - u_*)
\]

which, as claimed in section 1.1.3, implies the existence of a 7 brane at \( u_* \), as \( \int dC_0 = 1 \). Note that non-generic (i.e. higher order) zeroes of \( \Delta \) will correspond to additional charge, i.e. a stack of coincident branes. This is perfectly consistent with the Kodaira classification, which dictates that higher orders of vanishing of \( \Delta \) correspond to increasingly large gauge algebras.

### 1.2.2 Tate

In some circumstances, it is convenient to describe Weierstrass models starting from a more general form of the equation for an elliptic curve on \( \mathbb{P}^{[2,3,1]} \), known as the Tate form

\[
y^2 + a_1 y x + a_3 y = x^3 + a_2 x^2 + a_4 x + a_6.
\]

Here \( a_k \in \mathcal{O}(-kK) \). Given such a form, it is straightforward to transform into Weierstrass form by completing the square in \( y \) to remove the terms linear in \( y \), and then shifting \( x \) to remove the quadratic term in \( x \). In the resulting Weierstrass form, \( f, g \) can then be expressed in terms of the \( a_k \)\[134\].

The advantage of Tate form is that certain Kodaira singularity types can be tuned more readily by choosing the sections \( a_k \) to vanish to a given order on a divisor of interest than by constructing the corresponding Weierstrass model. For example, if we wish to tune a gauge algebra \( \mathfrak{su}(6) \) on a divisor \( \Sigma \) defined in local coordinates by \( \Sigma = \{ z = 0 \} \), in Weierstrass form \( f \) and \( g \) are described locally by functions that can be expressed as power series in \( z, f = f_0 + f_1 z + f_2 z^2, \) etc.. The condition that \( \Delta \) vanish to order 5 in \( z \) while \( f_0, g_0 \neq 0 \) imposes a series of nontrivial algebraic conditions on the \( f_k, g_k \) coefficient functions. While these algebraic equations can be solved explicitly when \( \Sigma \) is smooth \[148\], the resulting algebraic structures are rather complex. In Tate form, on the other hand, the classical algebras \( \mathfrak{sp}(n), \mathfrak{su}(n), \) and \( \mathfrak{so}(n) \) can all be tuned simply by choosing the leading coefficients in an expansion of the \( a_k \) to vanish to an appropriate order. Table 1.2 (as given in \[85\]) gives the orders to which the \( a_k \) must vanish to ensure the appropriate classical algebra. Note that in each case we have only
Table 1.2: Table of vanishing orders needed for realizing classical groups using Tate form. For $so(4n)$, there is an additional monodromy condition, as specified in [85].

given the minimal required orders of vanishing. (Similar Tate forms exist for all the exceptional algebras but we will not make use of most of them here as we can dial those algebras directly using the Weierstrass form.) Note that while in most cases tuning a Tate form guarantees the desired Kodaira singularity type of the resulting Weierstrass model, there are some exceptions. In some cases the resulting Weierstrass model will have extra singularities; we encounter some examples of this in §3.2. In other cases, there are Weierstrass models with a given gauge group that do not follow from the Tate form [148]. Thus, the Weierstrass form is more complete, but in many cases the Tate formulation gives a simpler way of constructing certain kinds of tunings. It is also worth mentioning that the coefficients in the Weierstrass form map directly to neutral scalar fields in 6D F-theory models, so Weierstrass form is useful in computing the spectrum of a theory and verifying anomaly cancellation; this is more difficult in Tate form, where there is some redundancy in the parameterization for any given Weierstrass model.

As an example of Tate form, we can tune an $su(2)$ on the divisor $\{t = 0\}$ in local coordinates by choosing the Tate model

$$y^2 + 2xy + 2y = x^3 + tx^2 + t^2 x + t^2.$$  \hfill (1.18)

Converting to Weierstrass form we have

$$y^2 = x^3 + (-3 + 2t)x + (2 - 2t + 5t^2/4),$$ \hfill (1.19)

and $\Delta = 99t^2 + O(t^3)$, so indeed the discriminant cancels to order $t^2$ and the Weierstrass model has a Kodaira type $I_2$ singularity encoding an $su(2)$ gauge algebra.

In most cases, tuning a singularity in Tate form is equivalent to tuning the same singularity in Weierstrass form in the most generic way. Examples of non-Tate tunings have recently been explored in [148, 77, 79, 78] and in virtually all known cases involve non-generic types of matter. For example, $N \leq 5$, the Tate tuning of $su(N)$ and the Weierstrass tuning of $su(N)$ are equivalent; this can be seen explicitly by matching the terms in the analyses of [85, 148] using the dictionary provided on page 22 of [148]. There are more possibilities for Weierstrass tunings beginning at $su(6)$; note, however, that for tuning on a curve $\Sigma$ of self-intersection $\Sigma \cdot \Sigma = -2$, where $f, g$ are constant on $\Sigma$ since the normal bundle is equal to the canonical bundle, the Tate and Weierstrass forms are equivalent. This fact will be relevant in the later analysis.
1.2.3 Additional geometry and NHCs

To apply the Kodaira classification in various contexts, it is useful to have available some additional, well-known tools from algebraic geometry. We first briefly review relevant aspects of the geometry of the base surfaces in which we are interested. We then discuss general arguments that allow one to deduce the existence of non-Higgsable clusters (NHCs): groups of divisors over which even a generic fibration has a singularity corresponds to a nontrivial gauge algebra. Then we introduce a few relevant aspects of toric geometry that allow one to explicitly execute a given local tuned gauge algebra enhancement (increasing the Kodaira singularity) at the level of coordinates; generally, such computations can be used to explicitly determine that a given tuned fibration is possible either locally or globally in a geometry with a local or global toric description. We primarily focus on local constructions in this thesis, though in some situations global analysis on a toric base is also relevant.

We are interested in complex surfaces $B$ that can act as the base of an elliptically fibered Calabi-Yau threefold. We thus focus on rational surfaces that can be realized by blowing up $\mathbb{P}^2$ or $F_m$, $m \leq 12$ at a finite number of points. We review a few basic facts about such surfaces (for more details see e.g. [7]). Divisors in a complex surface are integer linear combinations of irreducible algebraic curves on $B$. The set of homology classes of curves in $B$ form a signature $(1, T)$ integer lattice $\mathbb{Z} = H^2(B, \mathbb{Z}) = \mathbb{Z}^{11+T}$ where $T = h^{1,1}(B) - 1$. The intersection form on $\mathbb{Z}$ is unimodular, and for $T \neq 1$ can be written as $\text{diag}(+1, -1, -1, \ldots, -1)$. (For Hirzebruch surfaces $F_m$ with $m$ even, the intersection form is the matrix $((01)(10))$.) The canonical class $K$ satisfies $K \cdot K = 9 - T$, and can be put into the form $(3, -1, -1, \ldots, -1)$ when the intersection form is diagonal as above, and in the form $(2,2)$ for even Hirzebruch surfaces. The set of effective curves, which can be realized algebraically in $B$, form a cone in the homology lattice. In F-theory, gauge groups can only be tuned on effective curves, so these are the curves on which we focus attention. As an example of a set of allowed bases and their effective cones, the Hirzebruch surfaces $F_m$ have a cone of effective curves generated by the curves $S, F$ where $S \cdot S = -m, S \cdot F = 1, F \cdot F = 0$, and can support elliptic Calabi-Yau threefolds when $m = 0, \ldots, 8, 12$.

The Zariski decomposition [140] enables one to write $-kK = \sum N_i \sigma_i \Sigma_i + X$ (1.20)

where $\{\Sigma_i\}$ is the set of irreducible effective divisors of negative self-intersection, each of which must be rigid, and $X \cdot \Sigma_i, \Sigma_i \cdot \Sigma_j \geq 0$. By the Riemann-Roch formula, curves of genus 0 satisfy

$$-2 = 2g - 2 = \Sigma \cdot (K + \Sigma) \tag{1.21}$$

8In this context it may not be obvious in what sense we can speak of generic elliptic fibrations. However, the concept can be made precise in the following way: given the bundles $\mathcal{O}(-4K)$ and $\mathcal{O}(-6K)$, we can choose bases for the spaces of sections of these bundles. Then the $f$ and $g$ appearing in the Weierstrass equation are said to be generic they are sums of basis element sections with arbitrarily chosen coefficients in $\mathbb{C}$. Non-generic elliptic fibrations are those in which we impose some constraints on these coefficients, such as relations between them or setting some to zero.
Table 1.3: List of “non-Higgsable clusters” of irreducible effective divisors with self-intersection \(-2\) or below, and corresponding contributions to the gauge algebra and matter content of the 6D theory associated with F-theory compactifications on a generic elliptic fibration (with section) over a base containing each cluster. The quantities \(r\) and \(V\) denote the rank and dimension of the nonabelian gauge algebra, and \(H_{\text{ch}}\) denotes the number of charged hypermultiplet matter fields associated with intersections between the curves supporting the gauge group factors.

(implying, e.g., that a \(-2\) curve \(\Sigma\) satisfies \(K \cdot \Sigma = 0\)). Taking the intersection product of (2.1) with a \(-n\) curve \(\Sigma = \Sigma_1\) yields (in the case \(N = 1\))

\[-k(n-2) \geq \sigma(-n)\]  

(1.22)

This immediately implies \(\sigma \geq k(n-2)/n\), so that for \(n \geq 3\), for example, we have \(\sigma \geq 4, 6\) respectively. A section of the line bundle \(\mathcal{O}(-kK)\) thus vanishes to at least order \([\sigma]\) on each \(\Sigma\); therefore, for \(n = 3\) we are in case IV of the Kodaira classification, for which the algebra is \(\text{su}(3)\). (In principle, one must perform an additional calculation using the Tate algorithm to distinguish this from \(\text{su}(2)\). We will describe how this is done shortly.) This reasoning can be applied to deduce the existence of all the non-Higgsable clusters [125]. These are clusters of mutually intersecting divisors of self-intersections \(\leq -2\) that are forced, by this geometric mechanism, to support gauge algebras even for a generic fibration. By demanding that no points in \(B\) reach a singularity type (ord \(f \geq 4\), ord \(g \geq 6\)), one can derive a complete set of constraints for when these NHCs can be connected by \(-1\) curves.\(^9\) The NHCs are listed in table 1.3.

For genus 0 curves that intersect their neighbors, one can elaborate on the previous formula 2.1. Taking for example instead \(N = 3\) (i.e. including two neighbors), and assuming that the curve \(\Sigma\) intersects each of the two curves \(\Sigma_{R,L}\) with multiplicity one, we have \(-kK = \sigma_L \Sigma_L + \sigma\Sigma + \sigma_R \Sigma_R + X\). Intersecting with the curve \(\Sigma\), which we

\(^9\)It is important to understand why \(-1\) curves play a pivotal role here. Any two non-Higgsable Kodaira type singularities that are independently consistent can also be simultaneously realized on divisors that are separated by a \(\geq 0\) curve. (For instance, when the base is a Hirzebruch surface \(\mathbb{F}_n\), which is a \(\mathbb{P}^1\) bundle over \(\mathbb{P}^1\), the fiber is a \(0\) curve.) On the other hand, two NHCs cannot be separated by a curve of self-intersection \(< -1\), since then the resulting collection would itself be one larger NHC. And not all combinations of NHC’s can be separated by a \(-1\) curve. These facts isolate \(-1\) curves as a particularly interesting intermediate situation whose cases must be studied with care.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Cluster & gauge algebra & \(r\) & \(V\) & \(H_{\text{ch}}\) \\
\hline
\(-12\) & \(\mathfrak{e}_8\) & 8 & 248 & 0 \\
\(-8\) & \(\mathfrak{e}_7\) & 7 & 133 & 0 \\
\(-7\) & \(\mathfrak{e}_7\) & 7 & 133 & 28 \\
\(-6\) & \(\mathfrak{e}_6\) & 6 & 78 & 0 \\
\(-5\) & \(\mathfrak{f}_4\) & 4 & 52 & 0 \\
\(-4\) & \(\text{so}(8)\) & 4 & 28 & 0 \\
\(-3, -2, -2\) & \(\mathfrak{g}_2 \oplus \text{su}(2)\) & 3 & 17 & 8 \\
\(-3, -2\) & \(\mathfrak{g}_2 \oplus \text{su}(2)\) & 3 & 17 & 8 \\
\(-3\) & \(\text{su}(3)\) & 2 & 8 & 0 \\
\(-2, -3, -2\) & \(\text{su}(2) \oplus \text{so}(7) \oplus \text{su}(2)\) & 3 & 23 & 16 \\
\(-2, -2, \ldots, -2\) & no gauge group & 0 & 0 & 0 \\
\hline
\end{tabular}
\caption{List of “non-Higgsable clusters” of irreducible effective divisors with self-intersection \(-2\) or below, and corresponding contributions to the gauge algebra and matter content of the 6D theory associated with F-theory compactifications on a generic elliptic fibration (with section) over a base containing each cluster.}
\end{table}
take to have self-intersection $-n$, yields

$$-k(n-2) \geq -n\sigma + \sigma_L + \sigma_R$$

$$\sigma \geq n^{-1}(k(n-2) + \sigma_L + \sigma_R) \quad (1.23)$$

This inequality demonstrates that the orders of $f$ and $g$ on neighboring divisors influence the minimum (generic) order of $f$ and $g$ on $\Sigma$ itself; the higher these orders become on neighboring divisors, the higher must be the order on $\Sigma$. We will see the utility of this in many of the following calculations.

We mention here that this kind of analysis can be rephrased in terms of more explicit sheaves. Instead of speaking only of sections of $\mathcal{O}(-kK)$ on the base, it is possible to describe the leading nonvanishing term in $f, g$ in terms of sections of a line bundle over any given divisor. To this end, consider a divisor $\Sigma$ of interest, which can locally be defined as the set $\{z = 0\}$ for some coordinate $z$. Then any section $s \in \mathcal{O}(-kK)$ can be expanded as a Taylor series in $z$: $s = \sum_{i=0} s_i z^i$ locally. As derived in [17] using a short exact sequence, the leading nonvanishing coefficient $s_i$ in this expansion may be considered as a section of a sheaf defined over the rational curve $\Sigma$; moreover this sheaf is explicitly given as

$$s_i \in \mathcal{O}_{\Sigma = \mathbb{P}^1}(2k + (k - i)n - \sum_j \phi_j) \quad (1.24)$$

In this formula, $n$ is the self-intersection number of $\Sigma$ and the sum adds the orders $\phi_j$ of $s$ on $\Sigma_j$ for all neighbors $\Sigma_j$ of $\Sigma$ (with appropriate multiplicity if the intersection has multiplicity greater than one). We will also have use for this formulation in what follows. Just like the above Zariski formula, it can be used to determine the minimal order of vanishing of $f$ and $g$ on a divisor of interest, incorporating information about the orders of $f$ and $g$ on neighboring divisors; this task is easily accomplished by identifying the smallest $i$ such that $s_i \in \mathcal{O}(m)$ for nonnegative $m$. This is the first nonvanishing term in the expansion $s = \sum_i s_i z^i$ and therefore the order of $s$ on $\Sigma$. (One can check that this reproduces the above formula 1.23.)

The preceding analysis is useful in determining the leading nonvanishing terms in $f, g$ on each divisor and the corresponding non-Higgsable gauge groups over the given base. In order to analyze tunings of the Weierstrass model over various divisors, while
this abstract approach is in principle possible to extend and implement, it is helpful to have a more explicit presentation of the sections \( s_i \) in terms of monomials. For instance, it will be useful to know not just whether which of the \( f_j \) in the local Taylor expansion of \( f \) over \( \Sigma \) is identically zero or not, but also how many independent degrees of freedom there are in each \( f_i \), or equivalently the expression in a local coordinate on \( \Sigma \). When \( \Sigma \) is a rational curve (equivalent to \( \mathbb{P}^1 \)), and any other curves with which it intersects are other rational curves connected by single transverse intersections in a linear chain, we can give a complete and explicit description of the local coordinates on \( \Sigma \) and its neighbors using the framework of toric geometry. In particular, in this case, we may complete the local coordinate system around \( \Sigma = \{ z = 0 \} \) with a coordinate \( w \) on \( \Sigma \) (which could be a local defining coordinate for one of \( \Sigma \)'s neighbors). Then the statement \( f_i \in \mathcal{O}(j) \) says that \( f_i \) is an order \( j \) polynomial in \( w \), and the expressions (1.24) are precisely reproduced by an analysis in local toric coordinates. Furthermore, this expression holds for all values of \( i \), not just the first nonvanishing term, since the toric coordinates act as global coordinates. In the following analysis, therefore, we focus on explicit local constructions of tunings in the toric context, and freely use the language of toric geometry, which we now review briefly. Our use of toric geometry should always be understood as a convenient way to do calculations in local coordinates that are valid for genus zero curves intersecting with multiplicity one. This kind of local analysis thus allows us to compute tunings on sets of curves that can be locally described torically, even if the full base geometry is not a toric surface. When the base is itself a compact toric variety, toric coordinates can be used to cover the full base and we can completely control the Weierstrass model in terms of monomials in the toric language.

1.2.4 Toric geometry

Here we recall some notions and notations from toric geometry; interested readers may consult excellent references such as [150] for more background, most of the relevant concepts are described in this context in more detail in [126]. A toric variety can be described by a fan, which for a two (complex) dimensional variety is characterized by a collection of \( r \) integral vectors \( \{ v_i \}_{i=1}^r \) in the lattice \( N = \mathbb{Z}^2 \), each of which represents a rational curve in a toric surface.

We restrict attention to smooth toric varieties, where \( v_i, v_{i+1} \) span a unit cell in the lattice, associated with a 2D cone describing a point in the toric variety where a pair of local coordinates vanish. A rational curve of self-intersection \( -n \) satisfies \( nv_j = v_{j-1} + v_{j+1} \). A compact toric variety also has a 2D cone connecting \( v_r, v_1 \). The principal formula we will borrow from toric geometry describes a basis of sections of line bundles over a toric variety, with fixed vanishing order on \( D_j \),

\[
S(-nK)_{D_j,n_j} = \text{span}\{ m \in M \mid m \cdot v_i \geq -n & m \cdot v_j = -n + n_j \}
\]

(1.25)

The lhs denotes sections of \( -nK \) that vanish to order exactly \( n_j \) on the particular divisor \( D_j \) associated to \( v_j \), where \( -K = D_j + \sum_{i \neq j} D_i \). (Taken together for all \( n_j \geq 0 \), this reproduces the full collection of sections of \( \mathcal{O}(-nK) \) without poles.) The additional constraints indexed by \( i \) correspond to conditions imposed from other toric rays. The rhs is the span of a basis of sections of \( -nK \) with the desired orders of vanishing. Finally, \( M \) denotes the dual lattice to \( N = \mathbb{Z}^2 \). Throughout this work, this formula is used frequently.
In chapter 2 ([126]), we perform global analyses in terms of monomials. In chapter 3, we are not necessarily performing a global analysis of toric monomials. For a local analysis on a single divisor we only include the rays \( i = j \pm 1 \) adjacent to \( v_j \) in the toric fan, while by increasing the number of rays we can include further adjacent divisors in a linear chain, or by including all rays in the toric fan we can consider a global analysis on a toric base \( B \).

### 1.3 Mathematics \( \leftrightarrow \) physics of 6D F-theory

#### 1.3.1 6D SUGRA

In the classification of 6D supergravity (SUGRA) vacua, one can bring to bear the additional tool of anomaly cancellation, which turns out to be quite powerful. The Green-Schwarz mechanism is possible in 6D iff the anomaly polynomial factorizes, which can be rephrased as a set of equations on various group theory quantities derived from simple factors of the gauge group and their representations [51, 146]. In fact, these equations are restrictive enough to strongly constrain the set of possible 6D supergravity theories that can be realized from F-theory or any other approach [64, 124]. These relations can furthermore determine uniquely the matter content of the 6D theory in many cases. Vectors in the anomaly polynomial, which lie in the lattice of charged dyonic strings, map directly to certain divisors in \( H_2(B, \mathbb{Z}) \), which for F-theory constructions enables computation of the low-energy spectrum of the theory and associated constraints purely in terms of easily computed quantities in the base. This relationship greatly simplifies the implementation of anomaly constraints in the F-theory context. Before stating the anomaly cancellation conditions in the simplified form relevant to this work, we pause: first, we describe in more detail the field content of 6D SUGRA; then we recall the Green-Schwarz mechanism both generally and in the case of 6D theories [51].

One can study the representations of the 6D supersymmetry algebra in order to determine the possible fields: in 6D for \( \mathcal{N} = (1,0) \) i.e. 8 supercharges, the possible multiplets are:[102]

- \( (g_{\mu\nu}, B_{\mu}^{\nu}, \phi_{\mu}) \) “graviton” multiplet. The two-form of this multiplet is selfdual.
- \( (B_{\mu\nu}, \xi^+, \phi) \) “tensor” multiplet. The two-form of this multiplet is anti-selfdual.
- \( (A_\mu, \lambda^-) \) “vector” multiplet. Such multiplets are the gauge fields appropriate to supersymmetry.
- \( (4\phi, \psi^+) \) “hypermultiplet.” Such multiplets constitute the supersymmetric equivalent of fermionic matter.

The massless field content of a general 6D \((1,0)\) SUGRA is then 1 graviton, \( T \) tensors, \( V \) vectors, and \( H \) hypermultiplets. We will consider gauge theories with semisimple gauge group \( G = \prod_i G_i \).\(^{10}\) This requires \( V = \sum_i \dim(G_i) \) vector multiplets to fill out the adjoint representations of each simple factor. Some hypermultiplets may become charged under these gauge groups; others may remain neutral. Given such a general set of possible massless fields, let us now consider the constraints placed on these theories by anomaly cancellation.

\(^{10}\) There may be overall discrete quotients of these simple factors. We comment on this as necessary, but our results appear insensitive to such information.
The Green-Schwarz mechanism is possible for 10D and 6D SUGRA theories; schematically, it corresponds to adding a counterterm to the action in order to cancel the one-loop diagram responsible for the anomaly, as in figure 1.3.1. We briefly review this, following [147]. Anomalies in $n$ dimensions can be characterized by the presence of a non-zero "anomaly polynomial," which is an $(n+2)$-form; in 6D, it is $I_8$. One can derive this form by so-called Wess-Zumino descent:

\[ \delta_A S = \int I_6^A(\Lambda) \]
\[ \delta_A I_7 = dI_6^A \]
\[ I_8 = dI_7 \]  
(1.26)

This definition is sensible; if $I_8$ vanishes, then $I_6$ is BRST closed; see [100] for additional details. In general, the anomaly polynomial takes the form

\[ \hat{I}_8 = \frac{10 - n}{8} (\text{tr} R^2)^2 + \frac{1}{6} \text{tr} R^2 \sum_i X_i^{(2)} - \frac{2}{3} \sum_i X_i^{(4)} + 4 \sum_{i<j} Y_{ij} \]  
(1.27)

where

\[ X_i^{(n)} = \text{tr}_{\text{Adj}} F_i^n - \sum_R n_R \text{tr}_R F_i^n \]
\[ Y_{ij} = \sum_{R_i, R_j'} n_{R_i, R_j'} \text{tr}_R F_i^2 \text{tr}_{R_j'} F_j^2 \]  
(1.28)

Here "tr" denotes trace in the fundamental representation of the simple group $G_i$; the subscript "Adj" denotes a trace in the adjoint representation; $n_{R_i}$ counts the number of hypermultiplets transforming in representation $R_i$ of group $G_i$; and $n_{R_i, R_j'}$ counts the number of hypermultiplets that transform in mixed representations $(R_i, R_j')$ of $G_i \times G_j$.

Anomaly cancellation via the Green-Schwarz mechanism is possible iff the anomaly polynomial factorizes as

\[ I_8 = \frac{1}{2} \Omega_{\alpha\beta} X^\alpha X^\beta \]  
(1.29)

It is convenient to express $X^i$ as

\[ X^\alpha = \frac{1}{2} \alpha^\alpha \text{tr} R^2 + \sum_i b_i^\alpha \left( \frac{2}{\lambda_i} \text{tr} F_i^2 \right) \]  
(1.30)
where $\lambda_i$ is a group theoretic normalization constant depending on the simple factor $i$; see Appendix??.

Then the Green-Schwarz mechanism [51, 145] to cancel these anomalies amounts to adding the following counter-term to the action:

$$S' = S + \int \Omega_{\alpha\beta} B^\alpha X^\beta$$  \hspace{1cm} (1.31)

where $B^\alpha$ is one of the $1+T$ (anti)selfdual two-forms of the theory, with gauge-invariant field strength 3-form given by $H^\alpha = dB^\alpha + \frac{1}{4} \sigma^a \omega_{3L} + 2 b_i^a \omega_3^i$. Then the total variation of the modified action is

$$\delta_A S' = \int \Omega_{\alpha\beta} (\delta_A B^\alpha) X^\beta + \int k^i_A (\Lambda) = 0$$  \hspace{1cm} (1.32)

The interplay between this general field theory constraint and the geometry of F-theory compactification is startlingly direct. Consider an F-theory compactification on a base $B$ with canonical class $K$ and nonabelian gauge group factors $G_i$. According to the Kodaira classification, these simple factors $G_i$ correspond to singularities on effective divisors of $B$, so there is a collection of divisors $\Sigma_i$ in correspondence with the simple gauge group factors $G_i$. One might imagine that the above anomaly cancellation conditions, which express $a^a b^i_i$ in terms of the field content, can be related to these $\Sigma_i$ and their geometric properties. Incredibly the relation is direct and complete. As derived in [165], the mapping

$$a \rightarrow K$$

$$b_i \rightarrow \Sigma_i$$  \hspace{1cm} (1.33)

preserves all inner products $a \cdot a$, $a \cdot b_i$, and $b_i \cdot b_j$. In other words, treat $a$ and $b_i$ as vectors in $\mathbb{R}^{1,T}$. Then one may compute inner products using $\Omega_{\alpha\beta}$. Similarly, for a two-dimensional $B$, one may select the divisors $\Sigma_i$ on which $G_i$ occur and intersect them with one another. Given this correspondence, the anomaly cancellations can be arranged into the following simple form [65, 124].

$$H - V = 273 - 29T$$  \hspace{1cm} (1.34)

$$0 = B^i_{\text{adj}} - \sum_R x^i_R B^i_R$$  \hspace{1cm} (1.35)

$$K \cdot K = 9 - T$$  \hspace{1cm} (1.36)

$$-K \cdot \Sigma_i = \frac{1}{6} \lambda_i \left( \sum_R x^i_R A^i_R - A^i_{\text{adj}} \right)$$  \hspace{1cm} (1.37)

$$\Sigma_i \cdot \Sigma_i = \frac{1}{3} \lambda_i^2 \left( \sum_R x^i_R C^i_R - C^i_{\text{adj}} \right)$$  \hspace{1cm} (1.38)

$$\Sigma_i \cdot \Sigma_j = \lambda_i \lambda_j \sum_{RS} x^i_{RS} A^i_R A^i_S$$  \hspace{1cm} (1.39)

where $A_R, B_R, C_R$ are group theory coefficients defined through

$$\text{tr}_R F^2 = A_R \text{tr} F^2$$  \hspace{1cm} (1.40)

$$\text{tr}_R F^4 = B_R \text{tr} F^4 + C_R (\text{tr} F^2)^2$$  \hspace{1cm} (1.41)
$\lambda_i$ are numerical constants associated with the different types of gauge group factors (e.g., $\lambda = 1$ for $SU(N)$, 2 for $SO(N)$ and $G_2$, ...), and where $x^i_R$ and $x^i_{R,S}$ denote the number of matter fields that transform in each irreducible representation $R$ of the gauge group factor $G_i$ and $(R,S)$ of $G_i \otimes G_j$ respectively. (The unadorned "tr" above denotes a trace in the fundamental representation.) Note that for groups such as $SU(2)$ and $SU(3)$, which lack a fourth order invariant, $B^i_R = 0$ and there is no condition (1.35). All these group theory coefficients are collected in appendix ?? for ease of reference.

In this thesis, we use the anomaly cancellation conditions first to explicitly construct and describe all EFCY3 with $h^{2,1}$ (see section 1.3.3) in chapter 2. In chapter 3, we use these same conditions to develop general rules that constrain the possibilities for F-theory tunings. In this latter chapter, we are also interested in exploring the "swampland" [92] of models that appear consistent from known low-energy considerations but are not realized in F-theory. The 6D anomaly conditions as well as other constraints such as the sign of the gauge kinetic term can be used to strongly constrain 6D supergravity theories based on the consistency of the low-energy theory. It has been conjectured [63] that all consistent 6D $N = 1$ supergravity theories have a description in string theory. Given the class correspondence between the low-energy theory and the geometry of F-theory, and the fact that essentially all known consistent 6D SUGRA spectra that come from string theory can be realized in F-theory, it seems that F-theory may have the ability to realize the full moduli space of consistent 6D supergravity theories. Thus, in the chapters of this thesis where we present results, we highlight particularly those cases where a given tuning seems consistent from low-energy considerations but does not have a known construction through an F-theory Weierstrass model.

### 1.3.2 6D SCFT

In [4], Heckman, Morrison, and Vafa proposed a method of generating 6D SCFTs through F-theory. Here we perform only a cursory review. One of the crucial ingredients in the classification of [4], as in the classification of 6D supergravity theories, is the set of non-Higgsable clusters, which form basic units for composing 6D SCFTs. To decouple gravity, F-theory is taken on a non-compact manifold (cross $\mathbb{R}^5,1$) containing some set of seven-branes wrapped on various closed cycles in the base. This defines a field theory, which should flow to an SCFT under RG. Length scales are removed by simultaneously contracting all the relevant 2-cycles (divisors) in the base geometry to zero size. Whether this is possible in a given geometry can be determined by investigating the adjacency matrix [4] with entries defined by

$$A_{ij} := -(D_i \cap D_j) \tag{1.42}$$

If this matrix is positive definite, then all two-cycles can be contracted simultaneously; otherwise, they cannot. It is interesting to note that no closed circuit of two-cycles with nontrivial $\pi_1$ can satisfy this condition. Hence the strategy cannot be implemented in theories with gravity, as on a compact base, such cycles of divisors always exist.

The part of the classification that we carry out in this thesis that relates to tunings on local configurations of negative self-intersection curves can be applied to the construction and classification of 6D SCFT's. In a recent and quite comprehensive work [3], the authors adopted a related ("atomic") perspective on classifying 6D SCFTs via the $F$ theory construction. This work was posted during the completion of this this
thesis, and overlaps with the relevant parts of this work. Where there is overlap, our results are in agreement with those of [3]. Our investigation differs in some aspects, mainly related to the fact that we do not restrict to the study of SCFTs but are instead interested in using these tunings in SUGRA as well, so that we are studying a much broader range of possible tunings, including on curves of nonnegative self-intersection, and computing Hodge number shifts, which are irrelevant for 6D SCFTs. Our results also extend those of [3] in that while most of the computations in that thesis were based on field theory considerations, particularly anomaly cancellation, we have also explicitly analyzed the local geometry in all the cases relevant to 6D SCFTs, confirming the close correspondence between field theory and geometry in those situations relevant to SCFTs.

1.3.3 Calabi-Yau Threefolds

One of the primary goals of this work is to use tunings as a means of exploring and classifying the space of elliptically fibered Calabi-Yau threefolds. Two crucial topological invariants of a Calabi-Yau threefold are its Hodge numbers $h^{2,1}$ and $h^{1,1}$. The notation $h^{i,j}$ denotes the dimension of the Dolbeault cohomology of differential forms with $i$ holomorphic and $j$ antiholomorphic indices; these provide a refinement of the Betti numbers of de Rham cohomology suited to complex manifolds. In our case of Calabi-Yau threefolds, $h^{2,1}$ represents the number of independent complex structures which can be placed on the topological threefold, i.e. the dimension of its complex moduli space. $h^{1,1}$ on the other hand represents the number of independent Kähler metrics that can be placed on the threefold. Computing these two invariants is necessary to distinguish and therefore classify Calabi-Yau threefolds.

For any given elliptically fibered CY threefold $Y$ with a Weierstrass description over a given base $B$, the Hodge numbers of $Y$ can be read off from the form of the singularities and the corresponding data of the low-energy theory. A succinct description of the Hodge numbers of $Y$ can be given using the geometry-F-theory correspondence [2], [128], [65]

\[
\begin{align*}
    h^{1,1}(Y) &= r + T + 2 \\
    h^{2,1}(Y) &= H_{\text{neutral}} - 1 = 272 + V - 29T - H_{\text{charged}}
\end{align*}
\]

Here, $T = h^{1,1}(B) - 1$ is the number of tensor multiplets in the 6D theory; $r$ is the rank of the 6D gauge group and $V$ is the number of vector multiplets in the 6D theory, while $H_{\text{neutral}}$ and $H_{\text{charged}}$ refer to the number of 6D matter hypermultiplets that are neutral/charged with respect to the gauge group $G$. The relation (1.43) is essentially the Shioda-Tate-Wazir formula [137]. The equality (1.44) follows from the gravitational anomaly cancellation condition in 6D supergravity. $H - V = 273 - 29T$, which corresponds to a topological relation on the Calabi-Yau side that has been verified for most matter representations with known nongeometric counterparts [138, 136]. The nonabelian part of the gauge group $G$ can be read off from the Kodaira types of the singularities in the elliptic fibration according to Table 1.1 (up to the discrete part, which does not affect the Hodge numbers and that we do not compute in detail here).

One use of these conditions is to compute the shifts in Hodge numbers for a given tuning of an enhanced gauge group on a given divisor or set of divisors. In many of the local situations we consider here, we can directly compute the shift in the Hodge number $h^{2,1}$ by determining the number of complex degrees of freedom (neutral scalar
fields) that must be fixed in the Weierstrass model to realize the desired tuning. In other cases, where we do not have a local model, we can use (1.44) to compute \( h^{2,1} \) for a tuning based simply on the spectrum of the theory. Note that \( h^{1,1} \) follows simply from the gauge group and number of tensors, and does not depend upon the detailed matter spectrum.

In cases where we have a global toric model, there is a direct relationship between \( H_{\text{neutral}} \) and the number \( W \) of Weierstrass moduli given by the toric monomials in \( M \) that describe \( f, g \), i.e. the sum of the monomials that form bases for \( \mathcal{O}(-4K) \) and \( \mathcal{O}(-6K) \) as given by (1.25), after subtracting the degrees of freedom that have been fixed by tuning. This relationship is given by

\[
H_{\text{neutral}} = W - w_{\text{aut}} + N_{-2},
\]

(1.45)

where \( N_{-2} \) is the number of \(-2\) curves, and \( w_{\text{aut}} \) is the number of automorphisms of the base, given by 2 for a generic base with no toric curves of self-intersection 0 or greater and adding \( n + 1 \) for every toric curve of self-intersection \( n \geq 0 \). This formula allows us to directly compute the shift in \( h^{2,1} \) even in local toric models.

A very important and somewhat subtle point that we originally observed in [18]: usually in counting degrees of freedom in a toric model, \(-2\) curves contribute an extra degree of freedom because they arise when two blowups are performed at the same point. An equivalent representation of the same shape can be obtained by performing the same two blowups but at distinct points. Choosing these two complex positions to be identical artificially eliminates one complex degree of freedom, in other words chooses a representative from a codimension one subspace of the complex moduli space of the base. Therefore the true number of complex degrees of freedom on this base is the original naive count, plus one. However, when a gauge algebra is tuned on a \(-2\) curve, we no longer have the freedom to perform the two blowups at different points; this tuning pins the \(-2\) curve in place. Therefore when counting degrees of freedom of this tuning, one must also account for implicitly fixing this extra complex degree of freedom in addition to all the others which have been explicitly fixed.

One additional subtlety is that in certain special cases where a tuned group can be broken to a smaller group without decreasing the rank, such as \( G_2 \rightarrow SU(3) \) or \( F_4 \rightarrow SO(8) \), the moduli associated with this breaking seem to contribute to \( h^{2,1}(X) \) as neutral multiplets even from the larger group, so that the Hodge numbers of the Calabi-Yau do not change in such a breaking [18, 91]. This is relevant in a few special cases in the following analysis.

One of the goals of this thesis is to continue to develop a systematic set of tools for classifying elliptic Calabi-Yau threefolds through F-theory (chapter 3). This might seem like the reverse of the logical order: to apply F theory, one needs to know about (elliptically fibered) Calabi-Yaus. But there are still many unanswered questions about Calabi-Yau threefolds in general; for example, it is still unknown whether there are a finite or infinite number of topological types of non-elliptic Calabi-Yau threefolds. Some evidence suggests [87, 128, 188, 190, 18, 90] that, particularly for large Hodge numbers, a large fraction of Calabi-Yau threefolds and fourfolds that can be realized using known construction methods are elliptically fibered. Since the number of elliptic Calabi-Yau threefolds is finite, this suggests that the number of Calabi-Yau threefolds may in general be finite, and that understanding and classifying elliptic Calabi-Yau

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\[11\] We elaborate on the concept of a "blowup" in chapter 2, where it is used extensively to describe the relevant base manifolds.
threefolds may give insights into the general structure of Calabi-Yau manifolds. As an example of how the methods developed here can be used in classification of elliptic Calabi-Yau threefolds, in §3.8.1 we identify several large classes of known Calabi-Yau threefolds in the Kreuzer-Skarke database as tunings of generic elliptic fibrations over allowed bases.

In the context of classification of Calabi-Yau threefolds, there is an additional point that should be brought out. Our classification is essentially one of Weierstrass models, which contain various Kodaira singularity types. While any elliptic Calabi-Yau threefold has a corresponding Weierstrass model, the Weierstrass models for any theory with a nontrivial Kodaira singularity type, corresponding to a nonabelian gauge group in the low-energy 6D F-theory model, have singular total spaces. The singularities in the total space must be resolved to get a smooth Calabi-Yau threefold. This resolution at the level of codimension one singularities maps essentially to Kodaira's original classification of singularities. Resolutions at codimension two, however, are much more subtle, and in many cases a singular Weierstrass model can have multiple distinct resolutions at codimension two, corresponding to different Calabi-Yau threefolds with the same Hodge numbers but different triple intersection numbers. There has been quite a bit of work in recent years on these codimension two resolutions in the F-theory context [148, 156, 94, 95, 96, 97, 98], but there is as yet no complete and systematic description of what elliptic Calabi-Yau threefolds can be related to a given Weierstrass model. For the purposes of classifying 6D F-theory models this distinction is irrelevant, but it would be important in any systematic attempt to completely classify all smooth elliptic Calabi-Yau threefolds.

1.4 Results in context

Before embarking on a detailed discussion of our results in the following chapters, we pause to state them more precisely and situate them in the context of physics as a whole.

1.4.1 A small picture: context within F-theory literature

The next two chapters are devoted to a detailed discussion of two results:

- In chapter 2, we carry out a systematic analysis of Calabi-Yau threefolds that are elliptically fibered with section ("EFS") and have a large Hodge number $h^{2,1} \geq 350$. This corresponds physically to constructing all F-theory SUGRA models with $\geq 351$ neutral hypermultiplets. EFS Calabi-Yau threefolds live in a single connected space, with regions of moduli space associated with different topologies connected through transitions that can be understood in terms of singular Weierstrass models. We determine the complete set of such threefolds that have $h^{2,1} \geq 350$ by tuning coefficients in Weierstrass models over Hirzebruch surfaces. The resulting set of Hodge numbers includes those of all known Calabi-Yau threefolds with $h^{2,1} \geq 350$. We speculate that there are no other Calabi-Yau threefolds (elliptically fibered or not) with Hodge numbers that exceed this bound. We summarize the theoretical and practical obstacles to a complete enumeration of all possible EFS Calabi-Yau threefolds and fourfolds, including those with small Hodge numbers, using this approach; this sets the stage for our more general discussion in the next chapter.
• In chapter 3, we classify which local geometrical structures, corresponding to combinations of gauge algebras and (potentially shared) matter, can arise in F-theory. This classification is performed using local geometric calculations; we study tuned Weierstrass models over combinations of divisors, which corresponds physically to studying Higgsable combinations of gauge algebras and (shared) matter. This investigation reveals an exceedingly tight correspondence between F-theory models and consistent low-energy field theories. Indeed, this near-perfect agreement provides a backdrop against which discrepancies between F-theory and low-energy field theories stand out in sharp contrast. We describe in detail these discrepancies, in which classes of seemingly consistent field theories cannot be obtained through any F-theory compactification. This work has several implications. First, it further refines the understanding of 6D supergravity models in F-theory, which has implications for string universality in 6D. It adds a level of mathematical precision to the study of 6D superconformal field theories (SCFTs) begun in [4, 3], which is a conjecturally complete classification of all 6D SCFTs. Indeed, no one has yet identified a 6D SCFT that cannot be constructed by these methods, and these methods generate many previously unknown SCFTs. Given that 6D is the largest number of dimensions in which an SCFT can exist, much work in the study of SCFTs in general dimensions relies on compactifications from 6D; as such, understanding this set of theories is of much theoretical interest. Our analysis confirms many of the results of [4, 3] in a more mathematically rigorous way, but also explicitly shows that some of their proposed models cannot in fact be realized through their construction. Since our results can be phrased in terms of geometry, they also have implications for the study of EF CY3s; in this context, our work can be viewed as one component which would be necessary to create a hypothetical algorithm that would take as input a base B's intersection structure and output a list of all (generic and tuned) elliptic fibrations over B. Finally, we discuss the subset of our results that hold in 4D F-theory as well, where they provide additional structure in a large and still difficult-to-constrain landscape.

1.4.2 The big picture: context within physics

In 6D, understanding the discrepancies we have isolated has general physical interest. It could well reveal new low-energy consistency conditions which render the apparently consistent supergravity models inconsistent and thus remove the discrepancy. Otherwise, the discrepancy will reveal some limitation of F-theory. Nonetheless, we should emphasize that our results show an exceedingly close agreement between the set of supergravities that satisfy low-energy consistency conditions and those which can in fact be realized as F-theory models: we have checked this agreement explicitly in many examples, where in principle F-theory might have failed. That it still passes so many of these mathematical tests should be considered additional evidence for F-theory, hence evidence for string theory in general.

Some of our results have direct implications for the study of 4D compactifications from F-theory, as discussed in the conclusions of chapter 3. This is due to the nature of this work as both physical and mathematical. Many of the mathematical structures we uncover are insensitive to the dimension of the base B; the proofs descend to 4D F-theory models. Indeed, not only will these constraints from F-theory directly prove useful in constraining the string theory landscape, but there is a bonus. While most
of these constraints have clear field-theory interpretations in 6D, the analogous 4D constraints are currently lacking such an interpretation. This is due to the absence of the Green-Schwarz mechanism in 4D, which is the main ingredient necessary in mapping geometry to physics in 6D. As these constraints will be phrased purely in terms of low-energy 4D SUGRA field theories, understanding what physical mechanisms underly them will be a rich project for future work that could well have implications beyond F-theory.
Chapter 2

Classification: \( h^{2,1} \geq 350 \)

This chapter describes the first of two main results in this thesis: the systematic classification of all EFS Calabi-Yau threefolds with \( h^{2,1} \geq 350 \). Our results are both constructive and exhaustive: we explicitly verify that each Calabi-Yau exists, and we also provide arguments that there can be no others. We speculate that there are no other Calabi-Yau threefolds (elliptically fibered or not) with Hodge numbers that exceed this bound. Our results also enjoy two additional features: we associate the gauge algebra and matter representations that appear in the low energy SUGRA model corresponding to F-theory compactified on each threefold; thus, our work is a complete enumeration of F-theory 6D SUGRA models that have 351 or more neutral hypermultiplets. Moreover, our results imply that all Hodge numbers with \( h^{2,1} \geq 350 \) of Calabi-Yau manifolds in the Kreuzer-Skarke database can be realized as elliptically fibered CY3s. Thus, our result adds another data point to the growing body of evidence [87, 128, 188, 190, 18, 90] that many Calabi-Yau threefolds have realizations as elliptic fibrations (especially at large \( h^{2,1} \)).

We now describe some of the details of the steps needed to systematically classify EFS Calabi-Yau threefolds starting at large \( h^{2,1} \).

2.1 Systematic classification of EFS Calabi-Yau threefolds

A complete classification and enumeration of Calabi-Yau threefolds that are elliptically fibered with section can in principle be carried out in three steps:

1. Classify and enumerate all bases \( B_2 \) that support a smooth elliptically fibered Calabi-Yau threefold with section.

2. Classify and enumerate all codimension one gauge groups that can be "tuned" over a given base, giving enhanced gauge groups in the 6D theory.

3. Given the gauge group structure, classify and enumerate the set of compatible matter representations – in some cases this may involve further tuning of codimension two singularities.

In the remainder of this section we describe some general aspects of the procedures involved in these steps 1–3 for the construction of EFS CY3s with large \( h^{2,1} \). Some of the technical limitations to carrying out these three steps for all EFS Calabi-Yau threefolds are discussed in §2.5.1.
A key principle that enables efficient classification of the threefolds of interest through the structure of their singularities is the decomposition of an effective divisor (curve) \( D \) in \( B_2 \) into a base locus of irreducible effective curves \( C_i \) of negative self-intersection, and a residual part \( X \), which satisfies \( X \cdot C \geq 0 \) for all effective curves \( C \). Treated over the rational numbers \( \mathbb{Q} \), this gives the Zariski decomposition

\[
D = \sum_i \gamma_i C_i + X, \quad \gamma_i \in \mathbb{Q}.
\] (2.1)

This decomposition determines the minimal degree of vanishing of a section of a line bundle over curves \( C_i \) in the base. For example, on \( \mathbb{P}_1 \) we have an irreducible effective divisor \( S \) with \( S \cdot S = -12, -K \cdot S = -10 \). Thus, \( -K \) has a Zariski decomposition \( -K = (5/6)C + X \). It follows that \( -4K = (10/3)C + X, -6K = 10C + X \). Since \( f, g \) are sections of \( \mathcal{O}(-4K), \mathcal{O}(-6K) \) respectively, \( f \) must vanish to degree 4 \( (= [10/3]) \) on \( S \), and \( g \) must vanish to degree 5 on \( C \), implying that there is an \( \mathfrak{e}_8 \) type singularity associated with the generic elliptic fibration over \( \mathbb{P}_1 \). This matches the well-known fact that the gauge group of the generic F-theory model on \( \mathbb{P}_1 \) is \( \mathfrak{e}_8 \) [118]. This general principle was used in the classification of all non-Higgsable clusters in [125], and will be used as a basic tool throughout this thesis. Note that the Zariski decomposition determines the minimal degree of singularity of \( f, g \) over a given curve, but the actual degree of vanishing can be made higher for specific models by tuning the coefficients in the Weierstrass representation.

One final comment is necessary to discuss the bases relevant to this classification. Such bases are conveniently described in terms of a mathematical operation known as a blowup. This procedure arose as a general method for resolving singularities; in general, a blowup of a point on a complex surface replaces that point by a copy of \( \mathbb{P}^1 \) that has self-intersection \(-1\) and is known as an exceptional divisor [103]. For our purposes, it will be sufficient to define a blowup in the context of toric manifolds. To preserve toric symmetries [150], it is necessary to blow up only at intersection points between toric divisors. Given rays \( v_i, v_{i+1} \) in the toric fan, and their corresponding divisors \( D_i \) and \( D_{i+1} \), a blowup at the point \( D_i \cdot D_{i+1} \) corresponds to adding a new ray \( v_E := v_i + v_{i+1} \) (corresponding to a new divisor \( E \)) to the toric fan such that the new fan takes the form \( \ldots, v_i, v_E, v_{i+1}, \ldots \). In toric geometry, each \( D_i \) intersects only its two neighbors, and always does so in multiplicity one. This procedure, then, has the following effect on the geometry: first, \( D_i \cdot E = E \cdot D_{i+1} = 1 \), whereas now \( D_i \cdot D_{i+1} = 0 \); the former neighbors have been separated. Moreover, the effect on the self-intersection numbers is as follows: \( D_i \cdot D_i \) and \( D_{i+1} \cdot D_{i+1} \) are both decreased by one. The self-intersection number of the new divisor \( E \) is indeed \(-1\). One can see this immediately from the definition of \( v_E \) and the formula \( v_i + v_{i+1} = -E \cdot E v_E \). With this tool in hand, we may explore the bases that are relevant to our study.

### 2.2 Bases \( B_2 \) for EFS Calabi-Yau threefolds with large \( h^{2,1} \)

The bases \( B_2 \) that can support an elliptically fibered Calabi-Yau threefold are complex surfaces, which can be characterized by the structure of effective divisors (complex curves) on the surface. Divisors on \( B_2 \) are formal integral linear combinations of algebraic curves, which map to homology classes in \( H_2(B_2, \mathbb{Z}) \). The effective divisors are those where the expansion in terms of algebraic curves has nonnegative coefficients; the
effective divisors generate a cone (the Mori cone, dual to the Kähler cone on cohomology classes) in \( H_2(B_2, \mathbb{Z}) \).

