

An Approach to Prognostic Decision Making in the Aerospace Domain

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ABSTRACT

The field of Prognostic Health Management (PHM) has been undergoing rapid growth in recent years, with development of increasingly sophisticated techniques for diagnosing faults in system components and estimating fault progression trajectories. Research efforts on how to utilize prognostic health information (e.g. for extending the remaining useful life of the system, increasing safety, or maximizing operational effectiveness) are mostly in their early stages, however. The process of using prognostic information to determine a system's actions or its configuration is beginning to be referred to as Prognostic Decision Making (PDM). In this paper we propose a formulation of the PDM problem with the attributes of the aerospace domain in mind, outline some of the key requirements for PDM methods, and explore techniques that can be used as a foundation of PDM development. The problem of satisfying the performance goals set for specific objective functions is discussed next, followed by ideas for possible solutions. The ideas, termed Dynamic Constraint Redesign (DCR), have roots in the fields of Multidisciplinary Design Optimization and Game Theory. Prototype PDM and DCR algorithms are also described and results of their testing are presented.

1. INTRODUCTION

As aerospace vehicles become more complex and their missions more demanding, it is becoming increasingly challenging for even the most experienced pilots, controllers, and maintenance personnel to analyze changes in vehicle behavior that can indicate a fault and accurately predict the short- and long-term effects that the fault can produce. For this reason, some of the latest vehicle designs begin to incorporate automated fault diagnostic and prognostic methods

that can assist with these tasks (Janasak & Beshears, 2007; Benedettini, Baines, Lightfoot, & Greenough, 2009; Reveley, Leone, Briggs, & Withrow, 2010; Delgado, Dempsey, & Simon, 2012). The research into how to utilize prognostics-enabled health information in making autonomous or semi-autonomous decisions on system reconfiguration or mission replanning is still in its early stages, however.

There are other fields (e.g., operations research, medicine, financial analysis, and climatology) where computer-assisted Prognostic Decision Making (PDM) can play or already plays a role - even if the terminology used for it is different (see, for instance, (Räisänen & Palmer, 2001), (Wang & Zhu, 2008), or (Kasmiran, Zomaya, Mazari, & Garsia, 2010)). While the fundamentals of PDM methods for these fields are likely to be similar, we believe that there are important reasons to examine how such methods should be developed and used specifically in the context of aerospace.

First, we believe that PDM development needs to be informed by the unique set of aerospace domain characteristics, where the operating environment is often harsh and dynamic, systems are highly complex, and an incorrect decision can lead to loss of life. Conversely, it would be beneficial to inform vehicle design by the needs and capabilities of PDM algorithms. This includes computing requirements, sensor suite selection, component redundancy considerations, operating procedures, and communication architectures. A capable (and appropriately verified and validated) PDM system can expand both design and operating options for an aerospace vehicle in much the same way as a new composite material can do for its structure or a new type of fuel can do for its propulsion system.

We foresee a number of use cases for PDM in aerospace applications, with some possibilities listed below:

- Maintenance and supply chain management
- Safety assurance for manned aircraft and spacecraft

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- Mission effectiveness maximization for unmanned vehicles

In this paper we propose a set of general properties that problems of interest to PDM researchers may have and consider how methods from the fields of mathematical optimization, multidisciplinary design optimization, and game theory can be utilized in the development of PDM systems for aerospace. The discussion will primarily center on certain elements of mission-, vehicle-, and subsystem-level reasoning, however we believe that the longer-term goal of PDM development should be in creating distributed, yet comprehensively interconnected systems that support information flow from the highest, e.g. fleet, levels down to the individual vehicle components - and back. To achieve that goal, four main areas will need to be addressed: **(1) approaches for effective system (problem) decomposition** into subproblems; **(2) decision-making problem formulations** for different types of subproblems; **(3) decision-making methods** appropriate for the subproblem types; **(4) methods for adjusting problem formulations** (such as constraints) in real-time, if necessitated by prognostic predictions in off-nominal situations.

The paper is organized around the following objectives:

- Provide some motivating examples for considering PDM in the context of aerospace engineering (Section 2)
- Identify some of the more challenging problems in aerospace decision-making and outline the requirements such problems can impose on PDM methods (Section 3)
- Provide the definitions used in this work and formulate the problem class of interest from a constrained optimization point of view (Section 5)
- Outline some of the potential approaches to solving the formulated class of problems (Section 6)
- Discuss the type of situations where a problem formulation may need to be adjusted in real-time and suggest some approaches to doing that (Section 8)
- Describe prototype algorithms for generating PDM solutions and adjusting system constraints (Section 7 and Section 9, respectively)
- Demonstrate the algorithms on example scenarios involving a planetary rover (Section 11)

Additionally, Section 4 contains a review of related prior efforts, and Section 10 describes the software/hardware testbed used in the experiments. The paper concludes with a summary of findings and an outline of potential directions for future work.

2. MOTIVATING EXAMPLES

Before we describe the problem class of interest for our current work, it may be helpful to consider a few motivating examples. They are chosen to illustrate the use cases listed in

the Introduction. While only three examples are mentioned here, the field of aerospace has certainly no shortage of them.

2.1. A surveying UAV

Our first example is an electrically-powered surveying UAV, such as the SWIFT (Denney & Pai, 2012). The SWIFT is currently in development at NASA Ames Research Center. This example is meant to illustrate the first and the third use cases, that is where PDM could be an integral part of maintenance and logistics operations, as well used for contingency management if degradation of one of the components crosses into the fault region during the mission.

Description

- The UAV performs surveying missions over a defined area (e.g., earthquake fault zone mapping, pipeline monitoring, or air sampling)
- Maintenance for degrading or damaged components needs to be scheduled and replacement parts need to be ordered. Each of the objectives listed below has an importance value associated with it that can change from mission to mission or even within the same mission (if, for instance, an in-flight fault or failure occur).

Objectives

- Maximize the number of measurements or area coverage per mission
- Maximize vehicle availability for missions
- Maximize safety
- Minimize operational costs

Constraints

- Airspace restrictions
- Battery capacity
- Component operating limits
- Return to point of launch (desirable)

2.2. United Airlines Flight 232

The second use case (safety assurance for manned vehicles) is illustrated with the example of United Airlines Flight 232 from Denver to Chicago in 1989 (NTSB, 1989):

Description

- A fan disk in one of the three engines of the DC-10 aircraft failed and disintegrated
- Fan disk shrapnel disabled the presumably redundant hydraulic controls
- The crew resorted to using differential thrust on the remaining two engines to steer the aircraft to an emergency landing

Objectives

Minimize injuries and fatalities

Constraints

- Component capabilities and safety margins
- Location and configuration of potential emergency landing sites
- Availability of emergency services at the sites

2.3. Hayabusa (MUSES-C) spacecraft

The example of JAXA's Hayabusa spacecraft (Kawaguchi, Uesugi, & Fujiwara, 2003) illustrates the third use case and is interesting for a number of reasons. While it became the first mission to return samples from an asteroid (Itokawa), it was, however, primarily a technology development mission, with engineering goals assigned point values pre-launch (table 1¹). Due to long communication delays during certain phases of the mission, autonomous operation was utilized extensively. Several problems jeopardized mission objectives, however, and required numerous changes to the mission plan and the configuration of the spacecraft.

Table 1. Pre-launch mission goals for Hayabusa

Pre-launch mission goals	Points
Operation of ion engines	50
Operation of ion engines for more than 1000 hours	100
Earth gravity assist with ion engines	150
Rendezvous with Itokawa using autonomous navigation	200
Scientific observations of Itokawa	250
Touch-down and sample collection	275
Capsule recovered	400
Samples obtained for analysis	500

Description

- A large solar flare damaged solar cells en route to the asteroid
- Reduction in electrical power negatively affected the efficiency of the ion engines
- Two reaction wheels (X and Y) failed
- Release of MINERVA mini-probe failed

Objectives

Maximize engineering and scientific payoff

Constraints

- Component capabilities and safety margins
- Orbital mechanics
- On-board propellant amount

¹reproduced from <http://www.isas.jaxa.jp/enter/missions/hayabusa/today.shtml>

3. PROBLEM CLASS OF INTEREST AND REQUIREMENTS

As discussed in the Introduction, we believe that PDM systems will eventually need to support decomposition of the overall problem into smaller problems on different levels of system abstraction. Some of these smaller problems could potentially be solved with the more traditional decision-making techniques, such model-predictive control or partial-order planning. While investigating the use of such techniques in the context of prognostic decision-making would certainly be worthwhile, in order to narrow down the scope of this work we focus on the class of problems for which decision-making methods may not yet be sufficiently developed. The examples in the previous section (and others like them) allow us to outline the general attributes of the class:

Attributes of the problem class of interest

- The system under consideration is complex, consisting of multiple distinct components
- The operating environment is complex and dynamic
- The system may experience degradation processes, due to either external or internal factors, that lead to faults that can be considered significant. Fault magnitudes and secondary effects may evolve over time.
- In case of a fault (or faults), decision on mitigation actions required in a limited amount of time

Requirements

The following high-level requirements could then be proposed on the PDM methods for solving such problems:

1. **Should be general and adaptable**
It may not be possible to define even partial solutions *a priori* for specific combinations of system state, environmental conditions, constraints, and objectives.
2. **Should utilize prognostic information, if available**
While offering the benefits of an insight into a future system state, incorporation of prognostic capability may also result in a substantial increase in computational complexity. In practice, obtaining prognostic information could require execution of a computationally-expensive simulation for each potential solution.
3. **Shall accommodate uncertainty and inconsistency in input data**
Input data available in aerospace applications often suffers from noise, drop-outs, uncertainty of accuracy, and other issues.
4. **Should support system decomposition**
The ability to account for condition, objectives, and constraints of individual subsystems and components can result in increased solution quality. Carrying out decision-making in a distributed fashion can also be beneficial from the performance point of view.

