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Engineering Design with Digital Thread

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Digital Thread is a data-driven architecture that links together information generated from across the product lifecycle. A specific opportunity is to leverage Digital Thread to more efficiently design the next generation of products. This task is a data-driven design and decision problem under uncertainty. This paper explores this problem through three objectives: 1) Provide a mathematical definition of Digital Thread in the context of a specific engineering design problem. 2) Establish the feedback coupling of how information from Digital Thread enters the design problem. 3) Develop a data-driven design methodology that incorporates information from Digital Thread into the next generation of product designs. The methodology is illustrated through an example design of a structural fiber steered composite component.

Nomenclature

A_t^{mn}	Policy parametrization matrix coefficients for ply angle at stage t	\mathcal{P}_t	information space kernel at stage t
\mathcal{D}_t	Digital Thread at stage t		Probability space for uncertain input variables at stage t
E_{11T}, E_{11C}	In-plane fiber tensile (T) and compressive (C) elastic moduli, respectively	Q	Transverse shear
E_{22T}, E_{22C}	In-plane normal tensile (T) and compressive (C) elastic moduli, respectively	\mathcal{T}_t	Space of all tools, methods, and processes at stage t
F_{12}	Shear strength	\mathcal{V}_t	Space of design and manufacturing parameters for all products at stage t
\mathcal{F}_t^m	Failure index for failure mode m at stage t	Z_t^{mn}	Policy parametrization matrix coefficients for thickness at stage t
F_{11T}, F_{11C}	In-plane fiber tensile (T) and compressive (C) strengths, respectively	$c_t^{\text{fib}}, c_t^{\text{thick}}$	Weighting coefficients for fiber and thickness complexity, respectively
F_{22T}, F_{22C}	In-plane normal tensile (T) and compressive (C) strengths, respectively	$d_t \in \mathcal{Q}_t$	Measurement data collected from product lifecycle and associated space at time t
G_{12}	Shear modulus	d_t^l, d_t^a, d_t^m	Measurement data for strains, failure stresses, and manufacturing times at stage t , respectively
I_t^{total}	Total complexity at stage t	$\mathbb{E}[\cdot]$	Expectation operator
\mathcal{I}_t	Information space over available resources at stage t	f_t^{fib}	Complexity feature for fiber angle at stage t
I_t^{fib}	Fiber complexity at stage t	f_t^{thick}	Complexity feature for component thickness at stage t
I_t^{thick}	Thickness complexity at stage t		
M_N, M_T	Normal and tangential running moments, respectively	g_t	Stage constraint at stage t
N_N, N_T	Normal and tangential running loads, respectively	k_t	Spatial kernel for policy parametrization at stage t
N_k	Number of basis functions used in the spatial kernel at stage t	l_t	Information space kernel for policy parametrization at stage t
N_l	Number of basis functions used in the		

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$p(\cdot)$	Probability distribution		ated space at stage t
r_t	Stage cost at stage t	y_t^l, y_t^a, y_t^m	Uncertain input variables for loads, material allowables, and manufacturing model parameters at stage t , respectively
$u_t \in \mathcal{U}_t$	Decision variable at time index t and associated space		
$u_t^d, u_t^a, u_t^z, u_t^s$	Decision variables for high level decisions, fiber steering angle, component thickness, and sensor placement at stage t , respectively	Φ_t	Digital Thread transition model at stage t
$\mathbf{x} \in \mathcal{B}_t$	Spatial coordinate on component physical body \mathcal{B}_t at stage t	β	Volume penalty parameter
$\delta\mathcal{B}_t$	Boundary on component physical body \mathcal{B}_t at stage t	ϵ	Strain tensor (in Voigt notation)
$y_t \in \mathcal{Y}_t$	Uncertain input variables and associated space at stage t	ν_{12}, ν_{21}	In-plane Poisson ratios
		σ	Stress tensor (in Voigt notation)
		<i>Subscripts</i>	
		$t \in \mathbb{N}_0$	Non-dimensional time index or stage

I. Introduction

Digital Thread introduces the idea of linking information generated from all stages of the product lifecycle (e.g., early concept, design, manufacturing, operation, post-life, and retirement) through a data-driven architecture of shared resources (e.g., sensor output, computational tools, methods, and processes) for real-time and long-term decision making.¹ Furthermore, Digital Thread is envisioned to be the primary data and communication platform for a company's products at any instance of time.² It is important to distinguish the related concept of *Digital Twin*,¹ which is a high-fidelity digital representation to closely mirror the life of a particular product and serial number (e.g., loading history, part replacements, damage, etc.). The Digital Twin can come in the form of a high-fidelity computational model or a combination of models and tools of sufficient fidelity to simulate the life history of the corresponding product. Digital Thread then can be viewed as containing all the information necessary to generate and provide updates to a Digital Twin. Of particular relevance is the process in which Digital Thread can be used in the design of the next generation of products as illustrated in Figure 1. Here, multiple stages across the product lifecycle feed information into the Digital Thread. Such information can be used to make informed choices on future designs, as well as to reduce uncertainty in design parameters and process costs. Additionally, such information may uncover more efficient strategies for operation. Carrying out design decisions adds new information to the product lifecycle, changing the state of the Digital Thread. This whole process can be mathematically described with a data-driven design approach and decision problem under uncertainty. This paper formulates that mathematical description.

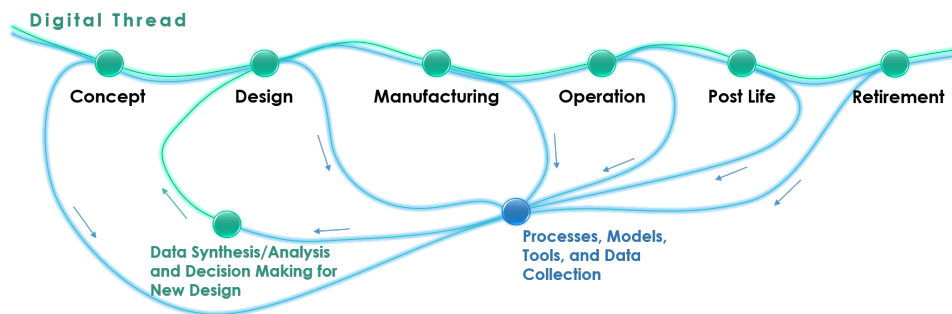


Figure 1. Illustration of engineering design with Digital Thread.

To add context to this discussion, consider the design problem where one is tasked to design a structural component where the precise loading conditions to which it will be subjected to in operation are uncertain. Practical approaches to deal with such uncertainty include over-conservative designs, damage tolerance policies, or redesigns and retrofits if analysis proves insufficient to ensure component integrity. Though the first generation of the design of the component may necessarily succumb to such practical approaches, data collected during the operational life of the first generation can be fed back and used to better design the

next generation. For instance, components in operation can be equipped with strain sensors to infer the loading conditions. Strain data collected from these sensors can then be fed back to design with improved knowledge about the loading conditions for the next generation of component designs. Such a data-driven approach can improve the efficiency of designs over subsequent product generations of the component. To allow for such an approach, however, information and resources from different stages of the product lifecycle must be communicated back to design. This is achieved with Digital Thread.

Despite the range of data-driven technologies that currently exist across the product lifecycle, a unified treatment of data-driven design and decision making under uncertainty using Digital Thread remains absent in the literature. Prior work on Digital Thread has been targeted more so for product lifecycle management (PLM) tools or additive manufacturing processes.^{3,4} In particular, the following questions remain unexplored: 1) How can Digital Thread be expressed mathematically and how can it be used beyond a PLM context? 2) What opportunities exist for designing multiple product generations using Digital Thread? How are design decisions influenced by Digital Thread over the short term or long term? 3) Does there exist significant performance improvements in design compared to traditional design? These are questions this paper aims to answer.

