The three pillars of machine programming


As Published http://dx.doi.org/10.1145/3211346.3211355
Publisher Association for Computing Machinery (ACM)
Version Original manuscript
Citable link https://hdl.handle.net/1721.1/129780
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The Three Pillars of Machine Programming

Justin Gottschlich  
Intel Labs, USA  
justin.gottschlich@intel.com

Armando Solar-Lezama  
MIT, USA  
asolar@csail.mit.edu

Nesime Tatbul  
Intel Labs and MIT, USA  
tatbul@csail.mit.edu

Michael Carbin  
MIT, USA  
mcarbin@csail.mit.edu

Martin Rinard  
MIT, USA  
rinar@csail.mit.edu

Regina Barzilay  
MIT, USA  
regina@csail.mit.edu

Saman Amarasinghe  
MIT, USA  
saman@csail.mit.edu

Joshua B. Tenenbaum  
MIT, USA  
jbt@mit.edu

Tim Mattson  
Intel Labs, USA  
timothy.g.mattson@intel.com

Abstract

In this position paper, we describe our vision of the future of machine programming through a categorical examination of three pillars of research. Those pillars are: (i) intention, (ii) invention, and (iii) adaptation. Intention emphasizes advancements in the human-to-computer and computer-to-machine-learning interfaces. Invention emphasizes the creation or refinement of algorithms or core hardware and software building blocks through machine learning (ML). Adaptation emphasizes advances in the use of ML-based constructs to autonomously evolve software.

Keywords  program synthesis, machine programming, software development, software maintenance, intention, invention, adaptation

1 Introduction

Programming is a cognitively demanding task that requires extensive knowledge, experience and a large degree of creativity, and is notoriously difficult to automate. Machine learning (ML) has the capacity to reshape the way software is developed. At some level, this has already begun, as machine-learned components progressively replace complex hand-crafted algorithms in domains such as natural language understanding and vision. Yet, we believe that it is possible to move much further. We envision machine learning and automated reasoning techniques that will enable new programming systems; systems that will deliver a significant degree of automation to reduce the cost of producing secure, correct, and efficient software. These systems will also enable non-programmers to harness the full power of modern computing platforms to solve complex problems correctly and efficiently. We call such efforts machine programming.

1.1 Why Now?

Programming is the process of turning a problem definition (the intent) into a sequence of instructions that when executed on a computer, produces a solution to the original problem. Over time, a program must be maintained as it adapts to changes in the program’s goals, errors in the program, and the features in new computer platforms. A machine programming system is any system that automates some or all of the steps of turning the user’s intent into an executable program and maintaining that program over time.

The automation of programming has been a goal of the programming systems community since the birth of Fortran in the 1950s. The first paper on “The FORTRAN Automatic Coding System” made it clear that its goal was “for the 704 [IBM’s next large computer] to code problems for itself and produce as good programs as human coders (but without the errors)” [8]. The broader AI community has also been interested in automatic programming dating back to the Programmer’s Apprentice Project back in the late 1970s [64]. A number of technological developments over the past few years, however, are creating both the need and the opportunity for transformative advances in our ability to use machines to help users write software programs.

Opportunity  Humans interact through speech, images, and gestures; so-called “natural inputs”. Advances in deep
learning and related machine learning technologies have dramatically improved a computer’s ability to associate meaning with natural inputs. Deep learning also makes it possible to efficiently represent complex distributions over classes of structured objects; a crucial capability if one wants to automatically synthesize a program using probabilistic or direct transformation techniques. In parallel to advances in machine learning, the programming systems community has been making notable advances in its ability to reason about programs and manipulate them. Analyzing thousands of lines of code to derive inputs that expose a bug has moved from an intractable problem into one that is routinely solved due to advances in automated reasoning tools such as SAT and SMT solvers. Data, a key enabler for learning-based strategies, is also more available now than at any time in the past. This is the byproduct of at least two factors: (i) the emergence of code repositories, such as GitHub, and (ii) the growing magnitude of the web itself, where it is possible to observe and analyze the code (e.g., JavaScript) powering many web applications. Finally, the advent of cloud computing makes it possible to harness large-scale computational resources to solve complex analysis and inference problems that were out of reach only a few years ago.