5. **Should not depend on knowing objective function properties**

Objective functions (defined in Section 5) may not be guaranteed to be convex or differentiable, for example, thus 'blackbox' reasoning techniques may need to be utilized.

6. **Shall be time-boundable**

In most cases a valid solution will be required within a prescribed period of time. In some circumstances the system will also be required to be **interruptable**, i.e. capable of supplying a valid solution even if the decision making process is interrupted before the originally specified time interval has elapsed.

7. **Shall support multi-action solution generation**

In addition to being able to generate single-action solutions, such as setting controller gain values, the system needs to be able to generate multi-action solution sequences.

8. **Should support multiple objectives**

This requirement is motivated by scenarios where, for instance, failure risk is to be minimized while mission payoff is to be maximized. Also applicable to cases where the condition of multiple subsystems or components needs to be taken into account.

A subset of these requirements (*High-dimensional*, *Expensive* (computationally), *Blackbox*) is sometimes referred to in the literature as HEB (Shan & Wang, 2009).

4. PRIOR WORK

Before moving on to describing the initial approach we chose to take in developing decision-making methods, we will review some of the prior related efforts. The research efforts described in this section were chosen from several different fields where prognostic-style information is used for system action determination and we believe them to be representative of the current state of the art.

4.1. Prognostics-enhanced control

Pereira *et al* propose a Model Predictive Control (MPC) approach for actuators that distributes control effort among several redundant units (Pereira, Galvao, & Yoneyama, 2010). Redistribution is performed based on prognostic information on their deterioration. A degradation model of the plant is used that represents damage accumulation to be proportional to the exerted control effort u and its variation Δu . Bogdanov *et al* (Bogdanov, Chiu, Gokdere, & Vian, 2006) investigate coupling of a prognostic lifetime model for servo motors with a family of LQR controllers. External load disturbances on the servo are assumed to be stochastic.

In (D. W. Brown, Georgoulas, & Bole, 2009) Brown *et al* report on prognostics-enhanced fault-tolerant controller that

trades off performance for RUL. The controller is based on MPC principles, with control boundaries for t_{RUL} corresponding to a particular input u_{RUL} used as soft cost constraints. The work is extended with error analysis and estimation of uncertainty bounds for long-term RUL predictions in (D. W. Brown & Vachtsevanos, 2011). In (Bole, Tang, Goebel, & Vachtsevanos, 2011) Bole *et al* also study optimal load allocation given prognostic data about fault magnitude growth (including uncertainty bounds on the prediction). The concept of *Value at Risk (VaR)*, coming from the field of finance, is used as the key performance metric. The case study used in the experiments is an unmanned ground vehicle (UGV) that experiences winding insulation degradation in the drive motors due to thermal stress.

4.2. Post-prognostic decision support and condition-based maintenance

Iyer *et al* use the term *post-prognostic decision support* to describe their framework for Pareto set generation and interactive expression of user preferences throughout the process (Iyer, Goebel, & Bonissone, 2006). The approach is illustrated with a logistics planning example, where mission assets need to be allocated based on the estimated state of health of an asset and the projected availability of replacement parts. An exhaustive search technique was used as the optimization method in the experiments, with the intention to replace it with a genetic algorithm in the future.

In (Haddad, Sandborn, & Pecht, 2011b) and (Haddad, Sandborn, & Pecht, 2011a) Haddad *et al* present a prognostics-enabled optimization model for maximizing availability of an offshore wind farm. The model is based on Real Options Analysis (ROA) and stochastic dynamic programming. The concept of ROA also comes from the field of finance and refers to analysis over either real, tangible assets or opportunities for cost avoidance. The method is illustrated with an example where an optimum subset of turbines to be maintained needs to be found, given the information on their degradation, availability requirements, and cost constraints.

4.3. Automated contingency management

The work done by Tang, Edwards, Orchard, and others on Automated Contingency Management (ACM) includes elements of prognostics-enhanced control, but also extends to prognostic mission replanning (Tang *et al.*, 2007; Edwards, Orchard, Tang, Goebel, & Vachtsevanos, 2010; Tang, Hettler, Zhang, & Decastro, 2011). Diagnostic and prognostic algorithms for various component types were developed and integrated into a prototype decision-making framework for an unmanned ground vehicle (UGV). RUL estimates were used either as a constraint or as an additional element in the cost function of the path-planning algorithm. A *Field D**-style search routine was used for receding horizon planning. Meth-

ods for estimating and managing process uncertainty were also developed.

5. DEFINITIONS AND PROBLEM FORMULATION

In this section we provide the definitions of the concepts used in the rest of this work and represent the problem class described in Section 3 in terms of Partially Observable Markov Decision Processes. The definitions generally follow the conventions found in the contemporary prognostic health management, optimization, game-theoretic, and decision-making literature, with some exceptions as noted. In combining notation conventions used in several different fields, some of the terms had to be assigned symbols that may not be typical for them.

5.1. System

The term *system* in this set of definitions is used in a similar sense to the term *plant* from control theory. It can refer to a single component or the entire vehicle, depending on the context. The system is modeled as a constrained, factored, discrete-time Partially Observable Markov Decision Process (POMDP). POMDP (or, in some cases, the more traditional Markov Decision Process), is often used to represent decision-making under uncertainty and with incomplete information about the system (Peek, 1998; Malikopoulos, 2007; Bryce & Cushing, 2007; Boularias, 2010; Bole, 2012). We define POMDP as a tuple $\{S, A, Z, b_0, T, O, R\}$, with the components explained below:

S	A finite set of partially observable states, $S = \{s_1, s_2, \dots, s_{ S }\}$
A	A finite set of possible actions, $A = \{a_1, a_2, \dots, a_{ A }\}$
Z	A finite set of observations, $Z = \{z_1, z_2, \dots, z_{ Z }\}$
b_0	An initial set of beliefs
$T : S \times A \rightarrow P(S)$	A state transition function, for each state and action giving a probability distribution over next states, $T(s, a, s') = p(s' s, a)$
$O : A \times S \rightarrow P(Z)$	An observation probability function (sensor model), $O(z, a, s') = p(z' s, a)$
$R : S \times A \rightarrow \mathfrak{R}$	A reward function

5.2. State Variables

Additionally, a vector of **state variables**

$$X = \{x_1, x_2, \dots, x_{|X|}\}$$

is defined, along with a set of constraints on them:

$$C(X) = \{c_1(X) \geq 0, c_2(X) \geq 0, \dots, c_{|C|}(X) \geq 0\}.$$

5.3. Decision Variables

A set of **decision variables** U , the values of which can be controlled, is defined as well:

$$U = \{u_1, u_2, \dots, u_{|U|}\}$$

Each $u_i \in U, i = 1, 2, \dots, |U|$, is coupled with a domain D_i , over which it is defined. The following inequality and equality constraint sets are specified for the decision variables:

$$G(U) = \{g_1(U) \geq 0, g_2(U) \geq 0, \dots, g_{|G|}(U) \geq 0\},$$

$$H(U) = \{h_1(U) = 0, h_2(U) = 0, \dots, h_{|H|}(U) = 0\}.$$

5.4. Decision Making

A **policy** π is defined as a function mapping POMDP states to actions, $\pi : S \rightarrow A$, with Π defined as the set of all possible policies.

Decision-making in the context of this work is defined as the process of determining a policy π and/or the values of decision variables in U . For policies, a **decision** $\delta(\pi) = \{a_1, a_2, \dots, a_n\}$ is defined as the solution to the POMDP (corresponding to a policy π) and is described as an ordered set of actions.

A **feasible** or **satisfactory** policy π_s is defined as a policy for which $\delta(\pi_s)$ is such that no $C(X)$ are violated in any of the states achieved. Π_f is the set of all feasible policies.

If, additionally, **objective functions** and an **objective vector** are defined:

$$\vec{f}(\pi) = \{f_1(\pi), f_2(\pi), \dots, f_{|\vec{f}|}(\pi)\},$$

then the **optimal policy** can be defined as:

$$\pi_0 \triangleq \pi_f : \min \vec{f}(\pi_f),$$

where every objective function is reaching its minimum (best) value. Note that a general assumption of **multiple objectives** and, therefore, multiple objective functions is made.

Finding this strictly optimal (often called **ideal** or **utopian**) policy in practice is usually not possible. Therefore the concept of a compromise policy that achieves good results for the entire objective vector, while possibly not minimizing any particular objective function, is utilized. This concept, known as Pareto optimality, is used widely in economics, operations research, and engineering.

A **Pareto optimal policy** is defined as a policy that is not dominated by any other policy in Π . A vector $\vec{\alpha} = \{\alpha_1, \alpha_2, \dots, \alpha_k\}$ is defined to dominate vector $\vec{\beta} = \{\beta_1, \beta_2, \dots, \beta_k\}$ if and only if it is partially less than $\vec{\beta}$:

$$(\forall i \in [1, 2, \dots, k], \alpha_i \leq \beta_i) \wedge (\exists j \in [1, 2, \dots, k] : \alpha_j < \beta_j).$$

Dominance of $\vec{\alpha}$ over $\vec{\beta}$ is conventionally denoted as $\vec{\alpha} \prec \vec{\beta}$.

Policy $\pi^* \in \Pi$ is then Pareto optimal if and only if:

$$(\forall i = 1, 2, \dots, K, \neg \exists \pi' \in \Pi : \pi' \neq \pi^*, f_i(\pi') \leq f_i(\pi^*)) \\ \wedge (\exists j = 1, 2, \dots, K : f_j(\pi) < f_j(\pi^*)).$$

π^* is rarely unique, and, therefore, a **Pareto set** (also known as **Pareto front** (or **Pareto frontier**)) is defined as:

$$\Pi^* \triangleq \{\pi \in \Pi \mid \neg \exists \pi' \in \Pi, \pi' \prec \pi\}.$$

A representation of a Pareto front for two objective functions is provided on Figure 1. Note, in particular, that a Pareto front should not be assumed to be continuous or convex.