The minimal model program for classification of complex surfaces and the results of Grassi show that the only bases \( B_2 \) that can support an elliptically fibered Calabi-Yau threefold are \( \mathbb{P}^2, \mathbb{F}_m(0 \leq m \leq 12) \), the Enriques surface, and blow-ups of these spaces. The values of \( h^{2,1} \) for the generic elliptic fibration over each of these surfaces can be read off from the intersection structure of each base using Table 1.3 and equations (1.43) and (1.44). The intersection structure of divisors on the bases \( \mathbb{F}_m \) is quite simple. \( \mathbb{F}_m \) is a \( \mathbb{P}^1 \) bundle over \( \mathbb{P} \), with \( h^{1,1}(\mathbb{F}_m) = 2 \), so \( T = 1 \). The cone of effective divisor classes on each of these surfaces is generated by \( S, F \), where \( S \) is a section of the \( \mathbb{P}^1 \) bundle with \( S \cdot S = -m \), and \( F \) is a fiber with \( F \cdot F = 0, F \cdot S = 1 \).

The \(-12\) curve on \( \mathbb{F}_{12} \) carries an \( E_8 \) gauge group, so the generic elliptic fibration over this base has \( r = 8, V = 248 \), and \( h^{1,1} = 11, h^{2,1} = 491 \). Similarly, for \( \mathbb{F}_8 \) and \( \mathbb{F}_7 \) we have \( h^{1,1} = 10, h^{2,1} = 376 \), and for \( \mathbb{F}_6 \), \( h^{1,1} = 11, h^{2,1} = 321 \), with decreasing values of \( h^{2,1} \) for \( \mathbb{F}_m, m < 6 \) (see [126] for a complete list). Since tuning Weierstrass coefficients to increase the size of the gauge group or blow up points in the base entails a reduction in \( h^{2,1} \), to construct all EFS CY3s with \( h^{2,1} \geq 350 \), we need only consider the minimal bases \( \mathbb{F}_{12}, \mathbb{F}_8, \mathbb{F}_7 \). Note that, as discussed, for example, in [125], \( \mathbb{F}_m \) for \( m = 9, 10, 11 \) contain points on the \(-m\) curve where \( f, g \) must vanish to degrees 4, 6, which must be blown up leading to a new base of the form of \( \mathbb{F}_{12} \) or a blow-up thereof, so the Hirzebruch surfaces \( \mathbb{F}_9, \mathbb{F}_{10}, \mathbb{F}_{11} \) are not good bases for an EFS CY3.

The irreducible effective divisors on \( \mathbb{F}_m \) are those of the form \( D = aS + bF, b > ma \), since if \( b < ma \), then \( D \cdot S > 0 \) and \( D \) contains \( S \) as a component (and is therefore reducible). Blowing up a base \( B_2 = \mathbb{F}_m \) at a point \( p \) produces a new \(-1\) curve, the exceptional divisor \( E \) of the blow-up. Each curve \( C \) in \( B_2 \) that passes once smoothly through \( p \) gives a proper transform \( C' \sim C - E \), with \( E \cdot C' = 1 \). Since \( \mathbb{F}_m \) is a \( \mathbb{P}^1 \) bundle over \( \mathbb{P} \), each \( p \in \mathbb{F}_m \) lies on some fiber in the class of \( F \).

We can describe a sequence of blow-ups on \( \mathbb{F}_m \) by tracking the cone of effective divisor classes after each blow-up. The result of a single blow-up at a generic point on \( \mathbb{F}_m \) gives a new base \( B'_2 \), with an exceptional divisor \( E \) having \( E \cdot E = -1 \) extending the cone of effective divisors in a new direction. If we denote the specific fiber of \( \mathbb{F}_m \) containing \( p \) as \( F_1 \), then \( F'_1 \sim F_1 - E \) is also in the new cone of effective divisors, with \( F'_1 \cdot E = 1 \). There is also an effective divisor in the class \( \tilde{S} = S + mF \) (with \( \tilde{S} \cdot \tilde{S} = +m \)) that passes through the generic point \( p \), and this gives a new curve \( \tilde{S}' \) in \( B'_2 \) with \( \tilde{S}' \cdot \tilde{S}' = m - 1 \). In this way, we can sequentially blow up points on \( \mathbb{F}_m \) to achieve any allowable base \( B_2 \) for an EFS Calabi-Yau threefold. An example of a sequence of bases formed from four consecutive blow-ups of \( \mathbb{F}_{12} \) is shown in Figure 2.1.

A point in the base must be blown up whenever there is a \((4,6)\) vanishing of \( f, g \) at that point. In general, such a singularity can be arranged at a point in the base by tuning 29 parameters in the Weierstrass model [141]. This matches with the gravitational anomaly cancellation condition \( H - V = 273 - 29T \) (see (1.34)), since a single new tensor field arises when the point in base is blown up. (Recall, the map between 6D anomaly coefficients \( a \) and \( h_i \), considered as \((1 + T)\)-component vectors, vectors in \( H_2(B, \mathbb{Z}) \), hence the dimension of this space (the number of homology-distinct two-cycles) increases by one whenever \( T \) does.) From (1.43) and (1.44) we thus see that,

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1Really, \([F]\) is a class in \( H_2 \), and the fibers are a continuous family of divisors in this class that foliate the total space; as mentioned earlier, we will generally go back and forth freely between divisors and their associated classes.
generically, blowing up a point will cause a change in the Hodge numbers of a base by

\[ \Delta h^{1,1} = +1, \quad \Delta h^{2,1} = -29. \]  

As an example, the final base \( \beta \) depicted in Figure 2.1 is associated with four blow-ups of \( F_{12} \), and thus has Hodge numbers \( h^{1,1} = 11 + 4 = 15, h^{2,1} = 491 - 4 \times 29 = 375. \) In some situations, when there is a gauge group involved along divisors containing the blow-up point, there is also a change in \( V \) that modifies the number of moduli removed by the blow-up, and correspondingly affects the Hodge numbers of the new Calabi-Yau threefold.

In general, the combinatorial structure of the cone of effective divisors on \( B_2 \) can become quite complicated. A simple subclass of the set of bases that are formed when multiple points on \( F_m \) are blown up consists of those bases where the points blown up lie on \( \phi \) distinct fibers, and those blown up on each fiber are at the intersection of irreducible effective divisors of negative self intersection lying within that fiber or intersections between such divisors and the sections \( S, \bar{S} \) of the original \( F_m \). In this case, a global \( \mathbb{C}^* \)-structure is preserved on the base \( B_2 \); bases of this type were classified in [127]. When \( \phi \leq 2 \), so that all points blown up lie on two or fewer fibers, the base is toric; the set of toric bases was classified in [126]. In cases where the number of fibers blown up satisfies \( \phi \leq m \), the initial point \( p_i \) blown up on each fiber can be a generic point and a representative of the class \( \bar{S} \) can be found that passes through all these points, so that the base has a global \( \mathbb{C}^* \) structure. Almost all the bases we consider in this thesis will have this structure, and can be represented as \( \mathbb{C}^* \)-bases with \( \phi \) nontrivial fibers. We will discuss particular situations where we need to go beyond this framework as they arise.
For the toric and $\mathbb{C}^*$-bases, an explicit representation of the monomials in the Weierstrass model can easily be given, as described in [126, 127]. This representation is useful for explicit calculations.

One issue that must be addressed in enumerating distinct bases for EFS CY3s is the role of $-2$ curves in the base. In general, isolated $-2$ curves, or connected clusters of $-2$ curves that do not carry a gauge group, are realized at specific points in the moduli space of fibrations over bases without those $-2$ curves. For example, blowing up $\mathbb{F}_{12}$ at two distinct generic points $p_1, p_2$ gives rise to two nontrivial fibers, each containing two connected curves of self-intersection $(-1, -1)$ (like the left two fibers in the base $\beta$ from Figure 2.1). In the limit where $p_2$ approaches $p_1$, this becomes two blow-ups on a single fiber, containing three connected curves of self-intersection $(-1, -2, -1)$ (e.g., the right-most fiber in Figure 2.1). This can be seen in the toric and $\mathbb{C}^*$ cases directly through the enumeration of monomials, as discussed in [126, 127]; the $-2$ curves in clusters not associated with Kodaira singularities giving nonabelian gauge groups correspond to extra elements of $h^{2,1}$ not visible in the explicit monomial count, and the corresponding Calabi-Yau is most effectively described by the more generic base where the blow-up points are kept distinct. On the other hand, when a $-2$ curve supports a nontrivial gauge group either due to an NHC or a tuning, this curve is "held in place" by the singularity structure, which would not be possible in the given form without the $-2$ curve. Thus, when enumerating all distinct possible EFS CY3s, we should only include $-2$ curves in bases where $(f, g, \Delta)$ have nonzero vanishing degrees over these curves$^2$.

By following these principles, we can systematically enumerate the bases associated with EFS CY3s with large $h^{2,1}$. In almost all cases, the bases have a $\mathbb{C}^*$ structure and can be described as $\mathbb{F}_{12}$ blown up at a sequence of points along one or more fibers. The precise sequences of possible blow-ups are detailed in Section 2.4.

### 2.3 Constraints on codimension one singularities and associated gauge groups

In this and the following sections, we describe in more detail how codimension one and two singularities in the elliptic fibration of the Calabi-Yau threefold $X$ over a given base $B_2$ can be understood and classified. In this analysis we use the physical language of F-theory; though in principle the arguments here could be understood purely mathematically without reference to gauge groups or matter, the physical F-theory picture is extremely helpful in clarifying the geometric structures involved.

As we have described already, the NHCs of intersecting irreducible effective divisors of negative self-intersection tabulated in Table 1.3 give rise to nonabelian gauge groups and, in some cases, charged matter over any base $B_2$ that contains these clusters. These physical features of the EFS CY3s encode the topological structure of $X$ through equations (1.43) and (1.44). Additional and/or enhanced gauge groups and matter can also be realized, giving rise to a range of different EFS CY3s over a given base $B_2$, by tuning the parameters in the Weierstrass model. Over simple bases like $\mathbb{P}^2$, the range of possible tunings is enormous, giving rise to many thousands of topologically distinct CY3s elliptically fibered over the fixed base [142, 143]. For the CY3s with large $h^{2,1}$

$^2$Note that there is one additional subtlety, which arises when a configuration of $-2$ curves describes a degenerate elliptic fiber [127], but this situation does not arise for any bases considered in this thesis.
that we consider here, however, the range of possible tunings over the relevant bases $B_2$ is quite small.

Some general constraints on when codimension one singularities can be tuned beyond the minimal values required on a given base follow from the Zariski decompositions of $-4K$ and $-6K$. These constraints provide strong bounds on the set of possible gauge groups that can be tuned over any given $B_2$. These constraints, which we analyze in general terms in this section, do not, however, guarantee the existence of a given tuned model with specific gauge groups. To confirm that a Weierstrass model can be realized, a more detailed analysis is needed, as discussed in the subsequent sections.

2.3.1 Weierstrass models

While the Zariski decomposition of $f, g, \Delta$, and the anomaly cancellation conditions described in the last two sections place strong constraints on the set of possible gauge groups and matter fields that can be tuned in a Weierstrass model over any given base $B_2$, these constraints are necessary but not sufficient for the existence of a consistent geometry. To prove that a given Calabi-Yau geometry exists, it is helpful to consider an explicit construction of the Weierstrass model. This can be done in a straightforward way for toric bases using the explicit realization of the monomials in the Weierstrass model as elements of the lattice $N^*$ dual to the lattice $N$ in which the toric fan is described. This approach generalizes in a simple way to bases that admit only a single $\mathbb{C}^*$ action. The details of this analysis are worked out in detail in [126, 127]. It is also possible to describe Weierstrass models explicitly for bases that are not toric or $\mathbb{C}^*$, though there is at present no general method for doing this and the analysis must be done on a case-by-case basis. Explicit construction of the monomials in a given Weierstrass model plays two important roles in analyzing the Calabi-Yau threefolds we consider in this thesis. First, by imposing the desired vanishing conditions for $f, g, \Delta$ on all curves carrying gauge groups, we can check the explicit Weierstrass model to confirm that no additional vanishing conditions are forced on any curves or points that would produce additional gauge groups or force a blow-up or invalidate the model due to $(4, 6)$ points or curves. Second, we can perform an explicit check on the value of $h^{2,1}$ computed using the last term in (1.44) by relating the number of free degrees of freedom in the Weierstrass model to the number of neutral scalar fields. This analysis can, among other things, reveal the presence of additional $U(1)$ gauge group factors that contribute to $V$ and $r$. In [127], for example, it was found using this type of analysis that a small subset of the possible $\mathbb{C}^*$-bases for EFS Calabi-Yau threefolds give rise to generic nonzero Mordell-Weil rank.

We recall here the relationship between $h^{2,1}$ and the number of Weierstrass monomials $W$ for a generic elliptic fibration over a $\mathbb{C}^*$ base:

$$h^{2,1}(X) = H_{\text{neutral}} - 1 = W - w_{\text{aut}} + N - 4 + N_{-2} - G_1,$$

where $w_{\text{aut}} = 1 + \max(0, 1 + n_0, 1 + n_\infty)$ is the number of automorphism symmetries, with $n_0, n_\infty$ the self-intersections of the divisors coming from $S, S, N$ is the number of fibers containing blow-ups, $N_{-2}$ is the number of $-2$ curves that can be removed by moving to a generic point in the moduli space of the associated threefold, and $G_1$ is the number of $-2$ curve combinations that represent a degenerate elliptic fiber. The relation (2.3) is a slight refinement of the relation determined in [127] to include tuned Weierstrass models; in particular, when considering tuned (non-generic) elliptic
fibrations over a given base the set of $-2$ curves contributing to $N_{-2}$ does not include certain $-2$ curves where $\Delta$ vanishes to some order, even if this $-2$ curve is not in a non-Higgsable cluster supporting a nonabelian gauge group. We encounter an example of this in the following section.

### 2.3.2 Weierstrass models: some subtleties

As mentioned earlier, and also discussed in [126, 127], curves of self-intersection $-2$ must be treated carefully when analyzing the Weierstrass monomials and corresponding Hodge numbers. $-2$ curves that do not carry vanishing degrees of $f, g, \Delta$ in most circumstances are associated with special codimension one loci in Calabi-Yau moduli space, and indicate additional elements of $h^{2,1}$ that are not visible in the Weierstrass monomials for the model with the $-2$ curve. To consistently distinguish different topological types of Calabi-Yau threefolds, we should generally only consider the most generic bases in each moduli space component, which have no $-2$ curves on which $f, g, \Delta$ do not vanish to some degree. For example, the Weierstrass model describing the base $\beta$ appearing in Figure 2.1 has one fewer parameter than expected for the given Calabi-Yau threefold, corresponding to a contribution of $N_{-2} = 1$ in (1.45). The generic base for this threefold is given by blowing up four completely generic points in $\mathbb{P}_{12}$, which gives four distinct $(-1, -1)$ fibers; the base $\beta$ that contains a $-2$ curve in one fiber arises at limit points of the moduli space where one of the blow-up points lies on the exceptional divisor produced by one of the other blow-ups. The generic elliptic fibration over $\beta$ thus lives on the same moduli space as the generic elliptic fibration over the base with four $(-1, -1)$ fibers. If, on the other hand, we tune an $SU(2)$ factor on the top $-1$ curve of the $(-1, -2, -1)$ fiber, then the $-2$ curve acquires a degree of vanishing of $\Delta$ of at least $1$, and it is fixed in place by the structure of the singularity. This $SU(2)$ factor cannot be tuned in the bulk of the moduli space of the generic four-times blown up $\mathbb{P}_{12}$. In this situation, $N_{-2} = 0$, and it can be checked that the $\mathbb{C}^*$ Weierstrass model contains the correct number of monomials.\(^3\)

Another subtlety that must be taken into account when computing the number of free parameters for a Weierstrass model with given codimension one singularity types is the appearance of each of the gauge group factors $SU(2), SU(3)$ in two distinct ways in the Kodaira classification. In a generic situation, in the absence of other gauge groups, an $SU(2)$ or $SU(3)$ gauge group tuned by a Kodaira type III or IV singularity, as listed in Table 1.1 is simply a special case of a type $I_2$ or $I_3$ singularity, and the complete set of degrees of freedom needed to compute $h^{2,1}$ should be computed by imposing only the latter conditions. In other cases, however, such as in the context of non-Higgsable clusters, the type III or IV singularity type may be forced by the structure of other gauge groups or divisors. In this case the specified gauge group structure may not be possible with an $I_n$ singularity type, in which case there are no monomials associated with such additional freedom.

Finally, for those gauge algebra types that depend not only on the degrees of vanishing of $f, g, \Delta$, but also on monodromy, the correct counting of degrees of freedom in the Weierstrass model depends on the monodromy conditions. The monodromy conditions for each of the gauge group choices in type $IV, I_0^*$, and $IV^*$ Kodaira singlets

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\(^3\)The fact that additional structure can appear associated with $-2$ curves also arises in a related context in 4D heterotic theories based on elliptically fibered Calabi-Yau threefolds over bases containing these curves [149].
are described in [134, 135], and can easily be characterized in terms of the structure of monomials in the Weierstrass model [149].

For all the models considered here, we have carried out an explicit construction of the Weierstrass monomials, and confirmed that the appropriate geometric structure exists and that the number of monomials properly matches the value of \(h^{2,1}\), when the proper shifts according to \(-2\) curves and automorphisms as described in (1.45) are taken into account. For all the models considered here, the blow-ups on the different fibers are independent, since the gauge groups on \(S, \tilde{S}\) do not change. This means that the monomial analysis can be performed in a local chart around each fiber independently, without loss of generality.

### 2.3.3 Constraints on Weierstrass models: an example

As an example of the utility of the explicit Weierstrass monomial construction, we consider a simple example of a situation in which the Zariski and anomaly analyses suggest that a tuning may be possible, but it is ruled out by explicit consideration of the Weierstrass model.

Consider again the base \(B_2 = \beta\) depicted in Figure 2.1. We can ask if an SU(2) can be tuned through a \((0,0,2)\) singularity on the top \(-1\) curve \(C\) of one of the \((-1,-1)\) fibers. (In fact, this analysis is equivalent for any such fiber on \(F_{12}\), since as discussed above the analysis is essentially local on each fiber in this situation where there is no change in the degree of vanishing of \(f, g, \Delta\) on \(S, \tilde{S}\).) The SU(2) that we might tune in this fashion does not violate any conditions visible from the Zariski analysis, since we can take \(A = 2\alpha + 1\beta + \cdots\) and still satisfy \(X - D = 0\) where \(D\) is the lower \(-1\) curve connecting \(C\) and \(S\). (Note, however, that we cannot have a type III or IV SU(2) on \(C\), since this would force a vanishing of \(A\) on \(D\).) Tuning an SU(2) on \(C\) also does not present any problems involving anomalies, since we have sufficient hypermultiplets to have an SU(2) with the requisite \(10\) fundamental matter fields. This configuration is, however, ruled out by an explicit Weierstrass analysis. In the toric language [150, 126], we can take \(F_{12}\) to have a toric fan given by vectors \(v_i \in N = \mathbb{Z}^2:\ v_1 = (0, 1), v_2 = (1, 0), v_3 = (0, -1), v_4 = (-1, -12).\) The allowed Weierstrass monomials for the generic elliptic fibration over \(F_{12}\) are then \(u, v_i > -n\) with \(n = 4, 6\) for \(f, g\) respectively. Taking a local coordinate system where \(z = 0\) on the fiber \(F\) associated with \(v_2\), and \(w = 0\) on \(\tilde{S}\), the allowed monomials in \(f = \tilde{f}_k z^k w^m,\ g = g_k m z^k w^m\) are those with \(k, m \geq 0, 12(m - n) + (k - n) \leq n;\) these degrees of freedom are depicted in Figure 2.2. The only monomial that keeps \(S\) from having a \((4,6)\) singularity is the \(w^7\) term in \(g\), so the coefficient \(g_{0,7}\) cannot vanish without breaking the Calabi-Yau structure. Blowing up the point of intersection between \(F\) and \(\tilde{S}\) adds the vector \(v_5 = (1, 1)\) to the toric fan, so we must remove the monomials \(u, v_5 < -n\) from \(f, g;\) in the chosen coordinates, this amounts to removing all monomials such that \(m + k < n\), as depicted by the red diagonal line in the figure. With a change of coordinates \(z = \zeta x, w = x, f = \tilde{f} x^4, g = \tilde{g} x^6\), we have a local expansion around \(E, F' = F - E\) with coordinate \(x = 0\) on \(E\). We can then expand

\[
\begin{align*}
\tilde{f}(\zeta, x) &= \tilde{f}_0(\zeta) + \tilde{f}_1(\zeta) x + \cdots \\
&= (\tilde{f}_{0,0} + \tilde{f}_{1,0} x + \cdots + \tilde{f}_{4,0} x^4) + (\tilde{f}_{1,1} \zeta + \tilde{f}_{1,2} \zeta^2 + \cdots + \tilde{f}_{5,1} \zeta^5) x + \cdots
\end{align*}
\]

(2.4)

\[
\begin{align*}
\tilde{g}(\zeta, x) &= \tilde{g}_0(\zeta) + \tilde{g}_1(\zeta) x + \cdots \\
&= (\tilde{g}_{0,0} + \tilde{g}_{1,0} x + \cdots + \tilde{g}_{6,0} x^6) + (\tilde{g}_{0,1} + \tilde{g}_{1,1} \zeta + \cdots + \tilde{g}_{7,1} \zeta^7) x + \cdots
\end{align*}
\]

(2.5)
The condition that $\Delta$ vanish at order $x^0$ requires that $4\hat{f}_0^3 + 27\hat{g}_0^2 = 0$, which we can satisfy by setting $\hat{f}_0(\zeta) = -3\alpha^2, \hat{g}_0(\zeta) = 2\alpha^3$ for some quadratic function $\alpha(\zeta)$. The condition that $\Delta$ vanish at order $x$ then requires that

$$2\hat{f}_0^3 \hat{f}_1 + 9\hat{g}_0\hat{g}_1 = 0.$$  \hspace{1cm} (2.8)

This condition cannot, however, be satisfied when $\alpha \neq 0$, without setting $\hat{g}_{0,1} = 0$, since $\hat{f}_1$ contains no term of order $\zeta^0$. But $\hat{g}_{0,1} = \hat{g}_{0,7} = 0$ forces $g$ to vanish to degree 6 on $S$ so there would be a degree $(4,6)$ singularity on $S$, which is incompatible with the Calabi-Yau structure. Thus, we cannot tune an $I_2$ $SU(2)$ singularity on $C$. Note that while the coordinates $\zeta, x$ make this computation particularly transparent, the same result can be derived directly in the $z, w$ coordinates. In particular, this means that an $SU(2)$ cannot be tuned on the curve in question even if further points on the base are blown up.

Note also that while this analysis rules out an $SU(2)$ on the $-1$ curve $C$ in question, it is still possible to tune $\Delta$ to vanish to second order on this curve. If $\hat{f}_0 = \hat{g}_0 = 0$, then (2.8) is automatically satisfied. This allows for the possibility of a $(1,1,2)$ vanishing of $(f,g,\Delta)$ on $C$. Indeed, such a vanishing – which does not lead to any gauge group – arises in some configurations for EFS CY threefolds, as we see below.

This kind of analysis can be used to check explicitly whether a Weierstrass model exists for any given combination of gauge group tunings that satisfy the Zariski and anomaly cancellation conditions. This is straightforward for the gauge groups that are imposed by particular orders of vanishing of $f, g$, since this corresponds simply to setting the coefficients of certain monomials in these functions to vanish. The analysis is more subtle, however, for type $I_n, I_*^2$ singularities, such as the $I_2$ example considered here, where vanishing on $\Delta$ requires more complicated polynomial conditions on the coefficients. For large $n$, the algebra involved in explicitly imposing an $I_n$ singularity can be quite involved. This is not an issue for any of the threefolds considered in this thesis, but presents a technical obstacle to a systematic analysis for general $h^{2,1}$. We return to this issue in §2.5.1.

Finally, note that the fact that an $SU(2)$ cannot be tuned on the top $-1$ curve of a $(-1, -1)$ fiber matches with the example described in §2.3.2, where an $SU(2)$ tuned on the top curve of a $(-1, -2, -1)$ fiber fixes the middle $(-2)$ curve in place. The lower $-1$ curve cannot be moved to a different location on the $-12$ curve $S$, which would remove the $-2$ curve, since this would leave behind precisely the configuration we have just ruled out. This confirms that this $-2$ curve does not represent a missing modulus and does not contribute to $N_{-2}$ in (1.45), even though it does not itself support a gauge group.

### 2.3.4 Anomalies and matter content

One final note is necessary before proceeding to the classification. A feature of F-theory especially in 6D is the correspondence between physical and geometrical quantities summarized in 1.3. In particular, the equations of anomaly cancellation can be solved explicitly. For tunings on an isolated rational (genus zero) curve $C$ of self-intersection $C.C = n$, we immediately obtain $K.C = -n - 2$. These are the only relevant geometric inputs necessary to solve the anomaly cancellation equations. In exploring the space of tuned fibrations with $h^{2,1} \geq 350$, we will encounter only a small subset of the possible gauge algebras and associated representations. We list the group theory coefficients for
Figure 2.2: Monomials in the generic Weierstrass model over $\mathbb{F}_{12}$ are of the form $f_{k,m}z^k w^m$, and can be associated with points depicted above in the lattice $N^*$ dual to the lattice $N$ carrying the rays in the toric fan for $\mathbb{F}_{12}$. Circles denote monomials in $f$, and dots denote monomials in $g$. Blowing up a generic point in $\mathbb{F}_{12}$ can be described in a local coordinate system by setting all monomials below the red line to vanish. As described in the text, an $SU(2)$ gauge group cannot be tuned on the exceptional divisor from the blow-up without forcing the monomial coefficient $g_{0,7}$ to vanish, which makes it impossible to form a Calabi-Yau due to a $(4, 6)$ vanishing on the divisor $S$.

Table 2.1: Group theory coefficients $A_R, B_R, C_R$ for fundamental and adjoint matter representations of gauge groups relevant for the analysis of this thesis. Note that the gauge groups $SU(2), SU(3), G_2$ have no fourth order Casimir so there are no coefficients $B_R$.

<table>
<thead>
<tr>
<th>Group</th>
<th>Rep</th>
<th>$A_R$</th>
<th>$B_R$</th>
<th>$C_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$SU(2)$</td>
<td>2</td>
<td>1</td>
<td>—</td>
<td>$\frac{1}{2}$</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>4</td>
<td>—</td>
<td>8</td>
</tr>
<tr>
<td>$SU(3)$</td>
<td>3</td>
<td>1</td>
<td>—</td>
<td>$\frac{1}{2}$</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>6</td>
<td>—</td>
<td>9</td>
</tr>
<tr>
<td>$G_2$</td>
<td>7</td>
<td>1</td>
<td>—</td>
<td>$\frac{1}{3}$</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>4</td>
<td>—</td>
<td>$\frac{1}{2}$</td>
</tr>
</tbody>
</table>

The representations relevant for this chapter are compiled for convenience in Table 2.1. We also calculate the matter and shifts in $h^{2,1}$ as a function of the self-intersection number $n$, tabulating those results in Table 2.2.

The 6D anomaly cancellation conditions provide additional constraints on the set of possible structures for EFS Calabi-Yau threefolds. For any set of possible gauge groups satisfying the Zariski conditions described in the previous section, the anomaly cancellation conditions can be used to further check the consistency of the model and to compute the possible matter spectra, giving $H_{\text{charged}}$, which can then be used in (1.44) to compute $h^{2,1}$. For example, consider tuning a gauge group $SU(2)$ on a curve $C$ of genus $g$ and self-intersection $-n$. Assuming only fundamental (2) and adjoint (3) matter, the spectrum of fields charged under this gauge group is uniquely determined.
Table 2.2: Table of matter content and Hodge number shifts for tuned gauge algebra summands on a $-n$ curve $C$. Shifts are computed assuming the curve carries no original gauge group; for $n \geq 3$ the contribution from the associated non-Higgsable cluster must be subtracted. These shifts also do not include any necessary modifications for bifundamental matter, which must be taken into account when $C$ intersects other curves carrying a gauge group.

<table>
<thead>
<tr>
<th>matter</th>
<th>$\Delta h^{1,1}$</th>
<th>$\Delta h^{2,1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{su}(2)$</td>
<td>$(16 - 6n) \times 2$</td>
<td>+1</td>
</tr>
<tr>
<td>$\text{su}(3)$</td>
<td>$(18 - 6n) \times 3$</td>
<td>+2</td>
</tr>
<tr>
<td>$\text{g}_2$</td>
<td>$(10 - 3n) \times 7$</td>
<td>+2</td>
</tr>
</tbody>
</table>

by the anomaly cancellation conditions

$$K \cdot C = 2g + n - 2 = \frac{1}{6} (A_3(1 - x_3) - A_2x_2) = 2/3 - x_2/6 - 2x_3/3 \quad (2.9)$$

$$C \cdot C = -n = \frac{1}{3} (C_3(x_3 - 1) + C_2x_2) = 8(x_3 - 1)/3 + x_2/6, \quad (2.10)$$

to be $x_3 = g, x_2 = 16 - 6n - 16g$. For a rational curve $C$ with $g = 0$, there are simply $16 - 6n$ fields in the fundamental (2) representation. This matches with the expectation that when $-n \leq -3$ there is a larger gauge group and an $SU(2)$ is impossible. For higher genus curves $g$ the number of fields in the adjoint is generically $g$ with no higher-dimensional matter representations. For specially tuned models, higher matter representations are possible, but for $su(2)$ all representations other than 2 contribute to the genus [142, 148]. Gauge groups on higher genus curves and associated exotic matter representations of this type do not appear in the models considered here at large $h^{2,1}$, and are discussed further in §2.5.1.

From the gauge group and matter content associated with a given tuned Weierstrass model, the Hodge numbers can be computed from (1.43), (1.44). Continuing with the preceding example, tuning an $SU(2)$ gauge group on a divisor of self-intersection $-n$ that does not intersect any other curves carrying gauge groups leads to a change in Hodge numbers of

$$\Delta h^{1,1} = \Delta r = +1, \quad (2.11)$$

$$\Delta h^{2,1} = \Delta V - \Delta H_{\text{charged}} = +3 - 2(16 - 6n) = -29 + 12n. \quad (2.12)$$

It is straightforward to compute the contribution to the Hodge numbers from tuning any of the other gauge groups associated with a Kodaira singularity type on a rational curve of given self-intersection. Table 2.2 tabulates these values for the gauge group factors that are relevant for this thesis.

Finally, the anomaly cancellation condition (1.39) indicates that when two curves $C, D$ intersect and both carry gauge groups, a certain part of the matter is charged under both gauge group factors. This bi-charged matter is a subset of the total charged matter content in each case, and must be taken into account when computing the Hodge numbers of a threefold with this structure in the base. For example, two $SU(2)$ factors tuned on two intersecting $-2$ curves each have, from Table 2.2, 4 fundamental matter fields. From (1.39), there is one bifundamental matter field transforming in the $2 \times 2$ representation. This field, which contains 4 complex scalars, is counted in the matter charged under each of the $SU(2)$. Thus, while the change in $h^{1,1}$ from tuning each of these $SU(2)$ factors individually is $\Delta h^{1,1} = -5$, the net change from tuning both
of these factors is \(-6\); i.e., the second SU(2) requires tuning only a single additional Weierstrass modulus.

2.4 Systematic construction of EFS CY threefolds with large \(h^{2,1}\)

We now systematically describe how all Calabi-Yau threefolds that are elliptically fibered with section (EFS) and have \(h^{2,1} \geq 350\) are constructed by tuning gauge groups on \(F_{12}, F_{8}, F_{7}\), and blow-ups thereof. We begin with the Hirzebruch surfaces and consider all possible tunings that would give a threefold with \(h^{2,1} \geq 350\). For those tunings that are possible by the Zariski and anomaly cancellation conditions we check the Weierstrass models explicitly using the toric monomial method. For each set of valid Hodge numbers we compare with the Kreuzer-Skarke database \[129\] of Hodge numbers for Calabi-Yau threefolds realized as hypersurfaces in toric varieties using the Batyrev construction \[151\]. The final results of our analysis are compiled in Figure 2.3, and the full set of constructions is listed in Table 2.3.

2.4.1 Tuning models over \(F_{12}\)

To systematically construct all Calabi-Yau threefolds that are elliptically fibered with section, beginning with the largest value of \(h^{2,1}\) and preceding downward, we begin with the generic elliptic fibration over \(F_{12}\). As described above and in \[128\], this Calabi-Yau threefold has Hodge numbers \((h^{1,1}, h^{2,1}) = (11, 491)\), and has the largest value of \(h^{2,1}\) possible for any EFS CY threefold.

There are few ways available to tune an enhanced gauge group over the base \(B_2 = F_{12}\). The gauge algebra on the curve \(S\) with \(S \cdot S = -12\) is \(\epsilon_8\) and cannot be enhanced. Tuning a gauge algebra on any fiber \(F\) would increase the degree of vanishing at the point \(S \cdot F\) beyond \((4, 5, 10)\), which is not allowed since such a point lies on \(S\) and cannot be blown up to give a valid base. The only option for tuning is on the curve \(\hat{S} = S + 12F\), which has self-intersection +12 (or on curves with a multiple of this divisor class, which would have self-intersection \(\geq 48\)). Tuning an \(su(2)\) factor on the curve \(\hat{S}\) gives 88 fundamental matter fields, from Table 2.2, so the Hodge numbers are \((12, 318)\). A threefold with these Hodge numbers is in the Kreuzer-Skarke database, but has \(h^{2,1} < 350\), so we do not concern ourselves further with it here. Tuning any larger gauge group factor reduces \(h^{2,1}\) still further; for example, tuning an \(su(3)\) gives Hodge numbers \((13, 229)\).

This example illustrates the basic paradigm: on curves of higher self-intersection, there are fewer restrictions on the possible tunings, but more charged matter is required to fulfill anomaly cancellation conditions. As a rule of thumb, it is often easy to increase \(h^{1,1}\) via tuning so long as one is willing to accept a large decrease in \(h^{2,1}\).

There is one other possibility that should be discussed here, and that is the possibility of tuning an abelian gauge group factor. As shown in \[152\], any \(U(1)\) factor can be seen as arising from a Higgsed SU(2) gauge group factor (which may be a subgroup of a larger nonabelian group), under which some matter transforms in the adjoint representation. The \(U(1)\) factor is associated with the divisor class \(C\) in the base that supports the SU(2) gauge group after unHiggsing; to have an adjoint, irreducible curves in this divisor class must have nonzero genus. In the case of \(B_2 = F_{12}\), the divisor class \(C\) cannot intersect \(S\) without producing a \((4, 6)\) singularity, so it must be a multiple
Figure 2.3: In this chapter we explicitly construct all elliptically fibered Calabi-Yau threefolds with section having $h^{2,1} \geq 350$. The Hodge numbers of these threefolds are shown here, with the detailed construction explained in the bulk of the text. Black points represent generic elliptic fibrations over different bases $B_3$, and colored points represent tuned Weierstrass models over these bases with enhanced gauge groups. The three purple data points appear to be new Calabi-Yau manifolds not found in the Kreuzer-Skarke database (see §2.5.3). All elliptically fibered Calabi-Yau threefolds with section are connected by geometric transitions associated with tuning Weierstrass moduli over a particular base ("Higgsing/unHiggsing") and/or blowing up and down points in the base (corresponding to tensionless string transitions in the physical F-theory context). Note that the point $(10, 376)$, corresponding to generic elliptic fibrations over $\mathbb{P}_7$, is connected to the other threefolds shown through a sequence of blow-up and blow-down transitions on the base that pass through the set of threefolds with smaller Hodge numbers $h^{2,1} < 350$. Note also that there are two distinct constructions that give the Hodge numbers $(19, 355)$; in addition to an untuned Weierstrass model with generic gauge group $G_2 \times SU(2)$, there is a tuning of the generic $(15, 375)$ Weierstrass model with a gauge group $SU(2) \times SU(3) \times SU(2)$. 
$C = n\tilde{S}$ of the curve of self-intersection $+12$ in $B_2$. For $n = 2$, the curve $2\tilde{S}$ has genus $g = 11$, and the resulting $SU(2)$ model would have 11 adjoint matter fields and 128 fundamental matter fields. Although this model should exist, it has a substantially reduced number of Weierstrass moduli corresponding to uncharged matter fields, even after breaking of the $SU(2)$ by a single adjoint. Similarly, a discrete abelian group would involve further breaking of the $U(1)$ that would maintain a relatively small value of $h^{2,1}$. Thus, while in principle it may be possible to tune an abelian factor, for this base and the others considered here the resulting Calabi-Yau threefold has relatively small $h^{2,1}$, and we do not need to consider abelian factors in constructing threefolds with $h^{2,1} \geq 350$. We discuss abelian factors further in §2.5.1.

### 2.4.2 Tuning models over $F_8$ and $F_7$

The generic elliptically fibered Calabi-Yau threefolds over the Hirzebruch bases $F_7$ and $F_8$ have Hodge numbers $(10, 376)$. The discussion of tuning over these bases is precisely analogous to the preceding discussion for the base $F_{12}$, and there are no tuned models over these bases with $h^{2,1} \geq 350$. Since $376 - 29 < 350$, there are also no threefolds formed over bases that are blow-ups of $F_7$ or $F_8$ that have $h^{2,1} \geq 350$. The threefolds with Hodge numbers $(10, 376)$ over these bases are, however, continuously connected to the threefolds over $F_{12}$ and blow-ups thereof; for example, blowing up $F_8$ at four generic points on the curve $S$ of self-intersection $-8$ gives a base that is equivalent to the one reached by blowing up $F_{12}$ at four generic points. It is not immediately clear whether the threefolds formed from generic elliptic fibrations over $F_7$ and $F_8$ are equivalent. We discuss this issue further in §2.5.3.

### 2.4.3 Decomposition into fibers

To find further EFS CY threefolds with large $h^{2,1}$ we must blow up one or more points in the base $B = F_{12}$ to get further bases over which a variety of Weierstrass models can be tuned. We can blow up any point on $F_{12}$ that does not lie on the curve $S$ of self-intersection $-12$. Any such point lies on a fiber $F$ that intersects $S$ and $\tilde{S}$ each at one point. After blowing up one point we can blow up another point on the same fiber or on another fiber. Until the number of blow-ups is large ($> 12$), blow-ups on distinct fibers do not interact, so that we may analyze the sequence of blow-ups possible along one given fiber, and then we can combine such sequences to construct threefolds involving the blow-ups of multiple fibers. Along any given fiber, as long as each blow-up occurs at an intersection of curves of negative self-intersection or at the point of intersection of the fiber with $\tilde{S}$, we can use toric methods for describing the monomials, as in §1.1. After a sufficient number of blow-ups, it is also possible to construct fibers that do not fit into the toric framework, though we need to consider only one example of this in the analysis for threefolds with $h^{2,1} \geq 350$. For fibers that simply consist of a linear sequence of mutually intersecting curves, such as those in Figure 2.1, for convenience we label the curves $C_1, C_2, \ldots$, with $C_1$ the curve that intersects the $-12$ curve $C$ (so we always have $C_1 \cdot C_1 = -1$).

### 2.4.4 $F_{12}$ blown up at one point ($F_{12}^{[1]}$)

We now consider the sequence of fiber geometries that can arise when we blow up consecutive points in $F_{12}$ that lie in a single fiber. Blowing up a generic point on $F_{12}$
gives a toric base with a single nontrivial fiber \((-1, -1)\) containing curves \(C_2, C_1\), as in the first step in Figure 2.1. As discussed in §2.2, blowing up a point when no gauge groups are involved leads to a shift in Hodge numbers of \(+1, -29\). The generic elliptic fibration over the base \(F_{12}\) with a single blow-up, which we denote \(\mathbb{P}_1^{[2]}\), thus has Hodge numbers \((12, 462)\).

For the base \(F_{12}^{[1]}\), as for \(F_{12}\), there is no place that we can tune a gauge group other than the \(+11\) curve; as described in §2.3.1, tuning an \(su(2)\) factor on either \(-1\) curve raises the degree of vanishing of \(f, g\) on \(S\) to \((4, 6)\), and is not possible. Any other tuning on the \(-1\) curves increases the degree of vanishing still further and is not allowed. The model with an \(su(2)\) on the \(+11\) curve is just the blow-up of the case with Hodge numbers \((12, 318)\) and has Hodge numbers \((13, 301)\) (note that the number of fundamental matter fields is reduced by 6 compared to the \(+12\) curve in \(F_m\)).

### 2.4.5 Threefolds over the base \(F_{12}^{[2]}\)

Now consider blowing up a second point on \(F_{12}\) by blowing up a point on \(F_{12}^{[1]}\). If the second point is a generic point that does not lie on the first blown-up fiber, we can take it to be on a separate fiber. The shift in Hodge numbers just adds between the two fibers and is then \(2 \times (+1, -29)\), giving an EFS threefold with Hodge numbers \((13, 433)\).

Now, consider which points in the \((-1, -1)\) fiber can be blown up and give a consistent model. We cannot blow up a point in \(C_1\) (the \(-1\) curve intersecting the \(-12\) curve), since then it would become a \(-2\) intersecting a \(-12\), which is not allowed by the intersection rules of \([125]\). A representative \(\tilde{S}'\) of the (non-rigid) \(+11\) class passes through each point on \(C_2\) (this is one of the degrees of freedom in \(w_{aut}\) in \((2.3)\)), so without loss of generality we can blow up any point in \(C_2\), and we get a fiber of the form \((-1, -2, -1)\), which now connects a \(+10\) curve \(\tilde{S}'\) to a \(-12\) curve. In the absence of tuning, the corresponding Calabi-Yau threefold simply lies in a codimension one locus in the moduli space of complex structures of the threefold with Hodge numbers \((13, 433)\) having two \((-1, -1)\) fibers. Now, however, we consider what can be tuned on the \((-1, -2, -1)\) fiber. For the same reason, described in the example in §2.3.1, that we could not tune any gauge group on the upper \(-1\) of a \((-1, -1)\) fiber, we cannot tune a gauge group on the \(-2\) curve \(C_2\). Thus, the only curve on which we can tune any gauge group is the top \(-1\) curve \(C_3\). It is easy to check that we can tune an \(su(2)\) on this top curve, either by tuning a type \(I_2\) singularity or the more specialized type \(III\). This does not violate the Zariski or anomaly conditions, and explicit examination of the Weierstrass model shows that this configuration is allowed. From Table 2.2, we see that this tuning shifts the Hodge numbers by \((+1, -17)\), giving a Calabi-Yau with Hodge numbers \((14, 416)\). No other Calabi-Yau with \(h^{2,1} \geq 350\) can be formed by tuning a gauge group over \(\mathbb{P}_1^{[2]}\). Some checking is needed, however, to confirm that no other gauge group can be tuned on \(C_3\). From the analysis of §2.3.1, the only allowed degrees of vanishing on \(C_2\) are \((0,0,1)\) or \((1,1,2)\), so by the averaging rule the only way in which the degrees of vanishing on \(C_3\) could give any larger gauge algebra than \(su(2)\) is for a type \(IV\) \((2,2,4)\) singularity carrying an \(su(3)\) gauge algebra. Expanding \(g = g_0(w) + g_1(w)\zeta + \cdots\) in powers of a coordinate \(\zeta\) that vanishes on \(C_3\) (with \(w = 0\) on \(\tilde{S}\)), the condition for an \(su(3)\) gauge group at a type \(IV\) singularity is that \(g_2\) be a perfect square. The highest power of \(w\) appearing in \(g_2\), however, is \(w^7\), corresponding to the single monomial of degree 5 in \(g\) over \(S\). If \(g_2\) is a perfect square then this
coefficient would have to vanish, giving a \((4, 6)\) vanishing on \(S\). Thus, there is only one possible tuning of \(F^{[2]}_{12}\), with a single \(su(2)\) on \(C_3\).

2.4.6 Threefolds over the base \(F^{[3]}_{12}\)

Now we consider blowing up a third point on \(F_{12}\). Unless all three points are on the same fiber, we simply have a combination of the previously considered configurations. On the twice blown up fiber \((-1, -2, -1)\), we cannot blow up on \(C_1\) or \(C_2\), or we would have a cluster that is not allowed in such close proximity to the \(-12\) through the rules of \([125]\). So we can only blow up on the initial \(-1\) curve \(C_3\). As above, a representative of the \(+10\) curve on \(F^{[2]}_{12}\) passes through each point on \(C_3\), so a blow-up at any such point gives the base \(F^{[3]}_{12}\) with fiber \((-1, -2, -2, -1)\). This is on the same moduli space as the Calabi-Yau with Hodge numbers \((14, 404)\) having three \((-1, -1)\) fibers. We can, however, tune various gauge groups on \(F^{[3]}_{12}\) that fix the \(-2\) structure in place. From the analysis of previous cases we know that we cannot tune a gauge group on \(C_1\) or \(C_2\), and the only possible gauge algebra on \(C_3\) is \(su(2)\). (Note that the argument from the previous section constraining the gauge group on \(C_3\) remains valid even when additional points are blown up).

By the averaging rule, the largest possible vanishing orders of \(f, g, A\) that are possible on \(C_4\) are \((3, 3, 6)\). A systematic analysis shows that we can tune the following gauge algebra combinations on the initial \((-1, -2)\) curves \(C_4\) and \(C_3\):

\[
\begin{align*}
\cdot \oplus su(2) & \rightarrow (h^{1,1}, h^{2,1}) = (15, 399) \\
su(2) \oplus \cdot & \rightarrow (h^{1,1}, h^{2,1}) = (15, 387) \\
su(2) \oplus su(2) & \rightarrow (h^{1,1}, h^{2,1}) = (16, 386) \\
su(3) \oplus su(2) & \rightarrow (h^{1,1}, h^{2,1}) = (17, 377) \\
g_2 \oplus su(2) & \rightarrow (h^{1,1}, h^{2,1}) = (17, 371)
\end{align*}
\]

Note that in the last three cases, there is bifundamental matter. For example, in the case \((2.15)\) the shift in \(h^{2,1}\) corresponds to the net change in \(V - H_{\text{ch}}\). From Table 2.2 we would expect \(-5 - 17 = -22\), but there is a bifundamental \(2 \times 2\) from the intersection between the \(-1\) and \(-2\) curves so that 4 of the matter hypermultiplets have been counted twice, and the actual change to \(h^{2,1}\) is \(404 - 5 = 386\).

All of the tunings \((2.13)-(2.17)\) give consistent constructions of EFS Calabi-Yau threefolds. Note, however, that the threefold realized through \((2.14)\) is not a generic threefold in the given branch of the moduli space. For this construction, the curve \(C_2\) is a \(-2\) curve without vanishing degree for \(\Delta\). Thus, the threefold can be deformed by moving \(C_1\) to a different point on \(S\). This gives a \(C^*\) base with a single \((-1, -1)\) fiber and a \((-1, -2, -1)\) fiber with a single \(su(2)\) as can be tuned on \(F^{[2]}_{12}\). Checking the Hodge numbers, we see that indeed the resulting model is equivalent to the blow-up of the \((14, 416)\) threefold at a generic point, so we do not list this construction separately in Table 2.3.