This remainder of this paper is organized as follows. Section II presents relevant background on design approaches currently used in practice. Section III introduces the design problem of interest in this paper. Section IV details the underlying decision problem that we will solve. Section V demonstrates our approach on a particular setup of the design and decision problem. Section VI gives concluding remarks.

II. Background

To understand the benefits that design with Digital Thread can achieve, this section provides some background on current engineering design practices. The systems-level view of a product involves understanding the entire product lifecycle. The *product lifecycle* (in an engineering context) are all the stages from the initial concept, design, manufacturing, deployment, operation and post life services, through to the product's retirement/disposal. *Product lifecycle management* (PLM)⁵ is the combination of strategies, methods, tools, and processes to manage and control all aspects of the product lifecycle over multiple products. These aspects might include integrating and communicating processes, data, and systems to various groups across the product lifecycle. A key enabler of efficient PLM has been the development and implementation of *Model-Based Engineering* (MBE) where data models or domain models communicate design intent rather than through document-based exchange of information,^{6,7} the latter in which can result in lossy transfer of the original source. Examples of MBE data models include use of mechanical/electronic computer aided design tools (M-CAD/E-CAD) and modeling languages such as system modeling language (SysML), unified modeling language (UML) and extensible markup language (XML). *Model-Based Systems Engineering* applies the principles of MBE to support systems engineering requirements related to formalization of methods, tools, modeling languages, and best practices used in the design, analysis, communication, verification, and validation of large-scale and complex interdisciplinary systems throughout their lifecycles.⁷⁻¹⁰

PLM provides a means of understanding where uncertainties enter the overall product lifecycle and for incorporating this information back into design. The next step is designing under uncertainty itself. There are many fields relevant to the task of design under uncertainty, including uncertainty quantification, robust optimization, stochastic programming, and optimal experimental design.

Aspects of each of these fields find relevance in the decision problem associated to Digital Thread. For instance, the impacts of uncertainty from design parameters, modeling errors, and noisy measurements on the performance of specific products requires an understanding of how uncertainty propagates throughout the various stages of their lifecycles. This task can be accomplished with methods from *uncertainty quantification*, which explores identification, characterization, and ultimately reduction of uncertainty of a simulation or physical system.¹¹ In such systems, uncertainty quantification usually analyzes predicted outputs or specific quantities of interest,¹¹ often (but not always) representing uncertainty via a probabilistic model.

Design decisions associated to Digital Thread will be determined through minimizing some cost metric subject to constraints. Given the uncertainty just discussed, optimization methods to solve this problem will be inherently stochastic. Additionally, there are different ways to treat the stochastic optimization problem. One way is through *robust optimization* where a stochastic optimization problem is cast into a deterministic one through determining the maximum/minimum bounds of the sources of uncertainty and performing an optimization over the range of these bounds.¹² Alternatively, *stochastic programming* treats the uncertainty

with probabilistic models and optimization is performed on an objective statement (and possibly constraints) involving some mean, variance, or other probabilistic criteria.¹³

To be able to design over multiple product generations, design decisions must be made not just on current knowledge but also on potential future information. For instance, learning from operational data will require deciding if the current generation of products should be designed to help improve future collection of measurements (e.g., through optimally placed sensors or tailored structural architecture) or designed only to satisfy immediate metrics of performance. These design decisions will have to be guided through some metric of assessing benefits and costs. A field that explores this problem is *optimal experimental design* (OED), where the objective is to determine experimental designs that are optimal with respect to some statistical criteria or utility function.¹⁴ In our context, experimental designs refer to actual design decisions. Additionally, design decisions in the Digital Thread setting will be sequential in nature, where decisions of one generation will impact that of the next. This problem is explored in a sub-field of OED known as *sequential optimal experimental design* where experiments are conducted in sequence, and the results of one experiment may affect the design of subsequent experiments.¹⁵

III. Design Problem

This section describes the design problem and defines the design problem elements along with their mathematical models.

III.A. Design Problem Description

We develop and illustrate our methodology in the context of a specific design problem. We consider a composite tow-steered (fiber-steered) planar component, where our objectives are to find the optimal fiber steering and optimal component thickness subject to the design and constraint metrics. This component may be, for example, a small systems bracket on a larger assembly, a structural panel, or an aerodynamic control surface. In this paper, we explore the specific example of the design of a chord-wise rib within a wing box section.

A challenge to our design task is the presence of uncertain input variables that will directly influence the design of the product. In this problem specifically, the uncertain inputs are the loading the component will experience in operation, the material properties of the component, and the specific manufacturing timestamps. Situations where these variables have most relevance is during the early stage of design, when testing and experimentation have yet not taken place or when a brand new product is brought to market for which only partial design information can be used from other sources due to its novelty.

Large uncertainties in these variables can lead to conservative designs that can be costly both to manufacture and operate. Thus, our goal is to collect data to reduce these uncertainties and thus to minimize costs. We can collect data through three different paths: Material properties can be learned through collection of measurements from coupon level experiments; manufacturing timestamps can be learned from a combination of a bill of materials, timestamps of individual processes, and other related documentation when a prototype or product is manufactured; and operating loads can be learned from strain sensors placed on the product in operation.

Although the task of learning the uncertain variables through measurements can be addressed with methods from machine learning, this task in the context of the overall design problem is made complicated by the fact that collecting data comes at a cost. To see this, we illustrate the Digital Thread for this design problem in Figure 2. Here we see that collecting necessary data requires both time and financial resources. Though material data can be obtained fairly readily and quickly during the design phase, manufacturing data can only be obtained once a prototype is built. Additionally, operational data can only be obtained once a prototype or product is built, equipped with sensors, and put into operation. Depending on the scale of the component, the manufacturing process can take weeks or months and putting a product into operation with proper functionality of all its parts and sensors can take much longer.

With these considerations, we see that the overall design problem is underpinned by a decision problem under uncertainty, over potentially multiple product generations. Thus, our ultimate goal is to reduce input uncertainty to the degree necessary to minimize total expected costs over multiple product generations. We accomplish this goal using Digital Thread. In the following subsections, we set up the necessary elements of our design problem in Section III.B and the necessary modeling using Digital Thread in Section III.C.

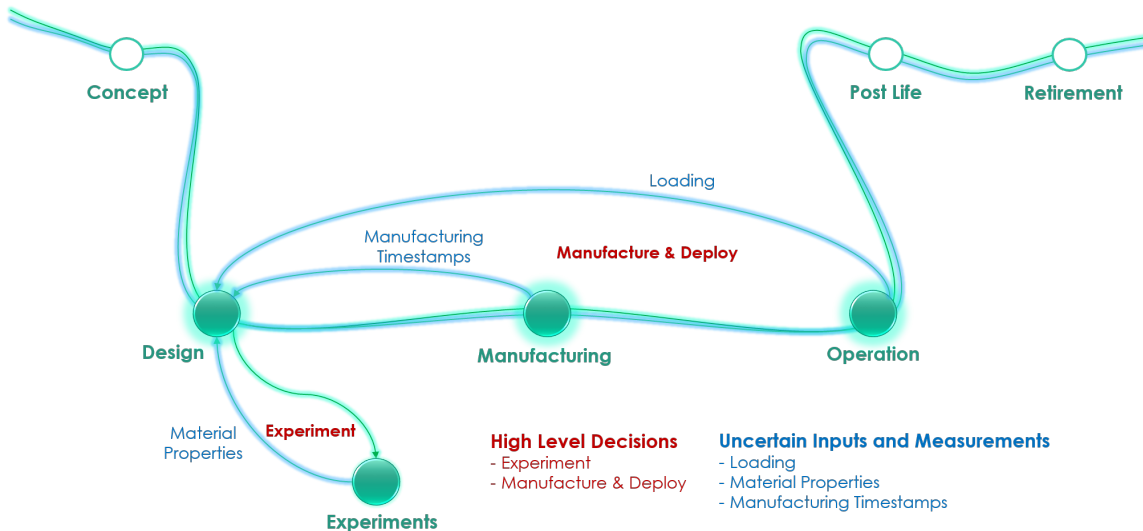


Figure 2. Illustration of Digital Thread for the design problem. The stages of the product lifecycle of focus here are the stages between design and operation.