**Need** The end of Dennard scaling means that performance improvements now come through increases in the complexity of the hardware, with resulting increases in the complexity of compilation targets [27]. Traditional compilation techniques rely on an accurate model of relatively simple hardware. These techniques are inadequate for exploiting the full potential of heterogeneous hardware platforms. The time is ripe for techniques, based on modern machine learning, that learn to map computations onto multiple platforms for a single application. Such techniques hold the promise of effectively working in the presence of the multiple sources of uncertainty that complicate the use of traditional compiler approaches. Moreover, there is a growing need for people with core expertise outside of computer science to program, whether for the purpose of data collection and analysis, or just to gain some control over the growing set of digital devices permeating daily life.

### 1.2 The Three Pillars

Given the opportunity and need, there are already a number of research efforts in the direction of machine programming in both industry and academia. The general goal of machine programming is to remove the burden of writing correct and efficient code from a human programmer and to instead place it on a machine. The goal of this paper is to provide a conceptual framework for us to reason about machine programming. We describe this framework in the context of three technical pillars: (i) intention, (ii) invention, and (iii) adaptation. Each of these pillars corresponds to a class of capabilities that we believe are necessary to transform the programming landscape.

**Intention** is the ability of the machine to understand the programmer’s goals through more natural forms of interaction, which is critical to reducing the complexity of writing software. **Invention** is the ability of the machine to discover how to accomplish such goals; whether by devising new algorithms, or even by devising new abstractions from which such algorithms can be built. **Adaptation** is the ability to autonomously evolve software, whether to make it execute efficiently on new or existing platforms, or to fix errors and address vulnerabilities. As suggested in Figure 1, intention, invention, and adaptation intersect in interesting ways. When advances are made in one pillar, another pillar may be directly or indirectly influenced. In Section 5 we show that sometimes such influence can be negative. This further emphasizes the importance for the machine programming research community to be cognizant of these pillars moving forward and to understand how their research interacts with them.

The remainder of this report is organized as follows. In Sections 2, 3, 4, we provide a detailed examination of intention, invention, and adaptation, respectively. We also discuss the interactions between them, throughout. In Section 5, we provide a concrete analysis of verified lifting [36] and how it interacts with each of the three pillars (in some cases, disruptively). We close with a discussion on the impact of data, as it is the cornerstone for many ML-based advances.

## 2 Intention

Intention corresponds to the class of challenges involved in capturing the user’s intent in a way that does not require substantial programming expertise. One of the major challenges in automating programming is capturing the user’s intent; describing any complex functionality to the level of detail required by a machine quickly becomes just programming by another name. Table 1 provides a brief overview of existing research in the space of intention. It consists of three columns: Research Area, System, and Influence. The Research Area column includes subdomains of research for the given pillar. The System column includes a non-exhaustive list of examples of systems for that subdomain. The Influence column lists the different pillars, other than intention, that are influenced by the system listed in the corresponding System column. This table structure is also used for the invention and adaptation pillar sections.

It is useful to contrast programming with human-human interactions, where we are often able to convey precise intent by relying on a large body of shared context. If we ask

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1 This table is not meant as an exhaustive survey of all the research in the intention pillar. Rather, it is meant as an example of work in subdomains of intention.
a human to perform a complex, nuanced task such as generating a list of researchers in the ML domain, we can expect the hidden details not provided in our original description to be implicitly understood (e.g., searching the internet for individuals both in academia and industry with projects, publications, etc., in the space of ML). By contrast, writing a computer program to do this would be a more significant undertaking because we would have to explicitly detail how to accomplish each step of the process. Libraries provide some assistance, but libraries themselves are difficult to write, can be difficult to use, and, in many cases, even difficult to find.

Table 1. Examples of Research in the Intention Pillar.