The final case \((2.17)\) is of particular interest, as it appears to give a Calabi-Yau threefold that did not arise in the complete classification by Kreuzer and Skarke of threefolds based on hypersurfaces in toric varieties. In this case there is a matter field charged under the \(g_2 \oplus su(2)\) transforming in the \((7, \frac{1}{2})\) (half-hypermultiplet in the fundamental of \(su(2)\)), which raises \(h^{2,1}\) by 7: \(404 - 5 - 35 + 7 = 371\). Given the
apparent novelty of this construction, for this particular threefold we spell out some of the details of the Weierstrass monomial calculation that we have performed as a cross-check. After requiring that \((f, g, \Lambda)\) vanish to degree \((2, 3, 6)\) on the \((-1)\)-curve \(C_4\) and \((2, 2, 4)\) on the adjacent \((-2)\)-curve \(C_3\) \((\Lambda\) must vanish to degree 4 on \(C_3\) and to degree 2 on \(C_2\), by the averaging rule\), the number of Weierstrass monomials in \(f, g\) becomes

\[
W_f = 125, \quad W_g = 260 .
\] (2.18)

With \(w_{\text{aut}} = 1 + (9 + 1) = 11, N_2 = G_1 = 0\), we have then \(h^{2,1} = 125 + 260 - 11 - 3 = 371\), in agreement with the expectation from anomaly cancellation. It is also straightforward to check that this set of Weierstrass monomials does not impose any unexpected \((4, 6)\) vanishing on curves or points in the base which would invalidate the threefold construction. Because a \((2, 3, 6)\) tuning is ambiguous, we consider the possible monodromies associated with the gauge group on \(C_4\), which can be analyzed in terms of monomials in a local coordinate system. Expanding \(f = \sum \hat{f}_j \zeta^j\) and \(g = \sum \hat{g}_j \zeta^j\) in a coordinate \(\zeta\) that vanishes on \(C_4\), the monodromy that determines the choice of gauge algebra \(\mathfrak{g}_2, \mathfrak{so}(7)\) or \(\mathfrak{so}(8)\) is determined by the form the polynomial containing the leading order terms in \(\zeta\) from the Weierstrass equation

\[
x^3 + \hat{f}_2 x + \hat{g}_3 ,
\] (2.19)

where the coefficients \(\hat{f}_2\) and \(\hat{g}_3\) are functions on the \(-1\) curve \(C_4\) only of the usual coordinate \(w\), which vanishes on \(\bar{S}\). The monodromy condition that selects the gauge group can be found from the factorization structure of (2.19),

\[
x^3 + A x + B \quad \text{(generic)} \quad \Rightarrow \quad \mathfrak{g}_2 \]
\[
(x - A)(x^2 + A x + B) \quad \Rightarrow \quad \mathfrak{so}(7) \quad (2.20)
\]
\[
(x - A)(x - B)(x + (A + B)) \quad \Rightarrow \quad \mathfrak{so}(8) . \quad (2.21)
\]

From an analysis similar to that described in section §2.3.1 (which can also be read off directly from Figure 2.2, noting that the monomials \(\zeta^j w^k\) correspond to \(z^{j+3(n-k)} w^k\); for \(n = 4, 6\) for \(f, g\) respectively), we find that \(\hat{f}_2, \hat{g}_3\) have the form

\[
\hat{f}_2(w) = \hat{f}_{2,0} + \hat{f}_{2,1} w + \hat{f}_{2,2} w^2 + \hat{f}_{2,3} w^3 + \hat{f}_{2,4} w^4
\]
\[
\hat{g}_3(w) = \hat{g}_{3,0} + \hat{g}_{3,1} w + \hat{g}_{3,2} w^2 + \hat{g}_{3,3} w^3 + \hat{g}_{3,4} w^4 + \hat{g}_{3,5} w^5 + \hat{g}_{3,6} w^6 + \hat{g}_{3,7} w^7 . \quad (2.22)
\]

The \(w^7\) term in \(g_3\) corresponds to the monomial \(w^7\) with coefficient \(g_{0,7}\) in the original \(z, w\) coordinates, which as discussed above cannot be tuned to zero since this would force a \((4, 6, 12)\) singularity on \(S\). This implies, however, that (2.19) cannot have a nontrivial factorization. Any tuning of an \(\mathfrak{so}(7)\) gauge algebra, for example, must, upon expanding (2.20), yield \(\hat{f}_2 = B - A^2\), which would imply that \(A\) must be no more than quadratic and \(B\) no more than quartic (a higher-order cancellation with \(A\) cubic and \(B\) sextic is not possible since this would lead to 9th order terms in \(g\)). This means, however, that \(\hat{g}_3 = AB\) could be at most of order six; in other words, this factorization cannot be achieved without tuning the \(w^7\) term in \(\hat{g}_3\) to zero. A similar argument demonstrates that an \(\mathfrak{so}(8)\) cannot be tuned on \(C_4\), but it is clear already that any tuning of \(\mathfrak{so}(8)\) involves at least the restrictions of \(\mathfrak{so}(7)\) on the monomials in question, hence the impossibility of \(\mathfrak{so}(7)\) implies the impossibility of \(\mathfrak{so}(8)\). Thus, the presence of the \(w^7\) term in \(g\) guarantees that the monodromy associated with a Kodaira type \(I_0^*\) singularity over \(C_4\) must give an \(\mathfrak{g}_2\) gauge algebra, as in (2.17).
The upshot of this analysis is that the tuning (2.17) allows the tuning of a $g_2$ algebra, which would lead to Hodge numbers $(17, 371)$ while no tuning beyond $g_2$ is possible on $C_4$. This is reasonable as a physical model, but because this tuning does not enhance the rank of the overall gauge algebra (and hence change $h^{1,1}$, it does not constitute a distinct threefold; see §2.5.3.

One other issue that should also be explained explicitly is the reason that it is not possible to tune an $su(3)$ algebra on $C_4$ without tuning a gauge group on $C_3$. It is straightforward to check using monomials that tuning $g$ to vanish to order 2 on $C_4$ forces $g$ to also vanish to order 2 on $C_3$, so a type IV $(2, 2, 4)$ vanishing on $C_4$ forces a type III $(1, 2, 3)$ vanishing at least on $C_3$, which must always be associated with a nonabelian gauge group. And tuning a $(0, 0, 3)$ vanishing on $C_4$ produces at least a $(0, 0, 2)$ vanishing on $C_3$ by the averaging rule, but by checking monomials we can verify that no vanishing is imposed on $f$ or $g$ on $C_3$ so again tuning an $su(3)$ on $C_4$ necessarily imposes at least an $su(2)$ on $C_3$.

This completes the classification of possible tuning structures that are possible on $F_4^{12}$; the resulting Calabi-Yau threefolds are tabulated in Table 2.3.

### 2.4.7 Threefolds over the base $F_4^{12}$

At the next stage, again we can only blow up on the first $-1$ curve ($C_4$) in the $(-1, -2, -2, -1)$ fiber in $F_4^{12}$, since for example a $-12$ curve cannot be connected by a $-1$ curve to a $(-2, -3)$ cluster so we cannot blow up on the second $(-2)$ curve $C_3$. Again, the Calabi-Yau threefold $F_4^{12}$ over the base with the resulting $(-1, -2, -2, -2, -1)$ fiber is in the same moduli space as the one with four $(-1, -1)$ fibers and has Hodge numbers $(15, 375)$. But there are an increasing number of possible gauge groups that can be tuned on the initial three curves $C_5, C_4,$ and $C_3$.

All of the analysis performed for tunings on $C_4-C_1$ in $F_4^{12}$ holds for tunings on these same curves in $F_4^{12}$. Thus, each of the gauge groups tuned over $F_4^{12}$ can be tuned in a parallel fashion on $F_4^{12}$. The only difference is that $C_4$ is now a $-2$ curve, so the gauge groups on that curve have reduced matter content and the change in Hodge numbers from the tuning decreases accordingly. For example, while tuning an $su(2) \oplus su(2)$ on $C_4$ and $C_3$ over $F_4^{12}$ shifts the Hodge numbers by $(\Delta h^{1,1}, \Delta h^{2,1}) = (+2, -18)$ as discussed above, the shift for the same gauge group tuning on $F_4^{12}$ is $(+2, -6)$ since there are 6 fewer matter fields in the fundamental 2 representation of the $su(2)$ over $C_4$.

We can also confirm directly that none of the allowed tunings on $C_4-C_1$ impose any mandatory vanishing condition on $C_5$. Thus, the tunings (2.15)–(2.17) can all be done in a similar fashion, giving another set of threefolds tabulated in Table 2.3, including another apparently new threefold not in the CY database at $(18, 363)$. Note that the tuning (2.13) of a single $su(2)$ on $C_3$ in $F_4^{12}$ gives a threefold on the same moduli space as the blow-up at a generic point of this tuning on $F_4^{12}$, with Hodge numbers $(16, 370)$.

Finally, we can consider tuning a gauge group on $C_5$ in combination with any other gauge groups on the other curves. As in the analysis in the previous section, if no gauge group is tuned on $C_3$, the threefold is non-generic since the curve $C_1$ can be moved on $S$. By the averaging rule, tuning an $su(2)$ on both $C_3$ and $C_5$ will also force an $su(2)$ on $C_4$. An $su(2)$ can be tuned on $C_5$, along with $su(2)$ factors on $C_4$ and $C_3$, giving a threefold with Hodge numbers $(18, 356)$. Enhancement of the $su(2)$ on $C_4$ to $su(3)$ is then still possible, which yields a threefold with the Hodge numbers...
Figure 2.4: Blowing up on the top \(-2\) curve \((C_4)\) on a \((-1,-2,-2,-2,-1)\) chain results in a divisor structure giving a non-toric base, with a \((-3,-2,-2)\) non-Higgsable cluster (case (C) in the text). In the limit of moduli space where the intersection points of the two \(-1\) curves with the \(-3\) curve coincide, the fiber becomes \((-2,-1,-3,-2,-2,-1)\) and the base becomes toric (case (B)).

(19,355). Note that these Hodge numbers are identical to those of a generic fibration over a five-times blown up \(F_{12}\) (discussed below); this provides the first example of a situation where two apparently distinct constructions produce threefolds with identical Hodge numbers. The possible relationship between such models is discussed in §2.5.3. Finally, the middle \(su(3)\) (on \(C_4\)) can again be enhanced to \(\mathfrak{sp}(2)\), another rank-preserving tuning that does not constitute a distinct threefold. There are also a number of possible configurations where \(su(3)\) and larger gauge groups are tuned on \(C_5\), but since \(C_5\) is a \(-1\) curve and gauge groups tuned on such divisors carry more matter, these all give threefolds with smaller Hodge numbers \(h_{2,1} < 350\). One such tuning that is worth mentioning, however, is given by imposing the condition that \(\Delta\) vanish to degree 4 on \(C_5\). This can be arranged, giving for example a model with gauge group \(\mathfrak{sp}(2) \oplus su(2)\) and Hodge numbers \((20,340)\), which arises in the Kreuzer-Skarke database. A more detailed exploration of these and other models with \(h_{2,1} < 350\) is left to further work. This completes the summary of threefolds based on tuning of \(F_{12}\).

2.4.8 Five blow-ups

At this stage the story becomes even more interesting. We can blow up the fiber \((-1,-2,-2,-2,-1)\) again at an arbitrary point on \(C_5\) to get (A) \(F_{12}^{[5]}\) with a resulting \((-1,-2,-2,-2,-2,-1)\) fiber. We can also, however, blow up in two other ways. We can blow up the point of intersection between \(C_5\) and \(C_4\) giving a chain (B) \((-2,-1,-3,-2,-2,-1)\). Alternatively, we can blow up a generic point in the curve \(C_4\), giving the fiber (C) shown in Figure 2.4. In the latter case, the fiber and associated base no longer have a toric description. Let us consider these three cases in turn:

(A) This is the straightforward generalization of the previous examples, \(F_{12}^{[5]}\) has Hodge numbers \((16,346)\), and is on the same moduli space as the base with five \((-1,-1)\) fibers. There are a variety of tunings, which all have \(h_{2,1} < 350\) and which therefore for the present purposes we omit. It bears mentioning that tunings on the multiple \(-2\) curves in this base give a rich variety of possible threefolds, and it is at this point that larger algebras such as \(f_4\) and \(e_6\) can be tuned.

(B) In this case, as discussed in [126], the appearance of the non-Higgsable cluster \((-3,-2)\) requires a non-Higgsable gauge algebra \(\mathfrak{g}_2 \oplus su(2)\). The associated rank 3
gauge algebra with 17 vector multiplets and 8 charged matter multiplets raise the Hodge numbers of this base to \((19, 355)\). There are various tunings on \(C_6\), but all go below \(h^{2,1} = 350\), except for a single \(\text{su}(2)\) on \(C_6\) that gives a standard shift to a threefold with Hodge numbers \((19, 355) + (1, -5) = (20, 350)\). Note that without tuning, the initial \(-2\) curve in this fiber represents an extra Weierstrass modulus, so this is not a generic configuration, as discussed in the following case. Note also, however, that the analysis of section \(\S 2.3\) shows that no gauge group can be tuned on the \(-1\) curve \(C_5\) since it is adjacent to a non-Higgsable cluster that is not a single \(-3\) curve.

\(\text{(C)}\) In this non-toric case we again have the same non-Higgsable cluster as in the previous case, and the same Hodge numbers \((19,355)\). In this case there are also no tunings possible. This construction represents the generic class of threefolds of which the untuned model (B) above represents a codimension one limit. The final blow-up of a point in \(C_4\) in this non-toric construction can be taken to approach the point which was blown up to form \(C_5\) in \(\mathbb{F}_{12}^{[4]}\), producing the \(-2\) curve found in (B).

### 2.4.9 More blow-ups

Further blow-ups raise the Hodge number \(h^{2,1}\) below 350. As the number of blow-ups increases, the number of fiber configurations also increases. We leave a systematic analysis of tuned models over further blown up bases for further work.

### 2.5 Conclusions

In this thesis we have initiated a systematic analysis of the set of all elliptically fibered Calabi-Yau threefolds, starting with those having large Hodge number \(h^{2,1}\). These Calabi-Yau threefolds fit together into a single connected space, with the continuous moduli spaces associated with different topologies connected together through transitions between singular points in the different components of the moduli space. This structure is clearly and explicitly described in the framework of Weierstrass models. In principle, the approach taken here could be used to classify all EFS CY threefolds. There are, however, a number of practical and technical limitations to carrying out this analysis for the set of all threefolds with arbitrary Hodge numbers given the current state of knowledge. We describe these issues in \(\S 2.5.1\). A similar analysis could in principle be carried out for Calabi-Yau fourfolds, though in this context there are even larger unresolved mathematical questions, discussed in \(\S 2.5.2\). Some other comments on future directions are given in \(\S 2.5.3\).

### 2.5.1 Classifying all EFS Calabi-Yau threefolds

In order to classify the complete set of EFS Calabi-Yau threefolds, some specific technical problems that begin to arise at smaller Hodge numbers need to be resolved. The primary outstanding issues seem to be the following 4 items:

**General bases:** A systematic means for explicitly enumerating the complete set of possible bases \(B_2\), including bases that are neither toric nor "semi-toric" has not yet been developed.

**Tuning classical groups:** A general rule for determining when the gauge groups
Table 2.3: Table of all possible Calabi-Yau threefolds that are elliptically fibered with section and have $h^{21} \geq 350$. For each pair of Hodge numbers, the number of distinct constructions found by Kreuzer and Skarke giving those Hodge numbers is listed (0= new construction). The data for explicit construction through a tuned elliptic fibration over a blow-up of $\text{F}_{12}$ is given for each threefold. In each case, the fiber types and extra tuned gauge groups (beyond those forced from the structure of the original Hirzebruch base $-4 \times$ in all cases except the $(10, 376)$ CY’s) is indicated. Each fiber is given by a sequence of the (negative of the) self-intersection numbers of the curves in the fiber; underlined curves carry tuned gauge group factors, while overlined curves carry gauge group factors associated with non-Higgsable clusters. Note also that tunings which do not increase the rank (e.g. $\text{su}(3) \rightarrow g_2$) likely do not represent distinct threefolds; see section 2.5.3.

<table>
<thead>
<tr>
<th>$h^{21}$</th>
<th>$h^{21}$</th>
<th>Base</th>
<th>K-S #</th>
<th>$(\Delta h^{21}, \Delta h^{21})$</th>
<th>Fiber</th>
<th>$G_{\text{extra}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>491</td>
<td>$F_{12}$</td>
<td>1</td>
<td>$(0,0)$</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>462</td>
<td>$F_{12}$</td>
<td>2</td>
<td>$(1, -29)$</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>433</td>
<td>$F_{12}$</td>
<td>4</td>
<td>$2 \times (1, -29)$</td>
<td>2x(11)</td>
<td>$\text{su}(2)$</td>
</tr>
<tr>
<td>14</td>
<td>416</td>
<td>$F_{12}$</td>
<td>2</td>
<td>$(3, -75)$</td>
<td>121</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>404</td>
<td>$F_{12}$</td>
<td>6</td>
<td>$3 \times (1, -29)$</td>
<td>3x(11)</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>399</td>
<td>$F_{12}$</td>
<td>1</td>
<td>$(4, -92)$</td>
<td>1221</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>387</td>
<td>$F_{12}$</td>
<td>4</td>
<td>$(1, -29) + (3, -75)$</td>
<td>11 + 121</td>
<td>$\text{su}(2)$</td>
</tr>
<tr>
<td>16</td>
<td>386</td>
<td>$F_{12}$</td>
<td>1</td>
<td>$(5, -105)$</td>
<td>1221</td>
<td>$\text{su}(2) \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>17</td>
<td>377</td>
<td>$F_{12}$</td>
<td>3</td>
<td>$(6, -114)$</td>
<td>1221</td>
<td>$\text{su}(3) \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>10</td>
<td>376</td>
<td>$F_{8}$</td>
<td>2</td>
<td>$(0, 0)$</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>375</td>
<td>$F_{7}$</td>
<td>9</td>
<td>$4 \times (1, -29)$</td>
<td>4x(11)</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>371</td>
<td>$F_{12}$</td>
<td>0</td>
<td>$(6, -120)$</td>
<td>1221</td>
<td>$g_2 \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>16</td>
<td>370</td>
<td>$F_{12}$</td>
<td>3</td>
<td>$(1, -29) + (4, -92)$</td>
<td>11 + 1221</td>
<td>$\text{su}(2)$</td>
</tr>
<tr>
<td>17</td>
<td>369</td>
<td>$F_{12}$</td>
<td>1</td>
<td>$(6, -122)$</td>
<td>12221</td>
<td>$\text{su}(2) \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>18</td>
<td>366</td>
<td>$F_{12}$</td>
<td>2</td>
<td>$(7, -125)$</td>
<td>12221</td>
<td>$\text{su}(3) \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>18</td>
<td>363</td>
<td>$F_{12}$</td>
<td>0</td>
<td>$(7, -126)$</td>
<td>12221</td>
<td>$g_2 \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>16</td>
<td>358</td>
<td>$F_{12}$</td>
<td>7</td>
<td>$2 \times (1, -29) + (3, -75)$</td>
<td>2x(11)+121</td>
<td>$\text{su}(2)$</td>
</tr>
<tr>
<td>17</td>
<td>357</td>
<td>$F_{12}$</td>
<td>2</td>
<td>$(1, -29) + (5, -105)$</td>
<td>11 + 1221</td>
<td>$\text{su}(2) \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>18</td>
<td>356</td>
<td>$F_{12}$</td>
<td>1</td>
<td>$(7, -135)$</td>
<td>12221</td>
<td>$\text{su}(2) \oplus \text{su}(2) \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>19</td>
<td>355</td>
<td>$F_{12}$</td>
<td>3</td>
<td>$(8, -136)$</td>
<td>12221</td>
<td>$g_2 \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>19</td>
<td>353</td>
<td>$F_{12}$</td>
<td>3</td>
<td>$(8, -136)$</td>
<td>12221</td>
<td>$\text{su}(2) \oplus g_2 \oplus \text{su}(2)$</td>
</tr>
<tr>
<td>20</td>
<td>350</td>
<td>$F_{12}$</td>
<td>1</td>
<td>$(9, -141)$</td>
<td>213221</td>
<td>$\text{su}(2) \oplus g_2 \oplus \text{su}(2)$</td>
</tr>
</tbody>
</table>
SU(N), SO(N), and Sp(N) can be tuned on a given divisor is not known.

**Codimension two singularities:** A complete classification of codimension two singularities and associated matter representations has not yet been realized.

**Extra sections and abelian gauge group factors:** There is no general approach available yet for determining when an elliptic fibration of arbitrary Mordell-Weil rank can be tuned over a given base $B_2$.

We describe these issues in some further detail and summarize the current state of understanding for each issue in the remainder of this section. If all these issues can be resolved, it seems that the complete classification and enumeration of EFS CY threefolds may be a problem of tractable computational complexity, as discussed further in §2.5.1.

**General bases**

As discussed in §2.2, the set of possible bases is constrained by the set of allowed non-Higgsable clusters of intersecting divisors with negative self-intersection [125], and a complete enumeration of all bases with toric and semi-toric (C*) structure has been completed [126, 127]. In principle, there is no conceptual obstruction to explicitly enumerating the finite set of possible bases $B_2$ that support an elliptically fibered CY threefold, but in practice this becomes rather difficult since the intersection structure can become rather complicated as more points are blown up. For bases with smaller values of $h^{2,1}$ than those considered here, there are more ways in which points can be blown up without preserving a toric or C* structure. This leads to increasingly complicated branching structures in the set of intersecting divisors. It is a difficult combinatorial problem to track the new divisors of negative self intersection that may appear as non-generic points are blown up in a base that has no C* symmetry. For example, new curves of negative self intersection may appear from curves of positive or vanishing self intersection that pass through multiple blown up points; in more extreme cases, a set of points may be blown up that lie on a highly singular codimension one curve, complicating the divisor intersection structure. A related issue is that the number of generators of the Mori cone of effective divisors can become large – indeed, for the del Pezzo surface $dP_9$ formed by blowing up $P^2$ at 9 generic points, the cone of effective divisors is generated by an infinite family of distinct $-1$ curves.

While the combinatorics of this problem may seem forbidding, several pieces of evidence suggest that a complete enumeration may be a tractable problem. The analysis of C* bases in [127] shows that allowing certain kinds of branching and corresponding loops in the web of effective rigid divisors (associated with multiple fibers intersecting $S, \tilde{S}$) does not dramatically increase the range of possible bases; the full set of C* bases is several times larger than the number of toric bases ($\sim 160,000$ vs. $\sim 60,000$), but not exponentially larger. It also seems that as the complexity of C* bases increases, the range and complexity of non-C* structures that can be added by further blow-ups decreases. Further work in this direction is in progress, but it seems likely that the total number of possible bases may not exceed the number already identified as toric or C*-bases by more than one or two orders of magnitude.

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4 some simple branching structures of this kind are also encountered in the classification of 6D superconformal field theories [153]
Tuning $I_n$ and $I_n^*$ codimension one singularities

As described in §2.3, §2.3.4, and §2.3.1, though the intersection structure of divisors, Zariski-type decomposition, and 6D anomalies can strongly restrict which gauge groups can be tuned over any given configuration of curves, these conditions are necessary but not sufficient, and to verify that a valid threefold with given structure exists a more direct method such as an explicit Weierstrass construction is needed. For gauge algebras such as $e_7$ and $e_8$ that are realized by tuning coefficients in $f$ and $g$ to get the desired Kodaira singularity types, it is fairly straightforward to confirm that Weierstrass models with the desired properties can be constructed. For algebras like $g_2$, $e_6$, or $f_4$ that involve monodromy but are still realized by tuning $f, g$, it is also possible to check the Weierstrass model directly by considering the set of allowed monomials in the specific model; examples of this were described in §2.4. There are some types of gauge algebra, however, namely those realized by Kodaira type $I_1$ and $I_n^*$, where the tuning required is on the discriminant $\Delta$ and not directly on $f, g$. This leads to a more difficult algebra problem, since as $n$ becomes larger, the set of required conditions become complicated polynomial conditions on the coefficients of $f, g$, rather than linear conditions as arise in all other cases.

An example of this kind of difficulty arises in considering the tuning of a Kodaira type $I_n$ singularity giving an $su(n)$ gauge algebra over a simple curve of degree one in the base $B_2 = \mathbb{P}^2$. In this case, anomaly cancellation conditions restrict the rank of the group so that $n \leq 24$. But explicit construction of the models for large $n$ is algebraically somewhat complicated. In this case, $f$ is a polynomial of degree 12 in local coordinates $z, w$ in the base, and $g$ is a polynomial of degree 18. If we consider a curve $C$ defined by the locus where $z = 0$, we can expand $f, g, \Delta$ in the form $e.g. f = f_{12}(w) + f_{11}(w)z + \cdots + f_{12}z^{12}$, where $f_m$ is a polynomial of degree $m$ in $w$. An explicit analysis of $su(n)$ models in this context was carried out in [148], and Weierstrass models for these theories were found for $n < 20$, $n = 22$, and $n = 24$, but no models were identified for $n = 21, 23$. Similarly, in [154], Weierstrass models for elliptic fibrations over bases $B_2 = \mathbb{F}_1, \mathbb{F}_2$ with Kodaira type $I_n$ singularities over the curves $S$ of self-intersection $-1, -2$ in these bases were analyzed. Anomaly considerations suggest that in each case there are enough degrees of freedom to tune an $I_{15}$ singularity, but solutions were only found algebraically up to $n = 14$.

In general, such algebraically complicated problems arise whenever one attempts to tune an $I_n$ or $I_n^*$ singularity. For a complete classification and enumeration of all elliptically fibered Calabi-Yau threefolds with section, either a direct method is needed for constructing a solution for the resulting set of polynomial equations on the coefficients of $f, g$, or some more general theorem is needed stating when this algebra problem has a solution. This problem is also in some cases apparently intertwined with the issue of determining the discrete part of the gauge group, associated with torsion in the Mordell-Weil group, as discussed in §2.5.1.

Codimension two singularities

The possible singularity types at codimension two are not completely classified. In most simple cases, a local rank one enhancement of the gauge algebra gives matter that can be simply interpreted [134, 155, 138]. For example, at a point where an $I_n$ singularity locus crosses a $(0, 0, 1)$ component of the discriminant locus $\Delta$ there is an enhancement to $I_{n+1}$ corresponding to matter in the fundamental representation of the associated
su(n). In other cases, however, the singularities can be more complicated. Despite
much recent progress in understanding codimension two singularities and associated
matter content \[148, 156, 136, 157, 158, 159, 160, 161, 162\], there are still many aspects
of codimension two singularities, even for Calabi-Yau threefolds, that are still not well
understood or completely classified. In principle, however, there should be a systematic
way of relating codimension two singularity types to representation theory in the same
way that the Kodaira-Tate classification relates codimension one singularity types to
Lie algebras.

One particular class of codimension two singularities that is not as yet systematic-
ically understood or classified are cases where the curve \(C\) that supports a Kodaira
type singularity is itself singular. For simple singularity types, such as an intersec-
tion between two curves — which gives bifundamental matter — or a simple intersec-
tion of the curve with itself — which for \(su(n)\) gives an adjoint representation or a symmetric
+ antisymmetric representation — the connection between representation theory and
geometric singularities is understood \[147, 148\]. For more exotic singularity types of
\(C\), however, there is as yet no full understanding. Analysis of anomalies in 6D theo-
ries \[142\] indicates that for any given representation \(\mathbf{R}\), there is a corresponding singularity
that contributes to the arithmetic genus of the curve \(C\) through

\[
g_R = \frac{1}{12}(2\lambda^2 C_R + \lambda B_R - \lambda A_R),
\]

where the anomaly coefficients \(A_R, B_R, C_R\) are defined through (1.41). For example,
the 20 “box” representation of \(SU(4)\) should correspond to a singularity with arithmetic
genus contribution 3 on the curve \(C\); while a potential realization of this representa-
tion through an embedding of an \(A_3\) singularity into a \(D_6\) singularity was suggested at the
group theory level in \[148\], the explicit geometry of the associated singularities has not
been worked out. Without a general theory for this kind of singularity structure, a
complete classification of EFS CY threefolds will not be possible.

Mordell-Weil group and abelian gauge factors

One of the trickiest issues that needs to be resolved for a complete classification of
EFS Calabi-Yau threefolds to be possible is the problem of determining when addi-
tional nontrivial global sections of an elliptic fibration over a given base \(B_2\) can be
constructed, and explicitly constructing them when possible. The construction of an
explicit Weierstrass model depends on the existence of a single global section. Using
the fiber-wise addition operation on elliptic curves (which corresponds to the usual
addition law on \(T^2\)), the set of global sections forms a abelian group known as the
Mordell-Weil group. The Mordell-Weil group contains a free part \(\mathbb{Z}^k\) of rank \(k\), and
can also have discrete torsion associated with sections for which a finite multiple gives
the identity (0 section). The rank of the Mordell-Weil group determines the number of
abelian \(U(1)\) factors in the corresponding 6D gauge group \[120\]. In recent years there
has been quite a bit of progress in understanding the role of the Mordell-Weil group
and \(U(1)\) factors in F-theory constructions and corresponding supergravity theories
\[163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 152\]. We
review briefly here some of the parts of this story relevant for constructing EFS CY
threefolds, and summarize some outstanding questions.

For a single \(U(1)\) factor (rank 1 Mordell-Weil group), a general form for the corre-
sponding Weierstrass model was described by Morrison and Park in \[167\]. It was shown
in [152] that a Weierstrass model with a single section of this type can always be tuned so that the global section, corresponding to a nontrivial four-cycle in the total space of the Calabi-Yau threefold, becomes “vertical” and is associated with a codimension one Kodaira type singularity giving a nonabelian gauge group factor in the 6D theory with matter in the adjoint representation. From the point of view of this thesis, this means that any model with a rank one Mordell-Weil group can be constructed by first tuning an SU(2) or higher-rank nonabelian group on a curve of nonzero genus, and then Higgsing the group using the adjoint matter to give a residual U(1) gauge group factor. This should in principle make it possible to systematically construct all Calabi-Yau threefolds with rank one Mordell-Weil group.

For higher rank, the story becomes more complicated. Elliptic fibrations with Mordell-Weil groups of rank two and three can be realized by constructing threefolds where the fiber is realized in different ways from the Weierstrass form (??) [179, 180]. Explicit constructions of Weierstrass models for general classes of threefolds with rank two and three Mordell-Weil group were identified in [171, 172] and [176] respectively, but there is no general construction for models with Mordell-Weil rank higher than three. CY threefolds with much larger Mordell-Weil rank have been constructed; it was shown in [127], in particular, that for certain C*
 bases there is an automatic (“non-Higgsable”) Mordell-Weil group of higher rank, with ranks up to k = 8. It must be possible to construct an elliptically fibered Calabi-Yau threefold over the base F^2 with Mordell-Weil rank seven; this follows from the explicit construction in [148] of an SU(8) model with adjoint matter (with an I_8 singularity on a cubic curve), which can be Higgsed to give U(1)^7 (though the explicit Higgsed model has not been constructed). It is also possible that an SU(9) model with adjoint matter may exist on F^2, which would give a Mordell-Weil rank of 8. It is not known whether all higher rank Mordell-Weil groups can be constructed by Higgsing higher rank nonabelian gauge groups; this would mean that the results of [152] or a single section could be generalized to an arbitrary number of sections, so that all global sections could simultaneously be tuned to vertical sections without changing h^1. If this were true, it would lead to a systematic approach to constructing all EFS CY threefolds with arbitrary Mordell-Weil rank, but more work is needed to understand this structure for higher rank models. It is also known that the Mordell-Weil rank cannot be arbitrarily high; for example, anomaly cancellation conditions in 6D impose the constraint that the rank satisfies k \leq 17 when the base is F^2 [165], and this constraint can probably be strengthened considerably.

Beyond the rank of the Mordell-Weil group, which affects the Hodge numbers of the threefold formed by a particular Weierstrass model through (1.43), the torsion part of the Mordell-Weil group is also as yet incompletely understood. For a complete classification of EFS CY threefolds from Weierstrass models, a better understanding is needed of what kinds of torsion in the Mordell-Weil group are possible and how they can be tuned explicitly in Weierstrass models. In particular, while the Kodaira type dictates the Lie algebra of the corresponding 6D theory, the gauge group G may take the form \prod_i G_i/\Gamma where G_i are the associated simply connected groups and \Gamma is a discrete subgroup dictated by the torsion in the Mordell-Weil group. We have not studied this discrete structure in this work, but understanding it is necessary for a full classification of EFS CY threefolds. A systematic discussion of Mordell-Weil torsion is given in [139]. Some examples of Mordell-Weil groups with torsion are given, for example, in [152].
2.5.2 Classifying all EFS Calabi-Yau fourfolds

The methods of this thesis can be used to analyze elliptically fibered Calabi-Yau manifolds of higher dimensionality, though there are more serious technical and conceptual obstacles to a complete classification of fourfolds or higher. Elliptically fibered Calabi-Yau fourfolds are of particular interest for F-theory compactifications to the physically relevant case of four space-time dimensions.

The classification of minimal bases $B_2$ that support EFS Calabi-Yau threefolds, which formed the starting point of the analysis here of EFS CY3s with large $h^{2,1}$, depended upon the mathematical analysis of minimal surfaces and Grassi's result for minimal surfaces that support an elliptically fibered CY threefold. The analogous results for fourfolds are less well understood. In principle, the mathematics of Mori theory [181] can be used to determine the minimal set of threefold bases that support EFS Calabi-Yau fourfolds, but this story appears to be somewhat more complicated than the case of complex base surfaces. For fourfolds, the set of possible transitions associated with tuning Weierstrass models include blowing up curves as well as divisors, which further complicates the process of analyzing the set of bases, even given the set of minimal bases. Some basic aspects of these transitions are explored in [179, 182, 183]. At least in the toric context, however, an analysis of CY fourfolds along the lines of this thesis seems tractable. There has been some exploration of the space of Calabi-Yau fourfolds with a toric description [179, 184, 185, 186, 187], and a complete enumeration of toric bases $B_3$ with a $\mathbb{P}^1$ bundle structure that support elliptic fibrations for F-theory models with smooth heterotic duals was carried out in [149], along with a complete classification of non-toric threefold bases with this structure. A systematic analysis using methods analogous to [125, 126] of the space of all toric bases that support elliptically fibered CY fourfolds seems tractable, if computationally demanding. Note that since over many bases there are a vast number of different tunings, classifying the bases and associated generic Weierstrass models is a much more tractable problem than a complete classification of CY fourfold geometries.

2.5.3 Further directions

The analysis initiated in this thesis can in principle be continued to substantially lower values of $h^{2,1}$ before any of the issues described in §2.5.1 become serious problems. Even outside the set of toric and $\mathbb{C}^*$ bases, the number of ways that the Hirzebruch surfaces $\mathbb{F}_m$ with large $m$ can be blown up is fairly restricted. Algebraic problems with $I_n$ and $I_n^*$, nontrivial Mordell-Weil groups, and exotic matter content are all issues that become relevant only at lower values of $h^{2,1}$. Further work in this direction is in progress, which may both reveal more about the structure of elliptically fibered Calabi-Yau threefolds and may also help provide specific situations in which the issues described in §2.5.1 can be systematically addressed. There are a number of more general conceptual issues that can be addressed in the context of this program, which we discuss briefly here.

Hodge number structures

The approach taken here, which in principle can systematically identify all elliptically fibered Calabi-Yau threefolds that admit a global section, is complementary to methods involving toric constructions that have been used in many earlier studies of the global space of CY threefolds. The systematic analysis by Kreuzer and Skarke [129]
of CY threefolds that can be realized as hypersurfaces in toric varieties through the Batyrev construction [151] gives an enormous sample of Calabi-Yau threefolds whose Hodge numbers have clear structure and boundaries. The analysis of elliptically fibered threefolds through Weierstrass models groups the threefolds according to the base $B_2$ of the elliptic fibration, and both simplifies the classification and enumeration of models and enables the systematic study of non-toric elliptically fibered CY threefolds. The fact, observed in [128, 127], that generic elliptic fibrations over both toric bases and a large class of non-toric bases span a similar range of Hodge numbers, with similar substructure and essentially the same boundary, suggests that these sets of threefolds are not just a small random subset, but may in some sense be a representative sample of all Calabi-Yau threefolds. In [188], Candelas, Constantin, and Skarke used the Batyrev construction and the method of “tops” [189] to analyze Calabi-Yau threefolds with an elliptic (K3) fibration structure and identified certain patterns in the set of associated Hodge numbers. Some of these patterns are clearly related to the transitions described through Weierstrass models as blow-ups and tuning of gauge groups. For example, the characteristic shift by Hodge numbers of $(+1, -29)$ is clearly seen from the Weierstrass based analysis as the set of blow-up transitions between distinct bases $B_2$. Similarly, shifts such as $(+1, -17)$ can be seen as arising from transitions on the full threefold geometry associated with tuning an $su(2)$ algebra on a $-1$ curve, etc. In [188], another structure noted is the classification of fibrations into “$E_8$,” “$E_7$,” etc. types based on the way in which the elliptic fiber degenerates along the base. These correspond precisely in the Weierstrass/base picture to the families of threefolds that can be realized by blowing up points and tuning additional gauge groups over the bases $F_{12}, F_8$, etc.

One structure that is manifest in the Hodge numbers of Calabi-Yau threefolds, however, which is not as transparent from the Weierstrass point of view is the mirror symmetry of the set of threefolds, which exchanges the Hodge numbers $h^{1,1}$ and $h^{2,1}$. From the Batyrev point of view, mirror symmetry has a simple interpretation in terms of the dual polytope defining a toric variety used to construct a Calabi-Yau manifold. From the point of view of Weierstrass models of elliptic fibrations over fixed bases, however, it seems harder to understand, for example, how a blow-up transition with change in Hodge numbers $(+1, -29)$ is related to a sequence of blow-ups that give a shift $(+29, -1)$ and typically generate a full chain of divisors in the base associated with a gauge group factor $E_8 \times F_4 \times (G_2 \times SU(2))^2$ [126, 128]. Understanding how these two different approaches of toric constructions based on reflexive polytopes and Weierstrass models on general bases can be brought together to improve our understanding of mirror symmetry and the structure of Hodge numbers for CY threefolds is an exciting direction for further work.

**General Calabi-Yau’s with large Hodge numbers**

The results presented here add to a growing body of evidence that the set of elliptically fibered CY threefolds with section may provide a useful guide in studying general Calabi-Yau threefolds, and may in fact dominate the set of possible Calabi-Yau threefolds. While there is as yet no clear argument that places any bound on the Hodge numbers of a general Calabi-Yau threefold, several pieces of empirical evidence seem to suggest that the CY threefolds with the largest Hodge numbers may in fact be those that are elliptically fibered. In this thesis we have shown that all Hodge numbers for known Calabi-Yau manifolds that have $h^{2,1} \geq 350$ are realized by elliptically
fibered threefolds. It seems natural to speculate that the threefolds constructed here may constitute all Calabi-Yau threefolds (elliptically fibered or not) that lie above this bound. The results of [128] suggest that more generally, the outer boundary of the set of Hodge numbers for possible CY threefolds may be realized in a systematic way by elliptically fibered threefolds, and further empirical evidence from [188] also suggests that a large fraction of the models in the Kreuzer Skarke database with large Hodge numbers are elliptically fibered. Since the methods of this thesis do not depend on toric geometry, it seems that this set of observations is not an artifact of the toric approach, but rather that those threefolds constructed using toric methods form a good sample, at least of those threefolds that admit elliptic fibrations. Other independent approaches to constructing Calabi-Yau manifolds have recently given further supporting evidence for the dominance of elliptically fibered manifolds in the set of Calabi-Yaus. In [190, 191], the complete set of Calabi-Yau fourfolds constructed as complete intersections in products of projective spaces were constructed. From almost one million distinct constructions it was found that 99.95% admit at least one elliptic fibration; a similar analysis finds that 99.3% of threefolds that are complete intersections admit an elliptic fibration [192]. Taken together, these results suggest that it may be possible to prove that all Calabi-Yau threefolds have Hodge numbers that satisfy the inequality $h^{1,1} + h^{2,1} < 491 + 11 = 502$. Some initial exploration of one approach to finding such a bound from the point of view of the conformal field theory on the superstring world sheet has been undertaken in [193, 194].

Rank-preserving tunings

In this thesis we have identified three tuned elliptic fibrations which would correspond to Hodge numbers $(17, 371)$, $(18, 363)$, and $(19, 353)$. We have performed a number of checks to confirm that these models are consistent, which all work out, so naively these appear to represent a new set of Calabi-Yau threefolds. Such hypothetical threefolds do not appear in the Kreuzer-Skarke database, however. This may be related to the fact that they arise from tuning moduli in other Calabi-Yau threefolds that have the same value of $h^{1,1}$ (the threefolds with Hodge numbers $(17, 377)$, $(18, 366)$, and $(19, 355)$ respectively), associated with the enhancement of $su(3)$ to $g_2$. This means that the geometric transitions associated with these tunings are less dramatic than the other tunings and blow-ups since they do not actually change the dimension of $H^{1,1}$. One possible scenario is that these apparently new Calabi-Yau threefolds may actually represent special loci in the moduli spaces of the corresponding $su(3)$ structure threefolds, and might not actually represent topologically distinct Calabi-Yau manifolds. This situation might be analogous to the tuning of moduli in a base to give a $-2$ curve at a codimension one space in the moduli space, which changes the structure of the Mori cone but not the topology of the manifold. Further study of the detailed structure of these apparently new threefold constructions goes beyond the methods developed in this thesis but should in principle be able to clarify this issue. Throughout this work, it should be understood that where rank-preserving tunings occur, they likely do not represent distinct threefolds.

Uniqueness and equivalence of Calabi-Yau threefolds

Another difficult problem on which the methods of this thesis may be able to shed some light is the question of when two Calabi-Yau threefolds, given by different data, are
identical. In the Kreuzer-Skarke database there are many examples of Hodge numbers for which multiple toric constructions provide CY threefolds, as illustrated in Table 2.3.

A priori, it is difficult to tell when these threefolds represent the same complex manifold. Wall's theorem [195] states that when the Hodge numbers, triple intersection numbers, and first Pontryagin class of the threefolds are the same the spaces are the same as real manifolds, but even this does not guarantee that two manifolds live in the same complex structure moduli space. The problem of telling whether two sets of triple intersection numbers given in different bases are equivalent is also by itself a difficult computational problem. Thus, it is difficult to tell whether two Calabi-Yau manifolds given, for example, by the toric data in the Kreuzer-Skarke list, are identical.

The methods of this thesis provide an approach that can resolve this kind of question in some cases. When the construction of an elliptically fibered Calabi-Yau threefold over a given base with specified Hodge numbers can be shown to be unique (up to moduli deformation) using the Weierstrass methods implemented here, this guarantees that any two CY threefolds that are both elliptically fibered and share these Hodge numbers must be identical as complex manifolds. In particular, with the exceptions of the Hodge number pairs (10, 376) and (19, 355), for all the Hodge numbers found in this thesis with $h^{2,1} > 350$, there was a unique EFS CY threefold construction. It follows that any EFS CY threefolds with these Hodge numbers should be geometrically identical as Calabi-Yau manifolds. As an example, consider the elliptically-fibered Calabi-Yau threefold with Hodge numbers (12, 462). There are two distinct toric constructions of threefolds with these Hodge numbers in the Kreuzer-Skarke database. Both admit elliptically fibrations. As we have proved here in §2.4.4, however, there is a unique construction of such a CY threefold, which is realized by considering the generic elliptic fibration over a base $F_{12}$ given by blowing up the Hirzebruch surface $F_{12}$ at any point not lying on the $-12$ curve $S$. In principle, continuing this kind of argument to lower Hodge numbers might be able to significantly constrain the number of possible distinct Calabi-Yau threefolds that can be realized using known constructions. In principle this line of reasoning can also be applied at a more refined level by computing the triple intersection numbers for the manifolds in question. This approach may be able to distinguish some pairs of elliptic fibration constructions with identical Hodge numbers, such as the two constructions found here for threefolds with Hodge numbers (19, 353), or the generic elliptic fibrations over $F_7$ and $F_8$, which both have Hodge numbers (10, 376). Of course, however, many CY threefolds are likely to admit multiple distinct elliptic fibrations (as found for fourfolds in [191]), so in some cases apparently distinct constructions of elliptic fibrations will still give equivalent Calabi-Yau threefolds. We leave further exploration of these interesting questions to future work.
Chapter 3

Local structures in F-theory: exploring the (mis)match between F-theory and low-energy field theories

In this chapter, we move from the previous global analysis to a local one. We will systematically analyze the local combinations of gauge groups and matter that can arise in 6D F-theory models over a fixed base. We compare the low-energy constraints of anomaly cancellation to explicit F-theory constructions using Weierstrass and Tate forms. In particular, we classify and carry out a local analysis of all enhancements of the irreducible gauge and matter contributions from “non-Higgsable clusters,” and on isolated curves and pairs of intersecting rational curves of arbitrary self-intersection. Such enhancements correspond physically to unHiggsings, and mathematically to tunings of the Weierstrass model of an elliptic CY threefold. We determine the shift in Hodge numbers of the elliptic threefold associated with each enhancement. We also consider local tunings on higher genus curves, intersecting curves, and codimension two tunings that give transitions in the F-theory matter content, as well as the tuning of abelian factors in the gauge group. These tools can be combined into an algorithm that in principle enables a finite and systematic classification of all elliptic CY threefolds and corresponding 6D F-theory SUGRA models over a given compact base (modulo some technical caveats in various special circumstances that we describe explicitly), and are also relevant to the classification of 6D SCFT's. To illustrate the utility of these results, we identify some large example classes of known CY threefolds in the Kreuzer-Skarke database as Weierstrass models over complex surface bases with specific simple tunings, and we survey the range of tunings possible over one specific base. We identify some new local structures in the “swampland” of 6D supergravity and SCFT models that appear consistent from low-energy considerations but do not have F-theory realizations.

3.1 Outline of results

The following three sections represent the core of this chapter. In them, we present and derive a set of fairly simple rules that can be used to determine which gauge
symmetries and matter representations are allowed, given the local geometric data of a set of one or more intersecting divisors within a complex base surface appropriate for F-theory. For each tuning over the local divisor geometry, we compare the constraints given from low-energy consistency conditions to the possibility of an explicit F-theory construction. Before diving into details, we pause to delineate our results and outline our methods and strategy.

The setting of our analysis is 6D F-theory, i.e. F-theory compactified on a Calabi-Yau threefold that results from an elliptic fibration with section over a two (complex)-dimensional base manifold $B$. We focus on local combinations of effective divisors (curves) in $B$. We focus particularly on smooth rational (genus 0) curves that intersect pairwise in a single point. These cases are particularly amenable to study: we can analyze them locally using toric methods, they are the only divisor combinations needed to tune elliptic Calabi-Yau threefolds that arise as hypersurfaces in toric varieties as studied in [129], and they are the only configurations needed for analyzing 6D SCFTs. For these combinations of curves, we carry out a thorough analysis using both the field theory (anomaly) approach and a local geometric approach for explicit construction of Weierstrass and/or Tate models. In these cases we can confirm that, with a few notable exceptions that we highlight, the anomaly constraints match perfectly with the set of configurations that is allowed in a local Weierstrass model. In addition to these cases where we have both local geometry and field theory control of the configuration, we also consider more briefly more general configurations needed to complete the classification of tunings over a generic base, including higher genus curves (§3.2.4), exotic matter representations that can arise for non-generic tunings on smooth curves or tunings on singular curves (§3.5), and tuning of abelian gauge symmetries, which requires global structure through the Mordell-Weil group (§3.6).

The results of our analysis could be applied in a variety of ways. Most simply, they provide a toolkit for easily developing a broad range of examples of 6D F-theory supergravity models and corresponding elliptic Calabi-Yau threefolds and/or 6D SCFTs; given a base geometry one can construct a set of tuned models with any particular desired properties subject to constraints imposed by the base geometry. More generally, these results can be used in a systematic classification of 6D supergravity models or SCFTs. A complete list of toric bases that support 6D supergravity models was computed in [126]. The results presented here in principle give the local information needed to construct all possible tunings on toric curves over these bases, which could be used to compare with the Kreuzer-Skarke database [46] to give an interpretation of many of the constructions in that large dataset in terms of elliptic fibrations and to identify those examples of Calabi-Yau threefold that are not elliptically fibered. The broader set of constraints described here for more general tunings in principle gives the basic components needed for a systematic classification of all tunings, including on non-toric curves over generic bases. Combined with the systematic classification of bases [7], this provides a framework for the complete classification of all Weierstrass models for elliptic Calabi-Yau threefolds. A more detailed description of how such an algorithm would proceed is given in §3.7. Note that in this more general context, and even to some extent in the more restricted toric context, our rules really only provide a superset of the set of allowed tunings. The local rules that we provide, even when supported by local explicit Weierstrass constructions, must be checked for a global tuning for compatibility by explicit construction of a global Weierstrass model that satisfies all the conditions needed for the tuning. While we expect that at least in the toric
context, local rules are essentially adequate for determining the set of allowed tunings, in a more global context this is less clear. For toric bases, there is an explicit description of the Weierstrass model in terms of monomials [126], so that, at least for tuning over toric divisors in toric bases, the technology for producing a global Weierstrass model is available. For more general bases, or tunings over non-toric curves, a concise and effective approach for tuning Weierstrass models is not at present known to the authors.

Within this setting, we summarize the results of the following sections. These results can be summarized in terms of the following data: given a base-independent local collection of divisors \( \{D_i\} \) with given genera and self- and mutual intersections, we determine a list \( \mathcal{L}(\{D_i\}) \) of the possible gauge symmetries over these divisors, along with the matter representations and shifts in the Hodge numbers \( (\Delta h^{1,1}, \Delta h^{2,1}) \) between the generic and tuned models.

- Section 3.2 analyzes tunings \( \mathcal{L}[\Sigma] \) for isolated divisors \( \Sigma \) with \( -12 \leq \Sigma \cdot \Sigma \). Curves of self-intersection below \(-12\) cannot arise in valid F-theory bases, and no tuning is possible over any curve with self intersection below \(-6\). Local models are used to describe all tunings on genus 0 curves, and tunings on higher genus curves are constrained through anomalies.

- Section 3.3 determines \( \mathcal{L}[C] \) for NHCs \( C \) that consist of strings of multiple intersecting divisors. Explicitly, these are the multi-curve NHCs \((-3, -2, -2), (-2, -3, -2), (-3, -2)\), and clusters of \(-2\) curves of arbitrary size. (There are in practice bounds on the size and complexity of such \(-2\) clusters that can appear F-theory SUGRA bases, some of which we discuss here). Local toric models are used for the NHCs with \(-3\) curves, and a simple "convexity" feature is used to classify tunings over \(-2\) clusters, the validity of which is checked in Tate models in §3.4.

