

# Advanced Technologies to Enable Simulation of Life-Cycle Sustainment of Weapon Systems

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**2016 Simulation Innovation Workshop**

# Major and Minor Theses

**System engineering (SE) of life-cycle sustainment of weapons systems and simulation of those systems are interconnected and co-dependent.**

**The two communities should collaborate in providing their insights to each other and using the other's capabilities to enhance their own**

**New technologies will enable both and facilitate increased collaborative efficiencies.**



# System Engineering Life-Cycle Sustainment for the DoD

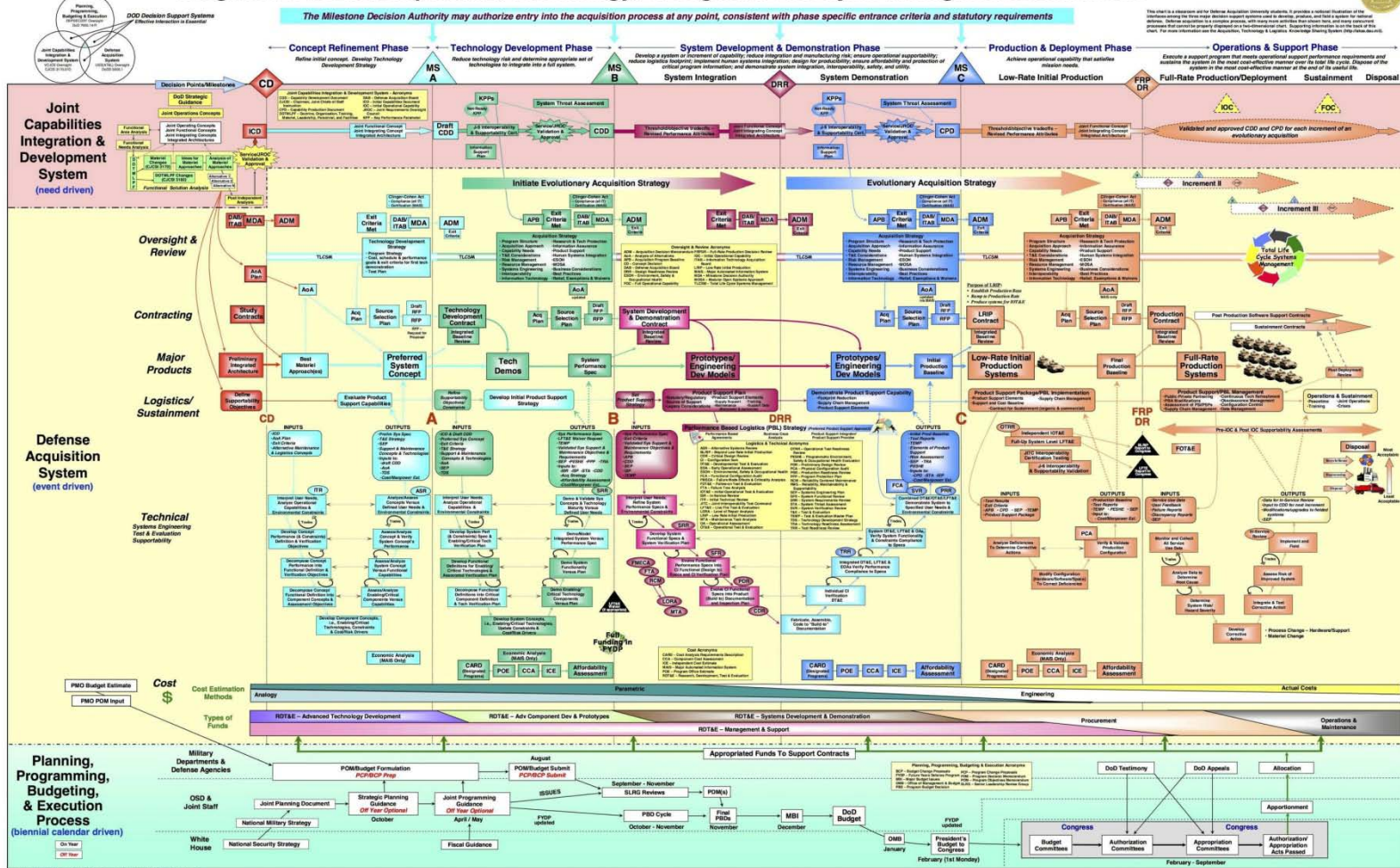
- Weapon Systems are increasingly expensive, vital and fragile
- Planning is required for sustaining these systems
- Math models used: Markov, hidden Markov and martingale
- Effective and validated M&S can significantly reduce the cost of the “Design-Build-Test Repeat until right” scenarios
- SE and Modeling and Simulation (M&S) should collaborate:
  - SE should make use of large-scale simulations to improve their system design and sustainment planning
  - Simulators should integrate sustainment functions and impacts into their simulations



