

Research Task / Overview

- Motivation: DoD Digital Engineering Strategy
 - Modernize design, development, operation and sustainment
 - Transform acquisition and implementation
 - Improve speed for critical capability delivery to the warfighter
 - Connected data in a digital environment
- What is the impact of connected data on performance?
 - Need a way to study complex communications and collaboration impacts on design performance
 - An approach that allows study independent of detailed design models and is domain agnostic

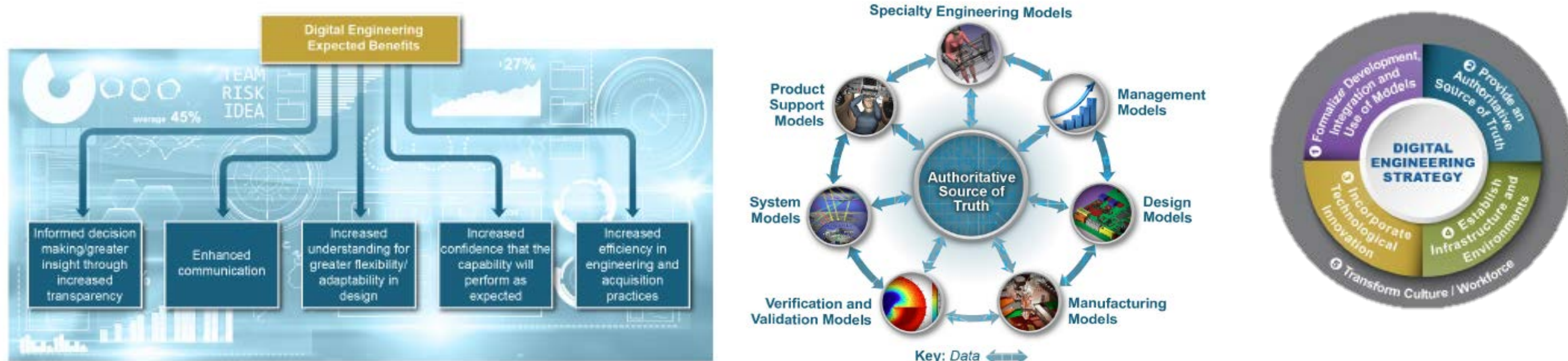
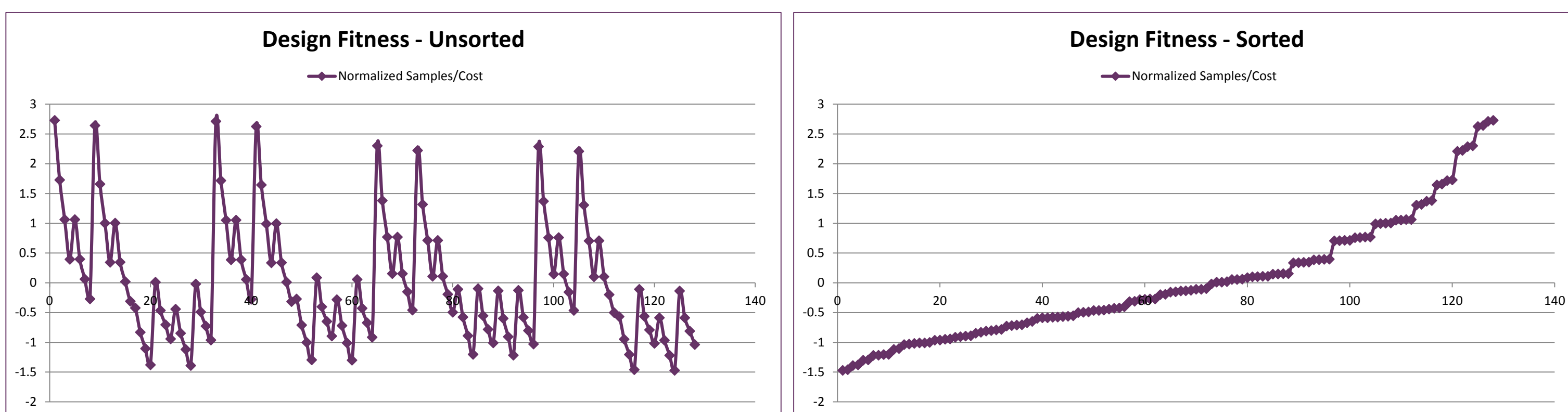