- Section 3.4 analyzes multiple intersecting curves beyond the NHCs. We show that there are only five combinations of gauge algebras (or families thereof) that can be tuned on intersecting pairs of divisors, and analyze the constraints on these combinations using local (largely Tate) methods. We also consider constraints on tunings of multiple branes intersecting a single brane, both when the single brane carries a gauge group and when it does not. The latter case includes the "E8 rule" [4] governing what gauge groups can be realized on divisors that intersect a \(-1\) curve, which we generalize to include tunings, and a similar but weaker rule for curves of self-intersection zero.

- Section 3.5 gives some further rules that apply for tuning exotic matter representations with a finer tuning that leaves the gauge group (and \( h^{1,1}(X) \)) invariant while modifying the matter content. The underlying F-theory geometry and corresponding mathematical structure of non-Tate Weierstrass models is only partially understood at this point so this set of results may be incomplete.

- Section 3.6 gives a guide to tuning abelian gauge factors over a given base. While much is known and we can make some clear statements about tunings and constraints, this is also a rapidly evolving area of research and this set of results may also be improved by further progress in understanding such models.
3.2 Classification I: isolated curves

In this section we consider all possible tunings of enhanced groups on individual divisors in the base. In general, a divisor in the base is a curve $\Sigma$ of genus $g$ and self-intersection $\Sigma \cdot \Sigma = n$. In this section we concentrate on generic tunings of a given gauge group, which means that the curve $\Sigma$ is generally smooth, and supports only certain generic types of matter. For example, for $su(N)$ a generic Weierstrass tuning on a genus 0 curve will give matter only in the fundamental $(N)$ and antisymmetric $(N(N-1)/2)$ representations; when the genus $g$ is nonzero, there are also $g$ adjoint $(N^2 - 1)$ matter fields. Further tunings that keep the gauge group fixed but enhance the matter content are discussed in §3.5.

For each type of curve and gauge group we consider both anomaly constraints and the explicit tuning through the Weierstrass model of the gauge group. We focus primarily on rational (genus 0) curves. For individual rational curves we find an almost perfect matching between those tunings that are allowed by anomaly cancellation and what can be realized explicitly in F-theory Weierstrass models. For curves of negative self-intersection that can occur in non-Higgsable clusters, and for exceptional algebras tuned on arbitrary rational curves, we compute the Hodge shifts explicitly in Weierstrass models and confirm the match with anomaly conditions. For curves of self-intersection $-2$ and above supporting the classical series $su(N)$, $sp(N)$, and $so(N)$, we use the Tate method to construct Weierstrass models explicitly, and anomaly cancellation to predict the Hodge number shifts.

A summary of the allowed tunings on isolated genus 0 curves and associated Hodge shifts are presented in Table 3.1. These tunings listed are all those that may be allowed by anomaly cancellation. The details of the analysis for these cases are presented in §3.2.1-§3.2.3. In §3.2.4 we use anomaly cancellation to predict the possible tunings and Hodge number shifts for tunings on higher genus curves, though we do not compute these explicitly using local models as the local toric methodology we use here is not applicable in those cases. The upshot of this analysis is that for genus 0 curves, virtually everything in Table 3.1 that is allowed by anomaly cancellation can be realized explicitly in Weierstrass models, with the exception of some large $SU(N)$ tunings on curves of self-intersection $-2$ or greater, as discussed explicitly in §3.2.3, and $so(14)$ on $-2$ curves §3.2.2.

To make the method of analysis completely transparent, we carry out an explicit computation of the possible tunings on a $-3$ curve using both anomaly and Weierstrass methods in §3.2.1. This example demonstrates how such anomaly calculations and local toric calculations are done in practice. It also serves to highlight the non-trivial agreement between these completely distinct methods: both at the gross level of which algebras can be tuned, but also at the detailed level of Hodge number shifts. The corresponding calculations for curves of self-intersection $-4$ and below, as well as the multiple-curve non-Higgsable clusters, can be found in Appendix 3.

Before proceeding with the example calculation, we should note that the core of this section's results, Table 3.1, can be found to a large extent in a corresponding table in [134]. Our version differs from that in [134] in two respects: we include algebras that are not subalgebras of $e_8$, and we also include shifts in Hodge numbers that result from implementing these tunings. This extra information is essential in order to use these tunings as an organizational tool to search through the set of elliptically fibered threefolds. Finally, our analysis of local Weierstrass models allows us to determine that
### Table 3.1: Possible tunings of gauge groups with generic matter on a curve \( \Sigma \) of self-intersection \( n \), together with matter and shifts in Hodge numbers, computed from anomaly cancellation conditions.

For algebras that can be obtained from Higgsing chains from \( \mathfrak{e}_7 \), these matter contents were previously computed in [134]. \( r_\ast, h_\ast \) are the rank and difference \( V - H_{\text{charged}} \) of any non-Higgsable gauge factor that may exist on the curve before tuning. Note that tunings are impossible when the formula for the multiplicity of representations yields a negative number or a fraction. (Multiplicities of \( \frac{1}{2} \) are allowed when the representation in question is self-conjugate.) \( N \) for \( \mathfrak{sp}(N/2) \) is assumed to be even virtually all of these configurations that are allowed by anomaly analysis are actually realizable locally in F-theory, with some specific possible exceptions that we highlight.

Following the extended example of tunings on a \(-3\) curve, we give a general analysis of tunings on curves of self-intersection \(-2\) and above; these cases can be uniformly described in a single framework. In these sections and in the Appendix, we discuss all possible tunings except for \( \mathfrak{so}(N) \), because these tunings are particularly delicate. \( \mathfrak{so}(N) \) tunings are separately described in §3.2.2.

#### 3.2.1 Extended example: tunings on a \(-3\) curve

Let us begin with an extended example that will illustrate many of the features of the following computations. On an isolated \(-3\) curve, the minimal gauge algebra is \( \mathfrak{su}(3) \), which can be enlarged as

\[
g = \mathfrak{su}(3) \rightarrow g_2 \rightarrow \mathfrak{so}(7) \rightarrow \mathfrak{so}(8) \rightarrow f_4 \rightarrow e_6 \rightarrow e_7
\]

\[
(f, g) = (2, 2) \rightarrow \{ (2, 3) \} \rightarrow \{ (3, 4) \} \rightarrow (3, 5)
\]

The middle three and subsequent two gauge algebras are distinguished by monodromy of the singularity, as per the Kodaira classification; we will describe this in detail below. These tuned algebras and their associated matter all fall in a Higgsing chain from \( e_7 \). The complete set of tunings \textit{a priori} allowed on a \(-3\) curve also includes \( \mathfrak{so}(N) \) for \( 8 < N \leq 12 \), but these will be discussed in the following section.

### Spectrum and Hodge shifts from anomaly cancellation

First we will perform an anomaly calculation; then we will discuss a local toric model (essentially \( \mathbb{F}_3 \) with the \(+3\) curve removed) on which we can implement these tunings. A tabulation of the relevant anomaly coefficients \( A_R, B_R, C_R \) and \( \lambda \) values is given in
Appendix 2 Taking the “C” condition, we find:

\[ \Sigma \cdot \Sigma = \frac{\lambda^2}{3} \left( \sum_R C_R - C_{\text{Adj}} \right) \]

\[ -3 = \frac{1}{3} \left( \sum_R C_R - 9 \right) \]

\[ 0 = \sum_R C_R \]  

(3.1)

Since all coefficients \( C_R > 0 \) for \( \mathfrak{su}(3) \) (which follows from the definition of \( C_R \) and the absence of a quartic Casimir), this implies that no matter transforms under this gauge group; there is only the vector multiplet in the adjoint 8. This in turn implies that the presence of this gauge algebra contributes to the quantity \( H_0 \) (1.44) by an amount \( h_* = V - H_{\text{charged}} \) and \( r_* = 2 \) (this algebra’s rank) to \( h^{1,1} \). Since the gauge algebra \( \mathfrak{su}(3) \) (with no matter) corresponds to the generic elliptic fibration over a \(-3\) curve (i.e., \(-3\) is an NHC), we conclude that all shifts between the generic case and a tuned case in the Hodge numbers \( (\Delta h^{1,1}, \Delta h^{2,1} \sim \Delta H_0) = (\Delta r, \Delta(V - H_{\text{charged}}) \) must be calculated as \( (\Delta h^{1,1}, \Delta H_0) = (r_{\text{tuned}} - 2, V_{\text{tuned}} - H_{\text{charged}, \text{tuned}} - 8) \), as denoted in Table 3.1.

With this most generic case in mind, let us calculate the corresponding quantities for \( g_2 \). Assuming only fundamental matter\(^1\), with a multiplicity \( N_f \), anomaly calculation gives

\[ \Sigma \cdot \Sigma = \frac{\lambda^2}{3} \left( \sum_R C_R - C_{\text{Adj}} \right) \]

\[ -3 = \frac{4}{3} \left( \frac{N_f}{4} - \frac{5}{2} \right) \]

\[ N_f = 1 \]  

(3.2)

The contribution to \( H_0 \) is (recall that the adjoint of \( g_2 \) has dimension 14 and the fundamental has dimension 7):

\[ \Delta H_0 = 14 - 7 - 8 = 7 - 8 = [-1] \]  

(3.3)

In other words, implementing this tuning decreases \( H_0 \) by one in comparison to the generic case. Note that, as mentioned in §1.3.3, it seems that one of the charged scalars in the 7 of \( g_2 \) will really act as a neutral scalar for purposes of computing \( h^{2,1}(X) \), since it can be used to break the gauge group without reducing rank. We continue to treat this scalar as charged, without contributing to \( H_0 \), here and in the rest of the thesis, but this caveat should be kept in mind for all \( g_2, f_4 \) and \( \mathfrak{so}(2n + 1) \) tunings, and is indicated by the notation \([-1]\).

For \( \mathfrak{so}(7) \), \( C_{\text{Adj}} = 3 \), which implies [64] that the only relevant representations on

\(^1\)This is the generic matter type expected for \( g_2 \). More generally, other C coefficients are \( \geq 5/2 \) and therefore the presence of even one hypermultiplet in one of these non-fundamental representations makes it impossible to satisfy the C condition on any negative self-intersection curve.
negative self-intersection curves are \(7_f\) and \(8_s\). Since \(C_f = 0\) and \(C_s = \frac{3}{8}\), we have

\[
\Sigma \cdot \Sigma = \frac{\lambda}{3} \left( \sum_R C_R - C_{\text{Adj}} \right)
\]

\[
-3 = \frac{4}{3} \left( N_s \frac{3}{8} - 3 \right)
\]

\[
N_s = 2
\]

(3.4)

One can then use the "A" condition to demonstrate\(^2\) that \(N_f = 0\):

\[
K \cdot \Sigma = \frac{\lambda}{6} \left( A_{\text{adj}} - \sum_R A_R \right)
\]

\[
1 = \frac{1}{3} (5 - N_s - N_f)
\]

\[
3 = (5 - 2 - N_f)
\]

\[
N_f = 0
\]

(3.5)

With knowledge of the representation content in hand, we can compute the change in \(H_0\):

\[
\Delta H_0 = \Delta (V - H) = 21 - 2 \times 8 - 8 = -3.
\]

(3.6)

Note that the absence of fundamental matter in this case means that there is no rank-preserving breaking \(so(7) \rightarrow g_2\), so that the shift in \(H_0\) is not denoted in brackets. A similar calculation for \(so(8)\) yields \(N_s = 2, N_f = 1\), hence

\[
\Delta H_0 = \Delta (V - H) = 28 - 3 \times 8 - 8 = +4 - 8 = -4
\]

(3.7)

Proceeding to \(f_4\), we find again that only fundamental matter is possible on a \((-3)\)-curve, and

\[
\Sigma \cdot \Sigma = \frac{\lambda}{3} \left( \sum_R C_R - C_{\text{Adj}} \right)
\]

\[
-3 = \frac{6^2}{3} \left( \frac{N_f}{12} - \frac{5}{12} \right)
\]

\[
-3 = N_f - 5
\]

\[
N_f = 2
\]

(3.8)

Recalling that the dimensions of the fundamental and adjoint are 26 and 52, respectively, we find

\[
\Delta H_0 = 52 - 2 \times 26 - 8 = -8
\]

(3.9)

For \(e_6\), we find

\[
\Sigma \cdot \Sigma = \frac{\lambda^2}{3} \left( \sum_R C_R - C_{\text{Adj}} \right)
\]

\[
-3 = \frac{6^2}{3} \left( \frac{N_f}{12} - \frac{1}{2} \right)
\]

\[
N_f = 3
\]

(3.10)

\(^2\)In calculating \(K \cdot \Sigma\), we use \((K + \Sigma) \cdot \Sigma = 2g - 2 = -2\) for a genus 0 curve (topologically \(\mathbb{P}^1\)).
Given that the dimensions of fundamental and adjoint are 27 and 78, respectively,

\[ \Delta H_0 = 78 - 3 \times 27 - 8 = -3 - 8 = -11 \] (3.11)

Enhancing finally to \( \epsilon_7 \), we find

\[ \Sigma \cdot \Sigma = \frac{12^2}{3} \left( \frac{N}{24} - \frac{1}{6} \right) \]

\[ -3 = 2(N - 4) \]

\[ N = \frac{5}{2} \] (3.12)

which is possible because the fundamental 56 of \( \epsilon_7 \) is self-conjugate, and hence admits a half-hypermultiplet in six dimensions. This contributes to \( H_0 \) in the amount \( +133 - \frac{5}{2}56 = -7 \), i.e. represents a shift of \(-4\) subsequent to tuning an \( \epsilon_6 \), or in total \( \Delta H_0 = -15 \) from the generic case of \( su(3) \).

These calculations can be summarized simply as:

\[ \begin{array}{cccccccc}
g & su(3) & g_2 & so(7) & so(8) & f_4 & \epsilon_6 & \epsilon_7 \\
\Delta H_0 & 0 & [-1] & -3 & -4 & [-8] & -11 & -15
\end{array} \] (3.13)

**Spectrum and Hodge shifts from local geometry**

Now we would like to explain this from a more direct geometric viewpoint. We will find that we must be careful to implement the most generic tuning, which (when we consider monodromy) will not always be obtained simply by setting monomial coefficients to zero. We use a local model that can be considered a convenient way to visualize the monomials in \( f \) and \( g \) (in local coordinates); alternately, our local models are simply concrete ways of generating the full set of monomials consistent with equations 1.24.

Torically, the self-intersection number of any toric divisor \( \Sigma \leftrightarrow v_i \) corresponding to \( v_i \) in the fan can be determined by the formula \( v_{i-1} + v_{i+1} = -(\Sigma \cdot \Sigma)v_i \). Therefore, a linear chain of \( k \) rational curves with any specified self-intersection numbers may be realized by a toric fan with \( k + 2 \) rays, which corresponds to a non-compact toric variety. In this example, we need three rays (corresponding to the \(-3\) curve and its neighbors). Without loss of generality, we take this fan to be \((3, -1), (1, 0), (0, 1)\).

Using the methods of section 2, we find that the monomials of \(-nK\) are determined to lie within (or on the boundary of) a wedge determined by the conditions: \( x \geq -n \), \( y \geq -n \), and \( y \leq n + 3x \). The first condition is automatically satisfied when the latter two are.

In this description of the fan, the \(-3\) curve \( \Sigma \) corresponds to the ray \( v = (1, 0) \). We will study the monomials of \( f \) \((-4K)\) and \( g \) \((-6K)\) in order to determine the number of degrees of freedom (i.e., complex structures) that must be removed in order to implement a given tuning. We describe the different cases in order:

**Case 1: \( su(3) \):** This is the untuned case, apparent from the diagrams. If we put local coordinates \( z \) and \( w \) such that \( \Sigma = \{ z = 0 \} \) and a neighboring curve (say corresponding to the ray \((0, 1)\)) is \( \{ w = 0 \} \), then the monomials in \(-kK\) represented by points \((a, b)\) correspond concretely to \( x^{a+k}w^{b+k} \). Since the lowest-\( x \) monomials in \( f \) and \( g \) are at \(-2\) and \(-4\) respectively, this implies that the orders \((f, g)\) are \((2, 2)\) on \( \Sigma \). This places us in Kodaira case \( IV \). To determine whether this corresponds to \( su(3) \)
Figure 3.1: A representation of monomials in $-4K$ (left) and $-6K$ (right) over the local model of a $-3$ curve $\Sigma$ and its two neighbors. Both sets of monomials should be considered as extending infinitely in the positive $x$ and $y$ directions. To write these monomials explicitly, we may establish a local coordinate system $z$, $w$ such that $\Sigma = \{ z = 0 \}$ (corresponding to the ray $(1, 0)$ of the toric fan) and one of its two neighbors $\Sigma'$ (corresponding to the ray $(0, 1)$) is $\Sigma' = \{ w = 0 \}$. Then a monomial $(a, b) \in -kK$ corresponds concretely to $z^a w^b$. 

or $su(2)$ requires testing a monodromy condition as outlined in e.g. [85]. To state this condition, let us expand $f = \sum_i f_i z^i$ and $g = \sum_i g_i z^i$ as Taylor series in $z$. Explicitly, then, the monodromy condition to check is whether $g_2(w)$ is a perfect square: if it is, the fibration corresponds to an $su(3)$; otherwise, it corresponds to $su(2)$. In our case, it is clear that $g_2(w)$ (being the constant polynomial in $w$) is a perfect square. The properties of $-3$ curve geometry conspire to force us into this usually non-generic branch of the Kodaira type IV case. Having established $su(3)$ as the base (untuned) case, let us investigate tuned fibrations. Along the way, we will count how many complex degrees of freedom (monomial coefficients) must be fixed in order to tune a given model.

**Case 2**: $g_2$: This is the generic case of an $(f, g) = (2, 3)$ type singularity. To implement this tuning, then, all that is required is that $g$ vanish to degree 3, easily accomplished by removing the single monomial in $g_2$. Hence, implementing this tuning removes precisely one degree of freedom

$$\Delta H_0 = [-1]$$

as we had concluded earlier using anomaly calculations.

**Case 3**: $so(7)$: We now encounter a more subtle issue of counting. The monodromy conditions that distinguish the three gauge algebras that can accompany a $(2, 3)$ singularity are specified by the factorization properties of the polynomial

$$x^3 + f_2(w)x + g_3(w),$$

(3.14)

$$x^3 + Ax + B \ (\text{generic}) \Rightarrow g_2$$

$$ (x - A)(x^2 + Ax + B) \Rightarrow so(7)$$

$$ (x - A)(x - B)(x + (A + B)) \Rightarrow so(8)$$

(3.15)
The coefficients here are chosen in order to ensure that no quadratic term appears in the total cubic polynomial. To obtain the second condition \((so(7))\), we proceed by writing explicitly
\[
x^3 + (f_{2,0} + f_{2,1}w + f_{2,2}w^2)x + (g_{3,0} + g_{3,1}w + g_{3,2}w^2 + g_{3,3}w^3).
\] (3.16)

This expression uses explicit knowledge of the monomials. Recalling that the order in \(w\) of a monomial \((a, b)\) in \(-4K\) is \(b + 4\), we may read off that the only monomials of \(f_2\) are \(\{w^0, w^1, w^2\}\). Similarly, the only monomials available for \(g_3\) are \(\{w^0, w^1, w^2, w^3\}\). The seven coefficients above must then be tuned to enforce the appropriate factorization. Expanding the factorized version of the cubic (in \(x\)) polynomial, it is clear that we must impose that the coefficient of \(x\) be given by \(B - A^2\) and that of \(x^0\) given by \(-AB\). This can be minimally accomplished by setting to zero the coefficients \(c\) and \(g\) above. More generally, \(A\) and \(B\) must be respectively linear and quadratic, with 5 independent degrees of freedom. This represents a loss of two additional degrees of freedom (besides the first, which represented tuning from \(su(3)\) to \(g_2\)). Hence
\[
\Delta H_0 = -3
\] (3.17)
again in accordance with the anomaly results.

Case 4: \(so(8)\): Consulting the list above, to achieve \(so(8)\), we must completely factorize the polynomial. Expanding yields the constraints
\[
\begin{align*}
a + bw + cw^2 &= -A^2 - AB - B^2 \\
d + cw + fw^2 + gw^3 &= AB(A + B)
\end{align*}
\] (3.18)
This requires that now both \(B\) and \(A\) must be linear in \(w\), so we can for example simply set the \(f\) coefficient to zero as well. This removes an additional 1 degree of freedom (beyond the previously removed three) leading to
\[
\Delta H_0 = -4
\] (3.19)
as expected from anomaly results.

Case 5: \(f_4\): To tune to the \(f_4/\tau_6\) case, we must enhance the degrees of vanishing of \(f\) and \(g\) to (3,4), which requires that we eliminate all \((a, b) \in -4K\) with \(b \leq -2\) and \((c, d) \in -6K\) with \(d \leq -3\). The generic such tuning is an \(f_4\) algebra. Inspecting the monomial figure, we find that from the initial (untuned) scenario, this requires us to eliminate the leftmost column of \(f\) (3 monomials) and the leftmost two columns of \(g\) (1 + 4 monomials), so that in total
\[
\Delta H_0 = [-8]
\] (3.20)
as expected from anomaly results.

Case 6: \(\tau_6\): In this case, the monodromy condition is whether \(g_4\) is a perfect square. Counting up from the left (as before), the available monomials are \(\{w^0, w^1, \ldots, w^6\}\). We can make this polynomial of degree 6 into a square by restricting it to be of the form
\[
g_4(w) = (\alpha + \beta w + \delta w^2 + \epsilon w^3)^2,
\] (3.21)
which clearly preserves 4 of the 7 original degrees of freedom. This counting indicates
that (as expected) we lose 3 more degrees of freedom in tuning from $f_4$ to $\epsilon_6$, for a total
change of

$$\Delta H_0 = -11$$

from the original (untuned) $su(3)$. Note that this minimal tuning cannot be reached
by simply setting to 0 three of the coefficients in $g_4$.

Case 7: $\epsilon_7$: Enhancing finally to $\epsilon_7$ requires enhancing the degrees of vanishing
of $(f, g)$ to $(3, 5)$. Up to this point, we have already enhanced to $(3, 4)$, so it remains
only to eliminate the remaining 7 monomials of $g_4$, yielding a shift in $H_0$ of $-7$ in
comparison to a tuning of $f_4$, or a shift of $-4$ subsequent to tuning $\epsilon_6$, in accordance
with anomaly calculations.

We thus have found that explicit computation of Weierstrass models with monomi-
als confirms that all tunings compatible with anomaly cancellation on a $-3$ curve can
be realized in F-theory, with the proper number of degrees of freedom tuned in each
case.

3.2.2 Special case: tuning $so(N > 8)$

We have not so far explored the tuning of $so(N)$ with $N > 8$, i.e. a Kodaira type
$I_{m>0}^*$ singularity. Such gauge algebras are non-generic in two ways: 1) they require
a vanishing of $\Delta$ to order greater than the minimum $\min\{2 \ord(f), 3 \ord(g)\}$, and 2)
even and odd $so(N)$ are distinguished by a subtle monodromy condition [155]. Due to
these complications, we have reserved the treatment of these tunings to this section.
The results to follow are almost precisely in accord with Table 3.1, by applying the
rule that a tuning is not allowed when the formula for the multiplicity of any of its
representations becomes negative or fractional (with fractions of $\frac{1}{2}$ allowed for real
representations). However, for clarity, we explicitly list the allowed tunings for $-2$, $-3$,
and $-4$ curves in Table 3.2.

The situations in which these complications arise on curves of negative self-intersection
are quite limited. For instance, it is impossible for $so(N)$ to arise on a curve of self-
intersection $\leq -5$. This is a straightforward consequence of the NHC classification,
which dictates that such curves must at least host algebras of $f_4$ or $\epsilon_{6,7,8}$. Because no
$so(N)$ contains any exceptional algebra as a subalgebra, we can conclude that these low
self-intersection curves cannot be enhanced to any $so(N)$. We focus here on tunings
only on individual curves of self-intersection $-4$, $-3$, and $-2$, excluding tunings on
clusters of more than one curve. These are the cases relevant for tunings on NHC’s.
Indeed, it is easy to see, upon consulting the analysis of $-2$ chains, that higher $so(N)$’s
are impossible on any chain of more than one $-2$ curve. Therefore such tunings, if they
occur, can do so only on isolated $-2$, $-3$, or $-4$ curves. We proceed to analyze each
case separately. Tunings of $so(N)$ on individual curves of more general self-intersection
are treated in the following subsection.

As is our general strategy, we examine each potential tuning both geometrically (in
a local toric model) and from the standpoint of anomaly cancellation. We again find
that these methods agree, with one notable exception: we will find that the anomaly-
consistent $so(14)$ on a $-2$ is impossible to realize geometrically. The structure of this
section is slightly different from previous ones: we first perform anomaly calculations
for curves of self-intersection $-4$, $-3$, and $-2$; and then perform geometric calculations
for these curves. We will see that tunings are limited by the existence of spinor
representations—they become too large to satisfy anomaly cancellation. Geometrically, this will manifest as a (4, 6) singularity at a codimension-2 (i.e. dimension-0) locus in the base which corresponds to the location of spinor matter. Let us now see how this unfolds explicitly.

**Spectrum and Hodge shifts from anomaly cancellation**

The anomaly calculation proceeds simply, but reveals an intricate pattern of spinors depending upon the curve self-intersection, matching e.g. [134]. First notice that the adjoint representation has \( C_{\text{adj}} = 3 \), and therefore the \( C \) condition can be satisfied only for representations with \( C < 3 \). (There are no representations with negative \( C \).) Given \( A = 2 \) for \( \mathfrak{so}(N) \), the \( C \) condition takes the form

\[
\Sigma \cdot \Sigma = \frac{4}{3} \left( \sum_{R} C_{R} - 3 \right)
\]

Indeed, since we consider only curves with \( \Sigma \cdot \Sigma < 0 \), the only representations that can cancel the \(-3\) are those with \( C < 3 \). As discussed in [64], the only such representations are the fundamental \( (C = 0) \) and the spinor \( (N < 14) \). Given that the fundamental representation does not contribute at all to this condition, this equation uniquely fixes the number of spinor representations on a given curve. The results are summarized in table 3.2. It is important in implementing these conditions to recall that the 32 and 64 dimensional spinor representations \( (\mathfrak{so}(11/12) \text{ and } \mathfrak{so}(13/14)) \) are both self-conjugate. Therefore, half-hypermultiplets can transform in these representations. These hypers are counted with multiplicity \( \frac{1}{2} \); if they were to be counted with multiplicity 1, anomaly cancellation for \( \mathfrak{so}(11/12) \) would be impossible on a \(-3\) curve and anomaly cancellation for \( \mathfrak{so}(13/14) \) would be impossible on a \(-2\) curve. As an example, on a \(-3\) curve, the \( C \) condition reads \(-\frac{3}{4} + 3 = \frac{3}{4} = N_s C_s \). For \( N = 9, 10, \)

<table>
<thead>
<tr>
<th>Curve</th>
<th>( \mathfrak{so}(N) )</th>
<th>( N_f )</th>
<th>( N_s )</th>
<th>( (\Delta h^{1,1}, \Delta H_0) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>7</td>
<td>1</td>
<td>4</td>
<td>((3, [-18]))</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>2</td>
<td>4</td>
<td>((4, -20))</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>3</td>
<td>2</td>
<td>((4, [-23]))</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>4</td>
<td>2</td>
<td>((5, -27))</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>5</td>
<td>1</td>
<td>((5, [-32]))</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>6</td>
<td>1</td>
<td>((6, -38))</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>7</td>
<td>(\frac{1}{2})</td>
<td>((6, [-45]))</td>
</tr>
<tr>
<td>-3</td>
<td>7</td>
<td>0</td>
<td>1</td>
<td>((1, -3))</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>1</td>
<td>2</td>
<td>((2, -4))</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>2</td>
<td>1</td>
<td>((2, [-6]))</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>3</td>
<td>1</td>
<td>((3, -9))</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>4</td>
<td>(\frac{1}{2})</td>
<td>((3, [-13]))</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>5</td>
<td>(\frac{1}{2})</td>
<td>((4, -18))</td>
</tr>
<tr>
<td>-4</td>
<td>(N)</td>
<td>(N - 8)</td>
<td>0</td>
<td>((\lfloor (N - 8)/2 \rfloor, N (-\frac{N}{2} + \frac{15}{2} + 28))</td>
</tr>
</tbody>
</table>

Table 3.2: Allowed \( \mathfrak{so}(N \geq 7) \) representations and associated matter. No \( \mathfrak{so}(N) \) tuning is allowed on a curve of self-intersection \( \leq -5 \). All shifts are from the generic gauge algebras: \( \emptyset, \mathfrak{su}(3) \), and \( \mathfrak{so}(8) \), respectively.
$C_s = \frac{3}{2}$, so there is one spinor rep. For $N = 11, 12$, $C_s = \frac{3}{2}$ and therefore a half-hyper spinor rep is required. Above this, we can see that $C_s = 3$, and even the smallest amount of spinor matter, a half-hyper, can no longer satisfy anomaly cancellation. As spinors were the only candidates to satisfy these conditions in the first place, we can decisively state that $\mathfrak{so}(N)$ tunings with $N > 12$ are forbidden on $-3$ curves.

As to the fundamental representations, their numbers can be determined from the $A$ condition

$$K \cdot \Sigma = \frac{1}{3} \left( \sum_R A_R - A_{adj} \right)$$

(3.24)

Using $A_s = 2\left[(N+1)/2\right]-4$, $A_{adj} = N - 2$, and $A_f = 1$, we can easily solve for $N_f$. For instance, on a $-3$ curve, we have already determined that there is 1 spinor hyper for $\mathfrak{so}(9/10)$ and 1 for $\mathfrak{so}(11/12)$. Since the left hand side of the condition is $K \cdot \Sigma = -1$, we obtain $-3 = N_f + N_s A_s - (N - 2)$. As an example, for $\mathfrak{so}(9)$ on a $-3$ curve, this gives $N_f = 7 - 2 - 3 = 2$. For $\mathfrak{so}(10)$, the only change is that $A_{adj} = 10 - 2 = 8$ increases by one, hence $N_f = 3$. Similarly, for $N = 11, 12$, although only a half-hyper transforms in the spin representation, the coefficient $A_s$ doubles in comparison to the previous cases. Thus again, the only numerical change is that $A_{adj}$ increases by one as $N$ increases; $N_f = 5, 6$ for $\mathfrak{so}(11/12)$. This one example of tunings on a $-3$ curve illustrates the general pattern of matter representations on all three curves considered; further calculations are entirely analogous and are therefore omitted.

One final remark is in order: we found that $\mathfrak{so}(14)$ was the largest $\mathfrak{so}(N)$ that anomalies allow on a $-2$ curve and $\mathfrak{so}(12)$ was the highest allowed on a $-3$ curve. One might expect this pattern to continue, with e.g. $\mathfrak{so}(10)$ the highest possible tuning on a $-4$ curve. But, at this very lowest self-intersection curve before such tunings become impossible, they regain renewed vigor: all $\mathfrak{so}(N)$’s are tunable on a $-4$ curve. It is straightforward to verify that the matter in table $3.2$ for a $-4$ curve satisfies anomaly cancellation. The reason there is no restriction is simply that it was the spin representations that led to a problem before, and on a $-4$ curve, there are no spin representations: all matter is in the fundamentals.

**Spectrum and Hodge shifts from local geometry**

Now we check the predictions from anomaly cancellation by constructing, where possible, local models for the allowed $\mathfrak{so}(N)$ tunings and showing how the disallowed tunings fail. These local calculations are subtler than others we have so far encountered. Namely, we must impose a non-generic vanishing of $\text{ord}(\Delta) > \min\{3 \text{ord}(f), 2 \text{ord}(g)\}$. Moreover, there are two distinct monodromy conditions distinguishing $\mathfrak{so}(8 + 2m)$ from $\mathfrak{so}(7 + 2m)$ in the $I^*_n$ Kodaira case, one condition each for $n$ even and odd. These conditions are clearly stated in [136, 85]. For our purposes, instead of using these results directly, we note that the monodromy conditions can be summarized succinctly as follows. To be in the generic Kodaira case $I^*_n$, i.e. $\mathfrak{so}(7 + 2m)$, requires that $\Delta$ vanish to order $6 + m$. However $\Delta_{6+m}$ must not vanish; otherwise we would be in the next highest Kodaira case. All monodromy conditions for $I^*_n$ can be summarized as the requirement that $\Delta_{6+m}$ be a perfect square. When this is the case, the resulting gauge algebra is enhanced $\mathfrak{so}(7 + 2m) \rightarrow \mathfrak{so}(8 + 2m)$.

For our local models, we use the fan $\{(0,1), (1,0), (n,-1)\}$, where $n$ is (negative) the self-intersection number of the middle curve $\Sigma$ represented by the vector $(1,0)$ and
assumes the values 2, 3, 4. Because a $-3$ curve is the simplest example that captures the complexity of these tunings, we begin with it, moving then to $-2$ and finally $-4$ curves.

On a $-3$ curve, we will be able to tune up to but not including an $\mathfrak{so}(13)$. Let us see how this is possible. We have already seen how an $\mathfrak{so}(8)$ may be tuned, so let us investigate the first new case: $\mathfrak{so}(9)$, i.e. the generic $I_1$ singularity. To implement this tuning, we simply require

$$
\Delta_6 \propto f_2^3 + g_3^2 = 0
$$

(3.25)

In the above we suppress the coefficients of the separate terms (4 and 27, respectively) as they will play no role in determining whether this quantity can be set to zero and (if this is possible) how many degrees of freedom must be fixed to do so. In implementing this condition, we must keep in mind that the orders of $f$ and $g$ must remain 2 and 3, respectively. It is clear that such a tuning (on a smooth divisor) will be possible iff $f_2$ is a perfect square and $g_3$ is a perfect cube. Indeed, expanding in a local defining coordinate $w$ for the curve represented by $(0, 1)$, we see that $f_n \sim w^{3n-4}$ and $g_n \sim w^{3n-3}$, which we will use repeatedly. In particular, $f_2 \sim w^2$ and $g_3 \sim w^{3,3}$ whence this condition can be satisfied if $f_2 \propto \phi^2$, $g_3 \propto \phi^3$ for an arbitrary linear term $\phi = a + bw$. Note that for cancellation between these terms, the two coefficients $a$ and $b$ are arbitrary but fixed between $f$ and $g$, and moreover, once an overall coefficient for $\phi^2$ is chosen for $f_2$, this fixes the overall coefficient of $\phi^3$. Hence there are 2 degrees of freedom remaining, whereas we started with $3 + 4 = 7$ in arbitrary quadratic and cubic polynomials. Therefore, we lose 5 degrees of freedom in this tuning, in precise accordance with the change $\Delta H_0$ predicted from the matter determined by anomaly cancellation. (NB: This change is counted from $g_2$, the generic $(2,3)$ singularity.) Comparing with the known change of $\Delta H_0 = -3$ in tuning $\mathfrak{so}(8)$ from $g_2$, we see that this tuning represents a loss of 2 additional degrees of freedom. (Or, from the generic non-Higgsable algebra $\mathfrak{su}(3)$, we have $\Delta H_0 = -6$). To reassure ourselves that this indeed works, we recall the anomaly calculation: $\mathfrak{su}(3)$ has no hypers, only a vector in the adjoint, so its contribution to $H_0$ (in the terms $V - H_{\text{charged}}$) is $+8$. For $\mathfrak{so}(9)$, we have both vectors and hypermultiplets, so the contribution to $V - H_{\text{charged}}$ is $+36 - 1 \cdot 16 - 2 \cdot 9 = +2$, a loss of 6 degrees of freedom.

To tune an $\mathfrak{so}(10)$ requires implementing a monodromy condition: $g_4 + \frac{1}{3} \phi f_3$ must be a perfect square [85]. This is indeed possible, and since $g_4 \sim w^6$, we lose 3 degrees of freedom in requiring that it take the form $(\sim w^3)^2$. Again, we have a match with anomaly cancellation.

To tune an $\mathfrak{so}(11)$ we now require $\Delta_7 = 0$, namely

$$
0 = \Delta_7 \propto f_3 f_2^3 + g_3 g_4
$$

$$
= f_3 \phi^4 + \phi^3 g_4
$$

(3.26)

Now this will be possible with $g_4 \propto \phi f_3$, which consumes all the degrees of freedom of $g_4$, i.e. all 7 (or the 4 that remain after tuning an $\mathfrak{so}(10)$); again, we have agreement with anomaly cancellation calculations.

To tune an $\mathfrak{so}(12)$, we now impose the more complicated monodromy condition that

$$
\mu = 4 \phi (g_5 + \frac{1}{3} \phi f_4) - f_3^2
$$

(3.27)

The notation $\sim w^n$ will be used throughout this section to denote a polynomial of degree $n$ in $w$ with arbitrary coefficients.
be a perfect square. This is also possible. We have 10 degrees of freedom in $g_5 \sim w^9$ and 6 in $f_3 \sim w^6$. By requiring $g_5 \propto \phi g_5, g_5 \sim w^8$ and $f_3 \propto \phi f_3, f_3 \sim w^4$, we can factor out $\phi^2$ from $\mu$; we can then tune $\bar{g}_5$ so that $\mu/\phi^2$ is a perfect square, so that we satisfy the monodromy condition (3.27). This fixes $1 + 4 = 5$ degrees of freedom, consistent with anomaly cancellation.

What goes wrong at the crucial case $so(13)$? To implement this tuning, we must set to zero $\Delta_8$:

$$0 = \Delta_8 \propto f_3^2 f_2 + f_2^2 f_4 + g_3 g_5 + g_4^2$$

We combined the first and last terms upon recalling that $g_4 \propto \phi f_3$. For this quantity to be zero, $\phi$ must divide $f_3^2$, which implies in this case that $\phi$ divides $f_3$ because $\phi$ cannot be a perfect square. This leads to an unacceptable singularity on the curve $C_\phi = \{ \phi = 0 \}$. This arises because, now, $\phi^2 f_2$ and $\phi f_3$, so that $f$ vanishes to order 4 on $C_\phi$. Meanwhile, we have already found that $\phi^3 | g_5$, and now $\phi^3 | g_4$ and $\phi | g_5$. This leads directly to a $(4,6)$ singularity on $C_\phi$.

On a $-2$ curve, the story is similar but slightly more complicated: we can tune up to but not including $so(14)$, which produces a discrepancy with anomaly cancellation. Geometrically, we will see that the $so(14)$ tuning fails for reasons similar to but slightly different from the failures we have previously encountered. To begin investigating these tunings, note that on this geometry, $f_n, g_n \propto w^{2n}$. On an isolated $-2$ curve, we have $f_2 \sim w^4, g_3 \sim w^6$, which implies that an $f_1^2$ can be tuned by taking $\phi = a + bw + cw^2$ to be an arbitrary quadratic. In the process, $5 + 7 - 3 = 9$ degrees of freedom are fixed. This is to be interpreted as a change from $g_2$, the generic $(2,3)$ gauge algebra; or since $so(8)$ can be tuned from $g_2$ by fixing 6 degrees of freedom, this is a change of 3 additional degrees of freedom from $so(8)$, consistent with anomaly cancellation calculations. (Recall that anomaly cancellation predicts $\Delta H_0 = -14, -20, -23$ for $g_2, so(8)$, and $so(9)$, respectively.) We can continue the analysis exactly as before, and no subtleties arise in counting degrees of freedom. Let us jump, then, to the case of $so(13)$, the generic $I_3^*$ singularity. Again we must require

$$0 = \Delta_8 \propto f_3^2 \phi^2 + \phi^4 f_4 + \phi^3 g_5$$

but in this case, $\phi$ is quadratic and can therefore be chosen to be a perfect square. Hence we can satisfy the required condition $\phi | f_3^2$ while also maintaining $\phi \parallel f_3$. Let us denote $\psi^2 = \phi$. Making this choice, namely fixing a quadratic to be the square of a linear function eliminates one degree of freedom. Also, factoring $f_3 = \psi f_3$, for generic degree 5 $f_3$, we lose one more degree of freedom. Finally, setting $g_5 = f_3^2 + \phi f_4$ fixes all 11 degrees of freedom of $g_5 \sim w^{10}$. This completes the required cancellation, fixing $1 + 1 + 11 = 13$ degrees of freedom in the process. This matches with the shift from $so(11)$ expected from anomaly cancellation.

It is not possible to tune $so(14)$. The appropriate monodromy condition is to require that $\Delta_9$ be a perfect square.

$$\Delta_9 = \psi^3 \left( -\frac{1}{2} f_3^3 - 18 \psi^2 f_3 f_4 + 108 \psi^3 (g_6 - f_5 \psi^2) \right)$$

---

4Thanks to Nikhil Raghuram for illuminating discussions on this point.
As the $f^3_3$ term has lowest order (in $\psi$), it cannot be cancelled by any other term unless $\psi f^3_3$, hence $\psi f_3$. But now $\psi g_5 = f^3_3 + \psi^2 f_4$, and one can check that our previous constraints have likewise made all lower order terms in $f$ and $g$ divisible by $\psi$ to sufficiently high order that a $(4,6)$ singularity at $\{\phi = 0\}$ is inevitable, and we conclude that $so(14)$ cannot be tuned on a $-2$ curve. This conclusion was also reached in $[11]$ based on the analysis of $[136]$. This is the sole discrepancy with anomaly cancellation in this section. Hence $so(14)$ on a $-2$ curve is a member of the tuning swampland. One would strongly desire a field theory argument that also rules out $so(14)$ with this combination of matter. We leave this as an intriguing open question.

On a $-4$ curve, the discussion is completely analogous, save for one crucial difference: $f_2, g_3 \sim z^0$ are constants, therefore $\phi$ is a constant. It is always true that a constant divides higher order terms in $A$, $g$, and this condition therefore places no restrictions on the tunings. On an isolated $-4$ curve, there is no apparent restriction on tuning $so(N)$'s. In SUGRA models, of course, large $N$ will eventually cease to be tunable because $h^{2,1}$ is finite and there will not be sufficiently many complex degrees of freedom to implement the tuning. Such failures result from global properties of the base. From an anomaly cancellation standpoint, this failure eventually results from an inability to satisfy gravitational anomaly cancellation. As we discuss in §3.4.3, a local bound on $N$ can also be imposed by other curves of non-positive self intersection that intersect a $-4$ curve supporting an $so(N)$, though such bounds are not fully understood in the low-energy theory. In SCFT's, there is no reason to expect that the series of $so(N)$ tunings will ever terminate at any $N$.

3.2.3 Tuning on rational curves of self-intersection $n \geq -2$

In this section we consider the possible tunings on an isolated curve of self-intersection $n \geq -2$. For such curves, it is straightforward to use anomaly analysis along the lines of the preceding section to confirm that in general the generic matter spectrum is that given by Table 3.1 for each of the groups listed. Since in some cases the set of possible tunings is unbounded given only local constraints, a case-by-case analysis is impossible. Fortunately, beginning at $n = -2$, we can systematically organize the computation easily as a function of $n$. For the exceptional Lie algebras $(e,f,g)$ we can check that the tunings are possible using Weierstrass, and explicitly check the Hodge numbers. For the classical Lie algebras $(sp, su)$ we use Tate form. For $so(N)$ the analysis closely parallels that of the previous section, and we compare the Tate and Weierstrass perspectives.

Tuning exceptional algebras on $n \geq -2$ curves

For simplicity we begin with $-1$ curves, then generalize. From the local toric analysis, we have an expansion of $f,g$ in polynomials $f_k, g_k$ in a local coordinate $w$, where deg $(f_k) = 4 + k$, deg $(g_k) = 6 + k$. The number of independent monomials in $f_0, f_1, \ldots$ and $g_0, g_1, \ldots$ are thus 5, 6, $\ldots$ and 7, 8, $\ldots$ respectively.

To tune an $e_7$ on the $-1$ curve, we must set $f_0 = f_1 = f_2 = g_0 = \cdots g_4 = 0$. This can clearly be done by setting 63 independent monomials to vanish. Thus, we can tune the $e_7$ and we confirm the Hodge number shift in Table 3.1. A similar computation allows us to tune $f_4$ by the same tuning but leaving $g_4$ generic (11 monomials), giving the correct Hodge shift of 52. For $e_6$ we have the monodromy condition that $g_4$ is a perfect square, so we get the correct shift by 57. Finally, for $g_2$ we leave $f_2, g_3$ generic.
(7 + 10 = 17 monomials), for a correct Hodge shift of 35. We have the usual caveat regarding the $f_4$ and $g_2$ and rank-preserving breaking.

We can generalize this analysis by noting that on a curve of self-intersection $n \geq -2$, the local expansion gives

$$\deg(f_k) = 8 + n(4 - k), \quad \deg(g_k) = 12 + n(6 - k). \quad (3.31)$$

Tuning any of the exceptional algebras on any such curve then is possible, since the degree is nonnegative for $k \leq 4,6$ for $f,g$ respectively. The number of Weierstrass monomials that must be tuned can easily be computed in each case and checked to match with Table 3.1. In this comparison it is important to recall from (1.45) that each $-2$ curve contributes an additional neutral scalar field, while each curve of self-intersection $n \geq 0$ contributes $n + 1$ to the number of automorphisms, effectively removing Weierstrass moduli from the neutral scalar count. For example, for $\varepsilon_7$ the number of monomials tuned is

$$((9 + 4n) + \cdots + (9 + 2n)) + ((13 + 6n) + \cdots (13 + 2n)) = 92 + 29n. \quad (3.32)$$

The number of neutral scalars removed by this tuning is then

$$92 + 29n - (n + 1) = 91 + 28n, \quad (3.33)$$

in perfect agreement with the last line of Table 3.1. The shifts for the other exceptional groups can similarly be computed to match the anomaly prediction.

**Tuning $su(N)$ and $sp(N)$ on $n \geq -2$ curves**

We now consider the classical Lie algebras, beginning with $su(N)$. These tunings are more subtle for several reasons. First, the tunings involve a cancellation in $\Delta$ that is not automatically imposed by vanishing of lower order terms in $f,g$ so the computation of such tunings is more algebraically involved. Second, these tunings can involve terms of arbitrarily high order in $\Delta, f, g$, and can be cut off when higher order terms do not exist in $f,g$, even in a purely local analysis.

To illustrate the first issue consider the tuning of $su(2)$ on a $-1$ curve. The analysis of the general $su(N)$ tuning through Weierstrass was considered in [148]. For $su(2)$, this tuning involves setting $f_0 = -3\phi^2, g_0 = 2\phi^2$ to guarantee the cancellation of $\Delta_0$, and then solving the condition $\Delta_1 = 0$ for $g_1$. On a $-1$ curve this amounts to replacing the $5 + 7 + 8 = 20$ monomials in $f_0, f_1, g_1$ with 3 monomials in a quadratic $\phi$. The shift in $H_0$ is therefore by 17, in agreement with Table 3.1. As $N$ increases, the explicit tuning of the Weierstrass model in this way becomes increasingly complicated. For $N \geq 6$, there are multiple branches, including those with non-generic matter contents, even for smooth curves; we return to this in §3.5. A systematic procedure for tuning $su(N)$ for arbitrary $N$ through explicit algebraic manipulations of the Weierstrass model is not known. Thus, in these cases rather than attempting to explicitly compute the Weierstrass model to all orders we simply use the Tate approach described in ??.

Already from Table 3.1, we can see that as $n$ increases, the bound of allowed values on $N$ so that the number of fundamental representations is nonnegative decreases. We then wish to determine which values of $N$ can be realized using the Tate description and compare with this bound from anomalies. For $n = -2, -1, 0$, there is no bound
on $N$ from anomalies. To analyze the Tate forms, we determine the degrees of the coefficients in an expansion $a_i = \sum_k a_i(k) z^k$ to be, in parallel to (3.31),
\[
\text{deg}(a_{i(k)}) = 2i + n(i - k).
\] (3.34)

To tune $\mathfrak{su}(N)$, we must tune in Tate form $a_2$ to vanish to order 1, $a_3$ to vanish to order $[n/2]$, etc. This can clearly be done for any $N$ on $n = -2, -1, 0$ curves, so there is no problem with tuning any of these groups, consistent with the absence of a constraint from anomalies.