# Life-Cycle Framework

ver. 5.1, December 2004

## Integrated Defense Acquisition, Technology, & Logistics Life Cycle Management Framework



2016 Simulation  
Innovation Workshop

# System Engineering and Simulation

- It is an accepted rule of thumb in the analysis community that more than four parameters require formalization
- Some parameterization of the problem becomes necessary
- Various forms of linear algebra analysis were done by hand
- Advent of computer simulation gave vast improvement
- Reconsider the flow chart on the previous slide and contemplate its need for machine assistance in analysis

# Simulation and System Engineering

- Battlefield simulation has been accused of being too idealized
- Live “blue forces” don’t always follow doctrine
- Asymmetric “Red forces” don’t always act as expected,
- Failing to incorporate all of the parameters and sustainment functions identified by SE’s introduces invalid tendencies
- Simulators have the computer power to properly implement the insights from the SE community

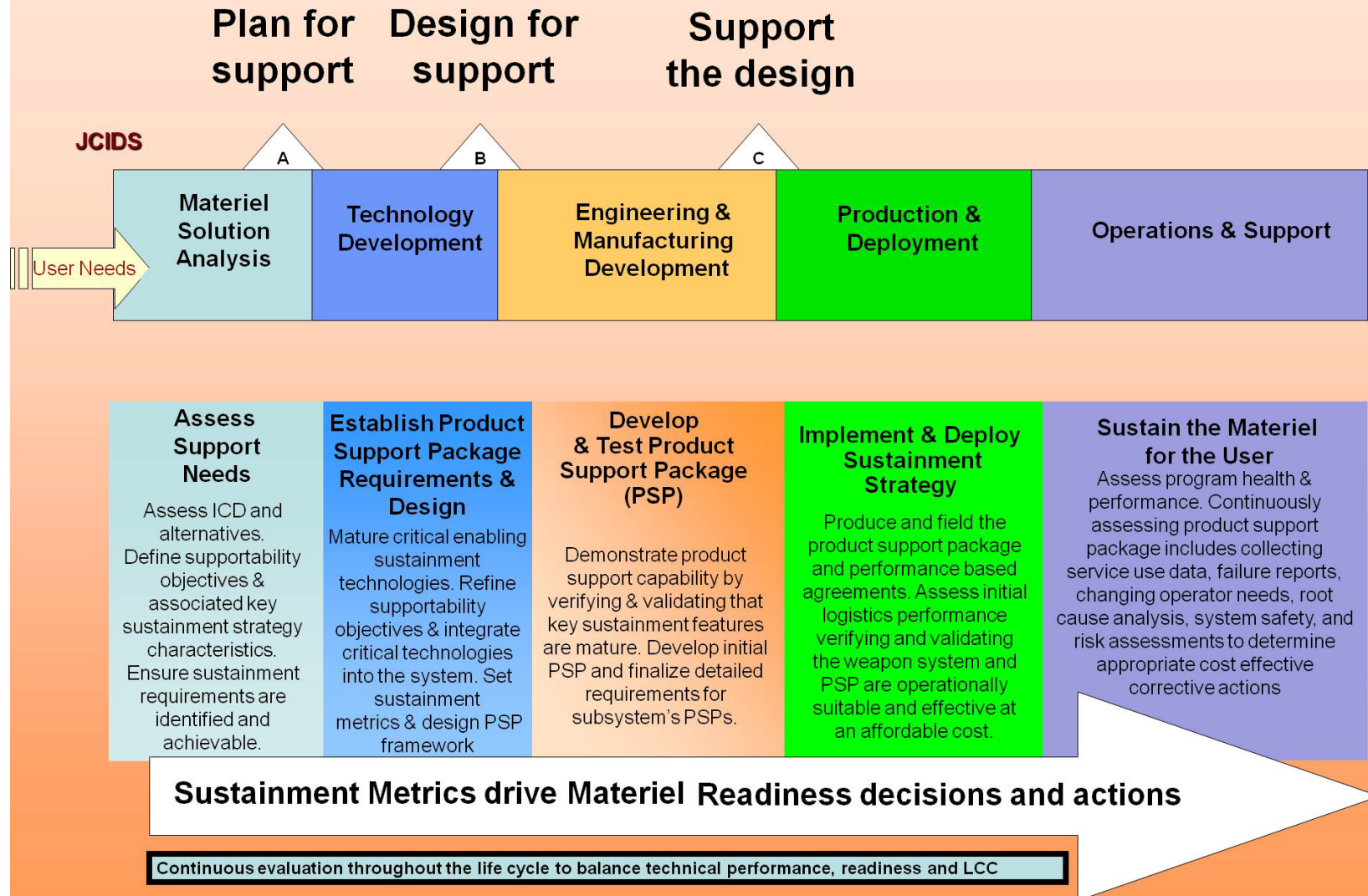


# Life-Cycle Sustainment Analyses

- Degradation of systems and cost of operations often left out of many battlefield simulations
- External factors have exacerbated the constraints on battlefield commanders
- SE's find that two thirds of a system's cost are in operations and maintenance: these could be simulated
- Inversely, proper M&S will help the SE community plan better, *ergo* reduce total expenditures
- SEs' *forte* is risk identification and mitigation
- The staffing of maintenance personnel would be improved