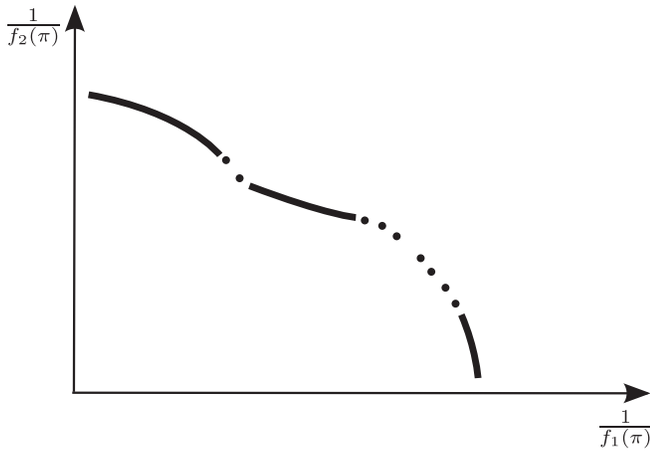


Figure 1. Pareto front

5.5. System Degradation and State of Health

Degradation is defined as the process of reduction in system performance through time with respect to some criterion (Figure 2). Degradation can be reversible (e.g. through maintenance or self-healing) or irreversible. State of Health (SOH) is a generalized and normalized way of representing degradation, usually defined in the $[0, 1]$ domain ($SOH = 1$ corresponds to full health and $SOH = 0$ represents an inoperable system). η is used to denote the SOH (h is used in some of the references listed, but is reserved for the decision variables equality constraints in this work). η is uniformly discretized and included as a component of the state vector.

Fault

$C_{fault}(X) \in C(X)$ is a subset of the state constraints selected to indicate a significant deviation from nominal behavior, i.e. a fault. A fault occurs when any of the constraints in $C_{fault}(X)$ is violated. We expect fault constraints to be defined on SOH in most cases, however this definition allows for constraints on other state variables to be used to indicate a fault (such as energy depletion).

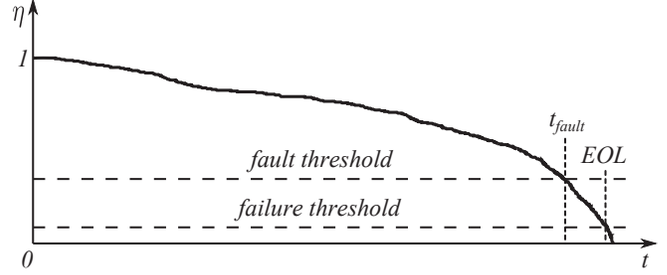


Figure 2. Degradation progression

Failure

Similarly, a $C_{failure}(X) \in C(X)$ subset is defined to indicate deviations from the nominal behavior that render the system functionally unusable.

5.6. Prognostics

In this work prognostics is defined as information on projected change in plant behavior through time, e.g. due to wear or degradation (Figure 2). In contrast, a commonly used definition states prediction of the Remaining Useful Life (RUL) and End of Life (EOL) as the goal of prognostics (Daigle & Goebel, 2010; Saxena et al., 2008). We believe that the latter definition may prove to be less convenient for the purposes of PDM, as obtaining intermediate degradation predictions could be important. Decisions on how to minimize degradation could then be made based upon such predictions. For the modeling approach chosen, incorporating prognostic information into the decision process amounts to populating the POMDP with state and transition information.

The following assumptions are made for the above definition:

- A prognostic estimate is defined for a specific instance in time, given the information up to that moment
- Prognosis depends on information regarding the future operating conditions
- Uncertainty in system modeling, outputs, observations, and current/future operating conditions is admissible.

6. SELECTING A POLICY GENERATION APPROACH

Having defined the requirements on PDM methods for the problem class of interest and described our modeling approach, we now turn to considering the suitable policy generation techniques. Such techniques are generally classified into *satisficing* or *optimizing* (Simon, 1956), although alternative taxonomies exist as well. The goal of the optimizing techniques is to find solutions on the Pareto frontier or as close to it as possible. The latter only attempt to find feasible solutions. Satisficing techniques are used extensively in many types of applications and often have the advantage of being computationally inexpensive. They also generally lend themselves well to validation and verification.

In this work, however, we chose to formulate the decision-making problem from the optimization point of view - primarily because we believe that this will allow us to take greater advantage of prognostic information. In the rest of the section we comment only briefly on the major types of optimization methods with respect to the requirements in Section 3. As we do not aim to provide a comprehensive survey of modern optimization techniques, interested readers can refer to (Das & Chakrabarti, 2005), (Shan & Wang, 2009), or (Rao, 2009), to list a few.

Exhaustive search (or **brute-force methods**) are generally straightforward to implement and are capable of generating exact Pareto sets. Scalability is the main issue with this type of methods, as they quickly become computationally intractable. They can, however, be useful for verifying performance of other optimization methods on simple problems.

Gradient Descent, Hill Climbing and similar local search methods are not guaranteed to find global optima. Gradient Descent methods also generally require objective functions to be defined and differentiable over the entire search space. **Linear Programming, Constraint Programming, Newton, and Quasi-Newton** methods require knowledge of objective function properties as well.

Dynamic Programming (DP) methods are widely used for policy generation. The main downsides of traditional DP formulations are that for multi-objective problems a single composite objective function needs to be constructed, i.e. a Pareto set is not produced, and that system decomposition can be difficult to accomplish. Some DP-based methods have been developed, however, that attempt to circumvent both of these issues (see (Hussein & Abo-Sinna, 1993; Driessen & Kwok, 1998; Liao, 2002)). Additionally, with factored state spaces being exponential in size with the number of state variables, exact DP methods become unsuitable for large-size problems. In certain applications, approximate DP methods have been used (Kveton, Hauskrecht, & Guestrin, 2006).

Stochastic methods (such as Simulated Annealing, Quantum Annealing, Metropolis-Hastings, Cross-Entropy, or Probability Collectives) generally satisfy the requirements we proposed in Section 3. None of them guarantee optimality; they do, on the other hand, possess the *anytime* property (can be interrupted at any time and still return a valid result), can be used with *blackbox* objective functions, and can accommodate system decomposition.

Genetic algorithms (often classified together with stochastic methods) also satisfy the proposed requirements. In such algorithms a prototype (candidate) solution is described as an individual member of a population. Biologically-inspired operators (selection, reproduction, mutation, and others) are used, guided by fitness functions. Genetic algorithms produce

a Pareto front approximation in each iteration and, therefore, are also *anytime*.

For this phase of the work we, ultimately, chose to develop a policy generation method based on Probability Collectives. In the future, we also plan investigate policy generation via genetic algorithms. A method based on Simulated Annealing (SA) was used in the prototype constraint redesign framework (Section 9).

7. POLICY GENERATION ALGORITHM DEVELOPMENT

The current policy optimization algorithm is referred to as Probabilistic Policy Generator (PPG). With its roots in the work on *Probability Collectives (PC)* (Wolpert, Strauss, & Rajnarayan, 2006), it belongs to the class of *blackbox* optimization methods. Such methods have the goal of finding a value $x \in X$ that minimizes an associated value $F(x)$. X is an optimization space (not to be mistaken for the X used to denote POMDP state vectors in other parts of this work) and $F(x)$ could be an objective or a utility function. The following process is repeated iteratively: (1) an x is chosen from X ; (2) statistical information about $F(x)$ is updated; (3) the next value of x is chosen using the $(x, F(x))$ pairs found up to that point.

The main difference between the conventional *blackbox* approaches and PC is that while the former operate directly on the values of x (by constructing a map M from a subset of $\{(x, F(x))\}$ to the next sample x), the latter works with probability distributions over x . That is done by specifying a map m from a subset of $\{(x, F(x))\}$ to the next distribution over X , $P(X)$. That distribution is then sampled to select the next value of x . The goal of conventional *blackbox* approaches is to design M in such a way as to increase the likelihood of finding values of x corresponding to the small values of $F(x)$. In the PC case, the goal for designing m is to generate $P(X)$ peaked around the small values of $F(x)$. This can be more formally described, for example, in terms of the expected value:

$$\begin{aligned} \text{find } \min_P \int F(x)p(x)dx, \text{ s.t.} \\ x \in X, \int p(x)dx = 1, p(x) \geq 0 \forall x, \end{aligned}$$

with the integrals are replaced by sums for discrete distributions.

There are a number of advantages to working with distributions over X rather than working with X directly. One is that the same algorithm could, in most cases, be used for different types of space X without significant modifications. Another is that P generated by a PC-based algorithm will be peaked in some dimensions, while being broad in others, thus supplying sensitivity information on the importance of getting better estimates for the values of those dimensions. A PC-based algo-

rithm can also be used to combine and, ideally, improve upon solutions produced by other optimization algorithms. To do that, P is initialized to a set of broad peaks, each centered on a solution generated by the other algorithm(s). As P is updated, the shapes of the peaks are defined further and some of them become merged, producing combined solutions. Finally, the approach can be extended to multi-component vectors \vec{x} in a relatively straightforward fashion.