Now, however, consider for example a curve of self-intersection +1. From anomalies we see that the number of fundamental matter representations is $16 + (8 - N)n = 24 - N$, which becomes negative for $N > 24$. So we want to check which values of $N \leq 24$ admit a Tate tuning of $\mathfrak{su}(N)$. For $n = 1$, the maximum degree possible of the $a_i$'s is
\[
\text{deg}(a_1, a_2, a_3, a_4, a_6) = (3, 6, 9, 12, 18).
\] (3.35)

For each $a_i$, this is the largest value of $k$ such that (3.34) is nonnegative. To tune a Tate $\mathfrak{su}(24)$, we need the $a_i$'s to vanish to orders $(0, 1, 12, 12, 24)$. This can be achieved by setting $a_3 = a_6 = 0$ and leaving arbitrary the largest terms in $a_4$ (i.e., $a_4(12)$). So we can tune through Tate an $\mathfrak{su}(24)$. Tuning a higher $\mathfrak{su}(N)$ would require the vanishing also of $a_4$ to all orders, which would produce a singular Weierstrass model with $\Delta = 0$ everywhere, consistent with the anomaly constraint. This is not the end of the story, however. To tune a Tate $\mathfrak{su}(23)$ requires the $a_i$'s to vanish to orders $(0, 1, 11, 12, 23)$. But since there is no order 11 term in $a_3$ or order 23 term in $a_6$, this drives the Tate model automatically to $\mathfrak{su}(24)$. Thus, there is no Tate tuning of $\mathfrak{su}(23)$ on a +1 curve. Similarly, there is no Tate tuning of $\mathfrak{su}(21)$, although $\mathfrak{su}(22)$ may be tuned; and $\mathfrak{su}(19)$ can also be tuned without obstruction. Precisely this same pattern was encountered in [148] when an attempt was made to tune these groups directly in the Weierstrass model over a +1 curve, although in that context a particular simplification was made and there was no complete proof that there was no more complicated construction of these algebras. The upshot, however, is that on a curve of self-intersection +1, there is a slight discrepancy between the anomaly constraints and what we have been able to explicitly tune through Tate or Weierstrass. We have an almost exact agreement, but the gauge algebras $\mathfrak{su}(21)$ and $\mathfrak{su}(23)$ lie in the “swampland” of models that seem consistent from low-energy conditions but cannot at this time be realized in any known version of string theory.

We can perform a similar analysis for the $\mathfrak{su}(N)$ groups on other curves of positive self intersection; the results of this analysis are tabulated in Table 3.3. Several other curve types have similarly missing $\mathfrak{su}(N)$ groups in the Tate analysis. For +2, +3 curves it is impossible to tune $\mathfrak{su}(15), \mathfrak{su}(13)$ respectively using the Tate form, an explicit attempt to construct Weierstrass models showed a similar obstruction (with some simplifying assumptions made) in [65]. It is interesting to note that in most of the cases where the Tate analysis does not provide an $\mathfrak{su}(N - 1)$ but does allow for tuning an algebra $\mathfrak{su}(N)$, the $\mathfrak{su}(N)$ theory always has either zero or one hypermultiplets in the fundamental $\mathbf{N}$ representation, so that there is no direct Higgsing to $\mathfrak{su}(N - 1)$. One might think that in the two cases ($n = 1, N = 22$ and $n = 7, N = 10$) there should be two fundamentals, so that the theory might be Higgsable to the missing model. In the $\mathfrak{su}(22)$ case, for example however, this tuning also forces an additional $\mathfrak{su}(2)$ to arise in

\footnote{Thanks to Nikhil Raghuram for pointing this out.}

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some cases on a curve that intersects $\Sigma$; this would absorb the two fundamentals into a single bifundamental, so that there may generally be no direct Higgsing to $\text{su}(21)$. It may also be relevant that in the explicit tuning of $\text{su}(24)$ on a $+1$ curve in [1481, the resulting gauge group had a global discrete quotient, so that the precise gauge group is $\text{SU}(24)/\mathbb{Z}_2$, not $\text{SU}(24)$. In any case, it seems likely that there is no Weierstrass model corresponding to these configurations that cannot be constructed using Tate, and this would give a self-consistent picture with the other results in this thesis, but we do not have a complete proof of that statement.

For tunings of $\text{sp}(N)$, the story is similar but simpler. Anomaly cancellation shows that $\text{sp}(N)$ can only be tuned on curves of self-intersection $n \geq -1$. From the Kodaira conditions it is immediately clear that $\text{sp}(N)$ cannot be tuned on a curve of self-intersection $-3$ or below. For a curve of self-intersection $-2$, the monodromy condition that distinguishes $\text{sp}(N)$ from $\text{su}(N)$ automatically produces an $\text{su}(N)$ group, since the condition is that $f_0 = \phi^2$ where $\phi$ itself is a perfect square, and since $f_0$ is a constant on a $-2$ curve, it is always a perfect square. Just as for $\text{su}(N)$ we can use Tate to determine when $\text{sp}(N)$ can be tuned on a given curve of self-intersection $n \geq -1$. In this case there are no inconsistencies between anomaly conditions and the tuning possibilities; the swampland in this case is empty, and all possibilities in Table 3.1 that have nonnegative matter content are allowed.

### Tuning $\text{so}(N)$ on $n \geq -2$ curves

Finally, we consider $\text{so}(N)$ on curves of self-intersection $n \geq -2$. Complementing the analysis of §3.2.2, we see what the Tate analysis has to say about these cases. It is straightforward to check that there is no problem with tuning up to $\text{su}(12)$ using Tate for a local analysis around any curve of self-intersection $n \geq -2$. We simply cancel according to the rules in Table 1.2 and we get Weierstrass models that provide the desired group. The Tate procedure breaks down, however, at $\text{so}(13)$. To tune this algebra the $a$'s must be taken to vanish to orders $(1, 1, 3, 4, 6)$. Taking the Tate form

$$y^2 + z \bar{a}_1 yz + z^3 \bar{a}_3 x = x^3 + z \bar{a}_2 x^2 + z^4 \bar{a}_4 x + z^6 \bar{a}_6,$$

and converting to Weierstrass form we find that $\bar{a}_2$ divides all coefficients in $f$ and $g$ up to $f_4, g_6$. This is the $\phi$ that played a key role in the analysis of §3.2.2. Unless $\phi = \bar{a}_2$
is a constant, the Tate tuning of $\mathfrak{so}(13)$ and beyond gives a problematic Weierstrass model. For $-4$ curves alone, $\phi$ is a constant, so the Tate form breaks down for all other curves. Note that one might try to set $\phi$ to a constant, even though it has monomials of higher order. This leads to a problem at the coordinate value $w = \infty$ on the curve where the group is tuned.

Analysis of the anomaly equations and the properties of the $\mathfrak{so}(N)$ spinor representations as discussed above indicates that the anomaly conditions are satisfied for $\mathfrak{so}(13)$ and $\mathfrak{so}(14)$ on a curve of self-intersection $n$ if and only if $n$ is even. While the Tate analysis is problematic in these cases, the Weierstrass analysis of §3.2.2 easily generalizes to arbitrary $n \geq -4$. As long as the degree of $\phi$ is even, which occurs when the degree of $f_2$ is a multiple of four, we can decompose $\phi = \psi^2$ and find a Weierstrass solution for $\mathfrak{so}(13)$. This occurs precisely when $n$ is even, so the Weierstrass analysis shows that all $\mathfrak{so}(N)$ gauge groups with $N \leq 13$ allowed by anomaly cancellation can be tuned on a single smooth rational curve in a local analysis. In the same way that $\mathfrak{so}(14)$ develops a $(4, 6)$ singularity on a $-2$ curve as described in §3.2.2, the same occurs on any curve of self-intersection $-2 + 4m, m > 0$. These are the only cases where there is a discrepancy between low-energy constraints and F-theory tunings.

The only remaining situation is $\mathfrak{so}(N)$ on an isolated $-4$ curve where $N > 14$. In this case, there is no constraint from anomalies as the number of fundamental matter fields is $N - 8$. Similarly, there is no constraint from Tate for any $N$. So in this case, everything allowed from anomalies can be tuned in F-theory.

This completes our analysis of tunings of all gauge groups on rational curves on the base using only constraints from the local geometry.

### 3.2.4 Higher genus curves

In the discussion in this section so far we have focused on curves of genus $0$. For tuning toric curves on toric bases, or for 6D SCFT’s, this is all that is necessary. For tuning more general curves on either toric or non-toric bases for general F-theory supergravity models, however, we must consider tuning gauge groups on curves of higher genus. For example, we could tune a gauge group on a cubic on the base $\mathbb{P}^2$; such a curve has genus one.

For a smooth curve of genus $g$, the matter content includes $g$ matter hypermultiplets in the adjoint representation of the group, and the rest of the matter content is determined accordingly from the anomaly cancellation condition. The generic matter content and Hodge number shifts for tunings over a curve of general genus $g$ are given in Table 3.4. Unlike the genus 0 cases, where we have performed explicit local analyses in each case (except those of large $N$ for the classical groups), in this Table we have simply given the results expected from anomaly cancellation. In each case, the matter content is uniquely determined from the anomaly cancellation conditions (1.34–1.38) with $\Sigma \cdot \Sigma = n$ and $(K + \Sigma) \cdot \Sigma = 2g - 2$, given the constraint that only the adjoint and generic matter types (e.g. the fundamental and two-index antisymmetric representations for $\mathfrak{su}(N)$) arise.

### 3.3 Classification II: multiple-curve clusters

It is useful to break our analysis of allowed tuned gauge symmetries into tunings on isolated curves and on multiple-curve clusters. First, these multiple-curve NHCs already
Table 3.4: Possible tunings on a curve \( \Sigma \) of genus \( g \) and self-intersection \( n \), together with matter and shifts in Hodge numbers. Note that \( \text{su}(2) \) and \( \text{su}(3) \) are listed separately; the antisymmetric in the case of \( \text{su}(2) \) is a singlet, and does not contribute to the Hodge number shift, so this case differs slightly from the general \( \text{su}(N) \) formula. The \( \text{su}(3) \) case, which also lacks a quartic Casimir, is also listed explicitly for convenience.

### 3.3.1 The clusters \((-3, -2, -2), (-2, -3, -2), \) and \((-3, -2)\)

Multiple-curve NHCs containing a \(-3\) curve present examples of an interesting phenomenon: although the calculations proceed similarly to the above (and can be found in appendix 3), we will pause to highlight this phenomenon. Simple anomaly cancellation and geometry-based arguments both immediately show that the NHC \( g_2 \oplus \text{su}(2) \) cannot be enhanced to more than \( \text{so}(8) \oplus \text{su}(2) \). From the geometry point of view, this restriction arises because the next Kodaira singularity type beyond \( \text{so}(8) \) is \( f_4 \), which would lead to a \((4, 6)\) singularity at the intersection between the \(-2\) and \(-3\) curves. (A more detailed analysis shows that an attempt to enhance \( \text{su}(2) \) to \( \text{su}(3) \) by tuning monodromy will also force a \((4, 6)\) singularity.) This leaves two possible enhancements, both of which satisfy anomaly cancellation: \( \text{so}(7) \oplus g_2 \) and \( \text{so}(8) \oplus \text{su}(2) \). In no case can \( \text{so}(8) \), however, be realized. The allowed tunings are presented in table 3.5.

This curious fact was first derived in [17, 3], where it was shown generally that a Kodaira type \( I_0^* \) meeting type \( IV \) can only be consistently implemented when the \( I_0^* \) is \( g_2 \); when meeting type \( III \), it can only be implemented as a \( g_2 \) or \( \text{so}(7) \). Our local analysis simply confirms these results while also explicitly constructing local models for those cases that are allowed. Although these facts are mysterious from the standpoint of anomaly cancellation, some progress has been made to explain this discrepancy solely in the language of field theory (in particular global symmetries [10]).

<table>
<thead>
<tr>
<th>( g )</th>
<th>matter</th>
<th>( \Delta(h^{1,1}, H_0) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{su}(2) )</td>
<td>((6n + 10 - 16g)^2 + (g)^1)</td>
<td>((1, -12n - 29(1 - g)))</td>
</tr>
<tr>
<td>( \text{su}(3) )</td>
<td>((6n + 18 - 18g)^3 + (g)^8)</td>
<td>((2, -18n - 46(1 - g)))</td>
</tr>
<tr>
<td>( \text{su}(N) )</td>
<td>((8 - N)n + 16(1 - g))N + (n + 2 - 2g)^N(N^2 - 1) + (g)(N^2 - 1))</td>
<td>((N - 1, -(15N - 5N^2)n - (15N + 1)(1 - g)))</td>
</tr>
<tr>
<td>( \text{sp}(N/2) )</td>
<td>((8 - N)n + 16(1 - g))N + (n + 1 - g)(\frac{N(N - 1)}{2}) + (g)(\frac{N(N + 1)}{2})</td>
<td>(\frac{N/2}{(N/2)} - (N + 16)n - (N^2 - 7N + 128)(1 - g))</td>
</tr>
<tr>
<td>( \text{so}(N) )</td>
<td>((N + (N - 4)(1 - g))N + (n + 4 - 4g)2^{-(1/2)} + (g)(\frac{N(N - 1)}{2}))</td>
<td>((2, -7(3n + 8 - 8g)))</td>
</tr>
<tr>
<td>( g_2 )</td>
<td>((3n + 10 - 10g)7 + (g)^14)</td>
<td>((4, -26(n + 3 - 3g)))</td>
</tr>
<tr>
<td>( f_4 )</td>
<td>((n + 5 - 5g)26 + (g)^52)</td>
<td>((6, -27n - 84(1 - g)))</td>
</tr>
<tr>
<td>( f_6 )</td>
<td>((n + 6 - 6g)27 + (g)^78)</td>
<td>((7, -28n - 91(1 - g)))</td>
</tr>
<tr>
<td>( f_7 )</td>
<td>((4 - 4g + n/2)^56 + (g)^133)</td>
<td></td>
</tr>
</tbody>
</table>
Table 3.5: A *priori* possible tuned gauge algebras, together with matter and Hodge shifts, on the NHCs with multiple divisors. (Tunings on \(-2\) curves can be found in the separate Table 3.6 in the following subsection.)

<table>
<thead>
<tr>
<th>cluster</th>
<th>g</th>
<th>((\Delta h^{1,1}, \Delta H_0))</th>
<th>matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>((-3,-2))</td>
<td>(g_2 \oplus \text{su}(2))</td>
<td>(0,0)</td>
<td>((7, \frac{1}{2}) + \frac{1}{2})</td>
</tr>
<tr>
<td></td>
<td>(\text{so}(7) \oplus \text{su}(2))</td>
<td>(1,-1)</td>
<td>((8_s, \frac{1}{2}) + 8_s)</td>
</tr>
<tr>
<td>((-3,-2,-2))</td>
<td>(g_2 \oplus \text{su}(2))</td>
<td>(0,0)</td>
<td>((7, \frac{1}{2}) + \frac{1}{2})</td>
</tr>
<tr>
<td>((-2,-3,-2))</td>
<td>(\text{su}(2) \oplus \text{so}(7) \oplus \text{su}(2))</td>
<td>(0,0)</td>
<td>((\frac{1}{2}, 8_s, \cdot) + (\cdot, 8_s, 8_s))</td>
</tr>
</tbody>
</table>

Table 3.6: Table of possible tunings on \(-2\) chains. (Chains are listed with self-intersections sign-reversed.) Because matter is very similar between these cases, we do not list it explicitly, preferring to display the shift in Hodge numbers resulting from that matter. For convenience, we summarize the relevant matter content here: 4 x 2 for \(\text{su}(2)\), 4 x 7 for \(\text{so}(7)\) and \(2 \times 8_s + 2 \times 8_r\) for \(\text{so}(8)\), where the \(8_s, 8_r\) matter representations are functionally equivalent. \(\text{su}(2)\) shares a half-hypermultiplet with all groups but itself, where it shares a whole hyper; with \(\text{so}'s\), it is the spinor representation which is shared.

### 3.3.2 \(-2\) clusters

The final cluster type to consider is a configuration of intersecting \(-2\) curves. We begin by discussing linear chains of \(-2\) curves connected pairwise by simple intersections, focusing on tunings of \(\text{su}(N)\) gauge algebras. We then comment on \(-2\) clusters with more general structure, and discuss the small number of specific possible tunings with larger gauge algebras.

Several interesting phenomena arise in the study of tunings on clusters of \(-2\) curves. It seems that as far as tunings are concerned, \(-2\) is a "critical" value of the self-intersection number; first of all, these curves and clusters are the lowest in self-intersection number to admit a null tuning. They form the only unbounded family of \(\text{NHC}'s\) for 6D F-theory models, at least insofar as they arise in non-compact toric bases for F-theory compactifications. Second, tunings of \(\text{su}(N)\) on \(-2\) chains are also critical, in that precisely all matter transforming under a given \(\text{su}(N)\) can be shared with neighboring \(\text{su}(N)'s\).\(^5\) Finally, certain combinations of \(-2\) curves can form degenerate elliptic curves associated with an elliptic curve in the base itself. We will proceed to analyze these chains both by local models, general geometric arguments, and anomaly cancellation arguments. The results of this analysis are summarized in table 3.6.

\(^5\)When extending our analysis to non-compact bases, it is also of interest that \(-2\) curves present the main ingredient in constructing the "end-points" crucial to the study of SCFT's in [3].
Linear $-2$ chains

Rather than using local toric models, in this section we primarily use a simple local feature of the tuning over $-2$ curves to simplify the analysis. This feature, which can be understood both geometrically and from anomaly cancellation, gives a simple picture of the structure of $-2$ cluster tuning that avoids detailed technical analysis. The conclusions of this simple analysis can then be checked using local models, which we do in part later in this section and in part in the following section. To see the basic structure of tuning over $-2$ curves, recall that the Zariski analysis leads to inequality 1.23, which constrains the minimum order of a section of $-nK$ given its orders on neighboring curves. The feature of interest appears when this formula is applied to $-2$ curves. Indeed, letting $k$ denote the order of vanishing of any section (of any $-nK$) on a $-2$ curve $E$ and $k_R$ and $k_L$ denote the orders of vanishing of the section on the neighbors of $E$, 1.23 becomes

$$k > \frac{k_L + k_R}{2}$$

This feature and some of its consequences was used in [18], and was dubbed the “convexity condition” in [3]. More generally, if the $-2$ curve $\Sigma$ intersects $j$ other curves $\Sigma_i, i = 1, \ldots, j$, then the order of vanishing on $\Sigma$ satisfies $k \geq \left(\sum_i k_i\right)/2$. The consequence for $\mathfrak{su}(N)$ tunings on a $-2$ curve connected to a set of other $-2$ curves with tuned gauge algebras $\mathfrak{su}(M_i)$ is that

$$2N \geq \sum_i M_i.$$  \hfill (3.38)

This condition follows immediately from anomaly cancellation, since at every intersection there is a hypermultiplet of shared matter in the $(N, M_i)$ representation, and $\Sigma$ only carries $2N$ matter fields in the fundamental representation. Thus, this simple convexity condition naturally captures the constraints of anomaly cancellation. Comparison to harmonic functions yields some immediate insight. For instance, on a closed or infinite chain of $-2$ curves, a $(0,0,n)$ tuning on any divisor forces a $(0,0,n)$ tuning on every divisor. More generally, imagine that a curve $\Sigma$ supports a tuned $\mathfrak{su}(n)$ gauge algebra, associated with vanishing orders of $(f, g, \Delta)$ of $(0,0,n)$. Now consider a linear chain of $k$ $(-2)$-curves connected in sequence to $\Sigma$, with curves labeled by $\Sigma_1, \ldots, \Sigma_k$, with $\Sigma_k = \Sigma$. The order of vanishing of $\Delta$ on $D_1$ then satisfies $n_1 \geq \lfloor n \frac{k}{2} \rfloor$. We can recover from this rule the infinite case. Note that in some cases the inequality cannot be saturated.

The local rule (3.38) gives a clear bound on possible tunings of $-2$ curves combined in an arbitrary cluster. In the following section we prove using Tate tunings that, at least at the local level of pairwise intersections, every tuning of a combination of $\mathfrak{su}(N)$ algebras on intersecting divisors that is allowed from (3.38) can be realized through a Weierstrass construction, so at least locally there is a perfect match between the constraints of the low-energy field theory and F-theory. Here we proceed simply using (3.38) to make some observations about possible tunings of $\mathfrak{su}(N)$ combinations on $-2$ clusters.

The local rule (3.38) has simple consequences for tunings over any linear chain of $-2$ curves. In particular, on a linear chain of $-2$ curves $\Sigma_i$, the sequence of gauge algebras $\mathfrak{su}(N_i)$ must be convex, with each $N_i$ greater or equal to the average of the adjoining...
This constraint gives a systematic framework for analyzing local tunings on any linear chain of \(-2\) curves. Note, however, that the set of possible tunings even on a single isolated \(-2\) is \textit{a priori} infinite, when no further constraints from neighboring divisors are taking into account. The finite bound on possible tunings of curves of self-intersection \(-2\) or above is discussed in the following section and §3.7, in the context of intersection with other curves in the base. For 6D supergravity models with a compact base, the actual number of possible tunings is always finite, while for 6D SCFT’s the family of possible tunings is infinite. Similarly, for 6D SCFT’s there is no bound on the number of possible \(-2\) curves that can be combined in a chain, while for compact supergravity models there is a finite bound.

Given this structure, we can simply classify all \(su(N)\) tunings over clusters of \(-2\) curves. The tunings allowed are precisely those that satisfy (3.38). If we have a set of \(l\) curves \(\Sigma_i\) that carry gauge algebras \(su(N_i)\), with intersection numbers \(I_{ij} \in \{0, 1\}\), then the total gauge algebra is
\[
\oplus_i su(N_i)
\]
the matter content is
\[
\sum_{i,j:I_{ij}=1} (N_i, N_j),
\]
and the shift in Hodge numbers is
\[
\Delta(h^{1,1}, h^{2,1}) = \left( \sum_i (N_i - 1), \sum_i (-N_i^2 - 1) + \sum_{i,j:I_{ij}=1} (N_iN_j) \right).
\]

The “critical” nature of \(-2\) chains is particularly apparent when the inequality (3.38) is saturated. In this case, all of the \(2N\) fundamental matter fields on \(\Sigma\) are involved in bifundamental matter fields. An interesting feature of this is that there is an almost perfect cancellation between the number of vector and hyper multiplets. In particular, for a closed chain of \(-2\) curves, with \(su(N)\) tuned on each, we have a contribution to \(H_{\text{charged}} - V\) of precisely 1 for each \(-2\) curve. This interesting possibility is discussed further in a related set of circumstances in the following subsection.

Nonlinear \(-2\) clusters

We can use (3.38) to describe \(su(N)\) tunings on more complicated configurations of \(-2\) curves, which may include branching or loops. Remarkably, this simple averaging rule strongly constrains the kinds of clusters that can support tunings, revealing a potentially very interesting structure.

First, consider a \(-2\) curve \(\Sigma\) that is connected to \(c\) linear chains of \(-2\) curves of length \(l_i - 1\). Assume that \(su(N)\) is tuned on \(\Sigma\). Then from the above analysis, each of the curves connected to \(\Sigma\) from the linear chains must support at least a gauge factor \(su([N((l_i-1)/l_i)]\). From (3.38), however, the sum of the resulting \(M_i\) has an upper bound of \(2N\). This immediately bounds the types of chains that can be connected to \(\Sigma\). A chain of length 1 contributes at least \(N/2\) to \(\sum_i M_i\), a chain of length 2 contributes at least \(2N/3\), etc. Thus, we can have at most four chains connected to \(\Sigma\), and this is possible only for chains of length one. If we have 3 chains, it is straightforward to check that the allowed lengths are \((1, 1, l - 1)\) for arbitrary \(l\), \((1, 2, l - 1)\) for \(l \leq 6\), \((1, 3, 3)\), and \((2, 2, 2)\). Thinking of these configurations as Dynkin diagrams, the extremal cases in this enumeration correspond precisely with the classification of degenerate elliptic
curves associated with affine Dynkin diagrams $\bar{D}_4$, $D_{i+1}$, and $\tilde{E}_n$ [198]. Examples of these degenerate elliptic curves are illustrated in Figure 3.2. All of these nontrivial $-2$ curve configurations can be realized, for example on rational elliptic surfaces [196, 197]. Specific examples of such realizations were encountered in the classification of $\mathbb{C}^*$ bases in [8].

In the extremal cases, we have a situation where combinations of $\mathfrak{su}(N)$ can be tuned on these divisors with a contribution to $H_{\text{charged}} - V$ that is independent of $N$. For example, on the $(2,2,2)$ configuration corresponding to $\tilde{E}_6$, we can tune a gauge algebra $\mathfrak{su}(3N)$ on $\Sigma$, $\mathfrak{su}(2N)$ on the components of the chains that intersect $\Sigma$, and $\mathfrak{su}(N)$ on the terminal links in the chains. This presents an apparent puzzle, since in a compact base only a finite number of tunings are possible and we would expect higher-rank tuning to require more moduli.

Weierstrass models for the extremal $-2$ clusters can be analyzed using the methodology used in [8]. For example, for the case of a $-2$ curve $\Sigma$ intersecting four other $-2$ curves, in local coordinates where the other curves intersect $\Sigma$ at $w = 0, 1, 2, \infty$, the generic Weierstrass model takes the form

\begin{align*}
    f &= f_0 + f_2 \zeta z^2 + f_4 \zeta^2 z^4 + \cdots \quad (3.42) \\
    g &= g_0 + g_2 \zeta z^2 + g_4 \zeta^2 z^4 + \cdots , \quad (3.43)
\end{align*}

where $\zeta = w(w-1)(w-2)$. We can set $\Delta = \mathcal{O}(z^2)$ by tuning $g_0$ to cancel in the leading term. This gives a gauge algebra of $\mathfrak{su}(2)$ on $\Sigma$ and no gauge algebra on the other curves. The shift in $H_0$ is then given by $\Delta H_0 = V - H_{\text{charged}} = -5$. This appears surprising as we have only tuned one modulus, but keeping careful track of extra moduli from $-2$ curves this is correct; once we have done this tuning, the discriminant identically vanishes on the four additional curves, so they are no longer counted as contributing to $N_{-2}$ as discussed in §1.3.3. We can further tune $g_2$ so that the next term in the discriminant vanishes. This then gives an $\mathfrak{su}(4)$ on $\Sigma$ and an $\mathfrak{su}(2)$ on the other four curves. We now have $V - H_{\text{charged}} = -5$ again, but we have nonetheless tuned a modulus. Repeating this, we use one modulus each time we increase the algebra on $\Sigma$ by $N \to N + 1$. This represents an apparent disagreement between the moduli needed for Weierstrass tuning and anomaly cancellation.

Some insight can be gleaned into what is transpiring in these situations by observing that these $-2$ configurations are essentially degenerate genus one curves that satisfy $\Sigma \cdot \Sigma = -K \cdot \Sigma = 0$. On a smooth curve of this type, the only matter would be a single adjoint representation of $\mathfrak{su}(N)$, giving $H_{\text{charged}} - V = 1$, independent of $N$. When the smooth genus one curve degenerates into a combination of $-2$ curves, the resulting configuration of $\mathfrak{su}(N)$ groups is precisely that realized on the extremal $-2$ clusters, with no matter in the fundamental, and bifundamental matter at the intersection points. Indeed, the multiplicity of $N$ that is tuned on each $-2$ curve for each extremal cluster associated with a degenerate elliptic curve is precisely the proper multiplicity to give the elliptic curve. Thus, this can be thought of in each of these cases as tuning an $\mathfrak{su}(N)$ on the elliptic curve and taking a degenerate limit.

The tuning of a single degree of freedom for each increase in $N$ can be understood as the motion of a single seven-brane in the transverse direction to the genus one curve $\Sigma$. The fact that $N$ can only be tuned to a certain maximum value for the smooth genus one curve $\Sigma$ with $\Sigma \cdot \Sigma = 0$ follows from the fact that $\Delta = -12K$; there is always some maximum $N$ such that $-12K - N \Sigma$ is effective. In a compact base with an extremal $-2$ cluster, this corresponds to the fact that the Weierstrass expansion terminates and
only a finite number of tunings are possible. For example, tuning two of these clusters, with the sets of four additional \(-2\) curves in each cluster connected pairwise by \(-1\) curves gives a base studied in [8], which has the unusual future of supporting a generic \(U(1)\) factor associated with a higher rank Mordell-Weil group. This structure may be a clue to the anomalous anomaly behavior. In this compact base, \(f, g\) in (3.42) only go out to order \(z^8, z^{12}\) respectively, giving a bound on the gauge group that can be tuned.

A closed loop of \(-2\) curves fits into this framework as the affine \(\tilde{A}_1\) Dynkin diagram/degenerate elliptic curve. We comment on this further in §3.4.5. Note also that in some situations these degenerate genus one curve configurations of \(-2\) curves can be blown up further, giving more complicated configurations with related properties [?]; in general such configurations, once blown up, have curves of self-intersection \(-5\) or below, and do not admit infinite tunings. Blowing up a loop of \(-2\) curves to form a loop of alternating \(-1, -4\) curves is an exception, as mentioned in §3.4.5.

**Tuning other groups on \(-2\) curve clusters: special cases**

So far all tunings we have discussed on clusters with multiple \(-2\) curves have involved only \(su(N)\). It happens that only a handful of other algebras can be tuned on \(-2\) clusters. For instance, \(sp(N)\) cannot be tuned on any \(\leq -1\) curve. Also, it is straightforward to see that the \(f\) and \(e\) algebras cannot arise on multiple \(-2\) curve clusters. (Simply observe that a \((3, 4)\) singularity on one \(-2\) curve must force at least a \((2, 2)\) singularity on any intersecting \(-2\) curve, hence these exotic algebras would share matter. In section 3.4.1, we discuss why this is always impossible both for geometric and anomaly-cancellation reasons.) This analysis leaves only the case \(I^*_n\).

In this subsection we go through the explicit analysis of the various cases of \(-2\) curve clusters that support algebras other than \(su(2)\), looking at Weierstrass models and the corresponding anomaly conditions. While some aspects of this analysis are

Figure 3.2: Some configurations of \(-2\) curves associated with Kodaira-type surface singularities associated with degenerate elliptic fibers. The numbers given are the weightings needed to give an elliptic curve with vanishing self-intersection. Labels correspond to Kodaira singularity type and associated Dynkin diagram.
essentially covered by the rules of tunings on intersecting brane combinations in the following section, it is worth emphasizing one subtlety, which is related to the fact that certain algebras such as \( \text{su}(2) \) can be tuned in several different ways, either as a type \( I_2 \) or as a type \( III \) or \( IV \). We have for the most part not emphasized this distinction as it is not relevant for minimal tunings in most cases, and is not easy to understand in terms of the low-energy theory, however it is relevant in these cases, which serve as an illustration of how these distinctions are relevant in special cases.

In more detail, the Kodaira cases to consider are combinations of \( I_0^* \) tunings with \( \text{su}(2) \) tuned as either type \( III \) or \( IV \). Let us see why this is. To understand why \( I_0^* \) cannot be tuned, suffice it to say that geometrically, it forces a \((4,6)\) singularity at the intersection point with any other \(-2\) curve. Although this could be demonstrated directly, we note here that it will follow from our geometric arguments that even \( \text{so}(8) \) cannot be tuned on any \(-2\) cluster; the monomials in \( f \) and \( g \) that must be set to zero to achieve an \( \text{so}(8) \) are a strict subset of those which must be set to zero in tuning \( \text{so}(9) \). From the anomaly cancellation standpoint, this statement is perfectly consistent, because we expect all matter to be \( 8 \) half-hypermultiplets of an \( \text{su}(2) \) forced on an adjacent curve, and therefore the dimension of the matter shared with \( \text{su}(2) \) cannot exceed \( 8 \), but of course would be for \( \text{so}(\geq 9) \). In fact, it is impossible for an \( I_0^* \) to appear next to anything but \( \text{su}(2) \). This is because an \( I_0^* (2,3) \) singularity forces at least a \((1,2)\) singularity on any intersecting \(-2\) curve. Attempting to tune \( \text{su}(3) \) with a \( IV \) singularity requires that \( g_2 \) be a perfect square. However, a toric analysis for two intersecting \(-2\) curves reveals that \( g_2 \) has a lowest order term of order \( w^3 \), which cannot be the lowest order term of a perfect square. Eliminating this monomial directly produces a \((4,6)\) singularity at the intersection point. This conclusion is also reasonable from the field theory point of view: the fundamental of \( \text{su}(3) \) is not self-conjugate, and therefore the matter shared with it can be at most \( 6 \)-dimensional.

In summary, the only tunings on \(-2\) curve clusters that contain algebras other than \( \text{su}(N) \) are combinations of \( I_0^* \) and \( III/IV \) \( \text{su}(2) \)'s. In fact, the averaging rule implies that tunings containing one \( I_0^* \) component may only occur in chains with \( \leq 5 \) curves. (On larger clusters, the averaging rule implies that the \( (2,3,6) \) singularity would persist to at least the nearest neighbor, immediately yielding a \((4,6)\) singularity at the intersection point.) Therefore, our task is to classify the allowed combinations of \( \text{su}(2), g_2, \text{so}(7), \) and \( \text{so}(8) \). We will find that only \( g_2 \) and \( \text{so}(7) \) can be realized, but not \( \text{so}(8) \). As discussed above, an \( I_0^* \) tuning necessarily forces at least a \( III \) singularity on an intersecting \(-2\) curve, so we will not encounter any isolated \( I_0^* \) tunings. (This geometrical constraint is not yet well characterized in terms of the low-energy field theory; see §3.4.3.)

Let us now classify these tunings: namely, a single \( g_2, \text{so}(7), \) or \( \text{so}(8) \) together with its neighbors, which must be \( \text{su}(2) \)'s. This must occur on a chain of length \( \leq 5 \). We will construct these models in order of increasing length of chain, starting on a configuration \( (\Sigma_1, \Sigma_2) \) of two intersecting \(-2\) curves, and progressing to a chain \( (\Sigma_1, \cdots , \Sigma_5) \) of five \(-2\) curves in a linear configuration. For each of these four configurations, we tune a \( g_2 \), then attempt to enhance to \( \text{so}(7) \) or \( \text{so}(8) \). Because we will immediately find that \( \text{so}(8) \) cannot be tuned, we will not consider it on any configuration but the first. (Configurations with additional \(-2\) curves have strictly fewer monomials, so any obstruction to tuning on smaller configurations will apply trivially to larger...

\( ^7 \)This matches with the low-energy constraint from global symmetries [10], as discussed in more detail in §3.4.3.
configurations as well.) To set notation, we will use \( \{ z = 0 \} \) to be a local defining equation for the curve \( \Sigma \) on which the type \( I^0_0 \) singularity is tuned; any intersecting curve of interest we will take to be defined as \( \{ w = 0 \} \). We will consider \( f = \sum_{i,j} f_{i,j} z^i w^j \) and similarly for \( g \); when discussing orders of vanishing on \( \Sigma = \{ z = 0 \} \), we will use terms \( f_{i,} \) and \( g_{i,} \) with one blank subscript to refer to functions of \( w \) in an implicit expansion \( f = E \); \( f_{i,} (w) z^i \). Similarly \( f_{.,j} \) refers to an implicit expansion \( f = E_i f_{.} (z) w^j \). While we only discuss linear chains here explicitly, a similar analysis governs the tuning of an \( I^0_0 \) factor on a small branched \(-2\) cluster; details are left to the reader.

**Case 1 (a):** \( g_2 \) on \((-2, -2)\). To implement the tuning \( g_2 \) on \( \Sigma_1 \), we must impose \( (\text{ord}_{\Sigma_1} f, \text{ord}_{\Sigma_1} g) = (2, 3) \), so for \( f \) we eliminate \( 1 + 2 \) degrees of freedom in setting \( f_0 \) and \( f_1, \) to zero, while for \( g \) we eliminate \( 1 + 2 + 4 \) degrees of freedom in setting \( g_0, g_1, \) and \( g_2, \) to zero. Now let us examine \( f_2, = \sum_{i=1}^4 f_{2,i} w^i \) and \( g_3, = \sum_{i=2}^6 g_{3,i} w^i \). By inspection, the geometry does not force a non-generic factorization, so we have indeed tuned \( g_2, \) and not one of the other \( I^0_0 \) cases. The removal of these monomials forces \( (\text{ord}_{\Sigma_2} f, \text{ord}_{\Sigma_2} g) = (1, 2) \), so that we obtain an \( \text{su}(2) \) neighbor. As a check, note that implementing this tuning fixes 10 monomials as well as two \(-2\) curve moduli, which yields a shift in \( H_0 \) of \(-12\), consistent with anomaly cancellation. No further complications have arisen in this instance.

**C(a):** \( \text{so}(7) \) Enhancing this tuning to \( \text{so}(7) \), we impose

\[
\begin{align*}
    f_2 & = B - A^2 \\
    g_3 & = -AB
\end{align*}
\]  

which is most generically achieved by setting \( A = A_1 w + A_2 w^2 \) and \( B = B_1 w + B_2 w^2 + B_3 w^3 + B_4 w^4 \), for a total loss of \( 9 - 6 = 3 \) degrees of freedom. Note that all coefficients \( f_{2,i} \) and \( g_{3,i} \) will generally remain nonzero. This implies that the orders of \( (f, g) \) on \( \Sigma_2 \) remain \( (1, 2) \), so that the neighboring \( \text{su}(2) \) remains type \( III \). It is worth mentioning that these calculations agree with the anomaly calculations of shifts in \( H_0 \) when one tunes the \( g_2 \oplus \text{su}(2) \rightarrow \text{so}(7) \oplus \text{su}(2) \) combination, provided that it is one of the four \( 8^a \) representations of \( \text{so}(7) \) that is also charged as a fundamental under \( \text{su}(2) \)–not the \( 7^r \). This bifundamental matter is consistent with the process of Higgsing back to \( g_2 \) as it leaves the \( 7 \) unharmed to play the role of the \( 7 \) fundamental of \( g_2 \). Moreover, this matches with the global symmetry analysis of \([10]\), which indicates that the \( 8^a \) representation must be shared instead of the \( 7 \) representation.

**Case 2 (a):** \( g_2 \) on \( \Sigma_1 \) of \((-2, -2, -2)\). In this cluster we may tune either on the first curve \( \Sigma_1 \) or the middle curve \( \Sigma_2 \). The former presents distinct differences, which

\[
\begin{align*}
    f_2 & = AB - (A + B)^2 \\
    g_3 & = AB(A + B)
\end{align*}
\]  

which is most generically achieved by setting \( A = A_1 w + A_2 w^2 \), \( B = B_1 w + B_2 w^2 \). Notice that this removes all monomials \( z^aw^b \) in \( g \) with \( b \leq 3 \), hence \( a + b \geq 6 \). Therefore the order of \( g \) at the intersection point between the \(-2\) curves is at least 6. Notice as well that this tuning removes the order \( z^2 \) term in \( f \). Combining these facts, this tuning attempt would yield a \((4, 6)\) singularity where the \(-2\) curves meet.
we will discuss first, after which we will move on to discuss the tuning on $\Sigma_2$, which proceeds analogously to the tuning on $(-2, -2)$.

Let us now implement the tuning on $\Sigma_1$. The additional complication will be the possibility of a forced gauge algebra on the final curve $\Sigma_3$. On $\Sigma_2$, the effect is a type IV singularity with $g_2$ consisting of a single monomial. In fact, this monomial is $z^3$ in a defining coordinate $z$ for $\Sigma_2$, so we will never encounter the issue of an $\text{su}(3)$ on $\Sigma_2$. On $\Sigma_3$, there is only an II type singularity, which does not produce a gauge algebra. This tuning has proceeded without obstruction.

(a,ii): $\text{so}(7)$: Forbidden Since $f_2_1 = f_2,1 w + f_2,2 w^2$ and $g_3_1 = g_3,2 w^2 + g_3,3 w^3 + g_3,4 w^4$, the required factorization condition is satisfied by the choice $A = A_1 w, B = B_1 w + B_2 w^2$. Note that this requires the $w^4$ term in $g_3_1$ to vanish, in addition to imposing a relation among the remaining coefficients. We lose 2 degrees of freedom, as expected from the point of view of anomaly calculations above. This factorization constraint removes the single monomial of in $g$ that is order 2 over $\Sigma_3$, leading to a III singularity on $\Sigma_3$. An $\text{su}(2)$ on $\Sigma_3$ would have to share more matter than it carries in the first place; therefore this enhancement, as well as subsequent ones, are inconsistent. In more geometric terms, a $(4,6)$ singularity appears at $\Sigma_1 \cdot \Sigma_2$.

(b,i) $g_2$ on $\Sigma_2$ Attempting to tune $I_0^*$ on the middle curve $\Sigma_2$ proceeds without difficulty, in complete analogy to tuning on the $\Sigma_1$ in the configuration $(-2, -2)$ of case 1. Implementing a tuning of $g_2$ on the middle curve $\Sigma_2$, we investigate the forced tunings on its neighbors $\Sigma_1$ and $\Sigma_3$. (By symmetry, it suffices to consider only $\Sigma_1$, which incurs an $(f, g) = (1, 2)$ type III singularity.) One can confirm that there is generic factorization on $\Sigma_2$, so we are indeed in the $g_2$ case.

(b,ii): $\text{so}(7)$ Since (on $\Sigma_2$) $f_2_1 = f_2,1 w + f_2,2 w^2 + f_2,3 w^3$ and $g_3_1 = g_3,2 w^2 + g_3,3 w^3 + g_3,4 w^4$, the relevant factorization condition can be achieved with $A = A_1 w, B = B_1 w + B_2 w^2 + B_3 w^3$, for a loss of 2 degrees of freedom. This is consistent with anomaly calculations, and moreover the singularities on the adjacent curves remain type III.

Case 3 (a,i): $g_2$ on $\Sigma_1$ of $(-2, -2, -2, -2, -2)$ The novel contribution to this cluster is the possibility of tuning on the initial curve $\Sigma_1$. However, this is impossible. The pathology of this attempted tuning is visible even without investigating monomials. A $(2, 3, 6)$ singularity on $\Sigma_1$ will, by the averaging rule, immediately produce at least a $(2, 3, 6)$ singularity on $\Sigma_2$, leading to an unacceptable $(4, 6)$ singularity at $\Sigma_1 \cdot \Sigma_2$. Indeed, this same logic shows that no tuning of $I_0^*$ is possible on a chain of $> 3$ $-2$ curves, as there is no curve in this chain that with have fewer than 3 additional $-2$ curves to one side. We reemphasize: even $g_2$ cannot be tuned here.

(b,i) $g_2$ on $\Sigma_2$ of $(-2, -2, -2, -2, -2)$. In this case, we will tune on $\Sigma_2$, which is quite analogous to tuning on $\Sigma_1$ of the configuration $(-2, -2, -2, -2)$. We find no additional restrictions, but we the presence of the $-2$ curve $\Sigma_1$ leads to the presence of another (type III) $\text{su}(2)$ neighbor. Examining first the effect on $\Sigma_1$, a $g_2$ produces the expected III or $(f, g) = (1, 2)$ singularity. On $\Sigma_3$, the effect is a type IV singularity with $g_2$ consisting of a single monomial, and on $\Sigma_4$, there is only a type II type singularity, as in case (a, i) above.

(b,ii): $\text{so}(7)$: Forbidden This is already assured from the analysis of case 2, as we have merely added another $-2$ curve, which can only add constraints.

Case 4 (a): $g_2$ on $(-2, -2, -2, -2, -2)$. The previous analysis already shows that we cannot tune an $I_0^*$ singularity anywhere but the middle curve; otherwise, there would be a string of $\geq 3$ $-2$ curves to one side of the $I_0^*$, which would force a $(4,6)$
singularity. Thus, our goal is simply to verify that a $g_2$ can be tuned on the middle curve $\Sigma_3$, in precise analogy to tuning on $\Sigma_2$ of case 3. We already know that tuning $\text{so}(7)$ and $\text{so}(8)$ tunings are forbidden in this context, because this case is obtained from the previous one by an additional blowup at the endpoint $-1$ curve of the local model. The task, then, is simply to verify that the generic $I_0^*$ $g_2$ singularity can be consistently imposed. By investigating the monomials, one can implement this tuning, finding that on $\Sigma_3$, $f_2 = f_{2,2}w^2$ and $g_4 = g_{3,2}w^3 + g_{3,4}w^4$ (in a defining coordinate $w$ for $\Sigma_2$), which implies that no factorization is generically forced, so this tuning belongs in the $g_2$ subcase of $I_0^*$ tunings, as desired. Moreover, on $\Sigma_2$, there is a forced $IV$ singularity, for which $g_{2,2} = g_{3,2}z^3$, yielding $\text{su}(2)$. Similarly for $\Sigma_4$. This ensures an $\text{su}(2)$ is adjacent to the tuned $g_2$ on either side. As to $\Sigma_{1,5}$, each carries a type $II$ singularity—in other words, no tuned algebra. This ensures that such a $g_2$ tuning can in fact be realized, completing the desired classification.

3.4 Classification III: connecting curves and clusters

At this point, we have investigated tunings over individual curves or non-Higgsable clusters. To go further, we would like to determine constraints on what groups can be tuned over intersecting divisors. In particular, low-energy anomaly cancellation conditions and corresponding F-theory geometric conditions impose clear constraints on what groups can be tuned over intersecting divisors. At this point we are unaware of any specific constraints on global models that go beyond conditions that can be expressed in terms of gauge groups tuned on a single divisor $\Sigma$ and its immediate neighbors (i.e., divisors intersecting $\Sigma$). Thus, it may be that determining local constraints on such configurations may be sufficient to determine the full set of global tunings that is possible. We do not attempt to prove the completeness of local conditions here, but focus in this section on various conditions that constrain tunings that are possible on multiple intersecting curves.

In §3.4.1 we give a simple set of arguments that show that there are only 5 (families of) pairs of gauge groups that can be tuned on a pair of intersecting divisors. In §3.4.2, we determine constraints on these families in terms of the self-intersections of the curves involved and the group types. In §3.4.3 we consider a more general set of constraints on a curve $\Sigma$ that intersects with two or more other curves supporting gauge groups, including generalizations of the $E_8$ rule for curves $\Sigma$ that do not themselves support a gauge group.

In this analysis we continue to focus on divisors with single pairwise intersections. A few comments on more general intersection possibilities are made in §3.4.5

3.4.1 Types of groups on intersecting divisors

We begin by giving some simple arguments that rule out all but five possible combinations of (families of) pairs of algebras supported on divisors $\Sigma_1, \Sigma_2$ that intersect at a single point. The allowed combinations, determined from anomaly cancellation conditions, are listed in Table 3.7.

From the field theory point of view, the possibilities of the groups that are tuned is constrained from the anomaly equation 1.39

$$\Sigma_1 \cdot \Sigma_2 = \lambda_1 \lambda_2 \sum_{R_{1,2}} A_{R_1} A_{R_2} x_{R_{1,2}}$$

(3.48)
tunings.

conditions are discussed in text. Shift to Hodge numbers is relative to the shift of the individual group

Table 3.7: Algebras of product groups that can be tuned on a pair of intersecting curves of self-
intersection \( n, m \), and constraints from anomaly conditions. Further constraints from Tate tuning
conditions are discussed in text. Shift to Hodge numbers is relative to the shift of the individual group
tunings.

<table>
<thead>
<tr>
<th>( g_n )</th>
<th>( g_m )</th>
<th>anomaly constraints on ( n, m )</th>
<th>matter</th>
<th>( \Delta H_0(\bar{X}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{su}(N) )</td>
<td>( \text{su}(M) )</td>
<td>([N/2] \leq 8 + (4 - [M/2])m, [M/2] \leq 8 + (4 - [N/2])n)</td>
<td>( (N, M) )</td>
<td>( +NM )</td>
</tr>
<tr>
<td>( \text{sp}(j) )</td>
<td>( \text{sp}(k) )</td>
<td>( j \leq 8 + (4 - k)m, k \leq 8 + (4 - j)n)</td>
<td>( (2j, 2k) )</td>
<td>( +4jk )</td>
</tr>
<tr>
<td>( \text{su}(N) )</td>
<td>( \text{sp}(k) )</td>
<td>([N/2] \leq 8 + (4 - k)m, k \leq 8 + (4 - [N/2])n)</td>
<td>( (N, 2k) )</td>
<td>( +2Nk )</td>
</tr>
<tr>
<td>( \text{so}(N) )</td>
<td>( \text{sp}(k) )</td>
<td>( k \leq n + N - 4, N \leq 32 + (16 - 4k)m )</td>
<td>( \frac{1}{2}(N, 2k) )</td>
<td>( +Nk )</td>
</tr>
<tr>
<td>( \bar{g}_2 )</td>
<td>( \text{sp}(k) )</td>
<td>( N = 7: k \leq 8 + 2n, 2 \leq 8 + (4 - k)m )</td>
<td>( \frac{1}{2}(8n, 2k) )</td>
<td>( +8k )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( k \leq 3n + 10, 7 \leq 32 + (16 - 4k)m )</td>
<td>( \frac{1}{2}(7, 2k) )</td>
<td>( +7k )</td>
</tr>
</tbody>
</table>

In words, the shared matter, weighted with the product of its \( A \) coefficients and its
multiplicity, must equal \( \Sigma_1 \cdot \Sigma_2 \) (which is one or zero in the cases we studied here).

From this low-energy constraint it is clear that bi-charged matter is quite difficult to
achieve for any algebras other than \( \text{su}(N) \) and \( \text{sp}(N) \). For these algebras \( \lambda = 1 \). For \( \bar{g}_2 \)
and \( \text{so}(N) \), \( \lambda = 2 \). For all the other algebras, \( \lambda > 2 \). For all matter representations that
appear in generic F-theory models, and all known matter representations that can arise
in F-theory, the coefficients \( A_R \) are integers. We assume that this is generally the case
though we have no completely general proof. Thus, we can only have \( \Sigma_1 \cdot \Sigma_2 = 1 \) when
both factors are either \( \text{su}(N) \) or \( \text{sp}(N) \) and \( A_1 = A_2 = x = 1 \), such as for a situation
where there is a full matter hypermultiplet in the bifundamental representation, or
when one factor is \( \bar{g}_2 \) or \( \text{so}(N) \) and the other is \( \text{su}(N) \) or \( \text{sp}(N) \) and we have a half-
hypermultiplet in the bifundamental representation. (Note that the \( \text{so}(N) \) fundamental
can be replaced by a spinor when \( N = 7, 8 \) and the anomaly conditions are unchanged.)
While the fundamental \( 2N \) of \( \text{sp}(N) \) is self-conjugate (pseudoreal), only for the special
case \( SU(2) = Sp(1) \) is the fundamental of \( \text{su}(n) \) self-conjugate. Thus, field theory
considerations seem immediately to restrict to the 5 possibilities in Table 3.7.