III.B. Design Problem Elements

The key elements of the design problem can be broken down into four pieces: the uncertain variables (what we would like to learn), the measurement data (what we learn from), the Digital Thread itself (how to represent what we know), and the decision variables (the decisions and design choices we can make). These four elements are described as follows:

1. **Uncertain Variables:** The uncertain variables are the loads experienced in operation, material properties of the component, and the timestamps of each manufacturing process. Mathematically, we denote the uncertain variables as $y_t \in \mathcal{Y}_t$ where $t \in \mathbb{N}_0$ is a non-dimensional time index and \mathcal{Y}_t denotes the associated space. The time index t indicates the number of sequential design decisions made from some initial starting point where $t = 0$. Note, the physical time duration between stage t and stage $t + 1$ is allowed to vary. We decompose further the uncertain variables as $y_t = [y_t^l, y_t^a, y_t^m]^T$ where $y_t^l(\mathbf{x}) : \mathcal{B}_t \rightarrow \mathbb{R}^5$ are the input loads as a function of spatial coordinates $\mathbf{x} \in \delta\mathcal{B}_t$ on the component body $\mathcal{B}_t \subset \mathbb{R}^3$ with boundary $\delta\mathcal{B}_t \subset \mathcal{B}_t$ (running loads, running moments, and transverse shear), $y_t^a \in \mathbb{R}^{12}$ are the properties of the material (elastic moduli, Poisson ratios, and material strength properties), and $y_t^m \in \mathbb{R}^p$ is a p -dimensional parameter input of a model to calculate timestamps of a manufacturing process consisting of n steps. We use the manufacturing process and associated parameters detailed in the Advanced Composite Cost Estimating Manual (ACCEM) cost model^{16,17} for the design problem where $p = 57$ and $n = 63$. A detailed list of all uncertain variables used for the design problem are provided in Table 1. The uncertain variables are modeled as random variables. Note we give a time index on the space \mathcal{Y}_t to allow for flexibility in scenarios where the vector of uncertain variables can grow in size due to addition of new variables that were not considered previously.
2. **Measurement Data:** Measurement data are material properties from coupon level experiments, timestamps for each manufacturing process, and output from strain sensor measurements of the product in operation. These measurements are performed at different stages of the product lifecycle as illustrated in Figure 3. Mathematically, we denote the measurement data as $d_t \in \mathcal{Q}_t$ where \mathcal{Q}_t denotes the associated space at stage t . As done for the uncertain variables, we further decompose the measurements as $d_t = [d_t^l, d_t^a, d_t^m]^T$ where $d_t^l \in \mathbb{R}^p$ with $p = 3q$ are the three strain components (in-plane strain components) for $q = 72$ sensor locations, $d_t^a \in \mathbb{R}^{12}$ are the material properties obtained from coupon level experiments, and $d_t^m \in \mathbb{R}^n$ are the timestamps for each of the $n = 63$ steps of the manufacturing process described earlier. Since collected data can be noisy and there exists uncertainty in methods, tools, and processes, the measurement data d_t are also modeled as random variables.
3. **Digital Thread:** In the context of our design problem, the definition of Digital Thread should address

the following key questions: 1) What is our current knowledge of the uncertain variables of interest? 2) What resources do we have and how do we use them? 3) What products do we have and what information is available about them? With this in mind it seems appropriate that the Digital Thread must contain a distribution on the uncertain variables in addition to providing information about current products and resources across the product lifecycle.

We formalize the definition of Digital Thread through composition of three different spaces. The first space, designated as \mathcal{P}_t at stage t , is the probability space associated to the uncertain variables with the appropriate sample space, σ -algebra, and measures. The use of this space allows us to formally define the notions of probability that we use for the uncertain variables. The second space, designated as \mathcal{V}_t at stage t , is the space associated to design, manufacturing, and operating specifications for each product as well as their current conditions in the lifecycle. Specifically, this includes design geometry, manufacturing plans, operating protocols, measurement instructions, and operation/maintenance/repair history. An element of this space has a combination of numerical, categorical, and textual information. The final space, designated as \mathcal{T}_t at stage t , formalizes our knowledge of the methods, tools, and processes available across the product lifecycle. This space contains information and protocols of methods, tools, processes, and algorithms for all stages across the product lifecycle. An element of this space has a combination of numerical, categorical, and textual information.

With the three spaces defined, we formalize Digital Thread as follows. We define Digital Thread at stage t as $\mathcal{D}_t \in \mathcal{I}_t$ where $\mathcal{I}_t \subseteq \mathcal{P}_t \times \mathcal{T}_t \times \mathcal{V}_t$. This definition of Digital Thread, in addition to containing distributions on the uncertain variables through \mathcal{P}_t , also provides information about existing products through \mathcal{V}_t as well as information about all underlying tools, methods, and processes used for those products through \mathcal{T}_t . It is important to note that through the use of the spaces \mathcal{P}_t and \mathcal{V}_t , we have all the necessary resources to build a Digital Twin corresponding to a particular product in operation.

4. **Decision Variables:** The decision variables (or control actions) permit us to make decisions about whether to perform experiments, or to manufacture and deploy a new design. Associated with manufacture and deployment is additional specification of design parameters such as the fiber steering angle, component thickness, and sensor location placement. We designate $u_t \in \mathcal{U}_t$ where \mathcal{U}_t is the space of available decisions at stage t . More specifically, we decompose the decision variable as $u_t = [u_t^d, u_t^a, u_t^z, u_t^s]^T$, where $u_t^d \in \{0, 1\}$ designates a binary decision between performing experiments ($u_t^d = 0$) and manufacturing and deploying a new design ($u_t^d = 1$); $u_t^a(\mathbf{x}) : \mathcal{B}_t \rightarrow [-\pi, \pi]$ is the fiber angle within the component as a function of spatial coordinates \mathbf{x} ; $u_t^z(\mathbf{x}) : \mathcal{B}_t \rightarrow \mathbb{R}_+$ is the component thickness as a function of spatial coordinates \mathbf{x} ; and $u_t^s \in \mathbb{R}^{3q}$ are the sensor spatial coordinates for $q = 72$ sensors.

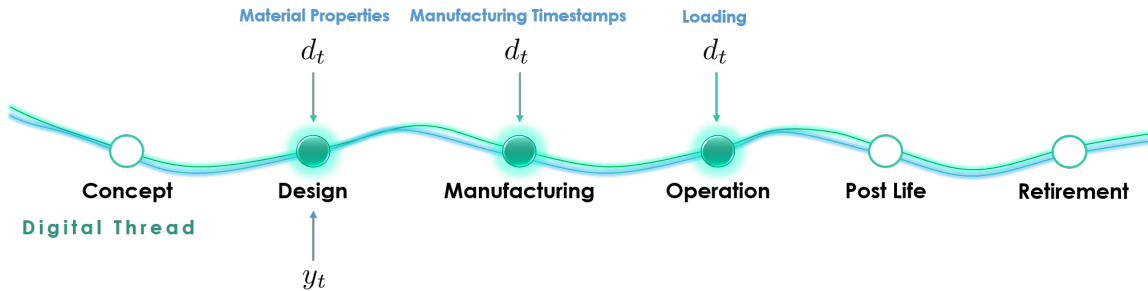


Figure 3. Illustration of flow of uncertain inputs and measurement data in the overall product lifecycle highlighted for the stages between design and operation.