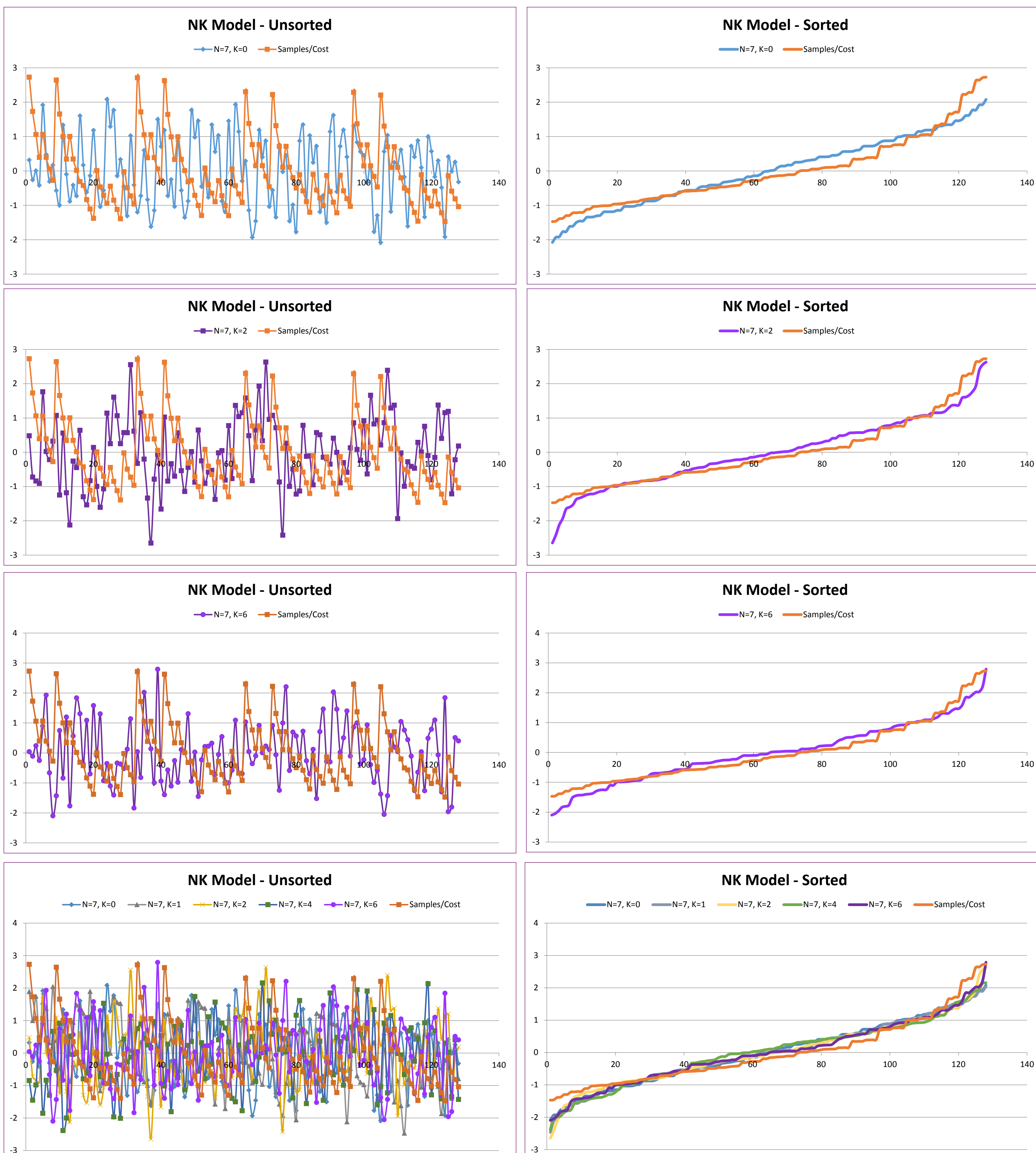
Image credit: DoD Digital Engineering Strategy, June 2018