We can show directly in F-theory using a local monomial analysis that indeed the
five possibilities in Table 3.7 are the only combinations of algebras on intersecting divi-
sors that admit a tuning in the Weierstrass model. We begin by showing that \( f_1 \)
cannot live on a curve that intersects another curve supporting any nontrivial algebra. To
begin, let us label the curves of \( f_4 \) and its neighbor \( g \) as \( \Sigma_1 \) and \( \Sigma_2 \) respectively. Now notice
that \( f_4 \) corresponds to a \((3,4)\) singularity. If a non-trivial algebra other than one in the
\( I_n \) series appeared on \( \Sigma_2 \), it would have to be at least a \((1,2)\) singularity—immediately
leading to a \((4,6)\) singularity at \( \Sigma_1 \cdot \Sigma_2 \). Thus, such tunings are inconsistent. It remains
only to prove that a \( I_{\geq 2} \) algebra cannot appear on \( \Sigma_2 \), for which it will be sufficient
to rule out just \( I_2 \), i.e. an \( su(2) \) tuned by \((0,0,2) \). By thinking in toric monomials, it is
easy to see why this is inconsistent with a \((3,4,8)\) tuning on \( \Sigma_1 \). Let \( w \) be a local
coordinate on \( \Sigma_1 \) such that \( \Sigma_2 = \{ w = 0 \} \), and vice versa for \( z \) and \( \Sigma_1 = \{ z = 0 \} \).
Then we can expand \( f, g \), and \( \Delta \) in Taylor series in \( z \) and \( w \). By hypothesis, \( f \)
contains no monomials with powers of \( z \) lower than \( z^3 \), and \( g \) contains none with powers lower
than \( z^4 \). To tune \( \Delta \) to order 2 on \( \Sigma_2 \), we must require the vanishing of both \( \Delta_0 \) and
\( \Delta_1 \) in the expansion \( \Delta = \sum_{i=0}^{\infty} \Delta_i w^i \). For \( \Delta_0 \sim f_0^2 + g_0^2 \) this implies \( f_0 \propto 0^2 \) and
\( g_0 \propto 0^3 \) for some expression \( \phi \). Immediately we see that \( f_0 \) must be a perfect square,
which forces us to exclude the monomial \( w^3 \); moreover, for \( g_0 \) to be a perfect cube,
the coefficients in \( g \) of both \( w^{0} z^{4} \) and \( w^{0} z^{5} \) must be zero.

Now let us impose the constraint \( \Delta_1 \sim f_0^2 f_1 + g_0 g_1 = 0 \). The lowest order (in \( z \)
term in $f_0^2 f_1$ is now $z^{11} (4 + 4 + 3)$ whereas the lowest order term in $g_0 g_1$ is $z^{10} (6 + 4)$. The required cancellation between these terms can only occur, then, if $g_1$ vanishes to order at least 5 instead of 4. But now this putative tuning is in serious trouble. We have removed from $f$ the single monomial $w^m z^n$ with $m + n < 4$ (where $w^m z^n$). Moreover, we have removed from $g$ the three monomials with $m + n < 6$. This guarantees a $(4,6)$ singularity at $\Sigma_1 \cdot \Sigma_2$, as we expected to find. This proves that no gauge algebra can be tuned on a divisor intersecting a divisor carrying a singularity of order $(3,4)$ or higher.

A similar analysis shows that divisors intersecting other divisors carrying the groups with algebras $so(n), g_2$ can only have $sp(n)$ algebras. If we assume $\Sigma_1$ carries a gauge algebra with $(f,g)$ vanishing to orders $(2,3)$, we similarly analyze $f_0, g_0$ at leading orders in $z$, etc.. A second curve $\Sigma_2$ intersecting $\Sigma_1$ cannot carry a $(2,3)$ singularity or we immediately have a $(4,6)$ singularity at the intersection point. We thus need only consider gauge algebras $su(n), sp(n)$ on $\Sigma_2$. We consider $I_n$ type singularities. As above, we have $f_0 \propto \phi^2, g_0 \propto \phi^3$. For an $su(n)$ algebra the split condition dictates that we must have $\phi = \phi_0^2$. But then $z | f_0, z^4 | f_0$ and similarly $z^4 | g_0$. To tune an $su(3)$ we have $[148] f_1 \sim \phi_0 \psi_1, g_1 \sim \phi f_1, g_2 \sim \psi_1^2 + \phi f_2$, and since $g_2$ and $\phi f_2$ scale at least as $z^3, z^4, z^5 \psi_1^3$, which means $z^3 | f_1, z^4 | g_1, z^5 | g_2$, so we get a $(4,6)$ singularity at the intersection. A similar effort to tune an $su(3)$ through a type IV singularity would give a term $z^3$ in $g_2$, which implies that $g_2$ is not a perfect square so the monodromy gives an $su(2)$ algebra on any curve with a type IV singularity intersecting a singularity of order $(2,3)$.

This completes the demonstration that the only possible pairs of nontrivial algebras that can be realized on intersecting curves are those in Table 3.7. Note that the analysis here was independent of the dimension of the base, so the same result holds for 4D F-theory compactifications.

### 3.4.2 Constraining groups on intersecting divisors

We now consider the possible combinations of gauge groups that can actually be realized for the five possible pairings from Table 3.7. In each case we compare the constraints from anomaly cancellation to a local Tate analysis, as was done for single curves in §3.2.3. We take the self-intersections of the two curves to be $\Sigma_1 \cdot \Sigma_1 = n, \Sigma_2 \cdot \Sigma_2 = m$, and we are assuming that $\Sigma_1 \cdot \Sigma_2 = 1$. We consider the various cases in turn, indicating potential swampland contributions in each case.

#### $sp(j) \oplus sp(k)$ (no swamp):

We begin with the case $Sp(j = N/2) \times Sp(k = M/2)$, where the analysis is simplest. In this case, we expect a single (full) bifundamental hypermultiplet in the $(N,M) = (2j,2k)$ representation. The number of fundamentals on each of the two curves is, from Table 3.1, $16 + (8 - 2j)n, 16 + (8 - 2k)m$ respectively. We therefore have the constraints from anomaly cancellation

\[
\begin{align*}
    j & \leq 8 + (4 - k)m, \\
    k & \leq 8 + (4 - j)n.
\end{align*}
\] (3.49)

Here, the self-intersections satisfy $n, m \geq -1$, since $sp(k)$ cannot be tuned on a $-2$ curve.

Now let us consider the Tate model. Tuning $sp(j)$ on a curve of self-intersection $n$ requires tuning the $a$ coefficients $(a_1, a_2, a_3, a_4, a_6)$ to vanish to orders $(0,0,j,3,2j)$. The weakest constraint comes from the $a_4$ condition. From (3.34), we see that the degrees
of the coefficients in $a_4$ are $\text{deg}(a_{4(a)}) = 8 + n(4 - s)$. Imposing both constraints, we see that $a_4$ can be written in terms of monomials $z^w w^t$ subject to the conditions that $t \leq 8 + (4 - s)n, s \leq 8 + (4 - t)m$. Tuning the algebras $sp(j) \oplus sp(k)$ on our curves of self-intersections $n, m$ requires having a monomial in $a_4$ with degrees $s = j, t = k$, and we see that such a monomial exists if and only if the constraints (3.49) are satisfied. This shows that in a local model, using the Tate construction, all possible $sp(j) \oplus sp(k)$ algebras consistent with anomaly constraints can be tuned on a pair of intersecting curves.

$\text{su}(2j) \oplus \text{su}(2k)$ (no swamp):

A similar analysis can be carried out in the other cases of Table 3.7. We next consider $\text{SU}(N) \times \text{SU}(M)$. If $N, M$ are both even, with $N = 2j, M = 2k$, the tuning is precisely like that of the $Sp(j) \times Sp(k)$ case just considered, except for the tuning of $a_2$ to first order. The $a_2$ tuning is always possible, so it cannot affect the conclusion, and so for even $N, M$ everything that is allowed from anomalies can be realized using Tate. Note that for these algebras, we can have in particular $n = m = -2$.

$\text{su}(2j + 1) \oplus \text{su}(2k)$ (apparent swamp):

Next consider the case $N = 2j + 1, M = 2k$. In this case, the constraint from $a_4$ is just as (3.49) but with $j$ replaced by $j + 1$. But there must also either be at least one monomial in $a_3$ of order at least $j$ in $z$ or a monomial in $a_6$ of order at least $2j + 1$, or else the symmetry automatically enhances to $\text{SU}(N + 1)$. The conditions that must be satisfied are then $(a_4$ and $(a_3$ or $a_6))$, where

$$
a_4: j \leq 7 + (4 - k)m, \quad k \leq 8 + (3 - j)n
$$
$$
a_3: j \leq 6 + (3 - k)m, \quad k \leq 6 + (3 - j)n
$$
$$
a_6: 2j + 1 \leq 12 + (6 - 2k)m, \quad 2k \leq 12 + (5 - 2j)n.
$$

Some of these conditions imply others. In particular, the $a_6$ condition on $j$ is always stronger than the $a_4$ condition on $j$, and the $a_3$ condition on $k$ always implies the $a_4$ condition on $k$. Nonetheless, the analysis is a bit subtle as different combinations are ruled in or out in different ways. For example, $\text{su}(3) \oplus \text{su}(6)$ violates the $a_3$ condition but satisfies the $a_6$ condition, while $\text{su}(9) \oplus \text{su}(2)$ satisfies the $a_3$ condition but violates the $a_6$ condition.

Let us consider some specific cases of even-odd $\text{SU}(N) \times \text{SU}(M)$. First, we note that when $m = -2$, the $a_6$ condition on $j$ is weaker than the $a_3$ condition on $j$, and the $a_3$ condition on $k$ always implies the $a_4$ condition on $k$. Nonetheless, the analysis is a bit subtle as different combinations are ruled in or out in different ways. For example, $\text{su}(3) \oplus \text{su}(6)$ violates the $a_3$ condition but satisfies the $a_6$ condition, while $\text{su}(9) \oplus \text{su}(2)$ satisfies the $a_3$ condition but violates the $a_6$ condition.

Let us consider some specific cases of even-odd $\text{SU}(N) \times \text{SU}(M)$. First, we note that when $m = -2$, the $a_6$ condition on $j$ is weaker than the $a_3$ condition on $j$, and equal to the $a_4$ condition as well as to the anomaly condition. And when $n = -2$, the $a_6$ condition is again equivalent to the $a_4$ condition and the anomaly condition, and all of these are in this case stronger than the $a_3$ condition. It follows that when $n = m = -2$ a Tate tuning is possible precisely when the anomaly conditions are satisfied, and there is no swampland contribution.

Now, however, we consider the case $n = -1, m = -2$. In this case, the $a_6$ condition on $k$ is $2k \leq 2j + 7$, this is stronger than the $a_4$ constraint and weaker than the $a_3$ constraint so it must be satisfied for a Tate tuning. But this condition is also stronger than the anomaly cancellation condition $2k \leq 9 + 2j$. For $j = 1$, there is a potential swampland contribution at $k = 5$, and more generally the algebras $\text{su}(2j + 1) \oplus \text{su}(2j + 8)$ will be allowed by anomalies but not by Tate. This represents a simple family of cases that either should be shown to be inconsistent in the low-energy theory or realized through Weierstrass if possible. These cases are of particular interest since they are relevant for 6D SCFT’s as they can be realized on intersecting $-1, -2$ curves that can
be blown down to give a decoupled field theory. The simplest of these examples is $\mathfrak{su}(3) \oplus \mathfrak{su}(10)$ where the $\mathfrak{su}(10)$ has 20 hypermultiplet matter fields in the fundamental representation and $\mathfrak{su}(3)$ has 12 matter fields in the fundamental representation (of which one is technically distinct as it lies in the anti-fundamental, affecting the global symmetry group even though the content is identical as 6D hypermultiplets include a complex degree of freedom in a representation $R$ and a matching complex degree of freedom in the conjugate representation).

Next, consider $m = n = 1$, where two curves of self-intersection 1 are intersecting. In this case the anomaly constraint says that $N + M \leq 24$, and the even-odd Tate constraints impose the condition $N + M \leq 19$. This is similar in spirit to the results of (3.50), and can be related explicitly in some circumstances. For example, on $\mathbb{P}^2$ a pair of lines supporting gauge groups $\text{SU}(N)$, $\text{SU}(M)$ can be tuned to be coincident to reach a gauge group $\text{SU}(N + M)$ on a single line. Thus, both the upper bound and the “swamp” of models where $N + M = 21, 23$ are consistent between these pictures.

$\mathfrak{su}(2j + 1) \oplus \mathfrak{su}(2k + 1)$ (apparent swamp):

Finally, we consider the odd-odd case $N = 2j + 1, M = 2k + 1$. In this case the constraints are similar to (3.50), with appropriate replacement of $k \rightarrow k + 1$ in the $a_4$ constraint and $2k \rightarrow 2k + 1$ in the $a_6$ constraint. Again we must satisfy $a_4$ and either $a_3$ or $a_6$. As in the even-odd cases, once again in the special case $n = m = -2$, this set of constraints again leads to no conditions beyond those imposed by anomalies. For other combinations we have further contributions to the potential swampland from tunings that are not possible in Tate. For $n = m = 1$, where the anomaly constraint is $N + M \leq 24$, the odd-odd Tate conditions impose the stronger condition $N + M \leq 20$, so odd-odd combinations with $N + M = 22, 24$ cannot be tuned by Tate.

We thus see that the Tate approach only gives a subset of the $\mathfrak{su}(N) \oplus \mathfrak{su}(M)$ models that anomaly cancellation suggests should be allowed on a pair of intersecting divisors, giving some apparent additional contributions to the “swampland”. The number of cases with no known F-theory construction is relatively large, and it would be nice to understand whether these admit Weierstrass constructions or are somehow inconsistent due to low-energy constraints, or neither.

We summarize some of the apparent swampland contributions where Tate tuning is not possible in Table 3.8. The fact that there is no swamp when $n = m = -2$ indicates that, at least locally, the convexity condition used in the preceding section is the only constraint on tuning product groups on any $-2$ cluster that need be considered.

$$
\begin{array}{|c|c|c|}
\hline
n & m & \text{swamp contribution (}\mathfrak{N}, \mathfrak{M}\text{) } \rightarrow (\mathfrak{su}(N) \oplus \mathfrak{su}(M)) \\
\hline
-2 & -2 & \text{no swamp} \\
-2 & -1 & (10, 3), (11, 3), (12, 5), (13, 5), \ldots \\
-1 & -1 & (3, 10), (3, 11), (5, 12), (5, 13), \ldots (+ +) \\
0 & 0 & (2, 15), (3, 14), (3, 15), (4, 15), (5, 14), \ldots (+ +) \\
1 & 1 & (2, 19), (2, 21), (3, 18), (3, 19), (3, 20), (3, 21), \ldots (+ +) \\
\hline
\end{array}
$$

Table 3.8: Some combinations of $\mathfrak{su}(N) \oplus \mathfrak{su}(M)$ algebras that appear to be in the “swampland” as they cannot be tuned on intersecting curves of self-intersection $n$, $m$ through Tate, but satisfy anomaly cancellation.

We now consider $\mathfrak{su}(N) \oplus \mathfrak{sp}(k)$. From the above analysis, the anomaly and Tate
constraints are identical to the case $su(N) \oplus su(2k)$. When $N$ is even there are no swamp contributions. When $N$ is odd and $n > -2$, there are additional potential swamp contributions.

$g_2 \oplus sp(k)$ (apparent swamp):

Next consider $g_2 \oplus sp(k)$. The anomaly constraints dictate $k \leq 3n + 10, 7 \leq 32 + (16 - 4k)m$. The primary constraining Tate coefficient is again $a_4$. To have a $g_2$ on the $n$-curve, $a_4$ must have a coefficient proportional to $z^2$. This imposes the constraint $2 \leq 8 + (4 - k)m$, equivalent to the second anomaly constraint. On the other hand, the Tate constraint on $k$ is $k \leq 8 + 2n$. For $n = -2$ this is equivalent to the anomaly constraint ($k \leq 4$); for larger $n$, however, the Tate constraint is stronger. There is also a further constraint from the condition that $a_6$ must have a coefficient proportional to $z^3$, or the $g_2$ will be enhanced to $so(7)$ or greater. This imposes the constraint $2 \leq 8 + (4 - k)m$, again like the second anomaly constraint, and again the constraint $k \leq 8 + 2n$ which now matches the first anomaly constraint. So it seems that the anomaly and Tate constraints are consistent. There is however a subtlety here associated with the monodromy condition for $so(8)$. This imposes the condition that the order $x^4$ term in $a_2^2 - 4a_4$ must vanish [85]. In the special case that the $sp(k)$ has $k = 1$, and $n = -2$, the only possible monomial in $a_4$ of order $w$ is $wz^2$. But this cannot be part of a perfect square, so the $so(8)$ monodromy condition cannot be satisfied. Thus, in this case the tuning is not possible. Furthermore, in this case even a Weierstrass tuning is not possible. This fact was mentioned in §3.3.1, and we elaborate further here. It was shown in [17] that $so(8) \oplus su(2) = so(8) \oplus sp(1)$ cannot be tuned on any pair of intersecting divisors where the second factor is realized through a Kodaira type III or IV singularity; the argument there was given in the context of threefold bases, but holds for bases of any dimension. The argument given there shows in this context that in 6D, $so(8) \oplus su(2)$ cannot be tuned on any pair of intersecting divisors where the second divisor is a $-2$ curve. It was also shown in [3], in the context of 6D SCFTs, that an $so(8) \oplus su(2)$ cannot be realized on a pair of intersecting $-3, -2$ curves. The upshot of this analysis is that an
su(2) on any -2 curve cannot intersect an so(8) on any divisor (not just a -3 curve). This apparent element of the tuning swampland was shown to be inconsistent at the level of field theory in [10]; actually, the argument there demonstrated this result only at the superconformal point, but the same result should hold for a general 6D F-theory supergravity model, since locally the -2 curve can generally be contracted to form an SCFT. This is an interesting example of a case where an apparent element of the tuning swampland is removed by realization of a new field theory inconsistency.

We turn now to so(7) ⊕ sp(k). The anomaly constraints are similar but now depend on whether the bi-charged matter is in the spinor (8s) or fundamental (7) representation. In all cases, the second constraint $2 \leq 8 + (4 - k)m$ agrees between anomalies and Tate. The anomaly conditions for spinor matter are $k \leq 8 + 2n$ and for fundamental matter are $k \leq 3 + n$. Performing a generic Tate tuning, the bound is $k \leq 8 + 2n$. This suggests that the general Tate tuning gives matter must be in the spinor-fundamental representation. This matches with the known examples of the -2, -3, -2 non-Higgsable cluster, which carries spinor matter for an so(7) on the -3 curve, and the results of [10] that the four su(2) fundamental matter fields on an -2 curve transform in the spinor representation of an so(7) flavor group. That result implies that for an su(2) on a -2 curve there cannot be a bifundamental with so(7), but a remaining open question is whether there can be an explicit Weierstrass tuning of an so(7) ⊕ sp(k) algebra on a more general pair of divisors with bifundamental matter, and if this is indeed impossible what the field theory reason is.

The other so(N) ⊕ sp(k) tunings can be analyzed in a similar fashion, though the analysis is simpler since anomalies show that spinors cannot appear at the intersection point. For so(9), the Tate condition computed using the Tate form from Table 1.2 appears to give the bound $k \leq 6 + n$ from $a_6$. This cannot be correct, since the anomaly bound gives $k \leq 5 + n$, which seems to allow Tate constructions of models that violate anomaly cancellation. In fact, the maximal case $k = 6 + n$ actually gives so(10). This can be understood if we carefully impose the proper additional monodromy condition. In terms of the Tate form of so(9) from Table 1.2, the algebra is actually so(10) if $a_3^2 + 4a_6)/z^4$ is a perfect square when evaluated at $z = 0$, and thus a perfect square, which occurs for the generic Tate form in the current context precisely when $k = 6 + n$. So this Tate condition and the corresponding anomaly condition for so(9) match perfectly. The Tate bound on $k$ from $m$, $4 \leq 12 + (6 - k)m$, is stronger than the anomaly bound, $9 \leq 32 + (16 - 4k)m$, but both are satisfied for all compatible values of $m, k$ from §3.2.3, so there is no swampland.

For so(10), we can enforce the monodromy condition that $(a_3^2 + 4a_6)/z^4$ is a perfect square on $z = 0$ by setting $a_6$ to vanish to order $z^5$ instead of $z^4$. In this class of tunings, the anomaly condition $k \leq 6 + n$ matches the $a_3$ Tate condition $k \leq 6 + (3 - 2)n$, while the $m$ condition $10 \leq 32 + (16 - 4k)m$ from anomalies is slightly weaker than the Tate condition $2 \leq 6 + (3 - k)m$, leaving in the tuning swampland for example so(10) ⊕ sp(k) for $k = 8, 9$ when $m = +1$ (and necessarily $n \geq 2, 3$). For so(11), the Tate condition without considering monodromy is $k \leq 8 + n$, which is again weaker than the anomaly condition $k \leq 7 + n$. The discrepancy can again be corrected by the monodromy condition that for Tate so(11) as in table 1.2, we have so(12) when $(a_3^2 - 4a_6)/z^5$ is a perfect square on $z = 0$. This monodromy condition is stated in [85] for so(4n + 4) with $n \geq 3$, but the analysis here indicates that it must also hold at $n = 2$. With this monodromy, the first conditions agree; the other conditions, $11 \leq 32 + (16 - 4k)m$ and

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*Thanks to Clay Cordova for discussions on this point*
\[ 2 \leq 8 + (4 - k)m \] also agree. There is an exact matching between anomaly conditions and Tate conditions for the cases \( so(12) \), and as discussed earlier all \( so(14) \) models on curves of even self intersection (but not \(-4\)) are in the tuning swamp.

For tunings of \( so(N) \oplus sp(k) \) where the \( so(N) \) is on a \( m = -4 \) curve, there is no \textit{a priori} upper bound on \( N \), and the pattern continues in a similar way as for \( so(9) \oplus so(12) \). For \( so(N = 4j) \), the \( a_4 \) Tate bounds \( k \leq 8 + (4 - j)m = N - 8, j \leq 8 + (4 - k)m \) precisely match the anomaly bounds. For \( so(N = 4j + 2) \), the \( a_3 \) Tate bound \( k \leq 6 + (3 - j)m = N - 8 \) matches the anomaly bound and \( j \leq 6 + (3 - k)m \) is stronger than the anomaly bound \( N = 32 + (16 - 4k)m \), leaving a small swampland contribution. Similarly for \( so(4j + 1), so(4j + 3) \) when the proper monodromy conditions are incorporated as for \( so(9), so(11) \). The upshot of this analysis is that \( so(N) \oplus sp(k) \) tunings have a few swampland contributions, but not many.

### 3.4.3 Multiple curves intersecting \( \Sigma \)

Having analyzed the combinations of algebras that can be tuned on a pair of intersecting curves, we can consider the more general class of local constraints associated with a single curve \( \Sigma \) that supports a gauge algebra \( g \), and which intersects \( k \) other curves \( \Sigma_i, i = 1, \ldots, k \), with each curve having a fixed self-intersection. In principle such geometries can be analyzed using the same methods used in the preceding section for a pair of curves. A more general structure relevant for this analysis is related to the global symmetry of the field theory over the curve \( \Sigma \). Such global symmetries were recently analyzed in the context of 6D SCFTs in [111]. From the field theory point of view, the global symmetry can be determined by the nature of the matter transforming under \( g \). For example, the fundamental representations of \( su(N) \) are complex, and on a curve carrying \( M \) such representations, there is a global symmetry \( su(M) \) that rotates the representations among themselves. In general, the direct sum of the algebras \( g_i \) supported on the \( k \) curves \( \Sigma_i \) that intersect \( \Sigma \) must be a subalgebra of the global algebra of \( \Sigma \). The global symmetries for curves of negative self intersection were computed in [11], and these are included in the Tables in the Appendix of information about tunings of groups on curves of fixed self-intersection. A similar computation can be carried out for curves of nonnegative self intersection; indeed, the computations in the preceding section are closely related to the computation of the global symmetry, though for the global symmetry the constraint associated with the curve intersecting the desired curve would be dropped. Note that in [11], only global symmetries associated with generic intersections were incorporated, more generally, for example, there could be a component of the global symmetry group associated with antisymmetric representations of \( su(N) \), which can appear in more complicated bi-charged matter configurations [79].

Note also that in considering situations where multiple curves intersect a given curve \( \Sigma \) that supports a gauge algebra \( g \), the distinction between different realizations of \( g \), such as between type \( I_2 \) and \( III, IV \) realizations of \( su(2) \), are important. These distinctions are relevant for instance for the cases in §3.3.2, and are tracked in [11]. A complete analysis of all local rules for a single curve intersecting multiple other curves would need to distinguish these cases.

In general, in the situation where multiple curves \( \Sigma_i \) intersect a single curve \( \Sigma \) supporting a gauge algebra \( g \), there are constraints on the gauge algebras that can be tuned over the \( \Sigma_i \) coming from the pairwise constraints determined in the preceding subsection, and a further overall constraint associated with the global symmetry on
Every configuration that satisfies these constraints automatically satisfies the local anomaly conditions. It is natural to expect that perhaps all possibilities compatible with these two conditions can actually be realized in F-theory. In principle this could be investigated systematically for all possible combinations. We do not do this here, but to illustrate the point we consider a couple of specific examples; in one case this hypothesis holds, and in the other case it seems not to and there are further contributions to the swampland. We leave a detailed analysis of all the cases for this story to future work.

Consider in particular the case where $\Sigma$ has self-intersection $n$ and supports a gauge algebra $\text{su}(2N)$. The global symmetry in this case associated with the $16 + (8 - 2N)n$ matter fields in the fundamental representation of $\text{su}(2N)$ is $\text{su}(16 + (8 - 2N)n)$. In a local model around $\Sigma$ we have the usual Tate expansion. Let us ask what gauge groups $\text{su}(2M_i)$ can be tuned on the intersecting divisors $\Sigma_i$. We take all the $2N, 2M_i$ to be even for simplicity; as discussed above in the odd cases there will be some anomaly-allowed models that cannot be tuned by Tate. Without imposing any constraints from the self-intersections of the $\Sigma_i$, anomaly constraints impose the condition $\sum_i M_i \leq N$. This is also the condition imposed by the global symmetry. Looking at the constraining term $a_4$ in the Tate expansion, we see that as above $\deg(a_4) = 8 + n(4 - s)$. The gauge group on $\Sigma$ indicates that we set to vanish all coefficients in $a_4$ up to $s = N$. The leading coefficient is then of degree $8 + n(4 - N)$. To tune gauge groups $\text{su}(2M_i)$ at points $w = w_i$ on $\Sigma$, we must then take $a_4(N) = \prod_i (z - z_i)^{M_i}$. This can precisely be done for all sets $\{M_i\}$ that satisfy the condition. Thus, in this case all possible tunings are possible that are compatible with anomaly constraints, which are the same as the tunings obeying the pairwise and global symmetry constraints.

Another interesting class of cases arises when we consider a $-1$ curve intersecting with two $-4$ curves. In this case, with a $\text{sp}(k)$ on the $-1$ curve, anomaly cancellation and the global symmetry group suggest that it should be possible to tune $\text{so}(N), \text{so}(M)$ on the two $-4$ curves as long as $N + M \leq 16 + 4k$. This does not always seem to be the case, at least with Tate tunings, even when each intersection is pairwise allowed. For example, while $\text{so}(11) \oplus \text{sp}(1) \oplus \text{so}(9)$ and $\text{so}(11) \oplus \text{sp}(2) \oplus \text{so}(13)$ can be tuned in Tate, $\text{so}(13) \oplus \text{sp}(1) \oplus \text{so}(7)$ and $\text{so}(15) \oplus \text{sp}(2) \oplus \text{so}(9)$ cannot. Thus, it seems there is a further component of the tuning swampland associated with cases allowed by the global group and pairwise intersections that cannot be realized as three-divisor tunings.

### 3.4.4 No gauge group on $\Sigma$

We can also consider situations where $\Sigma$ carries no gauge group and intersects a set of other curves $\Sigma_i$. Although anomaly cancellation does not give any apparent constraint in such a situation, F-theory geometries are still constrained. An example of this is the $E_8$ rule that has been mentioned above, which from the SCFT point of view can be viewed as a generalization of the above arguments regarding global symmetries. When a rational curve $E$ is a generic exceptional divisor $E \cdot E = -1$, the analysis of e.g. [12] establishes that in the limit in which the curve shrinks to zero size in a non-compact geometry, the resulting SCFT has a global $E_8$ symmetry. Therefore it is natural to expect that $g_1 \oplus g_2 \subseteq e_8$ for gauge algebras on a pair of curves $\Sigma_1, \Sigma_2$ that intersect $\Sigma$, or more generally that the sum of algebras over any set of curves that intersect $\Sigma$ is contained in $e_8$. The $E_8$ rule holds in the case of NHCs, as discussed in Appendix C of [4]; the full set of rules for NHCs that can intersect a $-1$ curves is given in [125].

It is natural to conjecture that the $E_8$ rule holds for all tunings on any set of curves.
that intersect a $-1$ curve that does not support a gauge algebra. A consequence of this would be that any tunings over $\Sigma$ and the $\Sigma_i$ that could be Higgsed to break all gauge factors over $\Sigma$ would also lead to a configuration that satisfies the $E_8$ rule.

A slightly stronger version of the $E_8$ rule would be that any tuning allowed by the $E_8$ rule and anomaly cancellation should be allowed. We have used Tate tunings to investigate the validity of the tuned version of the $E_8$ rule, both in the weaker form and the stronger form. It is straightforward to check, given a pair of algebras $a, b$, what the consequences are of the Tate tuning of these algebras on a pair of curves intersecting a $-1$ curve $\Sigma$. In analogy with the rule (3.37), from the Zariski decomposition (or a local toric analysis), it follows that if a $-1$ curve $\Sigma$ intersects other curves $\Sigma_i$ on which $a_n \in O(-nK)$ vanishes to orders $k_i$, then $a_n$ must vanish to order $k \geq 0$ where

$$k \geq -n + \sum_i k_i .$$

(3.51)

Thus, for example, if we try to perform a Tate tuning of $su(5)$ on each of two divisors $\Sigma_1, \Sigma_2$ that intersect the $-1$ curve $\Sigma$, since for $su(5)$ we have $\text{ord}(a_1, a_2, a_3, a_4, a_6) = (0, 1, 2, 3, 5)$, it follows that $\text{ord}_\Sigma(a_1, a_2, a_3, a_4, a_6) \geq (0, 0, 2, 4)$, which forces an $su(3)$ on $\Sigma$. In fact, even trying to tune $su(5) \oplus su(4)$ leads to an $su(2)$ on $\Sigma$. This suggests that the stronger version of the $E_8$ rule fails. To confirm this we can perform an explicit Weierstrass analysis. As discussed previously, the Weierstrass and Tate formulations are equivalent for tunings of $su(N), N \leq 5$. This is true even when the divisor on which the algebra is tuned is reducible as long as it is smooth, so that the ring of functions is a UFD and there is no exotic higher-genus matter. Thus, we can write the general Weierstrass form for $su(5)$ on $\Sigma_1 \cup \Sigma_2 = \{ \sigma = 0 \}$ in the form [85, 148]

$$f = -\frac{1}{3} \Phi^2 + \frac{1}{2} \phi_0 \psi_2 \sigma^2 + f \sigma^3$$

(3.52)

$$g = -\frac{1}{3} \Phi f - \frac{1}{27} \Phi^3 + \frac{1}{4} \psi_2 \sigma^4 + \tilde{g} \sigma^5 ,$$

$$\Phi = \phi_0^2 / 4 + \Phi \sigma$$

(3.53)

and the resulting discriminant is of the form

$$\Delta = \frac{1}{16} (\tilde{g} \phi_0^6 - \tilde{f} \psi_0^5 \psi_2 + \phi_0^4 \tilde{g} \psi_0^2 \sigma^5) + O(\sigma^6).$$

(3.54)

We can consider the discriminant now in terms of a local Weierstrass analysis on $\Sigma = \{ z = 0 \}$. The term $\tilde{f}$ multiplies $\sigma^3$, giving a section of $-4K$. From a local toric analysis like those we have been doing, it follows that $\tilde{f} \sigma^3$ (essentially $a_4$ in the Tate analysis) must vanish at least to order $z^2$. Similarly, $\psi_2 \sigma^2 (\sim a_3)$ is a section of $-3K$, which must vanish to at least order $z$, and $\tilde{g} \sigma^5 (\sim a_6)$ must vanish to order $z^3$. It follows that the Weierstrass model has at least a Kodaira $I_1$ singularity on $\Sigma$ that supports an $su(2)$ when we tune $su(5) \oplus su(5)$ on a pair of curves intersecting $\Sigma$.

This shows that the tuned version of the $E_8$ rule fails, in the sense that there are some configurations that this rule apparently would accept from the low-energy point of view, which are not allowed in F-theory. We can view this as part of the swampland, assuming that the justification of the $E_8$ rule from field theory holds for an arbitrary $-1$ curve holds, that is that there is always a limit where the curve shrinks to an SCFT with global symmetry $E_8$. Similar considerations show that other subgroups of $E_8$ suffer from similar tuning issues, in particular this occurs for $su(9)$. It does seem,
<table>
<thead>
<tr>
<th>Algebras $a \oplus b \subset \mathfrak{e}_8$ that can be tuned in F-theory</th>
<th>$\mathfrak{e}_8 \oplus \mathfrak{e}_7 \oplus \mathfrak{su}(2), \mathfrak{e}_6 \oplus \mathfrak{su}(3), \mathfrak{f}_4 \oplus \mathfrak{g}_2, \mathfrak{so}(8) \oplus \mathfrak{so}(8), \mathfrak{so}(8) \oplus \mathfrak{su}(4), \mathfrak{su}(4) \oplus \mathfrak{su}(4), \mathfrak{su}(6) \oplus \mathfrak{su}(2), \mathfrak{su}(5) \oplus \mathfrak{su}(3), \mathfrak{su}(8) \oplus \mathfrak{so}(16)$</th>
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</thead>
<tbody>
<tr>
<td>Algebras $a \oplus b \subset \mathfrak{e}_8$ that cannot be tuned in F-theory (&quot;$E_8$ swamp&quot;)</td>
<td>$\mathfrak{su}(5) \oplus \mathfrak{su}(5), \mathfrak{su}(4) \oplus \mathfrak{su}(5), \mathfrak{su}(3) \oplus \mathfrak{su}(6), \mathfrak{su}(2) \oplus \mathfrak{su}(7), \mathfrak{su}(9) \oplus \mathfrak{so}(7), \mathfrak{so}(9) \oplus \mathfrak{so}(11)$</td>
</tr>
<tr>
<td>Algebras $a \oplus b$ not in $\mathfrak{e}_8$ that cannot be tuned in F-theory</td>
<td>$\mathfrak{e}_8 \oplus \mathfrak{su}(2), \mathfrak{e}_7 \oplus \mathfrak{su}(3), \mathfrak{e}_6 \oplus \mathfrak{g}_2, \mathfrak{e}_6 \oplus \mathfrak{su}(4), \mathfrak{f}_4 \oplus \mathfrak{su}(4)$</td>
</tr>
</tbody>
</table>

Table 3.9: Tunings that do and do not satisfy the $E_8$ rule, which states that any pair of algebras tuned on curves intersecting a $-1$ curve not supporting an algebra must have a combined algebra that is a subalgebra of $\mathfrak{e}_8$. Tunings in the swamp mostly tested using Tate, though proven explicitly for $\mathfrak{su}(5) \oplus \mathfrak{su}(5)$ in text that Weierstrass also fails in this case. Algebras that cannot be tuned in F-theory largely checked using both Tate and Weierstrass. This list is not comprehensive but illustrates the general picture.

on the other hand, that all tunings that go beyond the groups contained in $E_8$ are disallowed, at least at the level of Tate tunings. A summary of this analysis is given in Table 3.9.

In regard to the failure of tuning $\mathfrak{su}(9)$ using Tate on a divisor intersecting a $-1$ curve, several comments are in order. First, note that the analysis in [85, 148, 79] gives a systematic description of all $\mathfrak{su}(N)$ tunings for $N < 9$, but that there is as yet no completely systematic description of $\mathfrak{su}(9)$ tunings. In fact, a similar issue has been encountered in tuning an $\mathfrak{su}(9)$ algebra on a divisor to attain a non-generic triple-antisymmetric matter field at a singular point on the divisor that would need to have an $\mathfrak{e}_8$ enhancement [148, 79]. It may be that the unusual way in which $\mathfrak{e}_8$ contains $\mathfrak{su}(9)$ as a subgroup may act as some kind of obstacle to F-theory realizations of $\mathfrak{su}(9)$ in contexts where other subgroups of $\mathfrak{e}_8$ are allowed.

Further investigation of the $E_8$ rule in the context of tunings, particularly trying to understand why certain subgroups such as $\mathfrak{su}(5) \oplus \mathfrak{su}(5)$ are disallowed in F-theory, may provide fruitful insight into the connection of F-theory and low-energy supergravity theories.

We can also ask about the analogue of the $E_8$ rule for curves of higher self-intersection. We consider here the situation of a 0-curve $\Sigma$ intersecting two or more other curves $\Sigma_i$. For all the exceptional groups (including $\mathfrak{g}_2, \mathfrak{f}_4$), it is clear that any pair of groups can be tuned on a pair of divisors $\Sigma_1, \Sigma_2$, so for example we can tune $\mathfrak{e}_8 \oplus \mathfrak{e}_8$ on the two divisors $\Sigma_i$. There are, however, constraints on what classical groups can be tuned on the $\Sigma_i$. Most simply, it is clear from the Tate construction, since $\deg a_{\Sigma_i} = 8$, that using Tate to produce any combination of algebras $\mathfrak{su}(2M_i)$ is only possible if $\sum_i M_i \leq 8$, so that the total algebra is always a subalgebra of $\mathfrak{su}(16)$. Similarly, an $\mathfrak{e}_8$ tuned on one side can be combined through Tate with an $\mathfrak{su}(8)$ on the other side, but not with $\mathfrak{su}(N)$, $N > 8$. We can also tune $\mathfrak{so}(32)$ on one side, or e.g. $\mathfrak{e}_8 \oplus \mathfrak{so}(16)$. It is tempting to speculate that the consistency condition is related to the weight lattice being a sublattice of one of the even self-dual dimension 16 lattices $\mathfrak{e}_8 \oplus \mathfrak{e}_8, \mathfrak{spin}(32)/\mathbb{Z}_2$. It is also possible that an $\mathfrak{su}(17)$ algebra may be realizable using a Weierstrass construction; in any case, it seems that the rank of the algebra realized must be 16 or less.

Note that there are some analogues of the $E_8$ rule for $-2$ curves, as discussed in
§3.3, which depend upon details of the geometry that are not easily understood from the low-energy point of view. For example, when a $-2$ curve $\Sigma$ is connected to two other $-2$ curves, it is not possible to tune an $\mathfrak{su}(2)$ on one of them and not on $\Sigma$. This phenomenon is not currently understood from the low-energy point of view.

Although one could imagine an extension of the $E_8$ rule and the corresponding rule for a $0$-curve to a curve of positive self-intersection, the primary constraints on gauge groups tuned on other divisors intersecting such a curve seem to come from the connection between the other curves and the remaining geometry. We leave further investigation of such non field-theoretic constraints for further work.

3.4.5 More general intersection structures

We have focused here on situations where multiple curves intersect a single curve $\Sigma$ each at a single point. More complicated possibilities can arise geometrically. For example, the curve $\Sigma$ can intersect itself at one or more points, or acquire a more complicated singularity. In such situations, a gauge group on $\Sigma$ will either require an adjoint representation (when the tuning is in Tate form on a singular divisor) or a more exotic “higher genus” matter representation when the tuning is in non-Tate form; such configurations were discussed in §3.5.

Another interesting situation can arise when two curves $\Sigma, \Sigma'$ intersect at multiple points. In principle such geometries can be analyzed using similar methods to those used here. We point out, however, one case of particular interest. If two $-2$ curves intersect at two points, or more generally if $k$ $-2$ curves intersect mutually pairwise in a loop, then if we were to be able to tune an $\text{SU}(N)$ group on each curve there would be bifundamental matter on each pair of curves, and the shift in Hodge number $h^{2,1}(X)$ would be the same for every $N$. This would appear to give rise to an infinite family of theories with a finite tuning. This example, along with a handful of other similar situations, was shown to be impossible in any supergravity theory with $T < 9$ in [64, 124]. Closed loops of this kind are also encountered in the context of F-theory realizations of little string theories. From the F-theory point of view the possibility of an infinite family of tunings is incompatible with the proof of finiteness for Weierstrass models in [124]. We know, however, that such $-2$ curve configurations are possible, for example in certain rational elliptic surfaces that can act as F-theory bases. In fact, these configurations are another example of degenerate elliptic curves, like those discussed in §3.3.2, but in this case associated with the affine Dynkin diagram $\tilde{A}_{k-1}$. As in those cases, we expect that the tuning of a single modulus will increase $N$ by one, and that there is an upper bound on $N$ associated with the maximum value such that $-12K - N\Sigma$ is effective. Note, however, that from the low-energy point of view this constraint is not understood. This issue is discussed further in §3.9.

Note that similar closed cycles of curves can occur for alternating $-4, -1$ sequences, with alternating $\text{SO}(2k), \text{Sp}(k)$ gauge groups. These can be thought of as arising from blowing up points between every pair of $-2$ curves, and again correspond to degenerate genus one curves with $\Sigma \cdot \Sigma = K \cdot \Sigma = 0$, and the explanation for finite tuning is again similar.

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\textsuperscript{9}Thanks to Yinan Wang for discussions on this point
3.5 Tuning exotic matter

Up to this point we have focused on classifying the gauge groups that can be tuned over the various effective divisors in the base through tuning codimension one singularities in the Weierstrass model. In many circumstances, the gauge group content and associated Green-Schwarz terms, which are fixed by the divisors supporting the gauge group, uniquely determine the matter content of the theory. In other cases, however, there is some freedom in tuning codimension two singularities that can realize different anomaly-equivalent matter representations that can be realized in different F-theory models associated with distinct Calabi-Yau threefold geometries. The existence of anomaly-equivalent matter representations for certain gauge groups was noted in [134, 147, 148, 136], and explicit Weierstrass models for some non-generic matter representations were constructed in [148, 77, 79, 78]. Tuning a non-generic matter representation without changing the gauge group in general involves passing through a superconformal fixed point (SCFT) [79]. At the level of the Calabi-Yau threefold, such a transition leaves the Hodge number $h^{1,1}(X)$ invariant (since the rank of the gauge group and the base are unchanged), but generally decreases $h^{2,1}(X)$ as generic matter representations are exchanged for a more exotic singularity associated with non-generic matter.

A systematic approach to classifying possible exotic matter representations that may arise was developed in [142, 148]. Associated with each representation $R$ of a gauge group $G$ is an integer $g_R$ that corresponds to the arithmetic genus of a singularity needed in a curve $C$ to support the representation $R$, in all cases with known Weierstrass realizations; it was argued in [142] that this relationship should hold for all representations. For example, antisymmetric $k$-index representations of $\mathfrak{su}(N)$ have $g_R = 0$ and can be realized on smooth curves, while the symmetric $k$-index representation of $\mathfrak{su}(2)$ has $g_R = k(k - 1)$, and for $k = 3$ a half-hypermultiplet of this representation is realized on a triple point singularity in a base curve having arithmetic genus 3 [78].

The exotic codimension two tunings of exotic matter on a single gauge factor that have been shown explicitly to be possible through construction of Weierstrass models are listed in Table 3.10, along with the corresponding shifts in the Hodge number $h^{2,1}(X)$. The change in $h^{2,1}(X)$ corresponds to the number of uncharged hypermultiplets that enter into the corresponding matter transition, i.e. to the number of moduli that must be tuned to effect the transition. This list may not be complete; it is possible that other exotic matter representations may be tuned through appropriate Weierstrass models. This subject is currently an active area of research. Nonetheless, if there are one or more other exotic representations possible that are not listed in the table, for a given tuning of gauge groups from codimension one singularities on a given base, the generic matter content is finite. Each divisor supporting a gauge group has a finite genus, and there are a finite number of states in each of the generic representations. In each specific case, anomalies in principle constrain the number of possible transitions to exotic matter to a finite set, so that the evaluation of a superset of the set of possible codimension two tunings is a finite process; the remaining uncertainty is whether each of those models with exotic matter not listed in Table 3.10 has an actual realization in
Table 3.10: Known exotic matter representations that can be realized by tuning codimension two singularities over a divisor in the base, including the tuning of Weierstrass moduli that impose singularities in a generically smooth divisor. Half hypermultiplets are indicated explicitly in the transitions; when the result of the transition is a half-hypermultiplet, the genus given is that of the half-hyper. Hodge number shifts are indicated in each case. Other exotic matter representations may be possible that have not yet been realized explicitly through Weierstrass models. Note that the first example listed, of transitions from an adjoint to symmetric + antisymmetric matter, has only been explicitly realized so far in Weierstrass models for SU(3).

F-theory. At the time of writing this is not determined for all possible matter representations, but further progress on this in some cases will be reported elsewhere. Note that certain related exotic multi-charged representations have also been identified [79], such as the \((2, 2, 2)\) of su(2), the \((6, 2)\) of su(4), etc., which can arise from Higgsing of the exotic matter listed in Table 3.10; while not listed explicitly in the table, such multi-charged exotic matter should also be considered in possible tunings.

A further issue is that in some cases there are combinations of exotic and conventional matter multiplets that appear from low-energy anomaly cancellation considerations to be possible but that cannot be realized in F-theory. Thus, certain transitions that appear to be possible may be obstructed in F-theory. As an example, at least for the method of constructing Weierstrass models developed in [79], an su(8) theory with some 56 multiplets must also have at least one 28 multiplet. This gives another class of situations where the finite enumeration of tunings gives a superset of the set of allowed Weierstrass models, of which some may not represent consistent F-theory constructions.

3.6 Tuning abelian gauge factors

In the analysis so far we have focused on tuning nonabelian gauge factors, which are determined by the Kodaira singularity types in the elliptic fibration over each divisor in the base. Abelian gauge factors are much more subtle, as they arise from nonlocal structure that is captured by the Mordell-Weil group of an elliptic fibration [2]. There has been substantial work in recent years on abelian factors in F-theory, which we do not attempt to review here. While there are still open questions related to abelian constructions, particularly those of high rank, the general understanding of these structures has progressed to the point that a systematic approach can be taken to organizing the tuning of abelian factors in F-theory models over a generic base. We describe here how this can be approached in the context of the general tuning framework of this thesis, beginning with a single abelian factor and then considering multiple abelian factors and discrete abelian groups.

<table>
<thead>
<tr>
<th>(g)</th>
<th>(R)</th>
<th>(gR)</th>
<th>initial matter</th>
<th>tuned matter</th>
<th>(\Delta h^{(-1)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>su((N))</td>
<td>(N(N + 1)/2)</td>
<td>1</td>
<td>((N^2 - 1) \oplus 1)</td>
<td>((N(N+1)/2) \oplus (N(N-1)/2))</td>
<td>-1</td>
</tr>
<tr>
<td>su((2))</td>
<td>4</td>
<td>3</td>
<td>(3 \times 3 \oplus 7 \times 1)</td>
<td>( \frac{1}{2} 4 \oplus 7 \times 2)</td>
<td>-7</td>
</tr>
<tr>
<td>su((6))</td>
<td>20</td>
<td>0</td>
<td>(15 \oplus 1)</td>
<td>( \frac{1}{2} 20 \oplus 6)</td>
<td>-1</td>
</tr>
<tr>
<td>su((7))</td>
<td>35</td>
<td>0</td>
<td>(3 \times 21 \oplus 7 \times 1)</td>
<td>(35 \oplus 5 \times 7)</td>
<td>-7</td>
</tr>
<tr>
<td>su((8))</td>
<td>56</td>
<td>0</td>
<td>(4 \times 28 \oplus 16 \times 1)</td>
<td>(56 \oplus 9 \times 8)</td>
<td>-16</td>
</tr>
<tr>
<td>sp((3))</td>
<td>14'</td>
<td>0</td>
<td>(14 \oplus 2 \times 1)</td>
<td>( \frac{1}{2} 14' \oplus \frac{5}{6})</td>
<td>-2</td>
</tr>
<tr>
<td>sp((4))</td>
<td>48</td>
<td>0</td>
<td>(4 \times 27 \oplus 20 \times 1)</td>
<td>(48 \oplus 10 \times 8)</td>
<td>-20</td>
</tr>
</tbody>
</table>
3.6.1 Single abelian factors

A general form for a Weierstrass model with rank one Mordell-Weil group, corresponding to a single $U(1)$ factor, was described by Morrison and Park [167]. Over a generic base, such a Weierstrass model takes the form

$$y^2 = x^3 + (e_1 e_3 - \frac{1}{3} e_2^2 - b^2 e_0) x + (-e_0 e_3^2 + \frac{1}{3} e_1 e_2 e_3 - \frac{2}{27} e_2^3 + \frac{2}{3} b^2 e_0 e_2 - \frac{1}{4} b^2 e_1^2).$$

(3.56)

Here, $b$ is a section of a line bundle $O(L)$, where $L$ is effective, and $e_i$ are sections of line bundles $O((i-4)K + (i-2)L)$, where $K$ is the canonical class of the base. This provides a general approach to tuning a Weierstrass model with a single $U(1)$ factor. One chooses the divisor class $L$, and then curves $b, e_i$ in the corresponding classes, which define the Weierstrass model.