III.C. Design Problem Modeling

With the four key elements $\{y_t, d_t, \mathcal{D}_t, u_t\}$ defined, we can formulate the manner in which these variables influence each other and evolve over time. Specifically, we are interested in modeling the distribution associated to the uncertain variables y_t and their evolution as parameters are learned from measurement data, the likelihood of the measurement data d_t , and the change in the state of the Digital Thread \mathcal{D}_t when new

Table 1. Table of uncertain variables and their descriptions.

y_t^l	Variable Description	y_t^m	Variable Description
1	N_N - Normal running load	19	Assemble detail parts
2	N_T - Tangential running load	20	Trim part
3	M_N - Normal running moment	21	Apply porous separator film
4	M_T - Tangential running moment	22	Apply bleeder plies
5	Q - Transverse shear load	23	Apply non-porous separator film
		24	Apply vent cloth
		25	Install vacuum fittings
		26	Install thermocouples
		27	Apply seal strips
		28	Apply disposable bag
		29	Seal edges
		30	Connect vacuum lines, apply vacuum
		31	Smooth down
		32	Check seals
		33	Disconnect vacuum lines
		34	Check autoclave interior
		35	Load lay-up tray
		36	Roll tray in
		37	Connect thermocouple
		38	Connect vacuum lines, apply vacuum
		39	Check bag, seal, and fittings
		40	Close autoclave
		41	Set recorders
		42	Start cure cycle and check
		43	Remove charts, open autoclave
		44	Disconnect thermocouple leads
		45	Disconnect vacuum lines
		46	Roll tray out of autoclave
		47	Remove lay-up from tray
		48	Remove disposable bags
		49	Remove thermocouples
		50	Remove vacuum fittings
		51	Remove vent cloth
		52	Remove non-porous separator film
		53	Remove bleeder plies
		54	Remove porous separator film
		55	Put used material aside
		56	Remove layup
		57	Clean tool

y_t^a	Variable Description
1	E_{11C} - Fiber compressive modulus
2	E_{11T} - Fiber tensile modulus
3	E_{22C} - In-plane normal compressive modulus
4	E_{22T} - In-plane normal tensile modulus
5	ν_{12} - Poisson ratio
6	ν_{21} - Poisson ratio
7	G_{12} - Shear modulus
8	F_{11C} - Fiber compressive strength
9	F_{11T} - Fiber tensile strength
10	F_{22C} - In-plane normal compressive strength
11	F_{22T} - In-plane normal tension strength
12	F_{12} - Shear strength

y_t^m	Variable Description
1	Clean lay-up tool surface
2	Apply release agent to surface
3	Position template and tape down
4	Ply deposition - automatic
5	Tape layer
6	Transfer from plate to stack
7	Transfer from stack to tool
8	Clean curing tool
9	Apply release agent to curing tool
10	Transfer lay-up to curing tool
11	Debulking (disposable bag)
12	Sharp male bend
13	Sharp female bend
14	Male radial
15	Female radial
16	Set up
17	Details, prefit, disassemble, clean
18	Apply adhesive

data is collected and decisions are performed. These models will then ultimately layout a data assimilation approach in the context of Bayesian filtering and give the underlying mechanics for the decision problem. The models of interest are described as follows:

1. **Distribution of Uncertain Variables:** We model the statistics of y_t using a conditional probability model of the form $p(y_t|\mathcal{D}_t, u_t)$. Here the current state of the uncertain variables depends on both the current state of the Digital Thread \mathcal{D}_t and the current action u_t taken.
2. **Likelihood of Measurement Data:** We model the statistics of d_t using a likelihood probability model of the form $p(d_t|y_t, \mathcal{D}_t, u_t)$. Here the likelihood of the measurement data depends on the realized y_t of stage t as well as the current state of the Digital Thread \mathcal{D}_t and action u_t taken.
3. **Digital Thread Evolution:** The Digital Thread changes from stage t to $t + 1$ as new decisions are made and data is collected. We model this process as $\mathcal{D}_{t+1} = \Phi_t(\mathcal{D}_t, u_t, d_t)$ where $\Phi_t : \mathcal{I}_t \times \mathcal{U}_t \times \mathcal{Q}_t \rightarrow \mathcal{I}_{t+1}$ is the transition model at stage t .

With these models in place, the process of data assimilation can be described in the following way. For data assimilation, we are interested in the posterior distribution $p(y_{t+1}|\mathcal{D}_{t+1}, u_{t+1})$. Using the law of total probability and properties of the underlying Markov process for this setup we obtain:

$$p(y_{t+1}|\mathcal{D}_{t+1}, u_{t+1}) = \int_{y_t \in \mathcal{Y}_t} p(y_{t+1}|y_t, \mathcal{D}_{t+1}, u_{t+1})p(y_t|\mathcal{D}_{t+1}) dy_t \quad (1)$$

This integral is over a product of two distributions. The first distribution represents any additional changes to the uncertain variables in the next stage. This process occurs whenever information is inherited from a previous design and is modified for the new design. A relevant example is when loads on a new design, in which the new design may be larger or more elongated than the previous design, are derived using information from loads of the previous design. The second distribution in (1) involves the actual data assimilation process. To see this, we use the Digital Thread evolution model and Bayes rule to rewrite this distribution as:

$$p(y_t|\mathcal{D}_{t+1}) = \frac{p(d_t|y_t, \mathcal{D}_t, u_t)p(y_t|\mathcal{D}_t, u_t)}{p(d_t|\mathcal{D}_t, u_t)} \quad (2)$$

which is just a product of the prior and likelihood models we presented earlier (with the appropriate normalization).

IV. Decision Problem

In the following subsections, we set up the necessary elements for the decision problem in Section IV.A and present the decision problem in Section IV.B.

IV.A. Decision Problem Elements

For a decision problem to be properly formulated, we need a means of steering the evolution of $\{\mathcal{D}_t, y_t\}$ using the decision variables u_t to satisfy desired metrics. This is accomplished through use of stage-wise cost and constraint functions, which are described below:

1. **Cost Function:** The cost function at stage t is given by a function $r_t(\mathcal{D}_t, u_t, y_t) : \mathcal{I}_t \times \mathcal{U}_t \times \mathcal{Y}_t \rightarrow \mathbb{R}$. For this problem setup, we approach cost from a geometrical point of view,¹⁸ which can serve as an alternative for monetary based cost metrics without explicit dependence on manufacturing processes. In particular, we view the complexity of a composite component composed of key complexity features. For the design problem we explore $N = 2$ complexity features related to fiber angle variation and component thickness. The two complexity features have the following forms:
 - (a) **Fiber Angle:** We express complexity of the fiber angle as the norm squared of the fiber angle gradient divided by the thickness. In particular, let a fiber direction (angle) at some spatial coordinate \mathbf{x} with through thickness u_t^z be described by u_t^a . Then the complexity feature associated with that fiber angle is given by

$$f_t^{\text{fib}}(\mathbf{x}, u_t) = \frac{1}{u_t^z(\mathbf{x})} \|\nabla u_t^a(\mathbf{x})\|_2^2 \quad (3)$$

where $f_t^{\text{fib}}(\mathbf{x}, u_t) : \mathcal{B}_t \times \mathcal{U}_t \rightarrow \mathbb{R}_+$ is the complexity feature associated to the fiber angle variation. The metric here penalizes small thicknesses coupled with aggressive fiber angle changes and favors larger thicknesses with benign fiber angle changes. In addition, the metric favors straight in-plane fiber paths. This metric is a small modification of the metric presented in Ref. 19.