# Simulation Important at Every Stage





# Markov, Hidden Markov & Martingale

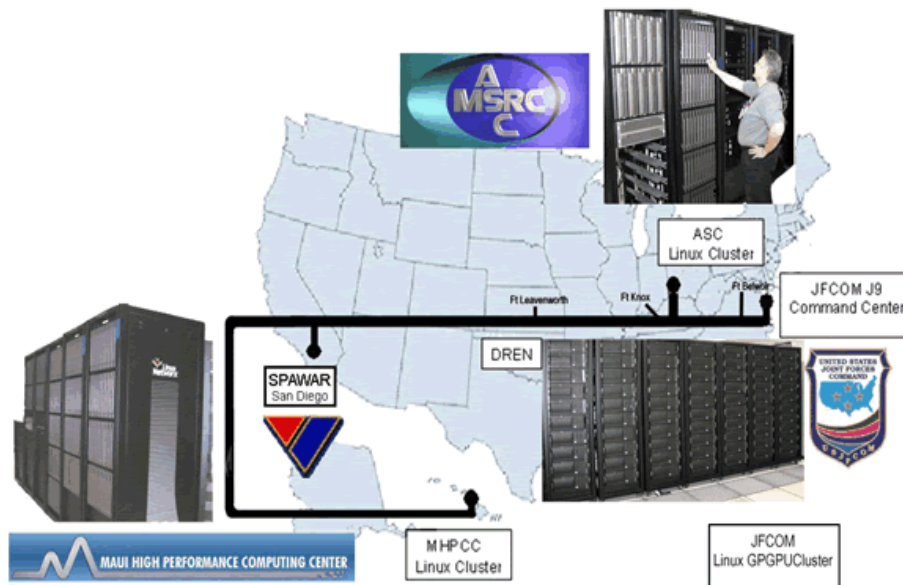
- Markov analyses posit the existence of a chain of events in which each even is independent of previous events
- A germane instance is the fall of an artillery round within the trajectory dispersion ellipse
- Hidden Markov posits that the chain of event has some observable result, but the state itself is not observable
- An instance of this might be the knowledge that some unobservable units never attack in the observable rain
- Martingale chains posit that the mean of all previous states eventually equals the current and future states
- The fall of all of the rounds within the trajectory ellipse

# Markov and Martingale Analyses

- There are well-developed formulae and algorithms for all of the Markov and martingale processes (details in paper)
- Depending on the topic in issue, programming these functions into simulations should be straightforward
- Significant differences of opinion do exist about which live processes are best described by which process model

# Enabling Technologies - Clusters

- Moving simulation from the war game table to today's simulations did require the advent of computers
- Advancing it simulation to global scales required large, dispersed and powerful computer clusters



**JFCOM's Project  
Joint Experimentation  
on Scalable Parallel  
Processors running  
JSAF transcontinentally**

# GPGPU Acceleration

- Power and cost constraints were addressed by adding efficient General Purpose Graphics Processing Units to each node
- The DoD's High Performance Computing Modernization Office provided the machine which was installed in Norfolk