A simple conceptual way of understanding this construction and the associated spectrum comes from the observation, developed in [167, 152] (see also [82]), that when $b \to 0$ (3.56) becomes the generic form of a Weierstrass model from the SU(2) Tate form, where $e_3$ is the divisor supporting the SU(2) gauge group. The divisor class $[e_3] = -K + L$ always has positive genus, since $L$ is effective. Thus, the resulting SU(2) group has some adjoint representations. The U(1) model (3.56) can be found as the Higgsing of the SU(2) model on an adjoint representation, and has the corresponding spectrum. While in some situations the enhanced SU(2) leads to a singular F-theory model, the spectrum can still be analyzed consistently from this point of view.

Thus, the generic tuning of a U(1) factor on an arbitrary base can be carried out by choosing a curve $e_3$ of genus $g > 0$. From Table 3.4, and the usual rules of Higgsing an SU(2) to a U(1), we see that the resulting matter spectrum consists of

$$\text{generic } U(1): \quad \text{matter } = (6n + 16 - 16g)(\pm1) + (g - 1)(\pm2)$$

(3.57)

where $n = [e_3] \cdot [e_3]$ is the self-intersection of the curve $e_3$. Since the Higgsing introduces one additional modulus for each uncharged scalar, the change in Hodge numbers for this tuning is $g$ less than that for the SU(2) model:

$$\text{generic } U(1): \quad \Delta(h^{1,1}, h^{2,1}) = (1, -12n + 30(g - 1) + 1).$$

(3.58)

As the simplest example, choosing $e_3$ to be a cubic on $\mathbb{P}^2$ with $n = 9$ gives $g = 1$, and a matter content of 108 fields of charge $\pm 1$ under the U(1), while the Hodge numbers are $(3, 166)$. Note that here the Hodge number $h^{2,1}(X)$ is determined from the low-energy theory using the rules of Higgsing and anomaly cancellation; directly computing the number of independent moduli in the Weierstrass model (3.56) is tricky due to possible redundancies, and has not yet been carried out in general, to the best knowledge of the authors.

This approach allows for the tuning of a generic U(1) on an arbitrary base. The spectrum will become more complicated when $e_3$ intersects other divisors that carry gauge groups, and must be analyzed in a parallel fashion to other intersecting divisors that each carry nonabelian gauge factors. When the U(1) derives from the Higgsing of an SU(2), however, the matter follows directly from the Higgsing process and can be tracked in the low-energy theory. Note also that the curve $e_3$ can be reducible, in which case the corresponding SU(2) model will arise on a product of irreducible factors, with bifundamental matter in place of adjoint matter; such situations are discussed in some detail in [77].

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The U(1) factors tuned in this way will have only the generic types of U(1) matter, associated with charges \( q = \pm 1, \pm 2 \). It is known, however, that U(1) models with higher charges such as \( q = \pm 3 \) can be found, see e.g. [82]. As described in [78], such U(1) models can be described as arising from the Higgsing of SU(2) models with exotic matter, such as in the three-index symmetric matter representation. From the point of view of the unHiggsed nonabelian model, the SU(2) factor on \( e_3 \) can acquire exotic matter through a transition such as the one described in the second line of Table 3.10 where 3 adjoints of SU(2) and seven neutral fields are exchanged for a half-hypermultiplet in the 4 representation and seven fundamentals, with a shift in \( h^{2,1} \) of -7. If the resulting theory has at least one further adjoint, on which the SU(2) is then Higgsed, this gives a U(1) factor with charge \( q = \pm 3 \). By systematically constructing all SU(2) models with exotic matter we thus should in principle be able to construct all U(1) models with higher charges. There are a number of questions here that are still open for further work, however. We summarize the situation briefly. As discussed in [152], when the U(1) is unHiggsed to SU(2) it may introduce \((4, 6)\) singularities at codimension two or even at codimension one. Thus, a systematic analysis of all U(1) models with exotic matter through Higgsing might require constructing classes of singular SU(2) models. A more direct approach would be to consider how the SU(2) transition to exotic matter is inherited in the U(1) theory, where it should correspond to a direct transition of U(1) models exchanging standard matter types for \( q = 3 \) or higher matter. From the general analysis of [79], such abelian transitions should pass through superconformal fixed points of the theory. A direct construction of these transitions in the U(1) theory has not yet been completed. It is also not known in principle whether all U(1) models with charge 3 matter can be constructed in this fashion through Higgsing of models with the same or higher rank nonabelian symmetry. Further work is thus needed to complete the classification of non-generic F-theory models with a single U(1) factor and higher charged matter over a given base. One way to frame this question is in the context of 6D string universality [63]; from the low-energy point of view, for a given gauge group and associated divisor class, we can classify the finite set of matter representations that are in principle allowed. For a theory with abelian factors, some progress was made in classifying the allowed spectra in [146, 165, 166], but a complete classification has not been made. The open question is whether in all cases with abelian factors, all anomaly-allowed matter representations can be realized by explicit Weierstrass models in F-theory. In particular, for generic SU(2) models with 4 or higher rank or the corresponding Higgsed U(1) models with matter of charges \( q = \pm 3 \) or higher, while some F-theory examples have been constructed others have not, and the universality question is still open.

### 3.6.2 Multiple U(1)'s

As the rank of the abelian group rises, the algebraic complexity of explicit constructions increases substantially. A general rank two \( U(1) \times U(1) \) Weierstrass model was constructed in [77] (less general \( U(1)^2 \) models were constructed in [169, 170]). The general \( U(1)^2 \) model can be understood in a similar fashion to the U(1) models just described, in terms of unHiggsing to a nonabelian model. In general, there is a divisor class associated with each U(1) factor; most generally, these divisor classes can be reducible, and there may be some overlap between the curves supporting the resulting SU(2) factors, in which case the rank is increased to two over the common divisor.
Specifically, if we denote by $AC, BC$ the curves on which the “horizontal” U(1) divisors become vertical, with $C$ the common factor, as described in [77], the unHiggsed gauge group will be $SU(2) \times SU(2) \times SU(3)$, with the factors supported on curves $A, B, C$, each of which may be further reducible in which case the gauge group acquires multiple factors accordingly. The charges of the general $U(1) \times U(1)$ model can then be understood simply from the Higgsing of the appropriate nonabelian model, in parallel to the construction described above for a single U(1) factor from the unHiggsed SU(2) spectrum. The details become somewhat more complicated, and we do not go into them explicitly here (see [77]), but the tuning and full spectra of a generic $U(1) \times U(1)$ model can in principle be described using this analysis.

As in the case of a single U(1), the generic $U(1) \times U(1)$ spectrum described here consists of only the most generic types of charged matter under the two abelian factors. Note, however, that this includes matter charges associated with a symmetric representation of SU(3), which can be realized for example, from the Higgsing of an SU(3) on a singular curve with double point singularities and a non-Tate model with a symmetric representation and at least one additional adjoint, as constructed in [77, 79]. For more exotic matter representations, there is as yet no general understanding, and many of the open questions described above, such as the explicit realization of abelian matter transitions, and the existence and Higgsing of appropriate rank two nonabelian models with exotic matter, are relevant here as well.

Constructing models with more U(1)’s becomes progressively more difficult. One class of $U(1)^3$ models was constructed in [176], though these models do not capture many of the spectra that could result from Higgsing nonabelian rank 3 models, and are certainly not general. The construction of a completely general abelian model with $U(1)^k$ where $k > 2$ is still an open problem. Nonetheless, from the point of view of geometry and field theory a general approach was outlined in [77] that in principle gives an approach to the tunings that gives what should be a superset of the set of allowed possibilities, in the spirit of this thesis. The idea is that each U(1) factor should come from a divisor $C_i$, and these divisors can be reducible, with separate components in principle for each subset of the divisors, generalizing the $AC, BC$ rank two construction described above. To proceed then, we consider all possible divisor combinations that can support an unHiggsed rank $k$ nonabelian group. The possible rank $k$ abelian group constructions, and the corresponding charges, can then be determined from Higgsing the corresponding nonabelian model. In each case, the specific spectrum and anomaly cancellation conditions allow us to compute the potential shift in Hodge numbers. This gives in principle a finite list of possibilities that would need to be checked for the existence of an explicit Weierstrass model. In practice, the fact that no generic way is known to implement Higgsing in the Weierstrass context makes the explicit check impossible with current technology, even for generic types of matter. Here we also in principle would need to deal with exotic matter contents.

Another approach to constructing higher-rank abelian models proceeds through constructing fibrations with particular special fiber types that automatically enhance the Mordell-Weil rank, see e.g. [74, 82]. It is not clear, however, how this approach can be used in the systematic construction of models, particularly through the perspective of tuned Weierstrass models as we have considered here. Nonetheless, this approach may provide a useful alternative perspective on the systematic construction of higher-rank abelian theories.

To summarize, for rank one U(1) models with generic matter, we have a systematic
approach to constructing all tunings. When considering more exotic matter or higher rank nonabelian groups, we have a systematic algorithm for constructing a finite set of possibilities along with the Hodge numbers of the elliptic Calabi-Yau threefold, but the technology does not yet exist to explicitly check all possibilities. Note that there is also as yet no proof that the general higher rank Higgsing strategy will give all possible higher-rank abelian spectra, unlike for rank one and two with generic matter, where the results of [167, 77] represent general constructions, all of which are compatible with the Higgsing approach.

3.6.3 Discrete abelian gauge factors

Finally, we describe briefly the possibility of systematic tunings of discrete abelian gauge factors. Such discrete factors, and corresponding matter, have been the subject of substantial recent work [152]. As described in [152], one systematic way to approach discrete abelian factors is through the Higgsing of continuous abelian $U(1)$ factors on states of higher charge. For example, Higgsing a $U(1)$ theory with matter of charge $\pm 1$ on a field of charge $+2$ gives a theory with a discrete abelian $\mathbb{Z}_2$ symmetry and matter of charge 1 under the $\mathbb{Z}_2$. In the context of (3.56), this Higgsing can be realized by transforming $b^2$ into a generic section $e_4$ of the line bundle $\mathcal{O}(2L)$. This gives an explicit approach to constructing the simplest class of discrete abelian gauge models, those with $\mathbb{Z}_2$ gauge group and charges 1. On a generic base, choosing $e_3$ to be a curve of genus $g$ and self-intersection $n$, the resulting spectrum and Hodge shifts should be

$$\text{generic } \mathbb{Z}_2 : \text{matter} = (6n + 16 - 16g)(\pm 1), \quad \Delta(h^{1,1}, h^{2,1}) = (0, -12n + 32(g - 1)).$$

(3.59)

While constructions of models with more complicated groups and/or matter over generic bases have not been given explicitly in full generality, we can follow the same approach as used for the general $U(1)^k$ models to construct a class of potential Hodge numbers and spectra that should be a superset of the set of allowed F-theory possibilities. Basically, for each possible $U(1)^k$ model, we consider the Higgsings on charged matter that leave a residual discrete gauge group. In addition to the caveats discussed above for the $U(1)^k$ models, there are also the issues that the $U(1)^k$ model may in principle be singular even if the model with the discrete symmetry is not, and that in principle there may be allowed models with discrete symmetries that cannot be lifted to $U(1)^k$ models. These are all good open questions for further research that would need to be resolved to complete the classification process in this direction.

3.7 A tuning algorithm

We now describe a general algorithm that, given any explicit choice of base $B$, produces a finite list of possibilities for tuned Weierstrass models. In the most concrete case of toric bases and tunings over toric divisors, this algorithm can be carried out in an explicit way to enumerate and check all possibilities. More generally, the algorithm will produce a superset of possible tunings, for which explicit realizations as Weierstrass models must be confirmed. We begin by describing the algorithm in a step-by-step fashion. We then summarize the outstanding issues related to this algorithm.
3.7.1 The algorithm

i) Choose a base

We begin by picking a complex surface base that supports an elliptically fibered
Calabi-Yau threefold. As summarized earlier, from the work of Grassi [121] and the
minimal model program, this surface must be a blow-up of $\mathbb{P}^2$ or a Hirzebruch surface
$\mathbb{F}_m, m \leq 12$. The Enriques surface can also be used as a base, but the canonical class
is trivial up to torsion, so $f, g$ do not seem to have interesting tunings. The important
data on the base that must be given includes the Mori cone of effective divisors and
the intersection form.

ii) Tune nonabelian groups with generic matter on effective divisors of self-intersection $\leq -1$

The set of effective irreducible curves of negative self-intersection forms a connected
set. This can be seen inductively: The statement certainly holds for all the Hirzebruch
surfaces $\mathbb{F}_m$; for $m > 0$, $\mathbb{F}_m$ contains a single curve of negative self-intersection, and
for $m = 0$ there are no such curves. And any point $p$ in a Hirzebruch surface, or any
blow-up thereof, either lies on a curve of negative self-intersection, or on a fiber of the
original Hirzebruch with self-intersection 0, so blowing up $p$ gives another base with the
desired property. (In the latter case, the fiber becomes a $-1$ curve after the blow-up,
which intersects the negative self-intersection curve on the original $\mathbb{F}_m$.)

Furthermore, at least one curve of negative self-intersection in any base containing
such curves will intersect an effective curve of self-intersection 0. This can be seen by
taking, for example the original $-m$ curve on any blow-up of $\mathbb{F}_m, m > 0$, and noting
that any base other than $\mathbb{P}^2$ and $\mathbb{F}_0$ can be seen as a blow-up of $\mathbb{F}_m, m > 0$.

Together, these statements and our analysis of §3.2, §3.4.2 are sufficient to prove
that in principle there are a finite number of possible tunings on all curves of negative
self-intersection as long as the Mori cone contains a finite number of generators. We
can proceed by starting with a negative self-intersection curve $\Sigma$ that intersects a 0-
curve, construct the finite set of possible tunings over $\Sigma$, etc., and then proceed by
constructing tunings over curves that intersect that curve, etc., checking consistency
with previous curves at each stage. This shows in principle that there is a finite
algorithm for constructing all tunings over curves of negative self-intersection given a
finitely generated Mori cone.

Note that the Mori cone contains a finite number of curves of self-intersection $-2$
or below. In practice, we can proceed effectively by using the results of Section 3.2, 3.3 to construct all possible tunings of nonabelian gauge groups on individual effective
divisors and non-Higgsable clusters represented by curves of self-intersection $-2$ or
below as units in the algorithm. The connection with $-1$ curves and at least one 0-
curve are needed in principle to bound the infinite families that otherwise could be
tuned on chains of $-2$ curves or alternating $-4, -1, -4, -1, \ldots$ chains, and are also
useful in practice to bound the exponential complexity that would be encountered by
independently tuning the clusters without consideration of their connections.

Note also that in some unusual cases like $dP_9$, the Mori cone has an infinite number of
generators, associated with an infinite number of $(-1)$-curves. This algorithm
appears inadequate in such cases, however in all cases that we are aware of this
type, nothing can be tuned on the infinite family of $-1$ curves due to a low number of
available moduli in $h^{2,1}$. This issue is discussed further below.

iii) Tune nonabelian groups on the remaining effective divisors
We now consider tunings on remaining effective curves of non-negative self-intersection. We restrict attention to cases where the number of generators of the Mori cone is finite, and there are a finite number of effective curves with genus below any fixed bound; we discuss below situations where the number of Mori generators is infinite. The effective curves on which gauge groups can be tuned are generally quite constrained. From the analysis of §3.4.1, no gauge group can be tuned on any divisor that intersects a curve on which an algebra of $f_4$ or above is supported. Thus, the non-negative curves on which we are allowed to tune are perpendicular to all such curves, in particular perpendicular to all curves of self-intersection $-5$ or below. This acts as a powerful constraint, particularly for bases with large $h^{1,1}(B)$, which can only arise in the presence of many curves that have large non-Higgsable gauge factors. An example is given in §3.8.2. Restricting attention to curves $C$ in the subspace with $C \cdot D = 0$ for all $D$ of self-intersection $D \cdot D \leq -5$, the genus grows as $g = 1 + (K + C) \cdot C/2$, which increases rapidly with the self-intersection of $C$. Practically, this rapidly bounds the set of curves on which tunings are possible. While we do not give here an explicit algorithm for efficiently enumerating these curves, in general, the finiteness of the number of tunings follows from an argument given in [124], which uses the Hilbert Basis Theorem to show that the number of distinct strata of tuning in the moduli space of Weierstrass models is finite. We now can in principle consider all possible tunings of the divisors that admit tunings (using Tables 3.1 and 3.4), and constrain using the rules that govern connected divisors described in Section 3.4. This gives a finite list of possible nonabelian gauge factors tuned on divisors in the base, which by construction satisfy the 6D anomaly cancellation conditions.

iv) Tune abelian gauge factors

We can use the methods described in Section 3.6 to identify the set of possible abelian models and spectra that could in principle be realized from the Higgsing of additional nonabelian gauge factors on effective divisors.

v) Tune exotic matter

Finally, we can, in any specific case, identify a finite number of possible tunings to anomaly-equivalent exotic matter content, as described in Section 3.5. Table 3.10 gives the set of possible such transitions that have been explicitly identified in Weierstrass models. This gives a finite set of possible matter contents for a given nonabelian gauge content, though as discussed earlier not all of these may have Weierstrass realizations. Analogous transitions can be carried out for abelian factors, either through the corresponding unHiggsed nonabelian theory, or in principle directly through abelian matter transitions.

3.7.2 Open questions related to the classification algorithm

Here we summarize places where the algorithm encounters issues that are not yet resolved. Each of these is an interesting open research problem. Note that for tunings of nonabelian gauge groups with generic matter over toric divisors in toric bases, there are no outstanding issues, and the algorithm can in principle be carried out for all bases and tunings.

• Base issues

The algorithm described here requires that the cone of effective divisors on the base have a finite number of generators. This is not the case for some special cases of bases
such as the 9th del Pezzo surface $dP_9$. The algorithm described here would not work for such bases. While the algorithm described here can be carried out for any specific base with a finitely generated cone of effective divisors, the full program of classifying all elliptic Calabi-Yau threefolds also requires classifying the set of allowed bases. In [7], all non-toric bases that support elliptic Calabi-Yau threefolds with $h^{2,1} \geq 150$ were constructed (these all have finitely generated Mori cones, so the algorithm here could be applied without encountering this problem in classifying all tuned elliptic Calabi-Yau threefolds with $h^{2,1} \geq 150$). To continue the algorithm used there to arbitrarily low Hodge numbers would require resolving several issues in addition to the finite cone issue. In particular, that algorithm used the intersection structure of classes in the Mori cone. In some cases at lower Hodge numbers this does not uniquely fix the intersection structure of effective divisors on the base; for example, one must distinguish cases where 3 curves intersect one another in pairs from the case where all three intersect at a point.

- **Apparent infinite families**

As mentioned above, in some bases such as $dP_9$ the Mori cone has an infinite number of $-1$ curves. Our algorithm would appear to break down in such situations. Because the number of tunings is proven to be finite, however, there cannot be any tunings on an infinite family of distinct curves. Thus, it seems that the finite number of moduli in any given case must limit the possibilities so that there are nonetheless a finite number of tunings. For example, for the base $dP_9$ we have $H = 273 - 29 \cdot 9 = 12$, giving insufficient moduli to tune even an SU(2) on a $-1$ curve, so in fact the number of tunings here is finite even though the number of $-1$ curves is infinite.

We have also not given a completely rigorous proof and explicit algorithm for enumerating the set of curves of self-intersection 0 or above on a base with a finitely generated Mori cone. While we believe that this is in principle possible, and in explicit examples seems straightforward, a more general analysis and explicit algorithm relevant for non-toric bases would be desirable.

- **Explicit Weierstrass tunings**

In the work here we have carried out local analyses that ensure the existence of Weierstrass models for any of the local tunings over individual curves or clusters of curves of self-intersection -2 or below, except some cases of large rank classical groups or complicated -2 curve structures. Beyond these cases, we have used anomaly cancellation conditions to determine a superset of the set of allowed models for tunings over general local configurations of arbitrary curves, with Tate models used to produce most allowed constructions in the case of intersecting rational curves. An explicit implementation of the algorithm would need to confirm the existence of Weierstrass models to determine which models in the superset admit explicit constructions. We are not aware of any known exceptions to the existence of Weierstrass models other than those discussed explicitly here, but we cannot rule them out for example when considering multiple intersecting curves supporting nonabelian gauge groups, or gauge groups on higher genus curves.

- **Exotic matter representations**

We have listed in Table 3.10 the set of non-generic matter representations that have been found identified in the literature through explicit Weierstrass models. Even for these matter representations, it is not clear whether all combinations of fields that satisfy anomaly cancellation can be realized in F-theory constructions. It is also not
known whether there are other exotic matter representations that may admit realizations in F-theory. We have also assumed that all exotic matter representations can be realized through a transition from an anomaly-equivalent set of generic representations; this statement is not proven.

- **Codimension two resolutions**

  As mentioned in §1.3.3, while our algorithm in principle could hope to classify the complete finite set of Weierstrass models over a given base, there is a further challenge in finding all resolutions of the Weierstrass model to a smooth elliptic Calabi-Yau threefold. Despite the recent work on codimension two resolutions in the F-theory context [148, 156, 94, 95, 96, 97, 98], there is as yet no general understanding or systematic procedure for describing such resolutions, particularly in the context of the exotic matter representations just mentioned where the curve in the base supporting a nontrivial Kodaira singularity is itself singular. While the number of distinct Weierstrass models must be finite by the argument of [124], to the best of our knowledge there is no argument known that the number of distinct resolutions of codimension two singularities in a given Weierstrass model is finite 10, so a complete classification of elliptic Calabi-Yau threefolds would require further progress in this direction.

- **Abelian gauge groups**

  We have outlined an approach to constructing a superset of the set of possible abelian models over a given base. For a single U(1) and generic (charge 1, 2) matter, this can be done very explicitly using the Morrison-Park form [167] and Higgsing of SU(2) models on higher genus curves. For two U(1) factors and generic matter this can in principle similarly be done following the analysis of [77], though we have not gone through the details of the possibilities here. For more U(1) factors, while the approach described here and in [77] can in principle give a finite set of abelian models through Higgsing nonabelian models, which should represent a superset of the set of allowed possibilities, there is no general construction known of the explicit multiple U(1) models. For non-generic U(1) charged matter, again while in principle a finite list of possibilities compatible with anomaly cancellation can be made, explicit Weierstrass constructions beyond those of charge 3 matter in [78] are not known. In principle, exotic matter transitions could be classified directly in terms of the abelian spectrum, though this has not yet been done. For discrete abelian groups, again in principle a finite set of possibilities can be constructed by Higgsing the abelian models, but explicit Weierstrass constructions are not known beyond the generic Z2 models and some Z3 models mentioned above.

  Most of the complications and issues that arise in confirming the existence of Weierstrass models for complicated gauge-matter combinations arise only as the Hodge number $h^{2,1}(X)$ becomes small. None of these issues were relevant in the classification of Weierstrass models for elliptic Calabi-Yau threefolds with $h^{2,1} \geq 350$ in [18], and we expect that one could go quite a bit further down in $h^{2,1}$ before encountering a problem with the systematic classification that would require substantially new insights into any of these problems.

  We also emphasize that in principle, there is no obstruction to carrying out this algorithm for arbitrary toric constructions, with nonabelian gauge tunings only over toric divisors.

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10Thanks to D. Morrison for discussions on this point
3.8 Examples

In this section we give some examples of applications of the methods developed and described here. In each case, the goal is not to be comprehensive, but to illustrate the utility of the methodology developed in this thesis and to suggest directions for more comprehensive future work.

3.8.1 Example: two classes of tuned elliptic fibrations in Kreuzer-Skarke

The rules that we have established so far must in particular be satisfied by any Calabi-Yau elliptic fibration over toric surfaces. We have a complete set of rules that list the allowed tunings on isolated toric curves; on multiple-curve NHCs; and on clusters either neighboring or separated by a $-1$ curve. In each case we have provided a formula for the shift in Hodge numbers of the resulting threefold in comparison to a general elliptically fibered Calabi-Yau over the same base. It is perhaps useful at this point to see how these rules simplify practical computations.

To this end, we use our rules to explore two classes of tuned fibrations within the Kreuzer-Skarke database [46], which contains all Calabi-Yau threefolds that can be realized as hypersurfaces in toric varieties associated with reflexive 4D polytopes. In the future, these rules may be useful to perform a more exhaustive study of all tuned elliptic fibrations over toric (or more general) surfaces. For purposes of illustration, we will consider the following simple classes of fibrations over toric bases as classified in [126]:

- tunings of $\mathfrak{e}_6$, $\mathfrak{e}_7$ over $-4$ curves.\footnote{It is likely that a non-rank-enhancing tuning of $\mathfrak{so}(8)$ to $\mathfrak{f}_4$ does not yield a distinct Calabi-Yau but rather merely specializes to a subspace of the original's moduli space.}
- tunings of $\mathfrak{su}(2)$ over $-2$ curves.

Proceeding to the first example, whenever a base contains a $-4$ curve, we enhance its generic $\mathfrak{so}(8)$ to $\mathfrak{e}_6$ and $\mathfrak{e}_7$ when possible. By the $E_6$ rule, this will be possible whenever the neighboring clusters (separated by $-1$ curves) support at most $\mathfrak{su}(3)$ or $\mathfrak{su}(2)$ algebras, respectively. For instance, the $-4$ curve in the sequence $(\cdots, -3, -2, -1, -4, -1, -2, -3, \cdots)$ will admit enhancement to $\mathfrak{e}_7$, whereas the $-4$ curve in the sequence $(\cdots, -1, -3, -1, -4, -1, -3, -1, -\cdots)$ will admit an enhancement only to $\mathfrak{e}_6$, and no enhancement is possible on $(\cdots, -2, -3, -1, -4, -1, -3, -2, -1, \cdots)$, since the $-3$ curve of a $(-3, -2)$ NHC supports the algebra $\mathfrak{g}_2$ and $\mathfrak{g}_2 \oplus \mathfrak{e}_6 \not\subseteq \mathfrak{e}_8$.

Implementing this program yields the following results, as plotted in the diagram below. There are 1,906 distinct Hodge numbers of generic fibrations over bases that support these tunings, and 1,562 distinct Hodge numbers of tuned fibrations over these bases. The diagram is a scatterplot of both sets of Hodge numbers.

Let us now consider our second example, namely tunings of $\mathfrak{su}(2)$ on $-2$ curves in toric bases. As we saw above, chains of $-2$ curves have simple properties with respect to tunings. For $\mathfrak{su}(2)$, the allowed tunings are precisely controlled by the averaging rule: a $\mathfrak{su}(2)$ can be tuned on any divisor in a $-2$ chain, but once a second $\mathfrak{su}(2)$ is tuned on a different curve, all curves in between are forced to carry $\mathfrak{su}(2)$s as well (at least). Therefore, to find all these tunings, we sweep all toric bases and identify $-2$ chains.

Figure 3.3: [Color online.] Tunings of $e_6$ and $e_7$ on $-4$ curves. Blue dots mark Hodge numbers of untuned models over toric bases where the $\mathfrak{so}(8)$ gauge symmetry on a $-4$ curve can be enhanced to at least an $e_6$. Orange dots mark Hodge numbers of tuned models over the same bases (without distinguishing between $e_6$ and $e_7$). Here the $y$ axis $h^{2,1}$ is plotted versus the $x$ axis $h^{1,1}$.

For each base, for each $-2$ chain, we choose a starting and ending point (which could coincide) for the tuned $\mathfrak{su}(2)$s. The total set of such tunings on a given base is found by activating all independent combinations of such tunings on the different $-2$ chains of the base. Since we are here interested in a coarse classification of tuned manifolds by their Hodge numbers, in this case there is a shift by $\Delta(h^{1,1}, h^{2,1}) = (+l, -(l + 4))$ for each tuned group of $\mathfrak{su}(2)$s of length $l$.

Searching for tunable $-2$ curves, we find 8,517 distinct Hodge numbers of bases on which tunings are possible, resulting in 4,537 distinct tuned Hodge numbers. In this example and in the above, all Hodge numbers are in the Kreuzer-Skarke database, strongly suggesting that these tuned elliptic fibrations represent different constructions of the models in this database. This construction is a rather simple and direct way to see that at least some manifolds with these Hodge numbers are elliptically fibered. The Hodge numbers of generic fibrations over bases with $-2$ chains, together with the Hodge numbers of resulting tunings, are graphed in the scatterplot.

3.8.2 Example: tunings on $F_{12}$

As an example of the general tuning algorithm, we consider classifying tuned Weierstrass models over the toric base $F_{12}$, the twelfth Hirzebruch surface. We focus on the
Figure 3.4: [Color online.] Tunings of \( \mathfrak{su}(2) \) on (chains of) \(-2\) curves. As for the previous example, blue dots mark Hodge numbers of untuned models over toric bases with \(-2\) curves that can support a \( \mathfrak{su}(2) \) gauge symmetry. Orange dots mark Hodge numbers of tuned models over the same bases. Here the \( y \) axis \( h^{2,1} \) is plotted versus the \( x \) axis \( h^{1,1} \).

general classification of the superset of possible models, rather than explicit Weierstrass constructions.

The Hirzebruch surface \( F_{12} \) has a cone of effective divisors generated by the curves \( S \) and \( F \), where \( S \cdot S = -12, S \cdot F = 0, F \cdot F = 0 \). The toric divisors are \( S, F, \tilde{S}, \tilde{F} \) where \( \tilde{S} = S + 12F \) has self-intersection \( \tilde{S} \cdot \tilde{S} = +12 \). The curve \( S \) is a non-Higgsable cluster supporting a gauge group \( E_8 \). No curve intersecting \( S \) can carry a gauge group, since this would produce matter charged under the \( E_8 \) and a \((4,6)\) singularity. Thus, the only curves on which we can tune nonabelian gauge factors are multiples of \( \tilde{S}, k\tilde{S} \). This simplifies the classification significantly. The generic elliptic fibration over \( F_{12} \) has Hodge numbers \((11, 491)\) \([128]\), so this is our starting point.

First, we consider tuning single nonabelian gauge factors on \( \tilde{S} \). This curve has self-intersection \( n = +12 \) and genus \( g = 0 \). Since \( f, g \) can be described torically as functions in a local coordinate \( z \) of degrees 4, 7, where \( \tilde{S} = \{z = 0\} \), with at least one monomial at each order, we can immediately tune the gauge group types \( \mathfrak{su}(2), \mathfrak{c}_7 \) that are enforced simply by the order of vanishing of \( f, g \). The resulting tunings are tabulated in Table 3.11. It is also straightforward to confirm from a direct toric monomial analysis that we can tune the orders of vanishing of \( f, g \) with a proper choice of monodromy conditions to get any of the other gauge groups with algebras \( \mathfrak{su}(3), \mathfrak{g}_2, \mathfrak{so}(7), \mathfrak{so}(8), \mathfrak{f}_4, \mathfrak{e}_6 \). This illustrates the general methods of §3.2.3 in a specific
Table 3.11: Some tunings on F₄. Gauge group described is tuned on a multiple of Š, additional non-Higgsable factor of E₈ from S is dropped. Curve for U(1) models is corresponding value of \([e_3]\) supporting associated unHiggsed SU(2). Tunings with rank-equivalent descriptions (e.g. 0₂) not included in list.
context.

The classical groups with algebras \( su(N), sp(N), so(N) \) must be considered separately. We focus attention on the \( SU(N) \) groups, though similar analysis could be done for the other classical groups. For \( su(N) \), \( N = 6, 7 \) there are exotic matter contents that can be tuned using Weierstrass as described in [79]; these are included in the Table. For \( SU(N) \) and \( Sp(k) \), from the matter spectrum in Table 3.1 it is clear that at \( N = 2k = 10 \) there is a problem as the number of fundamental representations becomes negative. In fact, a Tate analysis indicates that tuning \( su(8) \) eliminates the single monomial of \( a_6 \) that has order \( \leq 5 \) on the \(-12\) curve, forcing a non-minimal singularity there. This is an example of the constraint discussed in §3.4.4 that a 0-curve with an \( e_8 \) on one side cannot have an \( su(N) \) with \( N > 8 \) on the other side tuned using Tate. This is an example of a tuning in the swampland, which looks consistent from the low-energy point of view but is not allowed in F-theory. Note that the groups that we can tune in this way that are subgroups of \( E_8 \), matching with the expectation that any tuning on this base should have a heterotic dual, with the resulting gauge group realized from an \( E_8 \) bundle over K3 with instanton number 24. An explicit construction was given in [79] for non-Tate Weierstrass tunings of \( su(8) \) with \( r \) matter in the triple-antisymmetric \((56)\) representation; there it was argued that the only heterotic dual to a tuning on the \( +12 \) curve of \( F_{12} \) has \( r = 1 \). This suggests that in this context non-Tate Weierstrass models with exotic matter may be valid even if the Tate form causes a problem. Understanding this better is an interesting question for further research.

Since \( \tilde{S} \) is a non-rigid divisor \((n > 0)\), we can tune multiple independent gauge factors on different curves \( C_i \) in this divisor class, which will then intersect one another with \( C_i \cdot C_j = 12 \). For example, tuning two \( SU(2) \) factors on such curves gives a model with gauge group \((E_8 \times)SU(2) \times SU(2)\), where there are 12 bifundamental fields in the \((2,2)\) representation. From Table 3.4, we see that we can tune such models for \( SU(2), SU(3), \) and \( SU(4) \). Similarly, we can tune \( SU(2) \) and \( SU(3) \) models on \( 3\tilde{5} \) \((n = 108, g = 34)\) and \( SU(2) \) on \( 4\tilde{5} \) \((n = 300, g = 116)\). While we have not attempted to explicitly construct Weierstrass models for these theories, it seems likely that the \( SU(2) \) and \( SU(4) \) models are all consistent as they can be constructed in field theory by Higgsing the \( SU(8) \) model on \( \tilde{S} \) on an adjoint. The status of the \( SU(3) \) model on \( 3\tilde{5} \) is less clear as it would arise from Higgsing the \( SU(9) \) model on \( \tilde{S} \).

From these realizations of \( SU(2) \) and other nonabelian groups on higher genus curves we can implement the construction of U(1) models. As discussed in the main body of the text, U(1) models and their spectra can be realized from Higgsings of nonabelian models over the same base (which can be allowed to have some singularities that are removed in the Higgsing). In the simplest cases, we achieve the U(1) model by Higgsing an SU(2) with generic matter; these can be explicitly realized using the Morrison-Park form [167]. In this case, we consider the \( SU(2) \) realizations on \( k\tilde{S} \) for \( k = 2, 3, 4 \). These give U(1) theories with various spectra, as listed in the table. Many further U(1) models with explicit Weierstrass models could be constructed with \( q = 3 \) charges through matter transitions in the unHiggsed SU(2) theory to SU(2) models with 4 matter, as discussed in [78].
by transferring an arbitrary number of groups of 3 adjoints into 4's, realized in the abelian model through a matter transition, though Weierstrass models for all these are not known. Furthermore many $U(1) \times U(1)$ models with generic matter spectra could be constructed using the methods of [77], and the hypothetical superset of all $U(1)^k$ models may be constructable at the level of spectra by considering all Higgsings of nonabelian models including those constructed above, though we have neither a method for explicitly constructing Weierstrass models in these cases, nor a proof that this exhausts all possibilities for $k > 2$. We do not explore these considerations further here.

We conclude by constructing the model with discrete $\mathbb{Z}_2$ gauge group with what seems to be the largest value of $h^{1,1}$. This follows from taking the $k = 2$ generic $U(1)$ model above and Higgsing on a field of charge 2, following [152]. Many more models with discrete gauge groups and various charges could be constructed, some explicitly in Weierstrass, and a larger superset by considering all Higgsings on non-unit charges of abelian $U(1)^k$ models.

3.9 Conclusions and Outlook

In this thesis we have reported on progress towards a complete description of the set of Weierstrass tunings over a given complex surface $B$ that supports elliptic Calabi-Yau threefolds. These Weierstrass tunings can be used to classify elliptic Calabi-Yau threefolds and to study F-theory supergravity and SCFT models in six dimensions. In particular, for a given base $B$ the results accumulated here give a set of constraints on the set of possible tunings over $B$, which give a finite superset of the finite set of consistent tunings. While we have not completely solved the tuning classification problem, we have framed the structure of the problem, developed many of the components needed for a full solution, and identified a few remaining components that need a more complete analysis for a full understanding.

The tools developed in this work can be used in a number of ways, including generating examples of elliptic Calabi-Yau threefolds and F-theory models with particular features of interest, the classification of elliptic Calabi-Yau threefolds and corresponding 6D supergravity theories, and exploration of the "swampland" of 6D theories that seem consistent but cannot be realized explicitly in F-theory. In this concluding section we summarize the specific results of this thesis as well as a set of further issues to be addressed, and we discuss the implications for the 6D swampland and the potential extension of this kind of analysis to 4D F-theory models.

3.9.1 Summary of results

This progress extends previous work in the following ways:

- We have completely classified local tunings of arbitrary gauge groups with generic matter on a single rational curve, and shown in all cases except $su(N)$ and $so(14)$ that the tunings allowed by anomaly cancellation can be realized in explicit local Weierstrass/Tate models; for $su(N)$ we have found Tate models for almost all cases, with a few exceptions at large odd $N$ and divisors of positive self-intersection for which Tate models are impossible and no Weierstrass models are known.
• We have completely classified local tunings in the same way over all multiple-curve non-Higgsable clusters.

• We have classified allowed local tunings on a pair of intersecting rational curves, and shown that a large fraction of anomaly-allowed tunings can be realized by Tate or Weierstrass models, but we have also identified quite a few exceptions.

• We have identified some specific configurations, such as $\text{su}(10) \oplus \text{su}(3)$ and $g_2 \oplus \text{sp}(4)$ on a pair of intersecting curves of self-intersections $-2$ and $-1$, that are allowed by anomalies but not in F-theory. These represent a component of the "swampland" both for supergravity theories and for SCFTs, and must be explained if the assertion of F-theory universality for 6D SCFT's is to be proven. We have found a substantially larger number of configurations in the supergravity swampland that do not have low-energy field theory descriptions through an SCFT with gravity decoupled as they involve curves of nonnegative self-intersection.

• We have identified extremal configurations of $-2$ curves, associated with degenerate elliptic curves satisfying $\Sigma \cdot \Sigma = -K \cdot \Sigma = 0$, as loci that in F-theory admit a finite number of $\text{su}(N)$ tunings though low-energy consistency does not constrain $N$ in any known way.

• Combining the preceding results gives a complete set of tools that can in principle produce the finite set of all possible tunings over toric curves in toric bases. Work in this direction is in progress [?]. In the toric case, each prospective tuning can be checked for global consistency in a global Weierstrass model using toric methods.

• These tools, in the context of 6D SCFT's, give a systematic description of tunings of an SCFT in terms of a Weierstrass or Tate model on the set of contracted curves, complementing the analysis of [3]. In particular, this work goes beyond that reported in [3] in that we systematically construct explicit Weierstrass models for the configurations allowed by anomaly constraints, and identify some new configurations that do not admit Tate tunings and do not have known or straightforward Weierstrass models, yet which satisfy low-energy consistency conditions. These tunings can also be applied in the closely related context of F-theory realizations of little string theories.

• We have used anomaly cancellation to classify the set of possible tunings over curves of arbitrary genus that are acceptable from low-energy considerations.

• We have computed explicitly the Hodge number shifts for the elliptic Calabi-Yau threefold for all the preceding tunings.

• We have provided geometric proofs of strong constraints on local combinations of allowed tunings, matching constraints from anomaly considerations. In particular, we have shown that the only possible pairs of gauge group factors that can arise on intersecting divisors, and hence the only combinations of gauge groups that can share matter in any low-energy theory arising from F-theory, have one of the five combinations of algebras listed in Table 3.7 (or arise as a product subgroup of one of the allowed realized individual or product groups after an appropriate breaking).
We have given a general procedure for classifying allowed tunings of non-generic matter and abelian gauge fields, which will give a finite set of tunings allowed over any given base, and which should be a superset of the complete set that can be explicitly realized in F-theory.

3.9.2 The 6D $\mathcal{N} = 1$ "tuning" swampland

In general, one of the goals of this work is to narrow down the "swampland" of models that seem consistent from low-energy considerations but that lack UV descriptions in string/F-theory [63]. For 6D supergravity models, this problem can be broken into two parts: first, the matching of completely Higgsed 6D supergravity models to F-theory constructions, and second the matching of all possible gauge enhancements through tuning/unHiggsing in the F-theory and supergravity models. There are still substantial outstanding questions related to the first part; in particular, we do not have a proof that a low-energy model with a BPS dyonic string of Dirac self-charge $-3$ or below implies the presence of a non-Higgsable gauge field, while F-theory implies this condition. In this thesis we address the second part of the question: given a completely Higgsed 6D supergravity theory with an F-theory realization we ask whether all possible unHiggsings of the 6D SUGRA theory that are consistent with anomaly cancellation can be realized as tunings of the corresponding F-theory model. By comparing field theory and F-theory geometric analysis of various local combinations of gauge groups over different curve types, we have shown that in almost all cases, F-theory reproduces precisely the set of gauge groups and matter through tunings that are allowed by anomaly cancellation conditions and other low-energy consistency constraints. We have also, however, identified some situations where field theory and F-theory are not in agreement. We list these here.

**Tunings on a single divisor** For local tunings of generic matter types over a single rational curve, we found that virtually everything that is allowed by anomaly cancellation has an explicit Tate or Weierstrass realization. The main class of exceptions were the tunings of large-rank $\text{su}(N)$ algebras listed in Table 3.3. For those cases, Tate models are not possible. In some examples such as $\text{su}(21)$ and $\text{su}(23)$ on a $+1$ curve, a straightforward approach to Weierstrass models also fails; although we have not proven rigorously that a Weierstrass realization is impossible this seems unlikely as other known non-Tate Weierstrass models realize exotic matter. These swampland examples may have a low-energy inconsistency, may be realizable through exotic Weierstrass models or may be stuck in the swampland. In addition, we find that $\text{so}(14)$ cannot be tuned on a $-2$ curve, using an explicit Weierstrass model. This appears to be a discrepancy of a somewhat different flavor. Together, $\text{so}(14)$ and large $\text{su}(N)$ tunings constitute the complete set of single-divisor swampland examples encountered in this work.

**Tunings on a pair of divisors** For local tunings of generic matter over a pair of rational curves that intersect at a single point, we found a larger class of instances of models that are allowed through anomalies but not through Tate constructions. In addition to a couple of known examples such as $\text{so}(8) \oplus \text{su}(2)$ when the $\text{su}(2)$ is on a $-2$ curves (which is known to have field theory inconsistencies [10]), we found other examples of algebras $\text{su}(N) \oplus \text{sp}(k)$, $\text{su}(N) \oplus \text{su}(M)$, $\text{g}_2 \oplus \text{sp}(k)$, and $\text{so}(N) \oplus \text{sp}(k)$ that are acceptable according to anomaly cancellation but do not have Tate realizations. A simple example is $\text{su}(2j + 1) \oplus \text{su}(2j + 8)$ on a pair of curves of self-intersection $-1, -2$. A further list of examples of tunings on two intersecting curves without Tate forms is
given in §3.4.2. Like the examples on a single rational curve, we do not have a proof that Weierstrass models cannot be found for any of these cases.

**Tunings on degenerate elliptic curves** As discussed in §3.3.2, §3.4.5, there are some local combinations of divisors, for example a sequence of two or more $-2$ curves mutually intersecting in a loop, which naively admit an infinite number of gauge group tunings with a finite number of moduli needed for the tuning. These correspond to low-energy 6D supergravity theories with $T \geq 9$ with no apparent inconsistency. We have identified these configurations in F-theory as degenerate elliptic curves satisfying $\Sigma \cdot \Sigma = -K \cdot \Sigma = 0$. From the F-theory point of view $\text{su}(N)$ gauge groups can be tuned on such curves with $N$ taking values only up to a specific bound associated with the constraint $\Delta = -12K$. As discussed in [124], however, there is no low-energy understanding at this time of this “Kodaira constraint,” so that for effective cones containing such $-2$ curve configurations there is effectively an infinite swampland. This is an example of the more general issue that adding a gauge group with only adjoint matter (essentially an $\mathcal{N} = (1,1)$ multiplet) does not affect anomaly conditions, and can be limited in F-theory but not in the low-energy theory.

**Exotic matter** We have listed in §3.5 some exotic matter content for which there are known constructions. Other types of matter appear to be allowed by the anomaly constraints, but are at this point lacking Weierstrass constructions. The resolution of this part of the tuning swampland will be addressed further elsewhere.

**Constraints from divisors without gauge factors**

We have explored the validity of the “$E_6$” rule [4], which constrains the gauge factors that can be tuned on divisors that intersect a $-1$ curve carrying no gauge group. Such constraints are not currently understood from 6D supergravity, though they can be partly explained in SCFT limits. We have identified some exceptions to the $E_6$ rule that suggest some new low-energy consistency condition in both supergravity and SCFT. We have also sketched an analogue of the $E_6$ rule for divisors of self-intersection 0. Such constraints are not understood at all from low-energy conditions. These constraints are somewhat similar to the constraint that, for example, a low-energy theory containing a BPS dyonic string of Dirac self-charge $-3$, which would correspond in F-theory to a $-3$ curve in the base, needs to carry a gauge group $\text{su}(3)$ in this case. A related set of issues is the distinction between type $III, IV$, and $I_2, I_3$ realizations of $\text{su}(2), \text{su}(3)$, which have slightly different rules for intersections but are not easily distinguished in the low-energy theory. Understanding the $E_6$ rule and these other related conditions from low-energy considerations is an important part of the outstanding problem of clearing the 6D swampland.

**Abelian gauge factors** We have outlined an algorithm, following [77], which in principle gives a superset of the set of possible F-theory models with abelian gauge field content. This algorithm is based on Higgsing of nonabelian gauge factors with adjoint matter. Proving that all abelian F-theory models can be constructed in this fashion, and matching precisely with low-energy anomaly constraints, particularly for higher-rank abelian groups, remains an outstanding research problem.
3.9.3 Tate vs. Weierstrass

One interesting question that arises in attempting to do generic tunings is the extent to which Tate models can produce the full set of possible tunings. It is known that there are Weierstrass tunings of $su(N)$ with $N = 6, 7, 8$ that cannot be realized through Tate [85, 148, 79], though these are associated with exotic matter (e.g., in the three-index antisymmetric representation). We have also identified cases of $so(N)$ with $N = 13$ on curves of self-intersection $n$ with $n$ even but not $n = -4$, where Weierstrass models can be realized but Tate cannot. It is known that Weierstrass and Tate tunings of $su(N)$ are equivalent for $N < 6$, and are believed to be more generally equivalent when exotic matter representations are not included. It therefore seems likely that many of the tunings found here on a single curve or a pair of curves that do not have Tate realizations also do not have Weierstrass realizations and represent elements of the swampland. But identifying precisely the set of cases where Tate and Weierstrass forms are not equally valid, is a remaining task that needs to be completed to clear out this part of the F-theory swamp.

3.9.4 4D F-theory models

The focus of this thesis has been on 6D supergravity theories described by F-theory compactifications on complex surfaces. An analogous set of constructions give 4D $\mathcal{N} = 1$ supergravity theories from F-theory compactifications on complex threefolds. While the 4D case is much less well understood, and the connection between the underlying F-theory geometry and low-energy physics is made more complicated by fluxes, D-brane world-volume degrees of freedom, a nontrivial superpotential, and a weaker set of anomaly constraints, the basic principles of tuning that we have developed here are essentially the same in 4D. For threefold bases, divisors that have a local toric description can again be analyzed torically, and we can write Weierstrass and Tate models for the kinds of gauge groups and matter that can be tuned.