The earlier versions of the PPG algorithm were described in (Balaban et al., 2011; Narasimhan et al., 2012). It uses 'look-ahead' sampling to aggregate information about policy options, gradually increasing the probability of choosing the more optimal solutions. Its input parameters are the following:

A	valid actions set
$\vec{f}(\pi)$	objective function vector
\vec{v}	objective preference vector
G_t	inequality constraint set
H_t	equality constraint set
l	maximum policy length
N_1	number of utility function calls allocated to the first phase of the algorithm
N_2	number of utility function calls allocated to the second phase of the algorithm
M	number of stages

Execution time is controlled by specifying l , N_1 , N_2 , and M (further explained below). The algorithm (see Algorithm 1) operates in the following manner:

Initialization (lines 2-5)

A set of partial policies, Π' , is initialized with a single member, π'_0 . For simplicity, a partial policy π' is defined as the set actions mapped to the first several states achieved for a decision δ . For instance, $\{a_1, a_2\}$ is a partial policy corresponding to the decision $\{a_1, a_2, a_3, a_4, a_5\}$. The probability of π'_0 achieving maximum utility ($p(\pi'_0)$) is set to 1. Finally, first phase utility function call quotas are allocated per stage (for a total of N_1), with increasing stage numbers corresponding to progressively longer policy roots. The allocation is currently done using a cubic function, with the earlier stages receiving a greater proportion of the total number.

Partial policy extension (lines 7-15)

The first phase of the algorithm is executed for M number of stages. In each iteration the partial policies in Π' , generated during the preceding stages, are extended and the probability of them resulting in an optimal solution is estimated. In order to extend the partial policies, sets of feasible follow-on actions are determined first. In the example problem described in Section 11, the rover should visit each of its target locations once at the most. Thus, if a maximum of five locations

maximum is to be visited, partial policy $\pi' = \{a_1, a_2\}$ (move to node 1, then to node 2) has $A_{\pi'} = \{a_3, a_4, a_5\}$ as the set of possible follow-on actions. The valid one-action extensions are then $\{a_1, a_2, a_3\}$, $\{a_1, a_2, a_4\}$, and $\{a_1, a_2, a_5\}$. These *offspring* partial policies replace the *parent* partial policy (π') in Π' and split its probability value evenly.

Partial policy probability estimation (lines 17-22)

The probability of each partial policy in updated Π' achieving maximum utility is estimated next. To achieve that, Π' is sampled randomly according to the prior distribution. Each sample π' is used to obtain a decision of the maximum length l , with valid completion actions selected from $A_{\pi'}$. The policy π_i corresponding to the sample decision is then evaluated with respect to the objective function vector \vec{f} and the constraint set $C(X)$. Note that in order to satisfy the constraints, the extended decision may be truncated short of the maximum length. For instance, if $\delta = \{a_1, a_2, a_3, a_4, a_5\}$ does not satisfy one or more of system constraints, while $\delta = \{a_1, a_2, a_3, a_4\}$ does, then the latter is picked. The utility value $u(\pi)$ is computed (currently by using the preference vector \vec{v}) and the posterior probability of π' is adjusted after the sampling process is complete. A Normalized Root Mean Squared Error (NRMSE) metric is used to aggregate information on how well π' is performing relative to the maximum utility value seen so far:

$$\epsilon_{\pi'} = \sqrt{\frac{\sum_{i=1}^n (u_{max} - u(\pi))^2}{n(u_{max} - u_{min})^2}},$$

where n is the number of sample decisions constructed for π' , and u_{min} and u_{max} are the minimum and the maximum values of the utility function observed so far, respectively. The metric is the same as a normalized L_p metric (Coello, Lamont, & Veldhuizen, 2007), with $p = 2$.

Monte Carlo simulation on Π' (lines 27-32)

Once the probability distribution $P(\Pi')$ is shaped, a Monte Carlo simulation is run for N_2 sample policies. Policy roots are picked according to the distribution, extended to the maximum length satisfying $C(X)$ and evaluated with respect to \vec{f} .

Solution set filtering (lines 36-38)

Finally, the solution set Π^* is reduced using a variant of the bounded objective method and according to the priority vector \vec{v} . The objective functions in $\vec{f}(\pi)$ are sorted in descending order, based on the values in \vec{v} , $|\vec{v}| = K$. Π^* is then reduced to $\Pi_{f_1}^*$, where the highest-ranked objective is maximized. $\Pi_{f_1}^*$ is subsequently reduced to $\Pi_{f_2}^*$ and so on, until either $|\Pi_{f_k}^*| = 1$ ($k = 1, 2, \dots, K$) or $k = K$.

Algorithm 1 PPG

```

1: procedure PPG( $A, \vec{f}(\pi), \vec{v}, l, N_1, N_2, M$ )
2:    $\pi'_0 \leftarrow \{a_0\}$   $\triangleright$  null action to assume the initial state
3:    $\Pi' \leftarrow \{\pi'_0\}$   $\triangleright$  set of all policy roots
4:    $p(\pi'_0) = 1$   $\triangleright$  assign initial probability
5:    $N_s \leftarrow \text{allocateUtilityFunctionCalls}(N_1)$ 
6:   for stage  $\leftarrow 1, M$  do
7:     for all  $\pi'_i$  in  $\Pi'$  do
8:        $A_{\pi'_i} \leftarrow \text{getValidActions}(\pi'_i)$ 
9:        $\triangleright$  generate all possible one-action extensions
10:       $\Pi'_{\pi'_i} \leftarrow \text{extendPolicyRoot}(\pi'_i, A_{\pi'_i})$ 
11:       $\Pi'_{new} \leftarrow \{\Pi'_{new}, \Pi'_{\pi'_i}\}$ 
12:      for all  $\pi'_j$  in  $\Pi'_{new}$  do
13:         $p(\pi'_j) \leftarrow p(\pi'_i) / |\Pi'_{new}|$ 
14:      end for
15:    end for
16:     $\triangleright$  update  $P(\Pi')$ 
17:    for  $i \leftarrow 1, N_s(\text{stage})$  do
18:       $\pi'_s \leftarrow \text{getRandomSample}(\Pi', P(\Pi'))$ 
19:       $\pi_s \leftarrow \text{extendPolicy}(\pi'_s, l)$ 
20:       $\vec{f}(\pi_s) \leftarrow \text{evaluatePolicy}(\pi_s, \vec{f}(\pi), H, G)$ 
21:       $u_s \leftarrow \text{calculateUtility}(\vec{f}(\pi_s), \vec{v})$ 
22:       $p(\pi'_s) \leftarrow \text{updateRootProbability}(\pi'_s, u_s)$ 
23:    end for
24:  end for
25:   $\Pi' \leftarrow \{\Pi'_{new}\}$ 
26:   $\Pi_{mc} \leftarrow \emptyset$ 
27:   $\triangleright$  Monte Carlo simulation on  $\Pi'$ 
28:  for  $i \leftarrow 1, N_2$  do
29:     $\pi'_{mc} \leftarrow \text{getRandomSample}(\Pi', P(\Pi'))$ 
30:     $\pi_{mc} \leftarrow \text{extendPolicy}(\pi'_{mc}, l)$ 
31:     $\vec{f}(\pi_s) \leftarrow \text{evaluatePolicy}(\pi_s, \vec{f}(\pi), H, G)$ 
32:     $\Pi_{mc} \leftarrow \{\Pi_{mc}, \pi_s\}$ 
33:  end for
34:   $\Pi^* \leftarrow \Pi_{mc}$ 
35:   $\triangleright$  Filter policy set
36:   $\vec{f}(\pi)_{sorted} \leftarrow \text{sortDescending}(\vec{f}(\pi), \vec{v})$ 
37:   $n=1$ 
38:  while  $(|\Pi^*| \geq 1) \& (k < K)$  do
39:    for all  $\pi$  in  $\Pi^*$  do
40:       $\Pi^* \leftarrow \{\text{all } \pi \text{ in } \Pi^* | f_k(\pi) \text{ is } \max\}$ 
41:    end for
42:  end while
43: end procedure

```

8. DYNAMIC CONSTRAINT REDESIGN

The preceding sections of the paper concentrated on the incorporation of prognostic information into the decision making process and the selection of appropriate policy optimization methods. The outcome of a multi-objective optimization is a Pareto set of policies Π^* . There are three "goldilocks" possibilities with respect to the size of Π^* :

1. The size is acceptable, i.e. $1 \leq |\Pi^*| \leq N$, where N is the maximum number of candidate policies that can be practically down-selected by inspection, using heuristic methods, or by some other means.

2. The size is too large, i.e. $|\Pi^*| \geq N$. In this case the set can be reduced either through interaction with a human expert (as described earlier in (Iyer et al., 2006)) or through an autonomous process that adds/tightens constraints in $C(X)$ and re-runs the optimization until a Π^* of a desired size is achieved.
3. No feasible solutions exist, i.e. $|\Pi^*| = 0$. In this case the original constraints in $C(X)$ may need to be relaxed or eliminated.

The second case is an interesting research area that we hope to explore further in the future. In the current work, however, we focus on the third case. In addition to the absence of feasible solutions, however, there could be another reason why Π^* may not be suitable - which is the subject of the next section.

8.1. Performance goals satisfaction

Consider the case where, in addition to constraints in $C(X)$, constraints (or, rather, performance goals) were also defined for some or all of the elements of \vec{f} , as is done in Goal Programming (Tamiz, Jones, & Romero, 1998), for instance:

$$\Gamma(\vec{f}) = \{\gamma_1(\vec{f}) \geq 0, \gamma_2(\vec{f}) \geq 0, \dots, \gamma_{|\vec{f}|}(\vec{f}) \geq 0\}.$$

An example of a Pareto set not satisfying some of the performance goals in $\Gamma(\vec{f})$ is illustrated on Figure 3.