- (b) **Component Thickness:** We penalize two aspects of the component thickness: thickness variation across the component body and overall volume. The complexity feature associated with component thickness u_t^z is given by

$$f_t^{\text{thick}}(\mathbf{x}, u_t) = \|\nabla u_t^z(\mathbf{x})\|_2^2 + \beta \quad (4)$$

where $f_t^{\text{thick}}(\mathbf{x}, u_t) : \mathcal{B}_t \times \mathcal{U}_t \rightarrow \mathbb{R}_+$ is the complexity feature associated to the fiber angle variation and $\beta \in \mathbb{R}_+$ scales the penalty associated with total volume.

The complexity associated to each feature is given by an integration of that feature over \mathcal{B}_t :

$$\begin{aligned} I_t^{\text{fib}}(u_t) &= \int_{\mathcal{B}_t} f_t^{\text{fib}}(\mathbf{x}, u_t) \, dv \\ I_t^{\text{thick}}(u_t) &= \int_{\mathcal{B}_t} f_t^{\text{thick}}(\mathbf{x}, u_t) \, dv \end{aligned} \quad (5)$$

The total complexity is given by an additive model of the form:

$$I_t^{\text{total}}(u_t) = c_t^{\text{fib}} I_t^{\text{fib}}(u_t) + c_t^{\text{thick}} I_t^{\text{thick}}(u_t) \quad (6)$$

for some weighting coefficients $c_t^{\text{fib}}, c_t^{\text{thick}} \in \mathbb{R}_+$. The cost function is then given as $r_t(\mathcal{D}_t, u_t, y_t) = I_t^{\text{total}}(u_t)$.

2. **Constraint Function:** The constraint function at stage t is given by a function $g_t(\mathcal{D}_t, u_t, y_t) : \mathcal{I}_t \times \mathcal{U}_t \times \mathcal{Y}_t \rightarrow \mathbb{R}$. The constraint function we use is based on structural failure criteria. An arbitrary failure criteria for structural analysis can be put in the form $\mathcal{F}_t^m(\boldsymbol{\sigma}, \boldsymbol{\epsilon}, y_t^a) : \mathbb{R}^6 \times \mathbb{R}^6 \times \mathbb{R}^{12} \rightarrow \mathbb{R}$ where (in Voigt notation) $\boldsymbol{\sigma} \in \mathbb{R}^6$ denotes a stress tensor, $\boldsymbol{\epsilon} \in \mathbb{R}^6$ denotes a strain tensor, and m denotes the m^{th} mode of M total failure modes. This expression is local and denotes the failure index at spatial coordinate \mathbf{x} . Failure occurs whenever $\mathcal{F}_t^m(\cdot) > 1$. The constraint function is then given by a maximization over spatial coordinates on the component body and failure mode:

$$g_t(\mathcal{D}_t, u_t, y_t) = \max_{\mathbf{x} \in \mathcal{B}_t, m \in [1, \dots, M]} \mathcal{F}_t^m(\boldsymbol{\sigma}(\mathbf{x}, u_t, y_t), \boldsymbol{\epsilon}(\mathbf{x}, u_t, y_t), y_t^a) - 1 \quad (7)$$

We investigate the Tsai-Wu criteria²⁰ as the failure metric. For the composite structural model, we use the small displacement Mindlin-Reissner plate formulation^{21, 22} specialized for composites.

IV.B. Decision Problem Formulation

In setting up the decision problem, we would like to obtain answers to the following set of questions: Does one invest early in small scale experiments to reduce the uncertainties for a subset of the uncertain variables? Or does one proceed to manufacturing and deployment to gain revenue through sales and gather other sources of data including specific manufacturing timestamps and operating conditions? When is one decision favored over the other and under what conditions?

With all the ingredients in hand and motivations discussed, we formulate the decision problem in the following way. We aim to minimize the sum of the total expected cost over a finite horizon (multiple product generations) subject to the immediate design constraints at stage t . Mathematically, this takes the form:

$$\begin{aligned} V_t^*(\mathcal{D}'_t) &= \min_{\pi_t} \mathbb{E} \left[\sum_{k=t}^T \gamma^{k-t} r_k(\mathcal{D}_k, \mu_k, y_k) \mid \mathcal{D}_t = \mathcal{D}'_t, \pi_t \right] \\ \text{s.t. } &\mathbb{E}[g_t(\mathcal{D}_t, \mu_t, y_t) \mid \mathcal{D}_t = \mathcal{D}'_t, \pi_t] \leq 0, \quad t \in \{0, \dots, T\} \end{aligned} \quad (8)$$

where a policy $\pi_t = \{\mu_t, \dots, \mu_T\}$ defines a sequence of functions over the horizon T from time t . Each function μ_t returns the control action u_t , i.e. $\mu_t(\cdot) = u_t$. Here, $V_t^*(\mathcal{D}_t) : \mathcal{I}_t \rightarrow \mathbb{R}$ is the value function associated

to the optimal expected total cost-to-go from Digital Thread \mathcal{D}_t at stage t . The parameter $\gamma \in [0, 1)$ is a discount factor. The expectation is taken over the uncertain inputs $\{y_t, \dots, y_T\}$ and measurement data $\{d_t, \dots, d_T\}$ with respect to the joint probability distribution $p(\cdot | \mathcal{D}_t = \mathcal{D}'_t, \pi_t)$. Given the recursive structure of the decision statement, the optimal cost can be expressed in terms of the following Bellman Equation using Bellman's principle of optimality:²³

$$\begin{aligned} V_t^*(\mathcal{D}_t) &= \min_{u_t \in \mathcal{U}_t} \mathbb{E}[r_t(\mathcal{D}_t, u_t, y_t) + \gamma V_{t+1}^*(\Phi_t(\mathcal{D}_t, u_t, d_t)) | \mathcal{D}_t, u_t] \\ \text{s.t. } &\mathbb{E}[g_t(\mathcal{D}_t, u_t, y_t) | \mathcal{D}_t, u_t] \leq 0, \quad t \in \{0, \dots, T\}, \quad V_{T+1}^* = 0 \end{aligned} \quad (9)$$

The solution to this dynamic program yields an optimal policy π_t^* that specifies new designs and changes to the Digital Thread for each step t up to the horizon T . Each function μ_t^* of the optimal policy is a function of \mathcal{D}_t (a feedback policy), i.e. $\pi_t^* = \{\mu_t^*(\mathcal{D}_t), \dots, \mu_T^*(\mathcal{D}_T)\}$.

V. Demonstration

The following sections demonstrates our methodology on a specific setup of the decision problem introduced in Section IV.B.

V.A. Design Geometry

The component we analyze for design is shown in Figure 4. This component is a chord-wise rib from a wing box section for a small fixed wing aircraft with wingspan around 50 ft. Here, sensor locations used for strain sensor measurements are displayed in magenta “+” marks in the top plot. Representative ply angle directions are shown on the middle plot and a representative thickness distribution is shown in the bottom plot.