<table>
<thead>
<tr>
<th>Research Area</th>
<th>System</th>
<th>Influence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples</td>
<td>Domain-Specific Input-Output ML [18]</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>FlashFill [32]</td>
<td>Invention</td>
</tr>
<tr>
<td>Generalizability</td>
<td>Recursion [15]</td>
<td>Adaptation</td>
</tr>
<tr>
<td>Natural Language</td>
<td>Babble Labble [63]</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>SQLNet [81]</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>NL2P [39]</td>
<td>–</td>
</tr>
<tr>
<td>Partial</td>
<td>Sketch [72]</td>
<td>Adaptation</td>
</tr>
</tbody>
</table>

For the last decade, the program synthesis community has struggled with this problem, both in the broad context of synthesizing programs from specifications, as well as in the narrower context of inductive programming or programming by example [20, 49]. There are at least two major observations that have emerged from prior work. The first observation is that by tightly controlling the set of primitives from which programs can be built and imposing strong biases on how these primitives should be connected, it is possible to cope with significant ambiguities in the specification. For example, the work on FlashFill [32] demonstrated that it is possible to synthesize a desired string manipulation from a small number of examples, often only one, by restricting the space of programs to a carefully crafted domain specific language (DSL) with carefully tuned biases. Moreover, subsequent work showed that such biases could be learned, rather than having to be tailored by hand [25, 69]. Similar observations have been made in other contexts, from the synthesis of SQL queries, to the synthesis of Java APIs [50, 83]. The Bayou project [50], for example, shows that it is possible to use deep neural networks to learn complex conditional distributions over programs, allowing a user to generate complex Java code from concise traces of evidence. Models not based on neural networks can also be used to learn distributions over programs for this purpose [14].

The second major observation is that multi-modal specification can help in unambiguously describing complex functionality. One of the earliest examples of multi-modal synthesis was the Storyboard Programming Tool (SPT), which allowed a user to specify complex data-structure manipulations through a combination of abstract diagrams, concrete examples, and code skeletons [70, 71]. The observation was that fully specifying a transformation via any of these modalities on its own, code, examples or abstract diagrams, was difficult, but in combination each of these formalisms could cover for the shortcomings of the other. A similar observation was made by the Transit project, which showed that it was possible to synthesize complex cache coherence protocols from a combination of temporal properties, concrete and symbolic examples [75].

Addressing the intention challenges more fully, however, will require additional breakthroughs at the intersection of machine learning and programming systems. One of the major opportunities is exploiting the ability modern learning techniques to extract meaning from high-dimensional unstructured inputs, such as images or speech. Recent work, for example on converting natural-language to programs, has shown the potential for exploiting this in the context of narrow domains [35, 39, 83]. Similarly, recent work on extracting programmatic representations from hand-drawn images has demonstrated the possibilities of using visual data as a basis for conveying intent [26]. Many of these systems, however, are one-off efforts targeted at narrow domains; one of the major questions is how to support this kind of functionality while maintaining the versatility of modern programming systems, and how to scale such high-level interactions to richer more complex tasks, including tasks that may require input from more than one person to fully describe.

3 Invention

Invention emphasizes the creation or refinement of algorithms or core hardware and software building blocks. For program construction, invention usually involves generating the series of steps that a machine would have to execute to fulfill a user’s intent; in essence, it is the process of generating algorithms. This may require discovering new algorithms that are unique and different from prior contributions within the same space. In many instances, however, invention will be accomplished by identifying how to combine and adapt known data structures and algorithmic primitives to solve a particular problem. Both the program synthesis and the machine learning communities have made notable progress in this space in recent years, but there remain many open problems to be solved. See Table 2 for highlights of existing research in the space of invention.  