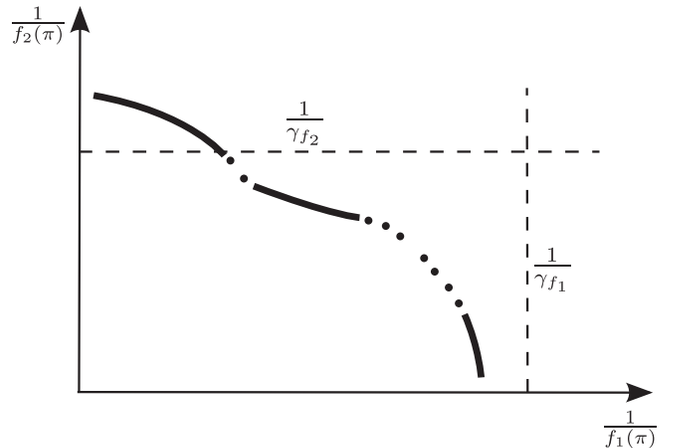


Figure 3. An example of a Pareto set not satisfying a performance goal (γ_{f_1}).

If no acceptable solutions are found during the optimization process and if the performance goals are considered to be of high enough importance, then constraints in $C(X)$ may need to be changed or eliminated.

For convenience, in this paper we refer to the process of modifying system constraints as **Dynamic Constraint Redesign (DCR)**. In the context of an aerospace vehicle, DCR could mean knowingly damaging a component or a subsystem beyond repair if that means saving the overall vehicle. Only system constraints will be considered for the purpose of this dis-

cussion, however one can also envision eliminating or relaxing external constraints, such as airspace restrictions or flight separation distances.

DCR can also be thought of as redesigning the vehicle "on the fly", by changing its performance characteristics to the outside of the known envelope - while simultaneously searching for a Pareto optimal policy to best utilize the modifications in the current mission. Some of the same issues arise as during the original design, e.g. subsystem compatibility assurance, choice of design variables, and design variable sensitivity analysis. In the last few decades the field of Multidisciplinary Design Optimization (MDO) has been developed to address these and other issues during the initial design of complex systems. We believe that some of the techniques from MDO community could be beneficial in development of DCR as well.

8.2. Multidisciplinary Design Optimization (MDO)

In this section we briefly review some of the most popular MDO approaches and comment on their applicability to DCR (far more extensive descriptions of contemporary MDO approaches and methods can be found, for instance, in (Agte et al., 2009; Shan & Wang, 2009; Honda, Ciucci, Lewis, & Yang, 2010)). First, however, it would be helpful to note some key differences between MDO and DCR problems:

- Robust validation and verification of a candidate point design using independent methods may not be possible for PDM/DCR, unlike in MDO;
- Related to the preceding point, the risk associated with each potential DCR solution needs to be quantified;
- Achieving real-time performance will, generally, be of far greater importance to PDM/DCR than to MDO.

One of the ways to classify modern MDO algorithms is into these two broad categories: *All-At-Once (AAO)* and *decomposition*. **All-at-Once** algorithms, also referred to as All-In-One (AIO) or single-level, aim to achieve design decisions through a single global optimization process (Cramer, Dennis, Frank, Shubin, & Lewis, 1993; N. Brown, 2004). While such formulations have some attractive qualities (for instance, each iteration produces a discipline-feasible solution and sensitivity analysis on design variables is usually easy to perform), they also have significant downsides. A designer using AAO methods is likely to run into scalability issues when applying them to large, complex systems. Also, by aggregating knowledge from the subsystems into a single optimizer, some of the discipline-specific knowledge may be lost. Finally, AAO approaches tend to limit the use of well-proven analysis and optimization techniques at the discipline level.

Decomposition methods break down a design optimization problem into multiple subproblems, usually along the boundaries of disciplines, subsystems, or individual components

(Cramer et al., 1993). Some of the better known methods are bi-level, such as **Collaborative Optimization (CO)**, **Concurrent Subspace Optimization (CSSO)**, or **Bi-Level Integrated System Synthesis (BLISS)**, and multi-level, such as **Analytical Target Cascading (ATC)**.

CO (Braun, Gage, Kroo, & Sobiesky, 1996; Roth & Kroo, 2008; Roth, 2008) uses target values of the design and state variables, specified at the system level, to guide individual discipline optimizations. Communication between disciplines in most CO implementations is limited, which simplifies implementation, but can also result in slow convergence.

The **CSSO** method (J. E. Renaud & Gabriele, 1993; Sobieszczanski-Sobieski, Agte, & Sandusky, 1998; Sellar, Batill, & Renaud, 1996; G. Renaud & Shi, 2002) performs discipline-specific optimization using local objective functions, variables, and constraints, while approximating effects on system performance using Global Sensitivity Equations, Response Surfaces, or other types of system models. Similarly, system-level models of disciplines are used in order to approximate their behavior. As performance information is accumulated throughout the process, the models can be updated correspondingly.

In **BLISS** (Sobieszczanski-Sobieski et al., 1998; Sobieszczanski-Sobieski, Emiley, Agte, & Sandusky, 2000) each iteration of the procedure improves the design both on the local (discipline) and system levels. First, a concurrent local optimization is performed using the discipline design variables and keeping the system-level variables constant. Then, a system-level optimization on shared variables is done. Total derivatives are communicated among the disciplines to help predict the effects of local design choices on the other disciplines.

Analytical Target Cascading (ATC) (Kim, 2001; Kim, Michelena, Papalambros, & Jiang, 2003; Allison, Kokkolaras, Zawislak, & Papalambros, 2005), is primarily intended for problem decomposition by subsystems and components, rather than disciplines. ATC approach is flexible and multi-level, allowing complex system architectures to be represented. Other formal MDO methods can potentially be integrated within an ATC framework (Agte et al., 2009).

Methods founded on the principle of **Lagrangian Duality (LD)** may also be of interest for certain elements of PDM/DCR. Classical LD methods are generally applied to convex problems and accommodate decomposition into smaller sub-problems. In order to handle non-convex problems, Augmented Lagrangian Duality (ALD) theory has been developed (Hestenes, 1969). ALD algorithms, however, lose the decomposition capability. In recent years, several research efforts combined LD and ALD approaches to attain both the 'convexification' properties of ALD and the decomposition properties of traditional LD (Blouin, Lassiter,

Wiecek, & Fadel, 2005; Tosserams, Etman, Papalambros, & Rooda, 2005).

Finally, MDO methods that have evolved from the field of **Game Theory** offer some promising alternatives for design decomposition architectures. The idea of using game formulations in design problems goes back to the work of Vincent (Vincent, 1983) and Rao and Freiheit (Rao & Freiheit, 1991). Some of the further developments are described in (Lewis & Mistree, 1997), (Marston, 2000), and (Clarich & Pediroda, 2004). Games of different forms have been studied for use in MDO applications, at least to some extent: cooperative (Pareto), approximately cooperative, non-cooperative (Nash), coalition, and leader/follower. While intuitively a cooperative (Pareto) form game would appear to be the natural choice when setting up an MDO or a PDM/DCR problem, the other forms have their place as well. For instance, the leader/follower (also known as Stackelberg or extensive) form can be used to set up a sequential analysis problem. The non-cooperative (Nash) form could be used in situations when the established communication protocols between subsystems prove to be insufficient for a particular situation or are affected by a system fault. The coalition form can be used in organizing system analysis by discipline.

For the first DCR prototype we chose to implement a cooperative game-theoretic protocol (described in the next section), with alternative formulations to be implemented and compared in future work. Similarly to BLISS, the implemented algorithm passes the derivatives of local objective functions with respect to shared variables. This is done in order to inform subsystems of the effects their choices may have on the other subsystems.

9. DCR ALGORITHM DEVELOPMENT

In the prototyped game-theoretic DCR algorithm the players (subsystems) cooperate in exploring the, potentially, very large option space by taking turns in conducting the search and, when necessary, relaxing some of their constraints. The current formulation of the algorithm tests the concept for two subsystems, with extension to larger numbers of subsystems planned for subsequent work. One constraint per subsystem is currently chosen as the target for redesign (c_1 and c_2).

The process (illustrated on Figure 4) starts with one player randomly picked to go first (let us assume that it is Subsystem 1). *Subsystem 1* conducts an iteration of the search, finding its best guess at the optimal policy π^* . The policy needs to satisfy constraints in both C and Γ . Also, a maximum of N utility function calls is allowed per iteration. If no acceptable policy is found, the target constraint c_1 is adjusted (becoming, for instance, $62 - T_{max} > 0$). Another search iteration is performed and suitability of solutions is evaluated. The process repeats until a maximum number of search attempts, N_{max} , is reached or a non-empty set Π_1^* is found. Π_1^* , empty or oth-

erwise, is then sent over to *Subsystem 2*, along with the necessary gradient information on objective function performance (in a non-cooperative formulation only Π_1^* , also known as the Best Reply Correspondence or BRC, would be transmitted). Note that gradient estimates are shared not only for policies in Π_1^* , but also for other policies considered during the search. If there is at least one policy $\pi^* \in \Pi_1^*$ that is also suitable from the point of view of *Subsystem 2*, then the process is stopped. Otherwise *Subsystem 2* conducts its own search iteration, adjusting c_2 as needed, and hands over control of the search to *Subsystem 1* after either N_{max} search iterations are completed or a non-empty Π_2^* is found. Π_2^* and the objective function gradients are then transmitted back to *Subsystem 1*. The process continues until a π^* satisfying both subsystems is found.