Data & Analysis

Fitness landscape determined by the detailed design model



Fitness landscapes determined by the NK model, compared to the design model



RESULTS and CONCLUSIONS

- Created a fitness landscape of potential solutions for Mars rover designs to compare to a randomly generated fitness landscape defined by an NK model
 - K=2 and K=6 have promising potential for representing the design dataset using both the unsorted and sorted fitness plots
- Limitations of this preliminary assessment
 - Single snapshot fitness assessment of the NK model as setup
 - Need to apply Monte Carlo analysis and look at confidence intervals to determine if this could be accepted or rejected as a feasible representation
 - Comparison to a single design fitness model
 - Other design fitness models may have different results in terms of fitness and tuning the NK model to it
 - The evaluation metric needs to be assessed for determining potential of the representation
 - Perhaps sorted fitness is not the best way to evaluate the goodness of fit

Goals & Objectives

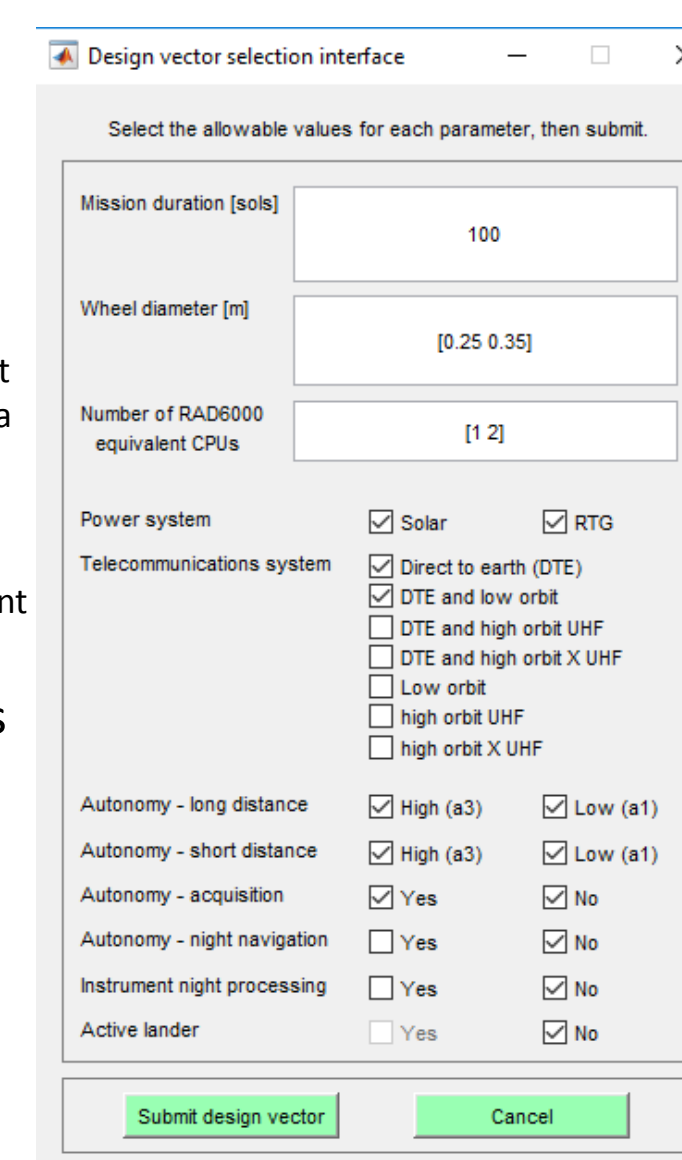