Perhaps the clearest result of this thesis that immediately generalizes to 4D F-theory constructions is the constraint derived in §3.4.1 that limits the possible products of gauge groups on intersecting divisors to only the five (families of) algebra pairings listed in Table 3.7. This constraint is also valid for tunings in 4D F-theory models, with the same microscopic derivation from the Weierstrass analysis. A consequence of this result is that we have shown in general that any $\mathcal{N} = 1$ low-energy theory of supergravity coming from F-theory can only have matter charged under multiple gauge factors when the factors are either among those in Table 3.7, or both factors come from the breaking of a larger single group (or product group) such as $e_8$ that is realized in F-theory.

More generally, the methods summarized in §1.1 in association with (1.24), which were developed in [17], can be used to identify the non-Higgsable gauge group and local tunings on any local combination of divisors on a base threefold, with explicit Weierstrass and Tate constructions for local toric geometries. For single divisors, the set of possible tunings will follow a similar pattern to that found here in §3.2. The non-Higgsable clusters over single toric divisors have been analyzed (in the context of $\mathbb{P}^1$ bundles), and the finite set of possible tunings over such combinations of divisors can be constructed using the same methods as those used here and is again finite in most cases. A similar analysis is also possible for divisors with a positive or less negative normal bundle. For example, in analogy with a $+1$ curve, it is straightforward
to confirm that any of the exceptional gauge algebras can be tuned on a divisor with
the geometry of $D = \mathbb{P}^2$ with a normal bundle of $+H$, and that a Tate form for $Sp(k)$
and $SU(2k)$ can be realized in a toric model, for $k \leq 16$, in analogy with the bound of
12 for the same tunings on the +1 curve [148].

Also for multiple intersecting divisors, a similar analysis can be carried out.

The difficult part of generalizing the analysis of this thesis to 4D is the absence of
strong low-energy constraints for 4D $\mathcal{N} = 1$ supergravity models. While in 6D, as we
have shown here, the set of constraints imposed by low-energy anomaly cancellation
conditions is almost precisely equivalent to the constraints imposed by Weierstrass
tuning, in 4D the known low-energy constraints are much weaker, so the apparent
swampland is much larger. Whether this is an indication that F-theory describes a
much smaller part of the space of consistent 4D supergravity theories, or we are simply
lacking insight into 4D low-energy consistency conditions, is an important open question
for further research (see [183] for some initial investigations in this direction).

3.9.5 Outstanding questions

In this thesis we have made progress towards a complete classification of allowed tun-
ings for Weierstrass models over a given base. A desirable final goal of this program
would be a complete set of local constraints (in terms only of gauge algebras, matter
representations, and the self-intersection matrix of the base) such that a fibration exists
that produces a non-singular Calabi-Yau threefold and corresponding 6D supergravity
model if and only if that fibration satisfies all of the local constraints. Here we summa-
rize some questions that still need to be addressed to complete the classification and to
match Weierstrass tunings in 6D F-theory models to low-energy supergravity theories.

- The remaining local configurations in the “tuning swampland” summarized in
  §3.9.2 should hopefully be able to be identified either as allowed by as-yet-
  unknown Weierstrass tunings, or as inconsistent in UV-complete quantum 6D
  supergravity theories.

- We have addressed in this thesis local constraints associated with the tunings of
gauge groups and matter over a single divisor corresponding to a curve in the base
and the set of other curves intersecting that divisor. We do not know that every
model that satisfies all local constraints of this type is globally consistent, though
we do not know of any counterexamples. It would be desirable to either prove
that local constraints are sufficient or identify conflicts that can arise nonlocally.

- We have only checked Weierstrass/Tate realizations for rational curves with local
toric descriptions. It would be desirable to expand the methodology to higher-
genus curves without a local toric description.

- There are some indications [18, 91] that tuned gauge factors such as $\mathfrak{g}_2$ that can
be broken without decreasing rank give additional contributions to $h^{2,1}(X)$ from
the associated charged matter fields that are uncharged under the smaller group.
For a precise computation of $h^{2,1}$ in general cases, such contributions should be
clearly understood and incorporated. This may be related to the issue of tuning
$\mathfrak{su}(N)$ factors on degenerate elliptic curves; in both cases the essential issue is
the addition of a (1,1) multiplet with gauge bosons and hypermultiplets that

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precisely cancel anomaly constraints. The connection between this phenomenon and the topology of the elliptic Calabi-Yau threefold should be better understood.

- The classification of exotic matter representations, particularly those realized by gauge groups supported on singular divisors in the base, must be completed. In particular, the method of analysis in §3.5 assumed that any exotic matter configuration can be realized as a tuning of a generic matter configuration — that is, that there are no non-Higgsable exotic matter configurations possible. While we believe that this is true we do not have a rigorous proof of this statement.

- It needs to be shown whether the approach used here of constructing abelian gauge factors from Higgsing of nonabelian tuned gauge factors is able to produce all abelian gauge structures of arbitrary rank; even if this is possible, a systematic understanding of how this can be implemented for higher-rank gauge groups and what singularities are possible in the nonabelian enhanced model for a consistent Higgsed abelian theory must be better understood.

A further set of questions, which fit into this general framework but which go beyond the goal of classifying all tunings over a given base surface, include the following:

- We have not addressed the question of different resolutions of the Kodaira singularities, which are not relevant for the low-energy 6D physics, but would need to be addressed in general for a complete classification of smooth elliptic Calabi-Yau threefolds, as discussed in §1.3.3.

- While substantial progress has been made towards the complete classification of non-toric bases that support elliptic Calabi-Yau threefolds [7], technical issues remain to be solved for a complete classification of all allowed bases for \( h^{2,1}(X) < 150 \).

- The complete elimination of the 6D swampland would require progress on relating apparently consistent completely Higgsed low-energy models (such as those with -3 dyonic strings but no gauge group) to F-theory constructions and/or developing new constraints on low-energy 6D supergravity theories.

- As discussed in the previous subsection, much work remains to be done to generalize this story to 4D F-theory constructions.

The partial progress presented in this thesis, then, should be viewed as both a set of tools for Weierstrass constructions and as a framing of the remaining challenges and an invitation to meet them. It is becoming increasingly clear that the sets of elliptically fibered Calabi-Yau threefolds, associated Weierstrass models, and 6D supergravity theories are tightly controlled, richly structured, and closely related. Moreover, as discussed in §1.3.3, elliptically fibered Calabi-Yau manifolds may represent a very large fraction of the total number of Calabi-Yau varieties in any dimension, so that the analysis of elliptic Calabi-Yau spaces may give insight into the more general properties of Calabi-Yau manifolds. Following this general line of inquiry will doubtless reveal many other physical and geometric insights yet undiscovered.
.1 Tabulated results

Ultimately, one of the principal utilities of our results is to enable easy calculations. In practical calculations, it is convenient to have explicit lists of all \emph{a priori} allowed tunings. Therefore, in this appendix, we unpack the formulas for Hodge shifts in terms of self-intersection number \(n\) (and possibly a group parameter \(N\)), re-packaging them in tables that explicitly list all allowed tunings on a given self-intersection number curve or given cluster. We give a table for each isolated curve or multi-curve cluster with negative self-intersection number. These tables for isolated curves are presented first, followed by the tables concerning multi-curve clusters. For each curve or cluster, the data listed include: algebra, matter representations, Hodge shifts from the generic fibration, and finally the global symmetry group as determined in \cite{111}. This last piece of information is reproduced here because it provides a field theory constraint on which algebras can be tuned on intersecting divisors as discussed in section \S 3.4.2.

One final note for using these tables: instead of displaying changes in \(h^{2,1}\), we display changes in \(h^{0,1}\), the number of neutral hypermultiplets of the theory. There is reason to believe \cite{18, 91} that rank-preserving tunings (in which \(h^{1,1}\) does not change) do not constitute topologically distinct threefolds, but simply realizations of the original tuning specialized to a certain submanifold of complex moduli space. Nonetheless, it seems that the resulting physical theories are distinct, so from the standpoint of studying 6D SUGRA and SCFT, these tuned models must be included. Brackets \([\,]\) are placed around shifts \(\Delta H_0\) that cannot be equated to \(\Delta h^{2,1}\).

<table>
<thead>
<tr>
<th>(g)</th>
<th>matter</th>
<th>((\Delta h^{1,1}, \Delta H_0))</th>
<th>global symmetry algebra(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(su(2))</td>
<td>10 \times 2</td>
<td>(1, -17)</td>
<td>(so(20)) ...</td>
</tr>
<tr>
<td>(su(3))</td>
<td>12 \times 3</td>
<td>(2, -28)</td>
<td>(su(11)) ...</td>
</tr>
<tr>
<td>(su(N))</td>
<td>((8 + N) \times N + \frac{N(N-1)}{2})</td>
<td>(\left(\frac{N - 1}{2}, -\frac{\lambda N^2 + \lambda^2}{2} - 1\right)) (\left(\frac{1}{2}, -8N - N^2 - 1\right))</td>
<td>(su(8 + N)) ...</td>
</tr>
<tr>
<td>(sp(N/2))</td>
<td>((8 + N) \times N)</td>
<td>(\left(\frac{N}{2}, -\frac{8N - N^2}{2} - 1\right))</td>
<td>(so(16 + 2N)) ...</td>
</tr>
<tr>
<td>(so(7))</td>
<td>2 \times 7 + 6 \times S</td>
<td>((4, -44))</td>
<td>(sp(6) \oplus sp(2))</td>
</tr>
<tr>
<td>(so(8))</td>
<td>3 \times (8r + 8s + 8t)</td>
<td>((4, -48))</td>
<td>(sp(3) \oplus sp(3) \oplus sp(1)^{\oplus 3})</td>
</tr>
<tr>
<td>(so(9))</td>
<td>4 \times 9 + 3 \times S</td>
<td>((5, -53))</td>
<td>(sp(4))</td>
</tr>
<tr>
<td>(so(10))</td>
<td>5 \times 10 + 3 \times S</td>
<td>((5, -59))</td>
<td>(sp(5))</td>
</tr>
<tr>
<td>(so(11))</td>
<td>6 \times 11 + \frac{3}{2} \times S</td>
<td>((6, -66))</td>
<td>(sp(6))</td>
</tr>
<tr>
<td>(so(12))</td>
<td>7 \times 12 + \frac{5}{2} \times S</td>
<td>((7, -63))</td>
<td>(sp(7))</td>
</tr>
<tr>
<td>(g_2)</td>
<td>7 \times 7</td>
<td>((2, -35))</td>
<td>(sp(7))</td>
</tr>
<tr>
<td>(f_4)</td>
<td>4 \times 26</td>
<td>((4, -52))</td>
<td>-</td>
</tr>
<tr>
<td>(e_6)</td>
<td>5 \times 27</td>
<td>((6, -57))</td>
<td>-</td>
</tr>
<tr>
<td>(e_7)</td>
<td>(\frac{5}{2} \times 56)</td>
<td>((7, -63))</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 12: Table of all tunings on an isolated \(-1\) curve. The ellipses “...” indicate that \(su(2), su(3), \) and \(sp(N)\) series may have different global symmetry algebras other than those listed here depending on the details of their tuning; see \cite{111}. We have simply listed global symmetry for the most generic tuning.

We should emphasize: all of the information in this section is in principle contained in the body of the thesis, \emph{e.g.} Table 3.1. At first glance, it may appear that the tables presented here do have more information, namely the information about when certain series can no longer be consistently tuned. However, it is possible to read this off from the original tables as well: given a general formula for the matter multiplicities of an algebra \(g\) in terms of self-intersection number \(n\) (and possibly a group parameter \(N\)), a group will be impossible to tune whenever one of the following occurs: the formula predicts either negative multiplicity representations or fractional representations (This
Table 13: Table of all tunings on an isolated -2 curve. We have explicitly included two global symmetry algebras for $su(2)$, depending on whether it is tuned as an $I_2$ or $III/IV$ singularity type. Again, an ellipsis “...” denotes that there are other symmetry algebras for $su(3)$ when it is tuned in a non-generic way.[11]

<table>
<thead>
<tr>
<th>$g$</th>
<th>matter</th>
<th>$(\Delta h^{11}, \Delta H_0)$</th>
<th>global symmetry algebra(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$su(2)$</td>
<td>$4 \times 2$</td>
<td>$(1, -5)$</td>
<td>$su(4) (I_2)$; $so(7) (III/IV)$</td>
</tr>
<tr>
<td>$su(3)$</td>
<td>$6 \times 3$</td>
<td>$(2, -10)$</td>
<td>$su(6)$</td>
</tr>
<tr>
<td>$su(N)$</td>
<td>$2N \times N$</td>
<td>$(N - 1, -N^2 - 1)$</td>
<td>$su(2N)$</td>
</tr>
<tr>
<td>$so(7)$</td>
<td>$7 + 4 \times S$</td>
<td>$(3, [18])$</td>
<td>$sp(4) \oplus sp(1)$</td>
</tr>
<tr>
<td>$so(8)$</td>
<td>$2 \times (8_r + 8_s + 8_c)$</td>
<td>$(4, [20])$</td>
<td>$sp(2) + sp(2) + sp(1)^b$</td>
</tr>
<tr>
<td>$so(9)$</td>
<td>$3 \times 9 + 2 \times S$</td>
<td>$(4, [23])$</td>
<td>$sp(3)$</td>
</tr>
<tr>
<td>$so(10)$</td>
<td>$4 \times 10 + 2 \times S$</td>
<td>$(5, [27])$</td>
<td>$sp(4)$</td>
</tr>
<tr>
<td>$so(11)$</td>
<td>$5 \times 11 + S$</td>
<td>$(5, [32])$</td>
<td>$sp(5)$</td>
</tr>
<tr>
<td>$so(12)$</td>
<td>$6 \times 12 + S$</td>
<td>$(6, [38])$</td>
<td>$sp(6)$</td>
</tr>
<tr>
<td>$so(13)$</td>
<td>$7 \times 13 + \frac{1}{2} \times S$</td>
<td>$(6, [46])$</td>
<td>$sp(7)$</td>
</tr>
<tr>
<td>$g_2$</td>
<td>$4 \times 7$</td>
<td>$(2, [-14])$</td>
<td>$sp(4)$</td>
</tr>
<tr>
<td>$f_4$</td>
<td>$3 \times 26$</td>
<td>$(4, [-26])$</td>
<td>-</td>
</tr>
<tr>
<td>$e_6$</td>
<td>$4 \times 27$</td>
<td>$(6, [-30])$</td>
<td>-</td>
</tr>
<tr>
<td>$e_7$</td>
<td>$3 \times 56$</td>
<td>$(7, [-35])$</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 14: Table of all tunings on an isolated -3 curve.

<table>
<thead>
<tr>
<th>$g$</th>
<th>matter</th>
<th>$(\Delta h^{11}, \Delta H_0)$</th>
<th>global symmetry algebra</th>
</tr>
</thead>
<tbody>
<tr>
<td>$su(3)$</td>
<td>$0$</td>
<td>$(0, 0)$</td>
<td>-</td>
</tr>
<tr>
<td>$g_2$</td>
<td>$7$</td>
<td>$(0, -1)$</td>
<td>$sp(1)$</td>
</tr>
<tr>
<td>$so(7)$</td>
<td>$2 \times S$</td>
<td>$(1, -3)$</td>
<td>$sp(2)$</td>
</tr>
<tr>
<td>$so(8)$</td>
<td>$8_r + 8_s + 8_c$</td>
<td>$(2, [-4])$</td>
<td>$sp(1) \oplus sp(1) \oplus sp(1)$</td>
</tr>
<tr>
<td>$so(9)$</td>
<td>$2 \times 9 + S$</td>
<td>$(2, [-6])$</td>
<td>$sp(2)$</td>
</tr>
<tr>
<td>$so(10)$</td>
<td>$3 \times 10 + S$</td>
<td>$(3, [-9])$</td>
<td>$sp(3)$</td>
</tr>
<tr>
<td>$so(11)$</td>
<td>$4 \times 11 + \frac{1}{2} \times S$</td>
<td>$(3, [-13])$</td>
<td>$sp(4)$</td>
</tr>
<tr>
<td>$so(12)$</td>
<td>$5 \times 12 + \frac{1}{2} \times S$</td>
<td>$(4, [-18])$</td>
<td>$sp(5)$</td>
</tr>
<tr>
<td>$f_4$</td>
<td>$2 \times 26$</td>
<td>$(2, [-8])$</td>
<td>-</td>
</tr>
<tr>
<td>$e_6$</td>
<td>$3 \times 27$</td>
<td>$(4, [-11])$</td>
<td>-</td>
</tr>
<tr>
<td>$e_7$</td>
<td>$\frac{5}{2} \times 52$</td>
<td>$(5, [-15])$</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 15: Table of all tunings on an isolated -4 curve.

last requires some care, since $\frac{1}{2}$-multiplicity representations may occur when the representation is self-conjugate, in which case this denotes a half-hypermultiplet.). This
Table 16: Table of all tunings on an isolated -5 curve. All matter has trivial global symmetry algebra.

<table>
<thead>
<tr>
<th>g</th>
<th>matter</th>
<th>$(\Delta h_{11}, \Delta H_0)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_1$</td>
<td>26</td>
<td>$(0,0)$</td>
</tr>
<tr>
<td>$e_6$</td>
<td>27</td>
<td>$(2, -1)$</td>
</tr>
<tr>
<td>$e_7$</td>
<td>$\frac{3}{2} \times 52$</td>
<td>$(3, -3)$</td>
</tr>
</tbody>
</table>

Table 17: Table of all tunings on an isolated -6 curve. All matter has trivial global symmetry algebra.

<table>
<thead>
<tr>
<th>g</th>
<th>matter</th>
<th>$(\Delta h_{11}, \Delta H_0)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$e_6$</td>
<td>$\emptyset$</td>
<td>$(0,0)$</td>
</tr>
<tr>
<td>$e_7$</td>
<td>52</td>
<td>$(1, -1)$</td>
</tr>
</tbody>
</table>

discussion also makes it clear that while the information in this appendix is already contained throughout the body of the thesis, unpacking it requires some work. Hence, the motivation to collect these expressions more explicitly here.

Also note that the two final tables in this section, which pertain to multiple-curve clusters, are reproduced here for convenience; the identical tables also appear in the body of the thesis.

.2 Tabulations of group theory coefficients

In this appendix, we present tables of the coefficients $A$, $B$, and $C$, which appear in anomaly cancellation conditions in 6D. All these coefficients have been calculated elsewhere, but as the existing calculations and results are somewhat scattered throughout the literature, we collect these results here for ease of reference. Many of these coefficients were originally derived in [146]; additional classical group coefficients are reproduced from [64], and normalization coefficients $\lambda$ are defined as in [124].

.3 Complete HC Calculations

Here we construct a local model of each tuning possible on an NHC. We perform both anomaly calculations and calculations in local geometry to show which tunings are allowed and which cannot be realized. For each tuning, we find the matter representations using anomaly cancellation arguments, and calculate $\Delta H_0$ using anomaly cancellation as well as local geometry. The results of this section, as well as other results of this thesis, are summarized in appendix refsec:results.

.3.1 The Cluster (-3,-2)

An appropriate local toric model has the fan $\{u_i\}_{i=0}^4 = \{(3,1),(1,0),(0,1),(-1,2)\}$. Let us now consider the base (untuned) case and check that it corresponds to $g_2 \oplus su(2)$ on $\{-3,-2\}$, as has already been derived as part of the NHC classification. Although we have already given several anomaly calculations, it is useful to follow the anomaly calculations in these cases, because the "A" condition allows one to determine the shared matter, and highlights an interesting feature of $su(2)$ shared matter. This is a feature
Table 18: Table of possible tunings on $-2$ chains. (Chains are listed with self-intersections sign-reversed.) Because matter is very similar between these cases, we do not list it explicitly, preferring to display the shift in Hodge numbers resulting from that matter. For convenience, we summarize the relevant matter content here: $42$ for $\text{su}(2)$, $47$ for $\text{so}(7)$, $48$.

Table 19: Table of possible tuned gauge algebras, together with matter and Hodge shifts, on the NHCs with multiple divisors.

Table 20: Values of the group-theoretic coefficients $A_R, B_R, C_R$ for some representations of $\text{SU}(N)$, $\text{SO}(N)$ and $\text{Sp}(N/2)$. Also note that we do not distinguish between $S_\pm$ spin representations of $\text{SO}(N)$ for even $N$, as these representations have identical group theory coefficients. For $\text{SU}(2)$ and $\text{SU}(3)$, there is no quartic Casimir; $B_R = 0$ for all representations, and $C_R^{(\text{SU}(2,3))} = C_R + B_R/2$ in terms of the values given in the table.
Table 21: Group theoretic coefficients $A_R$ and $C_R$ for the exceptional groups. Note that $B_R$ is not included as it vanishes for all exceptional groups.

<table>
<thead>
<tr>
<th>Group</th>
<th>$\text{SU}(N)$</th>
<th>$\text{Sp}(N)$</th>
<th>$\text{SO}(N)$</th>
<th>$G_2$</th>
<th>$F_4$</th>
<th>$E_6$</th>
<th>$E_7$</th>
<th>$E_8$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda$</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>6</td>
<td>12</td>
<td>60</td>
</tr>
</tbody>
</table>

Table 22: Group theoretic normalization constants $\lambda$ for all simple Lie groups.

of these calculations that cannot be seen in clusters besides those containing multiple divisors.

The “C” calculations straightforwardly yield $N_f = 1$ for $g_2$ on a $(-3)$-curve, as we already saw when discussing the $(-3)$-cluster, above. Similarly, for an $\text{su}(2)$ on a $(-2)$-curve, we obtain

$$\Sigma \cdot \Sigma = \frac{\lambda^2}{3} \left( \sum_R C_R - C_{\text{Adj}} \right)$$

$$-2 = \frac{1}{3} \left( \frac{N}{2} - 8 \right)$$

$$N = 4$$

fundamentals. The “A” condition of bifundamental matter is more interesting in this case, because it dictates

$$\xi_i \cdot \xi_j = \lambda_i \lambda_j \sum_R A_R^i A_R^j \Delta_{ij}$$

Recall, we are considering $\xi_i \cdot \xi_j = 1$ for neighbors and is zero otherwise. The sum on the right hand side is over all shared representations between the two gauge groups, which (consistent with the string theory description) can occur only between divisors that intersect. The $A_i$ are all integer-valued (and must be positive), the $\Delta_{ij}$ denote the multiplicities of the representations, and the $\lambda$ are group theory coefficients introduced earlier. The key fact in this case is that, whereas $\lambda = 1$ for $\text{su}(2)$, $\lambda = 2$ for $g_2$, $\text{so}(7)$, and $\text{so}(8)$ ($\lambda$ is always the same for different gauge algebras distinguished only by monodromy). Since $A = 1$ by definition for fundamental representations, the equation now reads $1 = 2x$, so it is crucial that $x$, the multiplicity of the shared hypermultiplet, can be $x = \frac{1}{2}$. This is the case because the fundamental representation of $\text{su}(2)$ is
self-conjugate, and in six dimensions, a half-hypermultiplet can be shared. Indeed, organizing these representations as explicitly as possible, we have

\[
\begin{align*}
\mathfrak{g}_2 & \oplus \mathfrak{su}(2) \\
(7, & \frac{1}{2}) & \frac{1}{2}
\end{align*}
\]

and it is clear that if \(\mathfrak{su}(2)\) could not share half-hypermultiplets, then the bifundamental would imply 7 (as opposed to \(3\frac{1}{2}\) shared fundamentals of \(\mathfrak{su}(2)\), which would be a contradiction because \(\mathfrak{su}(2)\) only has 4 fundamentals total. This same feature in principle, from anomaly cancellations alone, would allow \(\mathfrak{su}(2)\) to remain adjacent to \(\mathfrak{so}(7)\) and \(\mathfrak{so}(8)\), with 7 and 8 dimensional fundamental representations, as well as 8 dimensional spinor representations. Returning to the main calculation for \(\mathfrak{g}_2 \oplus \mathfrak{su}(2)\), we have a total contribution to \(H_0\) of \(14 + 3 - \frac{1}{2}7 \times 2 - \frac{1}{2} \times 2 = +9\). Thus, to calculate shifts from this generic case, we must subtract 9. This is the base, untuned value against which the further tunings are compared.

Similar anomaly calculations for \(\mathfrak{so}(7) \oplus \mathfrak{su}(2)\) yield matter \(N_s = 2\) spinors and \(N_f = 0\) fundamentals, giving a contribution to \(H_0\) of \(+21 + 3 - \frac{1}{2}8 \times 2 - 8 = +8\); in other words, a shift of \(-1\) from \(\mathfrak{so}(7)\), or a total shift of \(-2\) from the untuned case. From anomaly cancellations alone, this configuration appears to be allowed.

Let us now match these results with those of the local geometric model. By inspecting the model, we see that \((f, g)\) vanish to orders \((2,3)\) on the \(-3\) curve \(\Sigma_1\) corresponding to \(v_1\), and to orders \((1,2)\) on the curve \(C_2\) corresponding to \(v_2\). Moreover, expanding in a local coordinate \(w\) that defines \(\{w = 0\} = \Sigma_2\) and \(z\) such that \(\{z = 0\} = \Sigma_1\), let us define \(f_i\) and \(g_i\) by the expansion \(f = \sum_i f_i z^i, g = \sum_i g_i z^i\). Then \(f_2 = f_{1,1}w + f_{1,2}w^2\) and \(g_3 = g_{3,2}w^2 + g_{3,3}w^3\). Hence we immediately see that on \(\Sigma_2\) we are in Kodaira case \(\text{III}\), an \(\mathfrak{su}(2)\), whereas on \(\Sigma_1\) we are in case \(I_0^3\) with generic \(g_3 \neq z^2\); hence this curve carries \(\mathfrak{g}_2\). So far, this just confirms that our local model reproduces the known gauge algebras of this NHC.

Proceeding to the tunings, we implement \(\mathfrak{so}(7)\) by imposing the appropriate condition

\[
x^3 + f_2x + g_3 = (x - A)(x^2 + Ax + B)
\]

\[
x^3 + (f_{1,1}w + f_{1,2}w^2)x + (g_{3,2}w^2 + g_{3,3}w^3) = x^3 + (B - A^2)x - AB
\]

This immediately implies that \(A\) must be proportional to \(w\); with this restriction, \(B\) can be of the form \(B_1w + B_2w^2\), so we lose only one degree of freedom. This is in accordance with the anomaly calculation.

Proceeding to \(\mathfrak{so}(8)\), we find that this tuning is impossible. It requires the factorization

\[
x^3 + (f_{1,1}w + f_{1,2}w^2)x + (g_{3,2}w^2 + g_{3,3}w^3) = (x - A)(x - B)(x + (A + B))
\]

\[
= x^3 + (AB - (A + B)^2)x + AB(A \#(\mathbb{H})
\]

which requires now that \(B \propto w\) have no quadratic term; hence we would lose one further degree of freedom, in perfect agreement with anomaly cancellation. However,
let us ask what form \( f \) and \( g \) now take. Indeed, \( f \propto w^2 z^2 + z^3(w^2 + \cdots) \) and \( g \propto w^3 z^3 + z^4(w^2 + \cdots) + \cdots \), which implies that at the intersection point \( \Sigma_1 \cdot \Sigma_2 = \{z = w = 0\} \), \((f, g)\) vanish to orders \((4, 6)\). Hence the \( \mathfrak{so}(8) \) tuning is not allowed. This is another example of the result discussed in the main text that global symmetries prevent such a gauge group from intersecting with an \( \mathfrak{su}(2) \) on a \(-2\) curve realized through a Kodaira type III or IV singularity.

**3.2 The Cluster \((-3, -2, -2)\)**

One might naively expect that the previous analysis would extend without modification to this cluster. However we will see that even enhancement to \( \mathfrak{so}(7) \) is impossible, i.e. no monodromy at all is allowed for the type \( I_6^0 \) singularity that generically gives rise to \( g_2 \). To see this, again explicitly construct the local model, which can be simply obtained from the previous model by adding the vector \( \nu_5 = (-2, 3) \) to the fan. This modifies the monomials in such a way that the generic orders of \((f, g)\) have orders \((2, 2)\) on \( \Sigma_2 \) and \((2, 3)\) on \( \Sigma_1 \). Moreover, making the same expansion of \( f \) and \( g \) in powers of \( z \) as above, we have

\[
\begin{align*}
  f_2 &= f_{2,2} w^2 \\
  g_3 &= g_{3,2} w^2 + g_{3,3} w^3
\end{align*}
\]  

(65)

Notice that the only change insofar as we are concerned from the cluster \((-3, -2)\) is that \( f_2 \) now has no linear term. In fact, this prevents any tuning at all. To see this, we will attempt to implement the monodromy condition for \( \mathfrak{so}(7) \), the most modest enhancement. The failure of this tuning will imply the failure of all potential higher tunings.

Indeed, \( \mathfrak{so}(7) \) requires \( f_2 = B - A^2 \) and \( g_3 = -AB \), whence \( B \) must be linear and therefore \( g_2 \) must be purely cubic in \( w \). But this implies that the total \( f \) and \( g \) have the lowest order terms \( f \propto w^2 z^2 + \cdots \) and \( g \propto w^3 z^3 + w^2 z^4 + \cdots \) where in each case ellipses indicate higher order terms. In other words, we again have a \((4, 6)\) singularity at the intersection \( \Sigma_1 \cdot \Sigma_2 = \{z = w = 0\} \).

To summarize, no tunings are allowed on this cluster.

**3.3 The Cluster \((-2,-3,-2)\)**

Our local model will be a portion of \( F_3 \) blown up four times, with the overall divisor structure \((+1, -2, -1, -2, -3, -2, -1, -2)\), which is to be cyclically identified, as always. By omitting all but 5 rays in the fan (the middle three of which correspond to the sequence \((-2, -3, -2)\), we obtain a local model of this geometry.

The anomaly calculation proceeds as above, for the cluster \((-3, -2)\). The only difference is that now the original (untuned) gauge algebra on the \(-3\) curve is \( \mathfrak{su}(7) \), which must as above have matter \( 2 \times 8_s \). Therefore all matter is shared, in the form

\[
\begin{array}{c c c}
  \mathfrak{su}(2) \oplus & \mathfrak{so}(7) \oplus & \mathfrak{su}(2) \\
  (\frac{1}{2} & 8_s & ) \\
  (8_s & \frac{1}{2} & )
\end{array}
\]

(66)

This yields a contribution to \( H_0 \) of \( +21 + 3 + 3 - 2 \times 8 = +11 \). This configuration is enhanced to \( \mathfrak{su}(2) \oplus \mathfrak{so}(8) \oplus \mathfrak{su}(2) \), which is identical in matter except that the \( \mathfrak{so}(8) \) now carries one additional multiplet in the fundamental \( 8_f \), for a contribution to \( H_0 \)
of $+28 + 3 + 3 - 3 \times 8 = +10$; in other words, $\Delta H_0 = -1$ upon performing this tuning. We will find that these tunings are not possible in the following monomial analysis. Although consistent with anomaly cancellation, these tunings suffer from a field theory inconsistency identified in [10].

The monomial calculations first confirm the untuned gauge / matter content: consulting the figures, it is clear that there are no monomials for $f_0$ or for $g_{\leq 1}$ on the divisor $v_1 = (1,0)$. Similarly for $v_3$. These two divisors, adjacent to the $(-3)$-curve $(v_4)$ are the $(\pm 2)$-curves on which $\text{su}(2)$'s are forced. Similarly, on the middle curve $v_4$, one directly sees that the degrees of vanishing on $v_4$ are $(f,g) = (2,4)$. This falls into the $\mathfrak{I}_0^*$ case. In order to distinguish monodromies, we first read off the available monomials for $f_2 (\{w^1\})$ and for $g_3 (\{\})$. The polynomial to investigate then takes the form

$$x^3 + f_{2,1}wx + 0 = x^3 + (B - A^2) + AB$$

or

$$x^2 + (AB - (A + B)^2)x + AB(A + B)$$

(67)

corresponding to $\text{so}(7)$ and $\text{so}(8)$ respectively. In order for the first equation to hold, the constant term requires that either $A$ or $B$ be equal to zero. Investigating the $x^1$ term, we must choose $A = 0$, while $B$ can be proportional to $w^1$. Hence we begin with one degree of freedom (in $f_2$), and end with one. This implies that the $\text{so}(7)$ is indeed the minimal gauge group. In the second case of tuning an $\text{so}(8)$, it is clear that this is only possible when $A = B = 0$, resulting in the loss of one degree of freedom. This is in accordance with the anomaly calculation. However, we must pause to examine the reality check allowed by the local toric model. This factorization can only be satisfied with $(f,g) = (3,4)$, hence at the point of intersection of $-3$ with either $-2$, we have a total vanishing of order $(f,g) = (4,6)$, so this tuning cannot be achieved. In other words, the Non-Higgsable Cluster $(-2, -3, -2)$ is completely rigid: it admits no tunings.

### 3.4 The Cluster $(-4)$

Our model is $\mathbb{P}_4$ (with $+4$ curve removed), and the analysis proceeds along nearly identical lines to that of $\mathbb{P}_3$. For instance, the conditions defining the monomials for $f$ and $g$ are identical save for the one modification: the slope of the line bounding the top of the triangle is now $-\frac{1}{4}$. (It intercepts the $b = 0$ axis at $n = 4, 6$ still for $f$ and $g$, respectively.)

From the anomaly point of view, the initial (forced) gauge algebra is $\text{so}(8)$; one way to see this is to note that no group of lesser rank can satisfy all anomaly cancellation conditions on a curve of self-intersection $\leq -3$. (For example a $\text{su}(N \geq 4)$ has adjoint $C_{\text{Adj}} = 6$, which means that on a $-n$ curve, $-3n = \sum_R N_R C_R - 6$. Since $C_R \geq 0$ for all representations $R$, it is clearly impossible to satisfy this equation on a $-n$ curve for $n \geq 3$.) Investigating the anomaly conditions for $\text{so}(8)$ reveals that they are satisfied with no matter, leading to a contribution to $H_0$ of $+28$ vectors (in its adjoint). Enhancement to $f_4$ is accompanied by the appearance of 1 fundamental hypermultiplet, for a contribution of $+52 - 26 = +26$ to $H_0$, or a change of $\Delta H_0 = -2$. Finally, enhancement to $\mathfrak{e}_6$ is accompanied by 2 fundamentals, for a contribution to $H_0$ of $+78 - 2 \times 27 = +24$, i.e. $\Delta H_0 = -4$ from the generic fibration.

In the monomial counting picture, we have the following explanation: the untuned version is $\text{so}(8)$ because the slope of the triangle's upper boundary $(-\frac{1}{4})$ implies that
from \((6,0)\) the boundary rises to a maximum of height at \((-6,3)\); this is the unique monomial in \(g_3\), and its first component is even, which implies that \(g_3 = w^0\) is a perfect square. It is clear that to increase the order of \(f\) and \(g\) from \((2,3)\) to \((3,4)\), only one monomial from each of \(-4K\) and \(-6K\) need be removed; we lose 2 degrees of freedom. Enhancing to \(\epsilon_6\) requires imposing the monodromy condition that \(g_4\) be a perfect square. The available monomials are \(\{w^0, w^1, w^2, w^3, w^4\}\), so we may impose the condition that this be a perfect square by setting it equal to the square of a generic quadradic. This restricts to a three dimensional subspace of the original 5 parameter space; in other words, we lose 2 more degrees of freedom beyond the \(f_4\) tuning. To tune to \(C_7\) requires that we enhance the order of \((f,g)\) from \((2,3)\) to \((3,5)\) in other words eliminating the 1 monomial of \(f_2\) as well as all \(1 + 5\) monomials of \(g_3\) and \(g_4\); so we shift by \(-7\) in \(H_0\) from the untuned \(so(8)\), or by \(-3\) subsequent to a tuning to \(\epsilon_6\). This is all in accordance with the anomaly results.

### 3.5 The Cluster (-5)

We begin with the base (untuned) case: \(f_4\), which can be enhanced exactly twice, to \(\epsilon_6\) and further to \(\epsilon_7\). Anomaly calculations yield no matter for the \(f_4\) (so it contributes the dimension of its adjoint, \(+52\), to \(H_0\)), whereas for \(\epsilon_6\) we find 1 fundamental hypermultiplet, yielding a contribution of \(+78 - 27 = +51\) to \(H_0\); i.e. \(\Delta H_0 = 51 - 52 = -1\). A final enhancement to \(\epsilon_7\) reveals \(1\frac{1}{2}\) hypermultiplets (the fundamental also enjoys the self-conjugate property as for \(su(2)'s\)), which yields a contribution of \(+133 - \frac{3}{2}56 = +49\) to \(H_0\), i.e. \(\Delta H_0 = -3\) from the generic fibration.

A monomial analysis confirms this. Examining the local model, we find \(f_i < 2\) and \(g_i < 3\) have no monomials, hence \(f\) and \(g\) are forced to vanish to degree at least \((3,4)\) on \(\Sigma\). We also see that \(g_4\) is the span of \(\{w^0, w^1, w^2\}\), so that generically there is no factorization. To tune to \(\epsilon_6\), we need only set this quadratic to be the square of a general linear function, thereby losing one degree of freedom. This is in accordance with anomaly results. In order to enhance to \(\epsilon_7\), we need only increase the order of \(g\) from 4 to 5, i.e. to eliminate all 3 monomials in \(g_4\). This represents a shift of \(-3\) from the original (untuned) \(f_4\), or a shift of \(-2\) subsequent to tuning an \(\epsilon_6\), also in agreement with our anomaly calculations.

### 3.6 The Cluster (-6)

The local model is \(F_6\) (with the \(+6\) curve removed). The initial gauge algebra is \(\epsilon_6\), which has no matter, and hence contributes \(V = 78\) adjoint vectors to the count of \(H_0\); this can be confirmed by investigating the “C” condition on a \(-6\) curve. The analogous calculation for \(\epsilon_7\) reveals 1 fundamental hypermultiplet, which leads to a contribution of \(133 - 56 = 77\) to \(H_0\), which leads to a shift \(\Delta H_0 = -1\).

A monomial analysis confirms these results: the upper boundary of the triangle of monomials now has slope \(-\frac{1}{6}\), which implies there is only one monomial in \(g_4\); this must be removed in order to obtain a degree of vanishing of \((f,g) = (3,5)\) so that the resulting algebra will be \(\epsilon_7\); hence we indeed lose just one degree of freedom.

### 3.7 The Clusters (-7), (-8), and (-12)

The algebras of these clusters cannot be enhanced. At this point, it bears mentioning that we have never enhanced a cluster to \(\epsilon_8\). Indeed, we are interested in tunings which
do not change the base geometry, i.e. require no blowups of the base alone. However, an $e_8$ on any curve $\Sigma$ other than a $-12$ curve will necessitate blowups in the base. The reason is straightforward: to tune $e_8$, $f$ and $g$ must be of order 4 and 5. Yet $f$ and $g$ restricted to $\Sigma$ are polynomials, and will generically have isolated zeroes. Such points will lead to $(4, 6)$ (non-minimal) singularities, which require blowups of the base. In fact, the number of blowups required on a curve $\Sigma$ with a tuned $e_8$ is always equal to that required to bring the self-intersection of $\Sigma$ to $-12$. (It is not difficult to confirm this. In fact, it is zeroes of $g_5$ that lead to these singularities. Using equation 1.24, we see that $\deg(g_5) = 12 + n$, where $n$ is the self-intersection of the curve on which $e_8$ appears. Hence $g_5$ has the correct number of zeroes to bring the self-intersection to $-12$ after blowing up.) Without loss of generality then, we can simply restrict to tunings of $e_8$ only on existing $-12$ curves.

.4 Supersymmetry and Calabi-Yau manifolds

This appendix provides a quick overview of supersymmetry and Calabi-Yau manifolds and is intended purely to motivate Calabi-Yau compactifications in the context of supersymmetric theories. Those familiar with this material need not consult this appendix. Readers seeking an expanded and pedagogic treatment are encouraged to consult the excellent text [1].

The Coleman-Mandula theorem dictates that attempting to enlarge the Poincare algebra of a Lorentz-invariant quantum theory must always result in a trivial, i.e. direct sum, enlargement. The theorem holds under a handful of very general assumptions: interesting theories do exist which do not obey these hypotheses and hence are not bound by the theorem, but they are few and far between. Supersymmetry provides a broad class of theories that effectively combine spacetime symmetries and internal symmetries in highly nontrivial ways; it manages to skirt the Coleman-Mandula theorem because technically the resulting enlargement of the Poincare Lie algebra is not a Lie algebra at all, but technically a Lie-superalgebra. At any rate, the fact that supersymmetry manages to non-trivially enhance the Poincare Lie algebra so essential to particle physics renders it worthy of intense study. Let us now describe supersymmetry broadly.

Supersymmetry is a global internal symmetry of a classical or quantum theory which has fermionic symmetry transformation parameter $\epsilon$. Let $\phi_i$ denote a bosonic field, $\psi_i$ a fermionic one. Then schematically, a supersymmetry transformations with parameter $\epsilon$ acts produces the following infinitesimal transformation of fields

$$
\delta \phi_i(x) = \epsilon \phi_i(x)
$$

$$
\delta \psi_i(x) = \epsilon \psi_i(x)
$$

We can see that fermionic degrees of freedom must be rotated into bosonic degrees of freedom, and vice versa; this is the only way to write nontrivial Lorentz-covariant transformation laws. Inquiring about the ground states of a supersymmetric theory, we will find several nice properties. To see these properties generally, recall that any symmetry transformation may be implemented in the quantum theory by its charges.

In more detail, the supersymmetry algebra extends the Poincare algebra in the following way:

$$
\{Q_\alpha^A, Q_\beta^B\} = 2\sigma_{\alpha\beta}^m P_m \delta^A_B
$$

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All other commutators are zero. The above uses the notation of [104]. Here $Q$ and $\tilde{Q}$ are the conserved charges corresponding to the supersymmetry operation, i.e. at the quantum, operator level they are the generators of supersymmetry transformations; they are fermionic spin $\frac{1}{2}$ operators of opposite chirality. The brackets $\{,\}$ represent anticommutators, as appropriate to fermions. $P_m$ represents the momentum operator.

Instead of further explaining this notation, for which that text is an excellent reference, we simply call attention to the following features.

- Schematically, the relation $\{Q, \tilde{Q}\} = 2P$ indicates that the operator $Q$ is the square root of $P$, hence supersymmetry transformations are operations that, when performed twice, yield a translation.

- The labels $A, B$ index multiple supercharges. The total number of spinor components possible in any dimension is 32; this implies for $4D$, where spinors have 4 components, that the greatest number of independent supersymmetry operations is $\frac{32}{4} = 8$. The total number of independent supersymmetry operations is often denoted $\mathcal{N}$. This is relevant to this thesis in that we are explicitly concerned only with $\mathcal{N} = 1$ 6D supersymmetric theories; in other words, supersymmetry is implemented by 8 total spinor components that together comprise a single pair $Q, \tilde{Q}$. We focus on $\mathcal{N} = 1$ as opposed to $\mathcal{N} = 2, 4$ as each is progressively less interesting; these have already been understood quite completely, because very few compactification spaces are able to maintain such supersymmetry. For $\mathcal{N} = 4$, where all supersymmetries are preserved, the only valid compactification space is the six-torus $T^6$.

- A particularly useful property of supersymmetric theories is that any state that maintains more supersymmetry than another will automatically have lower energy. Moreover the ground state energy is bounded. Given that the Hamiltonian $H$ is the time component of the momentum operator $P$, it follows that

$$E = \langle \psi | H | \psi \rangle$$

$$= \frac{1}{2} \langle \psi | (Q \tilde{Q} + \tilde{Q} Q) | \psi \rangle$$

$$= |Q \psi|^2$$

Since this quantity is non-negative the lowest energy ground state possible in any supersymmetric theory has $E = 0$. Moreover, because $Q$ is the generator of supersymmetry transformations, this lowest a priori ground state must be invariant under supersymmetry transformations. When a theory possesses multiple supersymmetries, certain states can preserve some and break others. The above observation generalizes easily to show that states with more symmetry automatically have lower energy. We note that as discussed in [102], the supersymmetry algebra must be modified on AdS space; this modification leads to a different bound which allows negative energy ground states.

- Finally, we mention that in theories that contain a graviton, i.e. an Einstein-Hilbert term in the action, supersymmetric extensions are sometimes possible. Such theories, the main objects of focus in this thesis, are referred to as theories of supergravity. Given that diffeomorphism invariance of gravity theories can be rephrased as invariance under local translations, and that in $P$ implements
local translations when its symmetry parameter $x \rightarrow x + a$ becomes a spacetime function $a(x)$, it follows that now supersymmetry must now be a gauge symmetry: $\epsilon \rightarrow \epsilon(x)$.

Let us now consider theories defined on compactification spacetimes $\mathbb{R}^n \times M$. We choose the same actions $S$ but simply change the domains of the fields. As usual, the statement that supersymmetry remains a symmetry of this physical theory means that the action $S$ is invariant under these transformations; promoting $\epsilon$ to a fermionic function over spacetime, invariance of $S$ translates to $\delta S \propto \nabla \epsilon$. Now it is no longer obvious whether a covariantly constant $\epsilon(x)$ exists on this spacetime. Focusing on $M$, we require that we be able to find a covariantly constant epsilon and ask what constraints this places on the geometry of $M$ itself. For manifolds $M$ of even dimension $2n$, this constraint leads naturally to the consideration of Calabi-Yau manifolds.

One way to phrase this problem is in terms of holonomy. Indeed, after parallel transporting $\epsilon$ around a closed loop, it will return to its original position possibly rotated, $\epsilon' = R \epsilon$ for a rotation $R \in \text{Spin}(2n) \supset \text{SO}(2n) \supset \text{SU}(n)$. Clearly if we are to be able to choose a covariantly constant $\epsilon$, it must return to its original value unchanged. It happens that this condition is not merely necessary but also sufficient to ensure a covariantly constant $\epsilon$ exists. If around any loop, the matrix $R$ is contained in $\text{SU}(n)$, then there will exist a covariantly constant $\epsilon$.\[12\] This general mathematical fact is easy to see in four-dimensions, when $\text{Spin}(4) \cong \text{SU}(2) \times \text{SU}(2)$. With this formulation in hand, we can try to find a simpler geometric characterization.

To this end, consider a complex structure on $M$; this can be accomplished whenever the holonomy can be taken to be in $U(n)$.\[13\] This structure is locally equivalent to the existence of holomorphic and antiholomorphic coordinates $z_i$ and $\bar{z}_i$ $i = 1, 2, \ldots, n$ on a patch of $M$ with operators $\partial_i$ and $\bar{\partial}_i$ derivatives with respect to these coordinates. This division into holomorphic and antiholomorphic cascades to effect all geometrical quantities defined on $M$; already it splits the tangent space $T_x M$ into two halves, since the partials $\{\partial_i, \bar{\partial}_j\}_{i=1,\ldots,n; j=1,\ldots,n}$ provide a basis for $T_x M$. Thus we can similarly speak of holomorphic differential forms and holomorphic halves of the exterior derivative $d = \partial + \bar{\partial}$.

Again: the goal is to characterize more simply the somewhat abstract condition that the holonomy on $M$ always be contained in $\text{SU}(n) \subseteq \text{SO}(2n)$.\[14\] This condition has a pleasantly simple interpretation in terms of top-degree holomorphic forms. As always for top-degree forms, such a differential form can be written:

$$\Omega = \omega(z) dz^1 \wedge dz^2 \wedge \cdots \wedge dz^n \quad (70)$$

which transforms as

$$\omega'(z') = \det \left( \frac{\partial z'_i}{\partial z^j} \right) \omega(z) \quad (71)$$

\[12\] As the total spacetime is a product space, we may obviously choose $\epsilon$ to have no dependence on the position in the $\mathbb{R}^n$ factor.

\[13\] Arising constantly throughout algebraic geometry, a complex structure is the simplest generalization of the notion of the complex number $i$ to even-dimensional manifolds. A complex structure is an map $J : M \rightarrow \text{End}(TM)$ sending $x \mapsto \text{End}(T_x M)$, smoothly assigning a linear map from each tangent space $T_x M$ to itself. This map is a proxy for $i$; we require $J^2 v = -v$ for all points $x$ and tangent vectors $v$.

\[14\] More formally, this simply means that the structure group of the tangent bundle is $\text{SU}(n)$, i.e. the tangent bundle is a vector bundle associated to a principle-$\text{SU}(n)$ bundle.
between coordinate patches. If holonomy were only $U(n)$, then the properties of unitary matrices imply only that the determinant $\det(\frac{d\omega}{dz})$ would be a complex number of modulus one. When the holonomy is in $SU(n)$, then $\det(\frac{d\omega}{dz}) = 1$ by definition. Therefore, $\omega(z)$ is literally a scalar function, and we can define global non-vanishing top degree forms. (We could simply choose them to be a fixed constant.)

Thus, in constructing Calabi-Yau manifolds, we must simply ensure that the bundle $\Lambda^n T_z M$ of top-degree holomorphic forms admits a global section, i.e. is a trivial bundle. In section 1.1 we will see how the process of elliptically fibering a base manifold is designed to ensure that the resulting manifold has this property and hence is Calabi-Yau.
Bibliography


[46] M. Kreuzer and H. Skarke, data available online at http://hep.itp.tuwien.ac.at/~kreuzer/CY/


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