It is important to take a look at how objective functions for each of the players are designed. In non-cooperative game formulations (and some of the traditional MDO approaches) discipline/subsystem objective functions primarily focus on the needs of that particular discipline or subsystem. In order to help expedite convergence, in this cooperative formulation composite objective functions that take into account the effect a candidate solution may have on global objectives and on the other players are used. The functions take on the following form:

$$\begin{aligned} f_1(\pi) &= w_{1,1}f_g(\pi) + w_{1,2}|\nabla f_{2,l}|\pi + w_{1,3}f_{1,l}(\pi), \\ f_2(\pi) &= w_{2,1}f_g(\pi) + w_{2,2}|\nabla f_{1,l}|\pi + w_{2,3}f_{2,l}(\pi), \end{aligned}$$

where f_g is the global objective function (currently a single one), $f_{i,l}$ is the objective function local to the subsystem, i is the subsystem number, and $w_{i,j}$ are the weights used to specify the degree of influence of each of the components of f_i .

Another important feature of the algorithm is that with each iteration the size of the constraint-adjusting step is increased, thus encouraging the players to come up with a solution suitable from the other subsystems' (and global) points of view as quickly as possible.

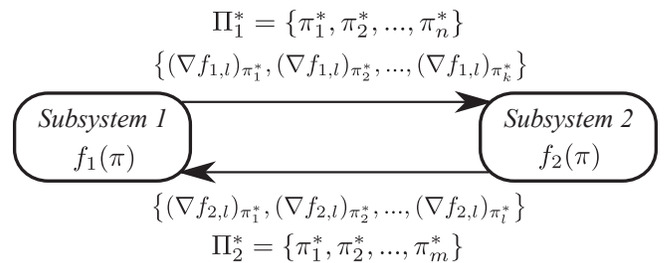


Figure 4. Two-subsystem cooperative game formulation

A variant of Simulated Annealing (Bertsimas & Tsitsiklis, 1993), or SA, is currently utilized for searches of the option space by the subsystems. In this particular case SA was chosen to take advantage of the gradient information exchanged

by the subsystems, while also avoiding getting 'stuck' at the local minima. The algorithm accomplishes the latter by performing randomized jumps to other promising locations of the search space. The probability of continuing with the local search vs. performing a jump is influenced by an *annealing schedule* $T(t)$, and is

$$p[x(t+1) = x_j | x(t) = x_i] = w_{ij} \exp \left[-\frac{1}{T(t)} \max\{0, f(x_j) - f(x_i)\} \right],$$

where

- X A finite search space (again, not to be mistaken for the POMDP state vector).
- f A real-valued objective function f defined on X . $X^* \subset X$ is the set of the global minima of f .
- X_i The neighbor set of x_i , $X_i \subset \{X - x_i\}$, $x_i \in X$.
- w_{ij} A probabilistic weight for transition from x_i to x_j , $x_j \in X_i$, s.t. $\sum_{x_j \in X_i} w_{ij} = 1$, with $x_j \in X_i \iff x_i \in X_j$ implied.
- T The *annealing schedule*. $T : N \rightarrow (0, \infty)$ is a non-increasing function and N is a set of positive integers, $T(t)$ is the *temperature* at time t .

The above assumes that $x_i \neq x_j$, $x_j \in X_i$. If $x_i = x_j$ or $x_j \notin X_i$, then $p[x(t+1) = x_j | x(t) = x_i] = 0$.

10. TEST PLATFORM

The testbed being used in the current validation experiments is the K11 planetary rover prototype and its associated software simulator (Balaban et al., 2011). Another testbed targeted for future experiments is the Edge 540 UAV located at NASA Langley (Hogge, Quach, Vazquez, & Hill, 2011). While the algorithmic infrastructure is developed to accommodate the UAV, that part of the work is, otherwise, in its early stages.

10.1. K11 overview

The K11 is a large four-wheeled rover platform (approximately 1.4 m long by 1.1 m wide by 0.63 m tall, weighing roughly 150 kg). Each wheel is driven by an independent 250 W graphite-brush motor, connected through a bearing and gearhead system, with each motor controlled by a single-axis digital motion controller. Four 14.8 V 3.3 Ah lithium-ion batteries, connected in series, power the vehicle. The on-board computer runs control and reasoning algorithms, as well as coordinates data acquisition. Measurements available on-board are shown in Table 2 and on Figure 5.

In the table F, B, L, R refer to front, back, left, and right, respectively. Altitude h is determined using λ, ϕ and a terrain map \mathcal{M} .

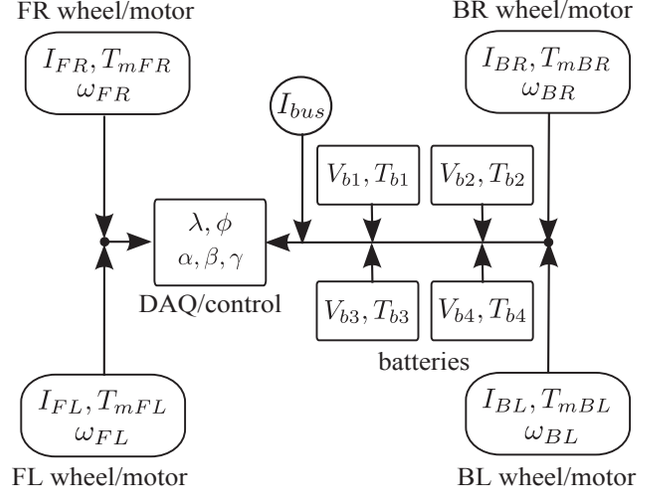


Figure 5. K11 data flow

Table 2. K11 data

measurement	symbol
absolute position (longitude, latitude)	λ, ϕ
wheel angular velocity	$\omega_{FL}, \omega_{FR}, \omega_{BL}, \omega_{BR}$
attitude (yaw, pitch, roll)	α, β, γ
battery temperature	$T_{b1}, T_{b2}, T_{b3}, T_{b4}$
battery voltage	$V_{b1}, V_{b2}, V_{b3}, V_{b4}$
motor temperature	$T_{mFL}, T_{mFR}, T_{mBL}, T_{mBR}$
motor current	$I_{FL}, I_{FR}, I_{BL}, I_{BR}$
power bus current	I_{bus}

The software simulator reproduces both nominal and off-nominal behavior of the hardware testbed. The simulator has a dual purpose: (a) to aid in the development of PDM algorithms as a virtual testbed and (b) to provide \vec{f} estimates during the decision-making process.

10.2. Fault Modes

Table 3 describes the K11 fault modes, implemented either in hardware, simulation, or both. Some of the fault modes, such as sensor faults, are injected primarily for testing diagnostic functionality (i.e. such faults have brief fault-to-failure times), while the others exhibit a more continuous fault progression behavior and are used for validation of prognostic algorithms.

10.3. Diagnostic Functionality

Two diagnostic algorithms are currently in use with the K11 testbed. The first one, QED (Qualitative Event-based Diagnosis), is described in (Daigle & Roychoudhury, 2010). It utilizes a qualitative diagnosis methodology that isolates faults based on the transients they cause in the system behavior, manifesting as deviations in residual values (Daigle &

Table 3. K11 fault modes.

fault model	subsystem
battery capacity degradation	Power
parasitic electric load	Power
motor failure	Propulsion
increased motor friction	Propulsion
sensor bias/drift/failure	Sensors

Roychoudhury, 2010). The second, Hybrid Diagnosis Engine (HyDE) is a diagnosis algorithm that uses candidate generation and consistency checking to diagnose discrete faults in stochastic hybrid systems (Narasimhan & Brownston, 2007). 'Hybrid' in this case refers to combined discrete and continuous models used by the algorithm to analyze input data and deduce the transitions in system state over time, including changes indicative of faults.

10.4. Prognostic Functionality

Once a fault is detected and diagnosed, a prognostic algorithm appropriate to the type of the fault is invoked. For battery capacity deterioration, as well as for charge estimation, an algorithm based on the Particle Filter framework is planned to be used (Saha & Goebel, 2009) and (Saha et al., 2011). Prognostic estimation of temperature build-up inside the electric motors - which can lead to winding insulation deterioration and eventual failure - will be done using a Gaussian Process Regression algorithm (Balaban et al., 2011). Finally, work is in progress to implement prognostics for electronic components of the motor drive units (such as capacitors and power transistors) using Kalman Filter and Extended Kalman Filter approaches (Celaya, Saxena, & Saha, 2011).

11. VALIDATION EXPERIMENTS

The following section describes the scenarios used for validating the policy optimization algorithm, PPG, and the constraint redesign algorithm, DCR. Subsections 11.1 (Policy optimization) and 11.2 (Dynamic Constraint Redesign) are structured in a similar manner: formal scenario formulations are provided first, followed by descriptions of how the experiments were conducted, with the experimental results summarized last. Both of the algorithms have only been tested in simulation at this time.

11.1. Policy optimization

Policy optimization experiments were developed around a scenario (**Scenario R1**, with 'R' denoting rover scenarios) where, for science operations, an unmanned planetary rover is tasked with visiting a certain number of locations. Each location has a scientific payoff (reward) value associated with it. The terrain is of variable elevation and the surface friction coefficient is considered to be constant. The rover has

a finite amount of energy available to complete the mission. At some point during the mission a system fault is detected (e.g., a deteriorating electrical connector) that limits the overall remaining useful life of the vehicle. We also assume that the degradation rate depends on the operating conditions (e.g. the amount of heat generated in the instrumentation compartment during the drive). Either depletion of energy or complete component failure signify EOL. The goal of the PDM system is to reassess the original mission plan and find a suitable (ideally, optimal) compromise between extending the life of the vehicle and achieving the maximum science payoff as possible.