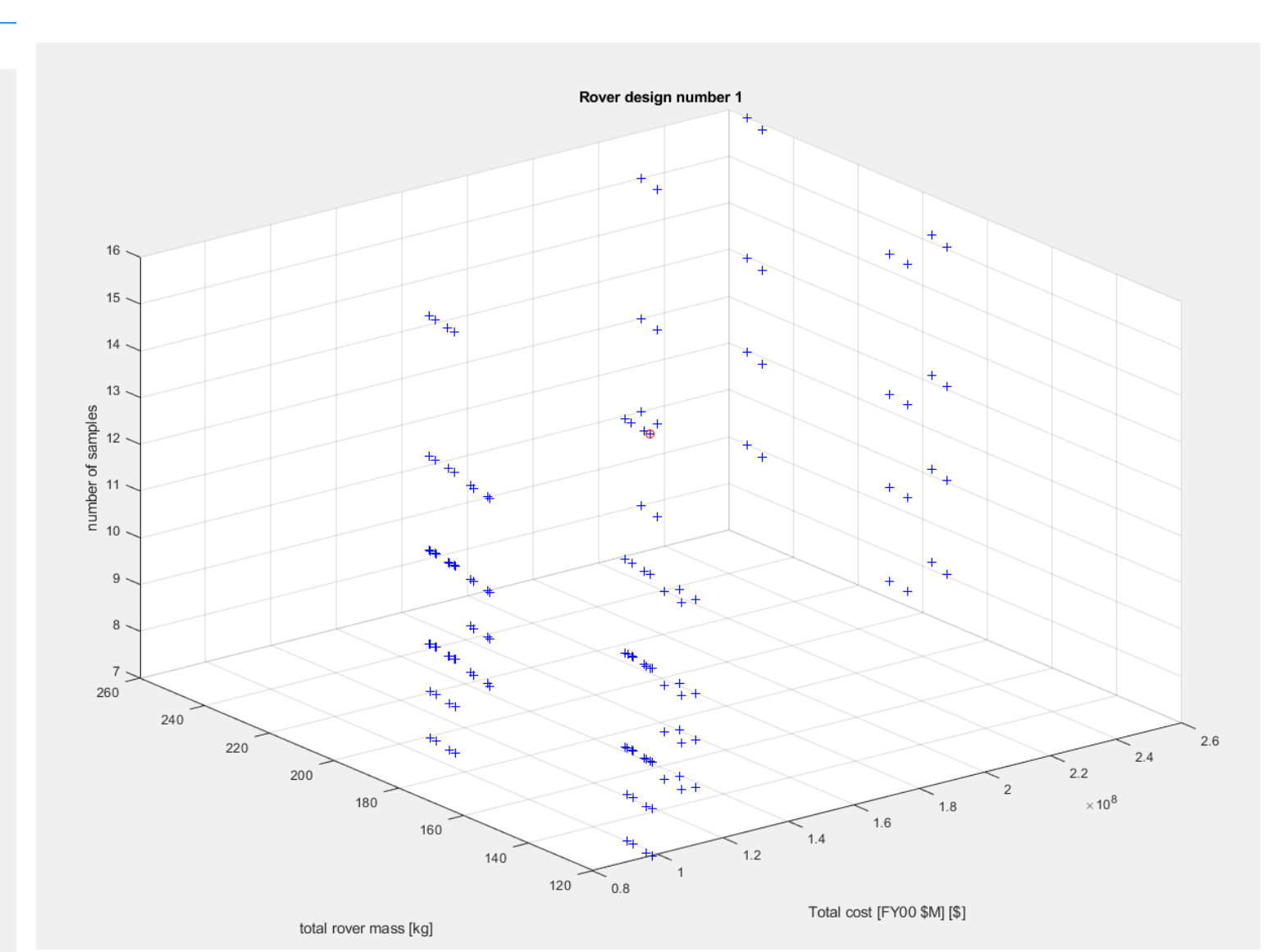
- Goal: Explore a potential representation for studying the impact of team communication and collaboration on design fitness without relying on a detailed design space model
 - Valid over a range of design problems
 - Before lengthy design and development process to build design models
- Objective: Evaluate a candidate approach by comparing results with an example detailed design model
- Candidate approach is an NK model from a class of mathematical (statistical) models
 - Describes the richness of epistatic interactions
 - The value of a given variable is affected by the values of other variables
 - Have been used to describe adaptive evolution in immune response as well as fitness of organizations
- Can the NK model can be tuned to show that it can be representative of the fitness space defined by complex design models?
- Example detailed design model represents Mars rover performance design trades
 - Includes a variety of potential variables that contribute to performance
 - Covers a range of disciplines that are similar across a range of design problems