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2This table is not meant as an exhaustive survey of all the research in the invention pillar. Rather, it is meant as an example of work in subdomains of invention.
These techniques have made tremendous progress in recent years; for example, in the domain of bit-level manipulation, the most recent winner of the Syntax Guided Synthesis competition (SyGuS Comp) was able to automatically discover complex bit-level manipulation routines that were once considered intractable only a few years earlier [5]. In the case of string manipulations, program synthesis is now robust enough to ship as part of commercial products (e.g., Flashfill in Excel [32]). In the context of data-structure manipulations, routines such as red-black tree insertion and complex manipulations of linked lists can now be synthesized and verified in the context of both imperative and functional languages [57], and in the functional programming realm, routines that were once considered functional pearls can now be synthesized from a few examples [28].

That said, there are fundamental limitations to the recent program synthesis approach to invention. Even with a restrictive set of primitives, the search-space grows exponentially with the size of the code-fragments that one aims to discover, making it difficult to scale beyond a dozen or so lines of code. There are some instances of systems that have been able to discover more complex algorithms, either by building them incrementally [54], or by breaking down the problem into smaller pieces—either by providing the synthesizer with the interfaces of sub-components to use [57], or by leveraging some domain-specific structure of the problem to decompose it into a large number of independent sub-problems [34].

Deductive synthesis techniques are another class of approaches to the Invention problem, where the idea is to start with a high-level specification and refine it to a low-level implementation by applying deductive rules or semantics-preserving transformations. This class of techniques has proven to be successful, for example, in automating the generation of concurrent data-structures [77] or signal processing pipelines [60]. The growing power of interactive theorem provers such as Coq have also made it possible to get strong correctness guarantees from code developed through this approach [22]. The main drawback of this class of techniques is that while they tend not to suffer from the same scalability problems as the search-based techniques—because they break the problem into a number of small local reasoning steps—they tend to be domain specific, because they rely on carefully engineered deductive rules for the particular problem domain to operate effectively.

### 3.2 Machine Learning

Parallel to these efforts, the ML community has been exploring similar ideas in a different context. At one level, machine learning itself can be considered a form of invention. Many ML algorithms, including support vector machines (SVMs) and deep learning, can be seen as a form of constraint-based synthesis, where the space of programs is restricted to the set of parameters for a specific class of parameterized functions, and where numerical optimization is used to solve

<table>
<thead>
<tr>
<th>Research Area</th>
<th>System</th>
<th>Influence</th>
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<tbody>
<tr>
<td>Explicit Search</td>
<td>$\lambda^2$  [28]</td>
<td>Intention</td>
</tr>
<tr>
<td></td>
<td>SynQuid [57]</td>
<td>Intention</td>
</tr>
<tr>
<td>Constraint-Based</td>
<td>Sketch [72]</td>
<td>Intention</td>
</tr>
<tr>
<td></td>
<td>PTS [74]</td>
<td>Intention</td>
</tr>
<tr>
<td>Symbolic Version</td>
<td>FlashFill [32]</td>
<td>Intention</td>
</tr>
<tr>
<td>Symbolic Version</td>
<td>Paraglide [77]</td>
<td>Adaptation</td>
</tr>
<tr>
<td>Deductive</td>
<td>Fiat [22]</td>
<td>Adaptation</td>
</tr>
<tr>
<td>Symmetry</td>
<td>Spiral [60]</td>
<td>Adaptation</td>
</tr>
<tr>
<td>Learning Directed</td>
<td>DeepCoder [9]</td>
<td>Intention</td>
</tr>
<tr>
<td></td>
<td>Bayou [50]</td>
<td>Intention</td>
</tr>
<tr>
<td>Learning to Learn</td>
<td>Learning to</td>
<td>Adaptation</td>
</tr>
<tr>
<td></td>
<td>Optimize [40]</td>
<td></td>
</tr>
</tbody>
</table>
the constraints, which in this case involve minimizing an error term. By focusing on a narrow class of parameterized functions, machine-learning techniques are able to support search spaces that are larger than what the aforementioned synthesis techniques can support. Neural networks with a million real-valued parameters are becoming standard for many applications, whereas the largest problems solved by the SMT-based techniques have on the order of a thousand boolean parameters. This allows neural-networks to capture significantly more complexity.