V.B. Decision Problem of Interest

For demonstration, we focus on the greedy version of the decision problem, where the discount factor is set to $\gamma = 0$. In this case the decision problem statement takes the simpler form:

$$\begin{aligned} V_t^*(\mathcal{D}_t) &= \min_{u_t \in \mathcal{U}_t} \mathbb{E}[r_t(\mathcal{D}_t, u_t, y_t) | \mathcal{D}_t, u_t] \\ \text{s.t. } &\mathbb{E}[g_t(\mathcal{D}_t, u_t, y_t) | \mathcal{D}_t, u_t] \leq 0, \quad t \in \{0, \dots, T\}, \quad V_{T+1}^* = 0 \end{aligned} \quad (10)$$

Note, that in this particular setup the strategy of sensor placement is not present due to the absence of V_{t+1}^* , and hence d_t , in the Bellman equation. That is, the policies that are generated are reactive to measurements as opposed to having selection of where to best place sensors for the next design. To explore the behavior of design decisions on costs, we evaluate our formulation over four stages $t \in \{0, 1, 2, 3\}$ where we are allowed two coupon level experiments labeled with E ($u_t^d = 0$), and two manufacturing and deployments of a new design labeled with D ($u_t^d = 1$). Enumerating these possibilities leads to six possible high-level decisions $\{EEDD, EDED, EDDE, DEED, DDEE, DEDE\}$ that we can take. For example, the sequence $EDED$ means to perform an experiment first, manufacture and deploy a new product second, experiment again, and then manufacture and deploy another new product. Letting each high-level decision correspond to a specific policy, we end up with six policies to compare. Following any single policy results in two product generations being manufactured and put into operation. Note that each policy by itself is suboptimal because we have fixed the high-level decision. However, we can recover one single feedback policy that is more consistent with the optimal policy (only a function of the Digital Thread where the high-level decision is an output and not an additional input or restriction) by either performing rollout²⁴ or evaluating the value function corresponding to the six policies and selecting the high-level decision of the policy with the lowest cost and with the same history of the high-level decisions as the single feedback policy.

V.C. Setup of Design Problem Elements

The specific representation of the four elements $\{y_t, d_t, \mathcal{D}_t, u_t\}$ are presented in the following:

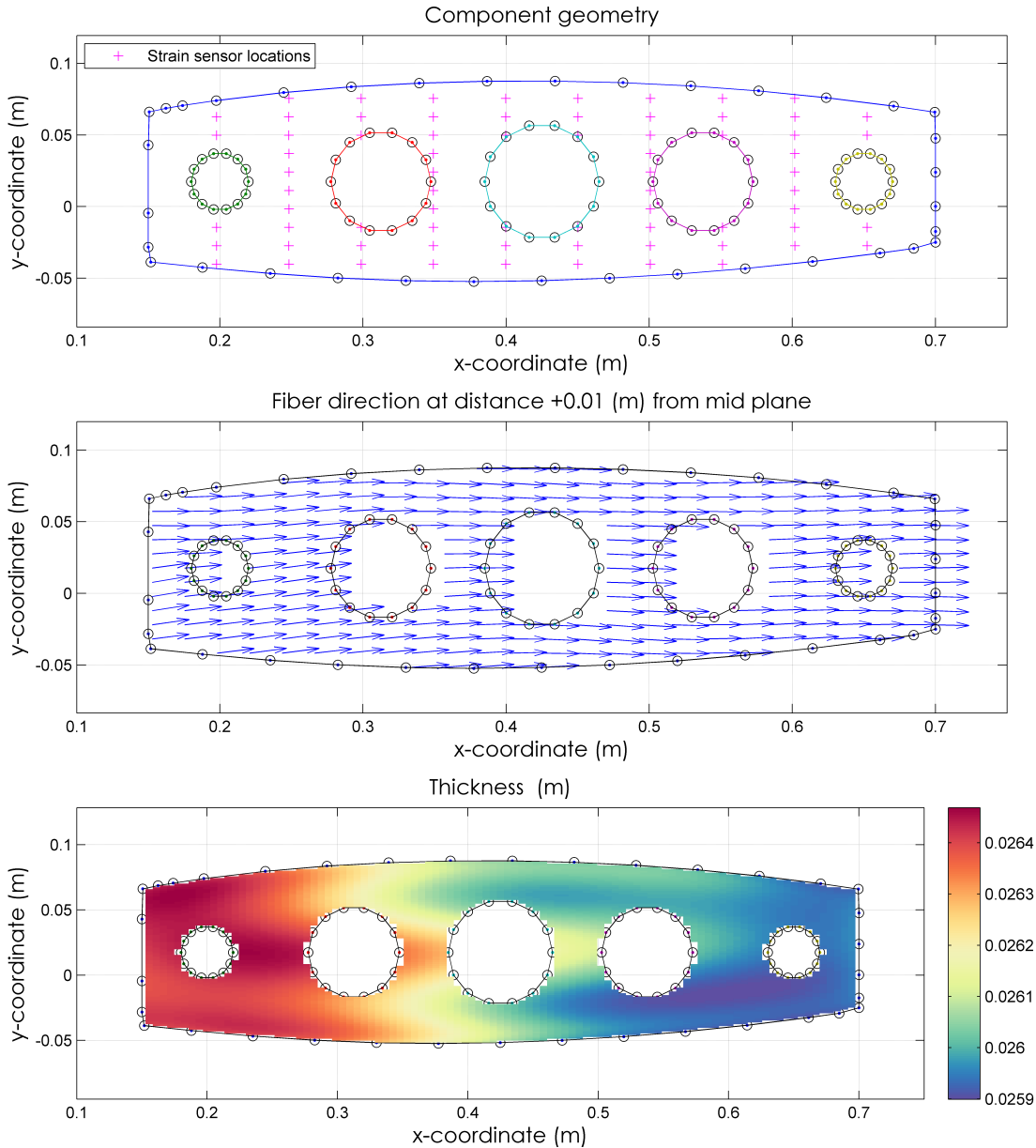


Figure 4. Illustration of component geometry (top), representative fiber angle direction (middle), and representative thickness distribution (bottom).

1. **Uncertain Variables:** We model the uncertain random variables y_t using Gaussian random variables with certain initial means and covariances. The small displacement Mindlin-Reissner plate model gives a linear mapping between loads and strain measurements, the map from material properties to measured material properties using coupon experiments is linear, and the map from manufacturing parameters to manufacturing timestamps is setup to be linear for this particular demonstration; thus, y_t remains Gaussian over subsequent stages t .
2. **Measurement Data:** We model the measurement data using the aforementioned linear models that map y_t to d_t with additive Gaussian noise. Strain sensor placement is assumed fixed for this demonstration.
3. **Digital Thread:** In this case, the Digital Thread comprises the distributions on y_t as well as parameters and labels for the particular finite element solver and failure criteria, the noise parameters of d_t ,

design geometry for components in operation, and cost/constraint parameters. The distributions on y_t are calculated using Kalman Filters with the prediction and analyze steps reversed, as prescribed by the Bayesian filter in (1).