Methodology

Create spacecraft fitness landscape from example spacecraft design model

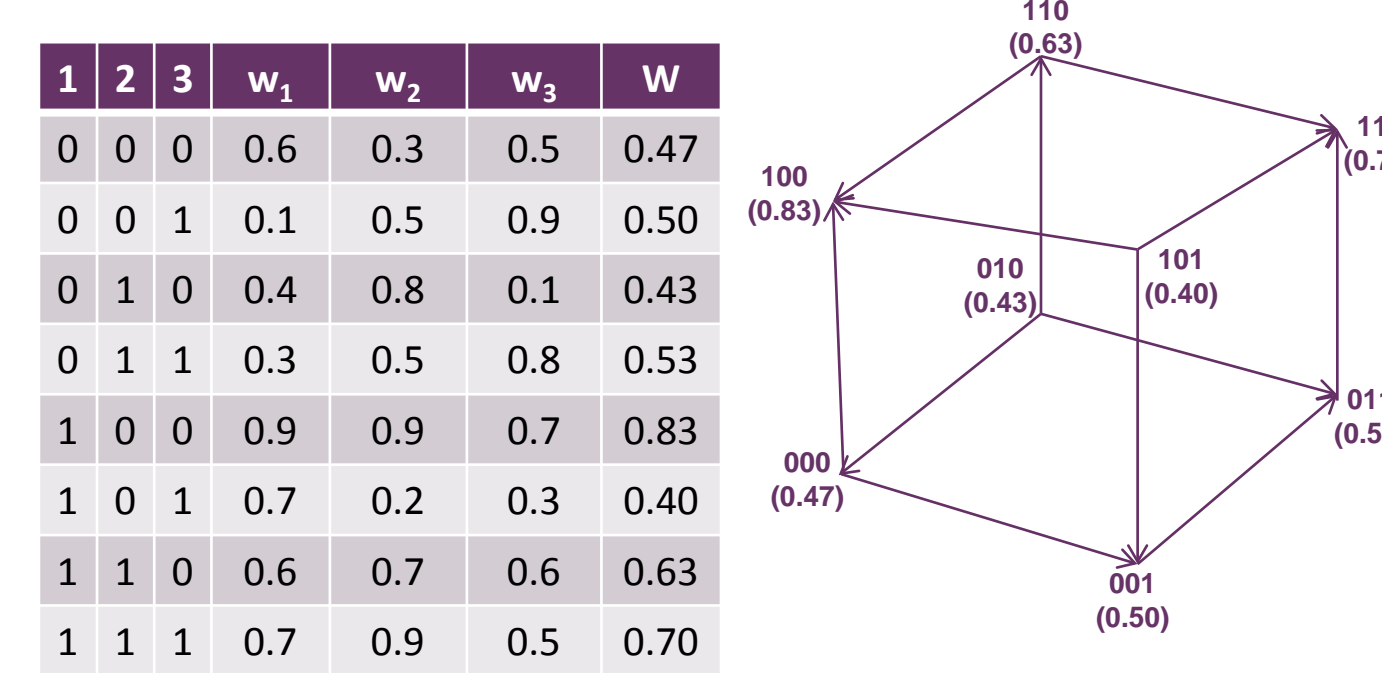
Mars Rover Design Space Model

- Select the N variables to be included in evaluation
 - Variables in the Rover Design model that contribute to the fitness calculation for a particular point design
- N = 7 for this dataset example
 - For each variable N there were 2 different values considered in the design space
- 128 potential system solutions generated
- Fitness defined as number of samples collected per mission versus mission cost
- Most design models do not display fitness they display a comparison of 2-3 variables

Create mathematical model fitness landscape using same parameterization

- Basic model description
 - A system has N variables, each variable can take on A possible values
 - The model assigns a "fitness contribution" to each variable (w_i)
 - This can be assigned at random from the uniform distribution on (0,1)
 - The total fitness (W) of a system is an average of the fitness contributions of each variable
- Contributions to fitness between coupled variables
 - K defines the number of coupled variables influencing the fitness value of w_i
 - K = 0 yields a smooth solution fitness landscape with a single peak for the solution with the optimal fitness
 - The contributions of each variable to the system fitness are entirely independent of all other variables
 - As K increases relative to N, the fitness landscape becomes rugged with multiple peaks representing local optima
 - For K = N-1 the contributions of each variable are entirely dependent of the values for all other variables in the system
- Match the model setup of the Mars Rover design model
 - N = 7 variables, A = 2 possible values for each variable