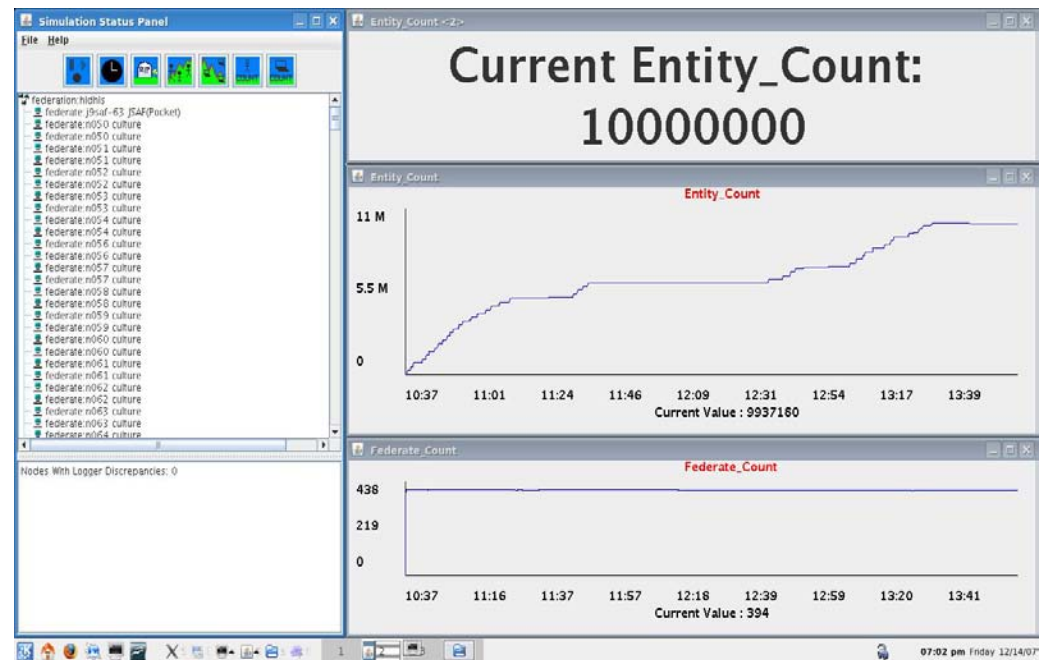


**Joshua – JFCOM's Cluster**  
**256 nodes, 1025 AMD Santa**  
**Rosa Cores, 256 NVIDIA 8800**  
**GPUs, 18 GB RAM**

**The GPUs more than**  
**doubled the compute power**

# Performance Gains

- GPGPU's provided enough power to radically extend the simulation using JSAF to model Baghdad
- Also modeled demographically correct populations and infrastructure along with red and blue forces
- A total of ten million entities were easily displayed with no suggestion that scalability was limited at all

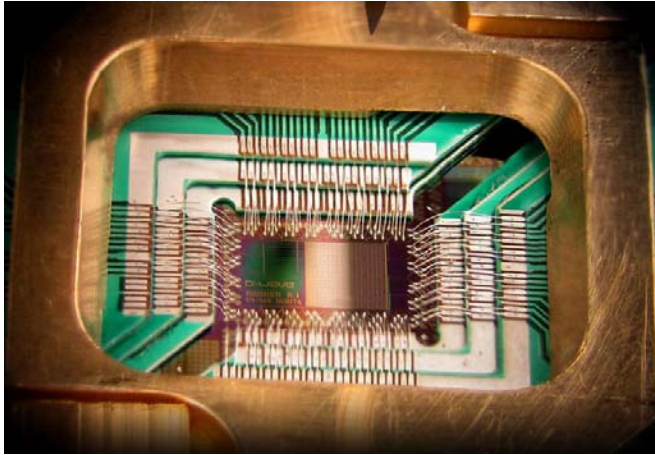


# Emerging Quantum Capability

- Richard Feynman of Caltech proposed the unfathomable power of a “Quantum Computer” in the 1980’s
- Instead of a binary switch with a value of one or zero, the units would be a “cubit” with a quantum range of values.
- General purpose quantum computing is still the stuff of speculation and vociferous argument.
- D-Wave has delivered a few quantum annealers, one to USC
- Another is Google’s and is in the San Francisco Bay Area
- They operate at a rather chilly 0.0015K (15 milikelvins)



# USC's D-Wave Quantum Annealer



- D-Wave 2
- $\sim 1,000$  cubits  
(stable after cooling)
- Six way connectivity
- Marina del Rey California



# D-Wave Quantum Annealer

- Quantum Annealing (QA) is the analog of simulated annealing, *i.e.* a very effective optimization process
- Instead of optimizing by repeated iteration of binary parameters, QA can optimize by virtually limitless representations of parameters by the cubit's quantum state
- Like classic Christensen disruptive technologies, quantum annealing has its detractors and suffers from growing pains
- Most now agree that it is showing consistent and reliable quantum computing, but has not yet shown anticipated computational advantage over large digital clusters

# Future for QA, Simulation and SE

- Expectation is that continued programming advances will see the exponential power growth anticipated
- Current machine has 2,200 cubits, with half turned off, so doubling power is immanent
- Six-way connectivity may limit number of parameters to be considered during optimization; there are plans to grow
- Both M&S and SE have repeated and large optimization functions that are inherent in their activities.
- QA should provide a new tool in overcoming these hurdles

# Conclusions

- SE and M&S could both benefit by closer collaborations
- Just the act of parameterizing the functions often is insightful
- Coding challenges in implementing known M&S and SE function in the Quantum Annealer should be possible
- The capabilities of the D-Wave and subsequent quantum computing devices remains to be seen
- Current progress in QA is expected to continue
- The costs of applying SE principles to simulation would be justified by the increase validity of the data

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