11.1.1. Scenario formulation

Given:

$$c_e, c_\eta$$

Inequality constraints on available energy and health

$$\vec{f}(\pi) = \{f_r(\pi), f_\eta(\pi), f_e(\pi)\}$$

Objective functions for cumulative reward, health degradation, and energy consumption

$$\vec{v} = \{v_r, v_h, v_e\}, (v_r, v_h, v_e \in [0, 1])$$

Optimization preferences vector

$$N = \{n_1, n_2, \dots, n_{|N|}\}$$

Nodes (locations) to be visited

$$a \triangleq \{n_i, n_j\}, i \in [1, 2, \dots, |N| - 1], j \in [2, \dots, |N| - 1]$$

An action constitutes a move between a pair of nodes (start and finish)

$$a_1 = \{n_1, n_i\}, i \neq 1$$

The first action of a decision is a special case (go from the current location, labeled n_1 , to another node)

$$a_m = \{n_j, n_k\} | (a_{m-1} = \{n_i, n_j\}), (i, j, k \in [1, 2, \dots, |N|]), (m \in [2, 3, \dots, |N|])$$

Any action after the first one needs to start on the node where the previous one finished

Find:

$$\Pi^*$$

Pareto set of policies

11.1.2. Design of experiments

A synthetic terrain map \mathcal{M} was generated (Figure 6) and ten waypoints (nodes) still to be visited by the rover were selected on it. Each node is associated with a reward value (shown in parenthesis). The bar on the right side of the map and the isolines depict the elevation changes.

Test scenarios with increasing numbers of remaining nodes (6-10) were then created. The nodes were selected in such a way so as to make it impossible for the vehicle to visit

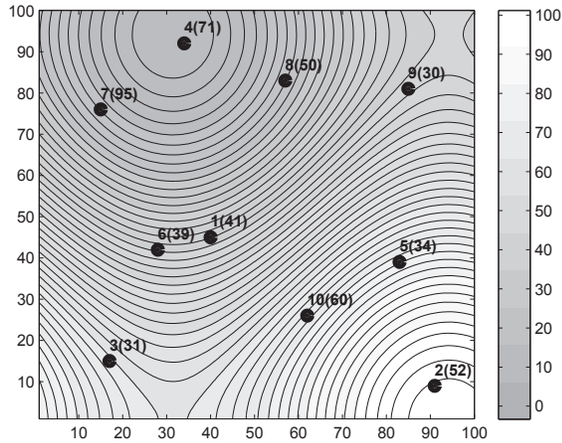


Figure 6. Terrain map with scientific target locations (elevations and distances are in meters)

all of them before either energy depletion or vehicle health deterioration resulted in EOL. PPG was allocated a limited number of utility function calls (UFC) to test performance in resource-constrained conditions. An exhaustive search algorithm (ES), used for verifying PPG results and benchmarking, was not limited in how many times it could invoke the utility function. The metric used for evaluating performance was the cumulative reward for the best path (policy) found by each algorithm. Each scenario was executed 30 times and the mean and standard deviations were computed. All of the code was written in MATLAB (R2010b) and executed on an Intel Core i7 Duo 2.8GHz computer.

11.1.3. Experimental results

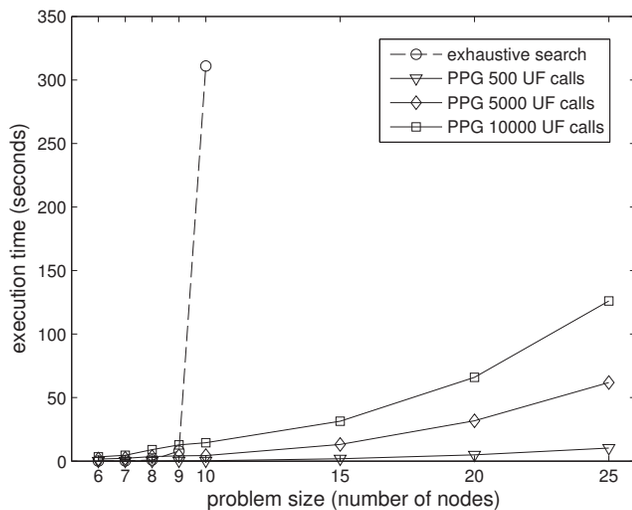


Figure 7. Mean execution times comparison

Table 4 summarizes the cumulative reward results obtained by ES and PPG. The number of utility function calls used by ES is provided for comparison. While not quite achieving scores as high as ES for the larger size problems, PPG still does relatively well, particularly given that in those scenarios it uses a small fraction of UFC used by ES (PPG performance improves, as expected, if more UFC are permitted).

Execution time for each of the algorithms was also recorded for all of the scenarios, with the data summarized in Table 5. It can be observed that execution times for ES start growing exponentially with problem size and using this approach becomes impractical for problems containing more than 10 nodes. While not having the ability to validate the cumulative reward performance on problems larger than that (in reasonable time), we still tested PPG with scenarios containing 15, 20, and 25 nodes. The average execution times are presented on Figure 7 and lead us to believe that the approach adopted for PPG remains practical for real-time applications even for policies with large numbers of actions (at least up to 25). The question of how to evaluate the quality of generated policies in large-size problems is something we hope to investigate in subsequent work.

11.2. Dynamic Constraint Redesign

To test the DCR algorithm, a scenario was used (**Scenario R2**) where one of the rover motors (FL) has experienced an *Increased Motor Friction* fault. This results in increased current consumption by the motor and, consequently, a higher rate of heat build-up both in it and the batteries supplying the current. For the purposes of this scenario the batteries are viewed as a single unit, with its temperature denoted by T_b . Temperature of the affected motor is denoted as T_m . Even given the fault, the rover is still required to travel a certain distance in a given amount of time in order to reach a point favorable for battery recharging and communication with controllers. To accomplish that, the rover needs to alternate periods of driving with periods of stationarity, in order to not exceed the maximum temperature limits for both the battery and the motor. The two components belong to Power (Po) and Propulsion (Pr) subsystems, respectively. As the components heat up and cool at different rates, a suitable schedule for driving and cooling down periods (policy) needs to be negotiated between the subsystems. As no acceptable policies may exist that satisfy both the minimum distance and the maximum time constraints, the two subsystems may need to negotiate increases in their operating temperature limits. It is in the interest of each subsystem to keep its limit as low as possible, in order to reduce the risk of failure. The rover, as a whole, is also interested in keeping the risk of component failure as low as possible, while still achieving the destination in the time allotted.

Table 4. Maximum cumulative reward values obtained by ES and PPG algorithms (in points)

nodes	ES UFC	ES result	500 UFC PPG mean (σ)	5000 UFC PPG mean (σ)	10000 UFC PPG mean (σ)
6	720	237	235.60 (05.33)	237.00 (00.00)	237.00 (00.00)
7	5040	311	295.80 (11.29)	305.77 (09.11)	305.77 (09.11)
8	40320	343	329.93 (08.51)	342.57 (02.37)	340.83 (04.93)
9	362880	373	326.27 (11.31)	345.47 (16.50)	348.87 (16.76)
10	3628800	403	347.47 (22.93)	382.73 (18.04)	388.97 (16.47)

Table 5. ES and PPG execution time (in seconds)

nodes	ES UFC	ES mean (σ)	500 UFC PPG mean (σ)	5000 UFC PPG mean (σ)	10000 UFC PPG mean (σ)
6	720	0.0192 (0.0003)	0.1756 (0.0049)	1.5961 (0.0183)	3.3543 (0.2253)
7	5040	0.1154 (0.0020)	0.2079 (0.0083)	2.2419 (0.1778)	4.5870 (0.4473)
8	40320	0.8385 (0.0105)	0.2212 (0.0114)	3.5883 (0.2132)	9.0177 (0.8424)
9	362880	8.0367 (0.0448)	0.2350 (0.0072)	4.1321 (0.1315)	12.7910 (0.3515)
10	3628800	310.9904 (3.9258)	0.2412 (0.0060)	4.4041 (0.2654)	14.4285 (0.7322)

11.2.1. Scenario formulation

Given:

$v_c = 0.3m/s$ the minimum velocity the rover can maintain without stalling, given the fault. Also assumed to be best (cruise) velocity in terms of energy efficiency

$T_{b,init} = 40^\circ C$ the initial operating temperature of the battery

$T_{m,init} = 35^\circ C$ the initial operating temperature of the motor

$T_{b,max_0} = 60^\circ C$ the initial operating temperature limit for the battery

$T_{m,max_0} = 60^\circ C$ the initial operating temperature limit for the motor

$T_a = 30^\circ C$ the ambient temperature (constant)

$I_s = 5A$ peak current drawn by the affected motor in order to reach v_c from full stop (start current)

$I_c = 2A$ current drawn by the affected motor at v_c (cruise current)

$d_{min} = 500m$ the minimum traverse distance

$t_{max} = 3600s$ the maximum time to reach the destination

$t_s = 2s$ the time needed to achieve cruise velocity from a complete stop

A notional current profile for the damaged motor is shown on Figure 8. For simplicity, current draw by the three healthy motors was assumed to be constant throughout the motion at 1A each. It is also assumed that prognostic information on battery and motor EOL is provided.

Find:

t_d drive period duration

t_c cooldown period duration

T_{b,max_f} final operating temperature limit for the battery, $T_{b,max_f} \in [T_{b,max_0}, \infty)$

T_{m,max_f} final operating temperature limit for the motor, $T_{m,max_f} \in [T_{m,max_0}, \infty)$

In this formulation $t_d, t_c, T_{b,max_f}, T_{m,max_f}$ are the decision variables.

11.2.2. Design of experiments

Each subsystem was given a maximum of $M = 3$ search iterations before it had to relinquish control of the process. t_d and t_c could be picked from intervals between 10 and 100s, in 10s increments. A simplified version of the simulator (tracking only the distance traveled and the temperature state of the affected motor and the battery) was used as the utility function, in order to speed up execution. The following general thermal state equation was used in the simulator:

$$dT = \frac{1}{C_t}(RI^2 + h(T_a - T))dt,$$

where T is the component temperature, C_t is the thermal capacity coefficient, R is the electrical resistance, I is the current, h is the heat transfer coefficient, and T_a is the ambient temperature. Model parameters used in the experiments are provided in Table 7.