 - Results in 128 potential solutions



Design Point	Design Point	Design Point	Design Point	Design Point					
N=7, K=0	N=7, K=1	N=7, K=2	N=7, K=4	N=7, K=6					
Fitness	Fitness	Fitness	Fitness	Fitness					
1	0	0	0	0	0.4513	0.7083	0.5510	0.4090	0.4835
2	0	0	0	0	0.4090	0.6144	0.4194	0.3421	0.4674
3	0	0	0	0	0.4287	0.6930	0.4069	0.3938	0.5052
4	0	0	0	1	0.3977	0.5531	0.3993	0.5553	0.4521
5	0	0	1	0	0.5679	0.6747	0.6914	0.2974	0.5757
6	0	1	0	0	0.4632	0.6540	0.5009	0.4100	0.6871
7	1	0	0	0	0.4058	0.5426	0.4748	0.3586	0.4076
8	1	0	0	0	0.4405	0.7240	0.5338	0.5770	0.2530
9	0	0	0	1	0.3863	0.5504	0.6160	0.4438	0.3250
10	0	0	1	0	0.3553	0.4592	0.3621	0.6042	0.5596
11	0	0	1	0	0.5255	0.5808	0.5598	0.2384	0.3889
12	0	1	0	0	0.4208	0.5601	0.3693	0.2812	0.6081
13	1	0	0	0	0.3634	0.5061	0.2664	0.5607	0.2886
14	1	0	0	0	0.3981	0.6091	0.4702	0.4983	0.5404
15	0	0	0	1	0.3750	0.6648	0.4496	0.5023	0.6770
16	0	0	1	0	0.5452	0.6594	0.5686	0.4716	0.6202
17	n	n	n	n	n	n	n	n	n

Future Research

- There is more work to be done to determine if statistical models can represent a design fitness space
 - More tuning required to align NK model with design fitness models
 - More analysis to be conclusive, versus a single snapshot representation
 - Challenge of dealing with a noisy landscape with randomly generated fitness values
 - Identifying the evaluation metric to determine success of representation
- Additional challenges need to be investigated as part of tuning
 - What is the impact of the definition of the Ns and As
 - How are non-homogenous problem structures handled
 - Are there indications of the parameter K in other aspects of linked digital models

Contacts/References

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