More recently, there have been significant efforts to capture more general program structure with neural networks, either by encoding differentiable Turing Machines [31], or by incorporating the notion of recursion directly into the neural network [15]. However, when it comes to synthesizing programs with significant control structure and that require more discrete reasoning, the techniques from the synthesis community tend to outperform the neural network based techniques [30].

3.3 New Directions

A major opportunity for breakthroughs in the invention problem lies at the intersection of the two lines of research. One important idea that is beginning to emerge is the use of learning-based techniques to learn distributions over the space of programs that are conditioned on features from the stated goals of the desired program. These distributions can be used to narrow the space of programs to something tractable. For example, DeepCoder [9] uses a neural network to map from the intention (given as a set of examples) to a restricted set of components that it has learned to recognize as useful when satisfying similar intentions. This allows it to then use an off-the-shelf synthesizer to solve the synthesis problem on this restricted program space. The Bayou project uses a more sophisticated network architecture to learn much more complex conditional distributions, allowing it to automatically determine, for example, how to use complex Java and Android APIs [50].

One of the open challenges in this space is to develop systems that can solve large-scale invention challenges, moving beyond simple algorithms and data-structure manipulations, by solving problems at the scale of an ACM programming competition or a collegiate programming course. This requires systems that can better mimic the way programmers approach these problems today. That is, using knowledge accumulated through practice and directed study to identify the core algorithmic building blocks needed to solve a problem. This also includes reasoning at a high-level of abstraction about how those building blocks fit together, and only then reasoning at the code level in a targeted fashion.

An important set of challenges in solving this problem is that while there are extensive resources to help humans learn to program, from tutorials to textbooks to stackoverflow.com, most of those resources are not suitable for data-hungry ML methods, such as deep learning. Applying ML in this domain may require a combination of new ML methods that can learn from data-sources aimed at humans, with novel solutions to exploit large-scale data sources, such as code repositories like GitHub, or synthetic data-sources such as randomly generated programs and datasets.

As architectures continue to evolve and become more complex and reconfigurable, some of the responsibility for coping with this complexity will fall on the invention layer, either because it will have to discover algorithms that map well to the constraints imposed by the hardware, or in the case of architectures that include FPGAs, the invention layer may need to derive the hardware abstractions themselves that align for a given algorithm. There is already some precedent in using constraint-based synthesis to handle non-standard architectures, ranging from exploiting vector instructions [11], to synthesizing for complex low-power architectures [56], but significantly more research is needed for this problem to be fully addressed.

4 Adaptation

Determining the algorithmic steps to solve a problem is only one part of the software development process. The resulting algorithms must be made to run efficiently on one or more target platforms, and after the code is deployed in the field, the code must be maintained as users expose bugs or corner cases where the system does not behave as expected. Moreover, as workloads on the system evolve, it may be necessary to re-evaluate optimization decisions to keep the software running at its peak performance. Together, these capabilities make up the Adaptation pillar. See Table 3 for highlights of existing research in the space of adaptation. 

4.1 Pre-deployment Optimization

In recent years, there have been significant efforts in automating the work to adapt an algorithm to perform optimally on a particular platform. To some extent, the entire field of compiler optimization is dedicated to this goal, but recently there has been a strong push to move beyond the traditional application of pre-defined optimization steps according to a deterministic schedule and to embrace learning-based techniques and search in order to explore the space of possible implementations to find a truly optimal one.

A turning point for the field came with the advent of auto-tuning, first popularized by the ATLAS [79] and FFTW [29] projects in the late 90s. The high-level idea of auto-tuning is to explicitly explore a space of possible implementation choices to discover the one that works most efficiently on a particular architecture. The PetaBricks language pushed this

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1This table is not meant as an exhaustive survey of all the research in the adaptation pillar. Rather, it is meant as an example of work in subdomains of adaptation.
Table 3. Examples of Research in the Adaptation Pillar.