Table 7. Model parameters

parameter	motor	battery	units
C_t	11	25	$\frac{J}{K}$
R	0.5	1.0	Ω
h	0.03	0.08	$\frac{W}{K}$

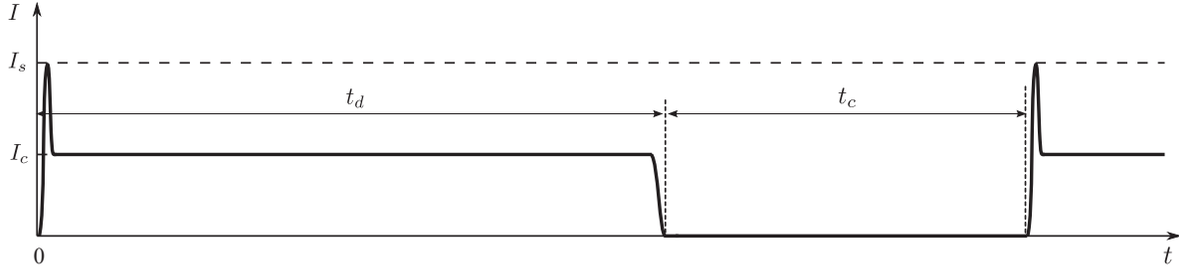


Figure 8. Current profile for the damaged motor

Table 6. DCR iterations in the example run

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
<i>active subsystem</i>	Po	Po	Po	Pr	Pr	Pr	Po	Po	Po	Pr	Pr	Pr	Po	Pr	Pr
$t_d(s)$	50	50	60	30	30	40	70	50	80	40	50	50	80	70	90
$t_c(s)$	80	80	90	90	90	100	100	60	80	90	100	80	80	90	100

Prognostic information was supplied in a differential form as the probability of reaching EOL:

$$dp_{EOL} = \frac{a}{10^{10}} T^3 dt,$$

where $a = 1.5 \frac{1}{K^3}$ for the battery and $a = 1.3 \frac{1}{K^3}$ for the motor.

The system probability of EOL was calculated as a weighted sum of the two component EOL probabilities: $p_{system} = 0.8p_b + 0.2p_m$. In this case the battery failure was considered to be a greater risk than a motor failure, as in the latter case the possibility of achieving the objective remained by using the remaining three motors. Minimization of risk of premature failure was included in both the local and the global components of the subsystem objective functions.

11.2.3. Experimental results

The output from one of the runs of the algorithm is presented on Figure 9 and in Table 6. The top subplot of Figure 9 shows the evolution of temperature constraints for the two subsystems throughout the negotiation process. The middle subplot shows the maximum distances achievable from each of the subsystems' point of view. The process ends when both of the subsystems are predicted to be capable of achieving d_{min} , albeit with a higher risk of failure while doing so. The bottom subplot shows the estimated risk of system failure for each iteration of the algorithm. Table 6 shows which subsystem had the control of the process during each iteration and the $\{t_d, t_c\}$ pair it proposed as the best solution. In the example run given here, the final temperature limit for the battery was found to be at approximately $65.3^\circ C$ and the one for the motor at approximately $75.5^\circ C$.

12. SUMMARY AND FUTURE WORK

In this paper we outlined our approach to development of prognostic decision making methods for aerospace applica-

tions. First, definitions for prognostic decision making and related concepts were suggested, then a few motivating examples (highlighting potential use cases for PDM) were described. The examples also helped to illustrate the general attributes of the problem type we hope to address: (1) complex, multi-component systems; (2) dynamic operating environments; (3) degradation/fault modes that evolve in their characteristics over time and have the potential of substantially affecting system performance; and (4) decisions on mitigation measures required in a finite amount of time. From there we derived our set of high-level requirements for aerospace PDM systems. With these requirements in mind, we reviewed related prior efforts from the areas of prognostics-enabled control, post-prognostic decision support, condition-based maintenance, and automated contingency management. We then explained our process for selecting suitable policy generation techniques and presented a prototype algorithm that uses probabilistic methods and prognostic information in generation of action policies. The algorithm, PPG, was tested against an exhaustive search algorithm on scenarios involving a planetary rover prototype. We also considered the problem where no feasible policies are found or where feasible policies in the generated Pareto set are not sufficient for attaining performance objectives, given the current system constraints. We proposed that this problem has certain common characteristics with problems from the field of Multidisciplinary Design Optimization and reviewed some of the modern MDO approaches for applicability. One of the approaches is based on game-theoretic principles and served as a foundation for the second algorithm presented, DCR. This algorithm sets up a negotiating framework for subsystems to adjust their operating constraints, if that becomes necessary for achievement of high-importance system objectives. DCR was demonstrated on a problem involving two subsystems, power and propulsion.

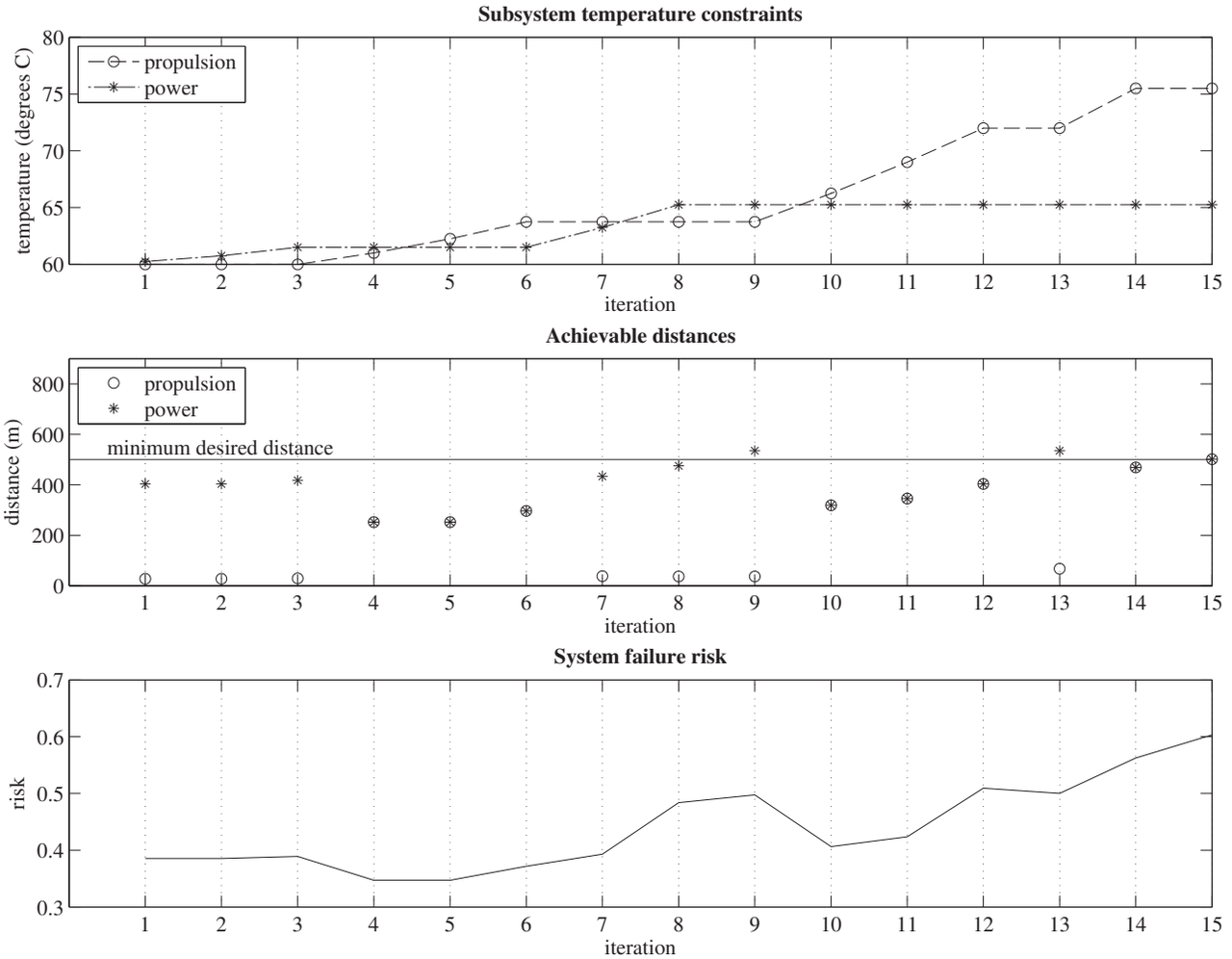


Figure 9. DCR output example

While it is not possible to cover all of the topics discussed in sufficient detail in one paper, we hope that it provides a good foundation for future efforts. The work done so far also gave us a better appreciation for the challenges ahead. One of them is developing more efficient multi-objective optimization algorithms - given the high computational cost of a utility function (simulation) call in a typical application. We plan to continue our development of probabilistic optimization methods and further investigate applicability of evolutionary algorithms. Use of multi-fidelity models and response surfaces for utility simulation will be researched as well.

For the problem of DCR, we plan to concentrate on the following three goals: (1) extend the current, cooperative game DCR algorithm to greater possible numbers of players/subsystems; (2) investigate other formulations, possibly based on ideas in CO, CSSO, and BLISS; (3) develop methods for selection of those constraints that offer the most system benefit if revised (approaches based on Lagrangian Du-

ality appear promising for this purpose). We also hope that decomposition formulations researched for DCR will also prove helpful for the prognostic policy generation work. Finally, identifying and, if necessary, developing suitable performance metrics will become more important as complexity of test scenarios and algorithms increases.

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