4. **Decision Variables:** The decision problem is solved using a policy parametrization technique based on distance weighted functions. Since the ply angles and thicknesses are spatial in nature while the Digital Thread lives in information space, the policy parametrization will involve functions over both \mathcal{B}_t and \mathcal{I}_t . In particular, the low-level control actions are determined using the following parametrization at a given \mathcal{D}_t :

$$\begin{aligned} u_t^a(\mathbf{x}) &= \sum_{m=1}^{N_k} \sum_{n=1}^{N_l} k_t(\mathbf{x}, \mathbf{x}^m) A_t^{mn} l_t(\mathcal{D}_t, \mathcal{D}_t^n) \\ u_t^z(\mathbf{x}) &= \sum_{m=1}^{N_k} \sum_{n=1}^{N_l} k_t(\mathbf{x}, \mathbf{x}^m) Z_t^{mn} l_t(\mathcal{D}_t, \mathcal{D}_t^n) \\ u_t^s &= [\mathbf{x}_1, \dots, \mathbf{x}_q]^T \end{aligned} \tag{11}$$

where $A_t^{mn}, Z_t^{mn} \in \mathbb{R}$ are the policy parametrization matrix coefficients for ply angle and thickness, respectively. Here, $k_t(\mathbf{x}, \mathbf{x}') : \mathcal{B}_t \times \mathcal{B}_t \rightarrow \mathbb{R}$ is the spatial kernel that evaluates a measure of distance between two different spatial points \mathbf{x} and \mathbf{x}' on the component body \mathcal{B}_t and $l_t(\mathcal{D}_t, \mathcal{D}_t') : \mathcal{I}_t \times \mathcal{I}_t \rightarrow \mathbb{R}$ is the information space kernel that evaluates a measure of distance between two different features of the Digital Thread \mathcal{D}_t and \mathcal{D}_t' in information space \mathcal{I}_t . The features of the Digital Thread used here are the means and variances of the uncertain variables extracted from the Digital Thread. Both kernel functions are expressed using Gaussian radial basis functions where the arguments are pre-scaled to lie on the unit hypercube. We use N_k basis functions centered at N_k points over spatial coordinates and N_l basis functions centered at N_l points in the space of features of the Digital Thread. The centers of the spatial basis functions are determined using a uniform grid while the centers of the basis functions over the features of the Digital Thread are determined using a Latin hypercube sampling.

The parametrizations in (11) are then optimized using a policy gradient method^{25,26} applied to the decision statement (10). Expectations in the (10) are approximated using Monte Carlo simulations.

Other modeling choices for the setup: At stage 0, the Digital Thread starts with large uncertainties in both the input loadings and material strength properties. The input loadings known at stage 0 have a mean that is 1.5 times larger than the mean of the input loadings the component will actually see in operation. The material strength properties known at stage 0 have means 0.9 times that of the actual material strength properties. The material moduli and Poisson ratios are assumed fixed and known. We set the operating costs to be 0.05 times the costs of manufacturing and deploying of the component. Data can be collected from manufacturing to operation only after a design has been manufactured and deployed from a previous time step. Costs to perform coupon level experiments are assumed negligible in comparison to other costs for this particular setup. The scalars in the cost model are set to $\beta = 0.001$, $c_t^{\text{fib}} = 0.2$, and $c_t^{\text{thick}} = 10^5$.

V.D. Results

In Figure 5, we show the typical effect of updating our knowledge of the uncertain loads by learning from the data collected from strain sensor measurements after deployment of a design. Here, the loads used for the previous design are shown on the left column of plots while the loads estimated from data assimilation after deployment are shown on the right column of plots. The large shifts in the mean and variance reduction of N_N , M_N , and N_T after data assimilation indicate that the design of the next generation can be built lighter (and therefore at a lower cost) than the previous generation. In this illustration, this is because the loads are learned to be of lesser magnitude than what was used for the design of the previous generation. However, in order to have obtained this knowledge, we had to deploy a design in the first place—and that has a cost. Thus, the benefit of acquiring data must be balanced with the cost of obtaining that data. This tradeoff assessment is performed automatically using the decision problem methodology.

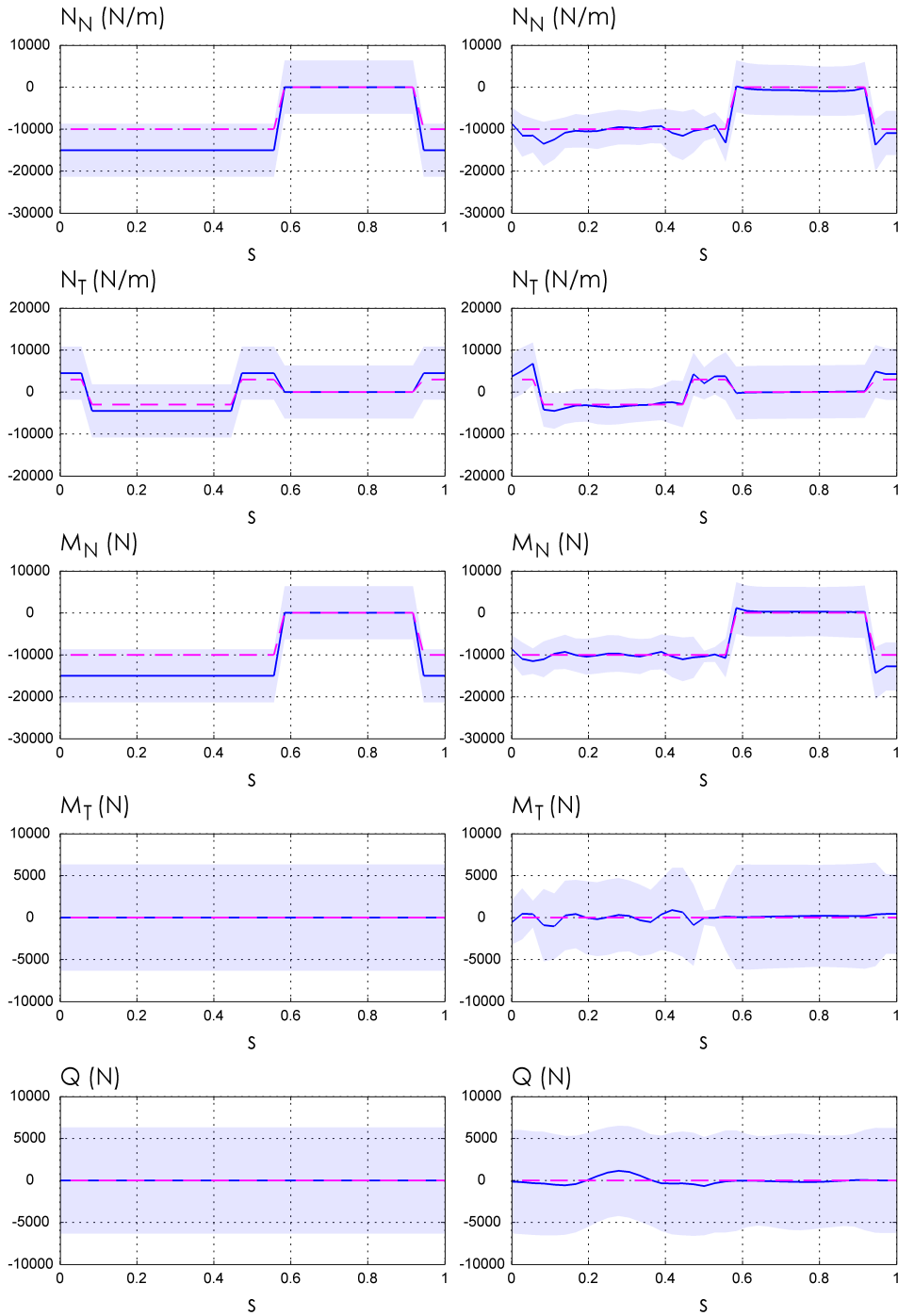


Figure 5. Demonstration of uncertain loads learned through strain measurements after manufacturing and deploying a design. Loads are presented here as functions of a non-dimensional variable $s \in [0, 1]$ that runs counter-clockwise around the outer perimeter of the component starting at spatial coordinates $(x, y) \approx (0.700, 0.025)$ m. The mean and two standard deviations of the variance are shown with the blue solid line and blue shading, respectively. The actual loads to be learned during operation are shown with the magenta dashed line.