<table>
<thead>
<tr>
<th>Research Area</th>
<th>System</th>
<th>Influence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autotuning</td>
<td>OpenTuner [7]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PetaBricks [6]</td>
<td></td>
</tr>
<tr>
<td>Code-to-Code</td>
<td>Verified Lifting [36]</td>
<td>Intention</td>
</tr>
<tr>
<td></td>
<td>Tree-to-Tree</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Translation [19]</td>
<td>Intention</td>
</tr>
<tr>
<td>Correctness</td>
<td>ACT [2]</td>
<td>Intention</td>
</tr>
<tr>
<td></td>
<td>CodePhage [66]</td>
<td>Invention</td>
</tr>
<tr>
<td>Data Structures</td>
<td>Learned Index</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Structures [37]</td>
<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td>SPIRAL [60]</td>
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<tr>
<td></td>
<td>Self-Adapting Linear</td>
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<tr>
<td></td>
<td>Algebra Algorithms [25]</td>
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</table>

Despite this successes, there is significant scope for advances in this direction. For example, how do we enable transfer learning, so that the \(N\)-th program can be optimized faster by leveraging learned optimizations from the previous \((N - 1)\) programs? Could a system learn new optimization strategies by analyzing a corpus of existing hand-optimized programs? Could learning help reduce the cost of developing high-performance DSLs, for example by reducing the need for custom heuristics or optimizations?

### 4.2 Post-deployment Maintenance

One of the most important maintenance tasks today is the repair of bugs and vulnerabilities. Fixing software bugs is currently an entirely manual process. A programmer must diagnose, isolate, and correct the bug. While the bug remains in place, it can impair program behavior or even open up security vulnerabilities. Recent research has demonstrated the feasibility of automating many aspects of repair. Two early systems include ClearView [55] and GenProg [78]. ClearView uses learned invariants that characterize correct execution to generate patches (which can be applied to a running program) that repair a range of execution integrity defects. GenProg uses genetic programming to search for patches for defects exposed by input/output pairs. More recently, Fan Long and Martin Rinard have pioneered machine learning mechanisms for automatically generating correct patches for large software systems [41, 66].

This recent research has highlighted the importance of learning and statistical techniques for program repair. At a fundamental level, program repair is an underdetermined problem, so a repair system must be able to select among all the possible patches that eliminate the symptoms of the bug to select the one that actually eliminates the bug without introducing other undesired behaviors. This can be done by automatically learning invariants that characterize correct behavior so that the generated patch can be required to maintain these invariants [55], by using machine learning over a large corpus of real bug fixes to build a model of successful patches [43], using change statistics from past human patches [38], or even leveraging a large corpus of bug fixes to learn how to generate successful patches [41].

Other successful program repair techniques focus on specific classes of defects such as incorrect conditionals [24, 80]. Here constraint solving can play an important role [16, 21, 42, 45, 51]. Automating repetitive source code edits can also eliminate or correct errors introduced by developer mistakes when working with similar code patterns [46, 47, 65, 73]. Code transfer, potentially augmented with machine learning to find appropriate code to transfer, can automatically work with code across multiple applications to eliminate defects and security vulnerabilities [10, 66, 68].

These demonstrated techniques lay out the initial case for the feasibility of automated bug detection and correction, autonomously without programmer involvement. Many existing successful techniques focus largely on surviving execution integrity bugs (bugs that can cause crashes or open up security vulnerabilities). Future directions include the additional incorporation of machine learning to enhance current latent bug detection techniques and to generate more sophisticated corrections for larger classes of bugs.

In addition to bug fixing, there are a number of other post-deployment maintenance tasks that could benefit from learning. In general these fall into the category of bit-rot prevention, and include, for example, upgrading to new versions of APIs and web-services, porting to new platforms, such as new cloud or mobile environments, or specializing code for particular uses. We envision the eventual development of systems that continuously monitor program execution, incorporate user feedback, and learn from large code repositories to deliver a system of autonomous and continuous program correction and improvement [66, 67].
5 The Interplay Between Pillars

Systems for machine programming will most likely be composed of a set of tools each of which focuses on a particular pillar. We anticipate that, in most cases, an individual tool cannot be fully understood in terms of a single pillar. The machine programming problem is multifaceted and issues concerning one pillar will inevitably impact the other pillars. Hence, we need to understand machine programming systems in terms of the interplay between the three pillars.

We expect this interplay to expose a tension between features of a tool that are supportive of the needs of any given pillar and those that are disruptive to the needs of the other pillars. The challenge in designing a machine programming system is to understand this interplay and reach an effective resolution of those tensions. As an example to explore this interplay, consider verified lifting [36].

Verified lifting tools input code written in one language, translate the code into a new language, and then formally verify that the new code produces results that are consistent with the original code. The prototypical example [36] takes stencil codes written in an imperative language, translates them into a modern DSL such as Halide, and then uses theorem proving technology to verify that the original and generated DSL codes are functionally the same. The newer code defines an abstract representation of the problem that can adapt onto a wide range of computer systems. Therefore, we see that the verified lifting problem is primarily used to support the adaptation pillar.

Verified lifting, however, goes well beyond the adaptation pillar. Consider the early steps in the verified lifting problem. A verified lifting tool must first understand the problem as represented in the input code. It discovers the intent of the program and produces an internal high-level representation of the problem often in mathematical or functional terms. This phase of the verified lifting process is firmly grounded in the intention pillar. From the high-level representation of the original problem, the verified lifting system can explore a range of algorithms appropriate to the target language; therefore working within the invention pillar. It then synthesizes the new code (the adaption pillar) and verifies that it is consistent with the high level representation of the problem. Hence, a verified lifting tool, while nominally focused on adaption, touches, in a supportive way, all three pillars.

It is important, however, to consider ways that a tool disrupts analysis within the different pillars. For example, when verified lifting translates low-level code into a compact representation in a DSL it is making the intent behind the code more apparent. Yet, the transformation can also interfere with other tools at the intention layer. For example, if the lifting transformation is not careful to preserve variable names, it may hamper the performance of intention layer tools that focus on names in the code to estimate whether a piece of code is relevant for a particular task. In general, when adaptation layer tools modify code, it is important to think about how the change may impact the ability of intention and invention layer tools to use that code.

While we have discussed the interplay between pillars in terms of just one machine based programming technique (verified lifting) we expect this complex interplay to be a common feature of machine programming systems. As researchers in machine program apply the three pillars in their own research, it is essential to consider the interplay between the three pillars and how this interplay is supportive or disruptive to the overall programming process.

6 Data

Nearly all machine programming systems require data to drive their algorithms. More specifically, every Research Area listed in Tables 1, 2, and 3 requires data (in some form) to function properly. The data required by these subdomains comes in a variety of forms (e.g., code, input/output examples, DSLs, etc.), but is ever-present. This dependency on data makes it essential that we consider the open problems and emerging uses around data when reasoning about machine programming and the systems that implement it.

The various approaches to address the three machine programming pillars have different needs in terms of the type and size of data they require. Moreover, there is a wide spectrum in terms of the quality of the data that a project might use. We discuss some of these emerging data uses and issues for the remainder of this section.

Code Repositories Large version control repositories, such as GitHub, offer the promise of access to full revision histories for all the code necessary to build and run a project, as well as its accompanying documentation. The code available in these public repositories has grown exponentially over the last several years and show no indication of stopping. Many projects in these repositories have long commit histories with detailed commit logs which could be of notable value to machine programming systems [76]. However, recent analysis of public repositories has shown that a large fraction of the projects are duplicates, making a significant portion of the data less useful [44].