Figure 6 highlights the level of complexity that even this simple setup entails. Here, we see that the best policy is *EEDD*—that is, the best strategy from the given initial state of the Digital Thread is to first perform experiments to drive down the uncertainty of the material strength properties, and second to manufacture and deploy that design to learn about the uncertain loading conditions from data collected through operation. Interestingly, we see that manufacturing and deploying first or intermediately leads to

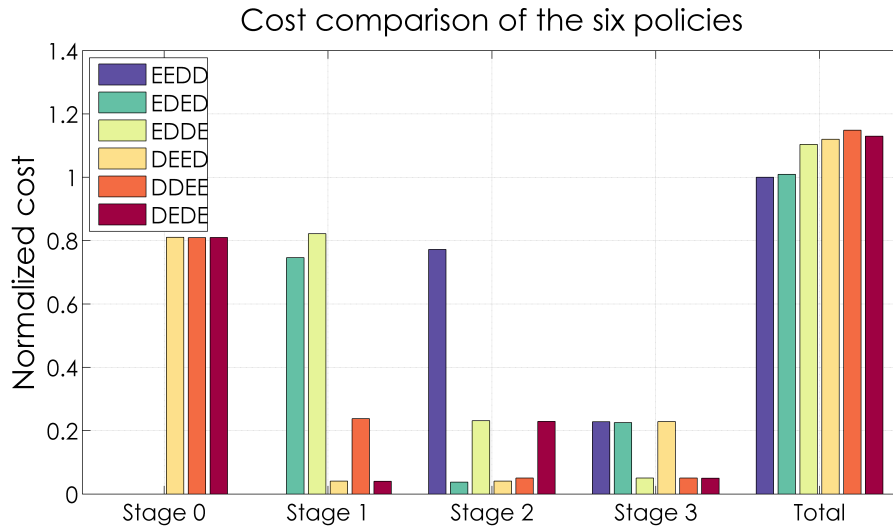


Figure 6. Stage cost comparison of the six policies. Costs are normalized with respect to the best policy.

higher overall costs, as a result of designing heavier and more conservative designs from the lack of data about the uncertain inputs earlier. Additionally, the corresponding operational costs are higher and accrued over a longer timeframe. These differences are more significant when the operational costs are higher than the 5% used here. The results overall show that material strength properties have a larger impact on the overall costs than do the input loads. This result is made more surprising by the fact that the means of the material strength properties were only 10% away from the true values compared to 50% for the input loadings. The best policy shows the importance of both the sources of uncertainty and the sequence in which one attempts to reduce uncertainty.

VI. Conclusions

This paper presented details of a proposed methodology on a design problem that uses Digital Thread over multiple product generations. The paper presented terminology on how to view the key aspects of the design problem and introduced models that provide the mechanics of the associated data assimilation and decision problem. An illustrative composite component design example highlighted the key properties of the approach. Demonstrations show the intricate nature of the underlying data assimilation and associated decision problem, where tradeoffs in designing the current generation of products have to be made based not just on immediate costs but with consideration of their impacts on future designs of the product. Future work will involve demonstration of the method for decision problem setups that go beyond the greedy case.

VII. Acknowledgements

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References

- ¹US Airforce, *Global Horizons Final Report: United States Air Force Global Science and Technology Vision - AF/ST TR 13-01*, United States Air Force, 2013.
- ²West, T. and Pyster, A., "Untangling the Digital Thread: The Challenge and Promise of Model-Based Engineering in Defense Acquisition," *INSIGHT*, Vol. 18, No. 2, 2015, pp. 45–55.
- ³Hedberg, T., Lubell, J., Fischer, L., Maggiano, L., and Feeney, A., "Testing the Digital Thread in Support of Model-Based Manufacturing and Inspection," *Journal of Computing and Information Science in Engineering*, Vol. 16, No. 2, 2016.
- ⁴Nassar, A. and Reutzler, E., "A proposed digital thread for additive manufacturing," in *International Solid Freeform*

Fabrication Symposium, Austin, Texas, 2013.

- ⁵Stark, J., *Product Lifecycle Management*, Springer International, 2015.
- ⁶Wymore, A., *Model-Based Systems Engineering*, CRC press, 1993.
- ⁷Ramos, A., Ferreira, J., and Barcelo, J., "Model-Based Systems Engineering: An Emerging Approach for Modern Systems," *IEEE Transactions on Systems, Man, and Cybernetics - Part C: Applications and Reviews*, 2012, pp. 101–111.
- ⁸Estefan, J., "MBSE Methodology Survey," *INSIGHT-INCOSSE J.*, Vol. 12, No. 4, 2009, pp. 16–18.
- ⁹Cloutier, R., "Introduction to this Special Edition on Model-Based Systems Engineering," *INSIGHT-INCOSSE J.*, Vol. 12, No. 4, 2009, pp. 7–8.
- ¹⁰Holland, T., *Model-Based Systems Engineering*, Springer London, 2015.
- ¹¹Smith, R., *Uncertainty Quantification: Theory, Implementation, and Applications*, SIAM Computational Science & Engineering, Philadelphia, PA, 2014.
- ¹²Bertsimas, D., Brown, D., and Caramanis, C., "Theory and Applications of Robust Optimization," *SIAM Review*, Vol. 53, No. 3, 2011, pp. 464–501.
- ¹³Kall, P., Wallace, S., and Kall, P., *Stochastic Programming*, Chichester: Wiley, 1994.
- ¹⁴Atkinson, A., Donev, A., and Tobias, R., *Optimum Experimental Designs, with SAS (Oxford Statistical Science Series)*, Oxford University Press, illustrated ed., 2007.
- ¹⁵Huan, X. and Marzouk, Y., "Simulation-based Optimal Bayesian Experimental Design for Nonlinear Systems," *Journal of Computational Physics*, Vol. 232, No. 1, 2013, pp. 288–317.
- ¹⁶Gutowski, T., Hoult, D., Dillon, G., Neoh, E., Muter, S., E.Kim, and Tse, M., "Development of a Theoretical Cost Model for Advanced Composite Fabrication," *Composites Manufacturing*, Vol. 5, No. 4, 1994, pp. 231–239.
- ¹⁷Corporation, N., "Advanced Composites Cost Estimating Manual (ACCEM)," *AFFDL-TR-76-87*, 1976, pp. 1–80.
- ¹⁸Tse, M., *Design Cost Model for Advanced Composite Structures*, PhD Thesis, MIT, 1992.
- ¹⁹Brooks, T. and Martins, J., "High-fidelity Aerostructural Optimization of a High Aspect Ratio Tow-steered Composite Wing," in *AIAA SciTech 2016, 57th AIAA/ASCE/AHS/ASC Structures, Structural Dynamics, and Materials Conference*, 2016, pp. 1–16.
- ²⁰Tsai, S. and Wu, E., "A General Theory of Strength for Anisotropic Materials," *Journal of Composite Materials*, 1971, pp. 58–80.
- ²¹Mindlin, R., "Influence of Rotatory Inertia and Shear on Flexural Motions of Isotropic, Elastic Plates," *ASME Journal of Applied Mechanics*, 1951, pp. 31–38.
- ²²Reissner, E., "The Effect of Transverse Shear Deformation on the Bending of Elastic Plates," *ASME Journal of Applied Mechanics*, 1945, pp. A68–A77.
- ²³Bertsekas, D., *Dynamic Programming and Optimal Control*, Vol. I, Athena Scientific, 3rd ed., 2005.
- ²⁴Bertsekas, D., *Dynamic Programming and Optimal Control - Approximate Dynamic Programming*, Vol. II, Athena Scientific, 4th ed., 2012.
- ²⁵Sutton, R., McAllester, D., Singh, S., and Mansour, Y., "Policy Gradient Methods for Reinforcement Learning with Function Approximation," in *Advances in Neural Information Processing Systems*, 2000, pp. 1057–1063.
- ²⁶Kakade, S., "A Natural Policy Gradient," in *Advances in Neural Information Processing Systems*, 2002, pp. 1531–1538.