One use of code repositories is to use their version control histories to identify code changes that correspond to the introduction of performance or correctness bugs. This type of data utilization has been explored to train models for program repair [1, 43]. Additionally, the presence of complete codebases makes it possible to run whole program analyses on the code. In some contexts, it has been shown that augmenting the code with features discovered from program analysis can help train more effective models [62]. However, complete codebases may not always be available, and running whole program analysis may not always be feasible.
**Incomplete and Synthetic Code + Natural Language**

Sources such as stackoverflow provide a wealth of information beyond code, which can be used to correlate code and natural language. There has been some work in the community in extracting information from code that comes in the form of code snippets like those usually found in stackoverflow. This requires assembling information gathered from multiple different snippets into a coherent model of the behavior of a code component [48, 53]. There have even been some efforts aimed at extracting code from video tutorials, which offers the possibility of correlating the code with the accompanying narration [82]. In some contexts, the data needed to train a model does not even have to come from real code; synthetic data generated from random combinations of components can be useful, as demonstrated by DeepCoder [9].

**Data Privacy** One of the open issues of machine programming data is that of privacy. In the context of code, machine programming systems will eventually have to work with and protect intellectual property as well as software licensing agreements. As we move toward a future where data will be more openly shared, used, and traded, new models and tools for secure and privacy-preserving exchange will become increasingly important [59, 84]. In the case of models learned from code, there are important open cyclic questions surrounding the copyright status of code generated from models trained from copyrighted code.

**Lifecycle Management** Machine programming systems will require lifecycle management practices, similar in scope to those used in traditional software engineering. Much of this is due to the need to fulfill the goals of the adaptation pillar. These lifecycle management efforts will be long-lasting and will require support for continued monitoring and improvement around changing software needs and advances in an increasingly complex and heterogeneous hardware ecosystem. A significant portion of this lifecycle management will be centered on managing the data that are required for such an adaptive machine programming system, as these data will help ensure the stability and maturity of the system. As machine programming systems evolve so will the data they ingest to baseline and advance the system. Because of this, proper data management is likely to be a key enabler to calibrate any machine programming system’s lifecycle.

### 7 Conclusion

In the post-Dennard scaling world, where performance comes from architectural innovation rather than increased transistor count with constant power density, hardware complexity will only increase. Heterogeneous computing will become more widely used and more diverse than it is today. Over the next several years, specialized accelerators will play an increasingly important role in the hardware platforms we depend on. At the same time, the nature of programming is changing. Instead of computer scientists trained in the low level details of how to map algorithms onto hardware, programmers are more likely to come from a broad range of academic and business backgrounds. Moreover, rather than programming in low level languages that interface almost directly to hardware, programmers are more likely to use higher level abstractions and scripting languages. This will fundamentally change how we write software. We believe this change is already well underway.

We envision a future where computers will participate directly in the creation of software, which we call machine programming. This paper presents a framework to organize work on this problem. We call this framework the three pillars of machine programming. The three pillars are intention, invention, and adaptation.

**Intention** focuses on the interface between the human and the machine programming system; i.e., techniques to discover what a program needs to do from input that is natural to express by the human. A system grounded in the intention pillar meets human programmers on their terms rather than forcing them to express code in computer/hardware notations. **Invention** emphasizes machine systems that create and refine algorithms or the core hardware and software building blocks from which systems are built. **Adaptation** focuses on ML-based tools that help software adapt to changing conditions; whether they are bugs or vulnerabilities found in an application or new hardware systems.

Data is at the foundation of the modern renaissance in artificial intelligence (AI). Without vast amounts of data, it is unlikely that AI would have had significant impact outside specialized academic circles. In this paper, we explored the impact of data as it pertains to machine programming. Software repositories in systems such as GitHub and the vast amount of software embedded in countless webpages is the raw material that will likely support a large majority of the emergence of machine programming.

Finally, there are numerous open problems that must be solved to make machine programming a practical reality. We outlined some of these open problems in this paper. It will take a large community of researchers years of hard work to solve this problem. If we can agree on a conceptual framework to organize this research, it will help us advance the field and more quickly bring us to a world where everyone programs computers; on human-terms with machine systems handling the low level details of finding the right algorithm for the right hardware to solve the right problem.

### References


The Three Pillars of Machine Programming

Intel Labs, MIT, 2018


