

Presented to: ADVANCED SCIENTIFIC COMPUTING ADVISORY COMMITTEE

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FastForward

FastForward is a story about two DOE offices investing in the US HPC computing industry to benefit DOE missions, primarily, and secondarily to benefit the nation's economic competiveness



FastForward in a nutshell

Who	2 DOE Orgs (Science/NNSA) 7 National Labs 5 (now 4) US companies
What	Fund \$62.5M of R&D for processors, memory, and storage technologies for a broad market
When	February 2012 to June 30, 2014
Why	Influence critical HPC technologies
Results	Contracts were awarded by June 29, 2012
Next step	Set up DOE/FF awardee 2-year collaborations



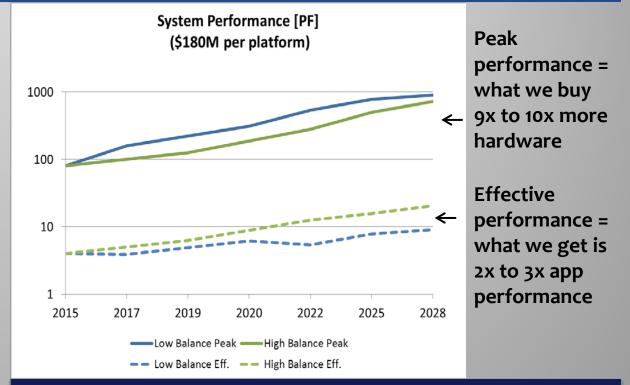




How will we fare if we do not invest in technology for the future? Poorly.....

We may have to buy 9x to 10x computing HW to get 2x to 3x performance

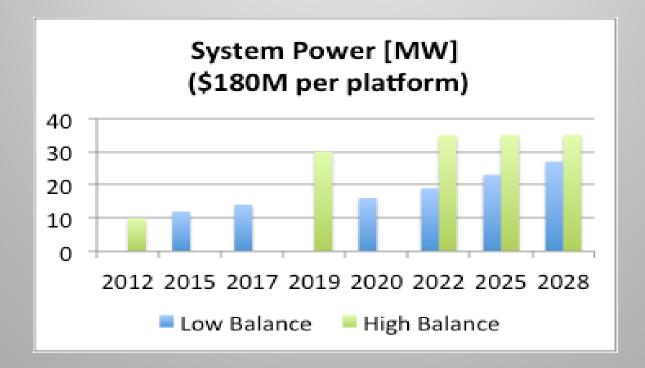
- Many DOE missions demand higher fidelity multi-physics simulations and more capable HPC systems
- However trends in computing HW lead to degraded performance and far higher energy costs



Ratio of memory bandwidth & capacity to computing is shrinking



Operating costs are expected to increase by 2x to 3x due to system power



An \$150M electric bill for a system that costs \$180M!







FastFoward is an offensive maneuver to tackle the problem early

High-value R&D promising to:

- increase performance of DOE simulations
- decrease energy usage
- benefit the broad market
- be available in large-scale DOE systems in 5 to 10 years

FastForward Awardees

Vendor	Value	Scope
AMD Advanced Research LLC	\$12,600,000	Processor/Memory R&D
IBM Corporation	\$10,476,714	Memory R&D
Intel Federal LLC	\$18,963,437	Memory R&D
Nvidia Corp.	\$12,398,893	Processor R&D
Whamcloud Inc. (Now Intel Federal LLC)	\$7,996,053	Storage and I/O R&D
Total Subcontract Value	\$62,435,097	





What makes us think this approach will work?

Why would companies care about serving to the HPC market ? Why would companies bother with small awards (<\$20M)? Why would we expect the technology to be made available to buy?

The HPC market is a leading market indicator R&D funding is an extremely important and scarce resource This is a problem that needs to be worked

We've learned from past DOE efforts

This approach has been demonstrated to be successful

	Lesson Learned		
Systems Technologies Cray, IBM, Sun, and Corning	Commodity TechnologiesPathforwardInterconnects1998-2005File systemsNUSA/ASCScalable renderingNUSA/ASC		Investments needed in R&D for tech. & systems investments in commodity tech. pay back over a
BlueGene (IBM)	RedStorm (Cray) and RoadRunner (IBM)	Advanced Technology Systems	long time Long term collaborations
Decade long collaboration	Multi-year collaborations	NNSA/ASC	have greatest potential for impact



Next steps

Investing in technologies is not enough - considering funding system R&D

Considering options to increase the likelihood the R&D will be available in systems that we can buy in 5 to 10 years







A great collaboration can do amazing things

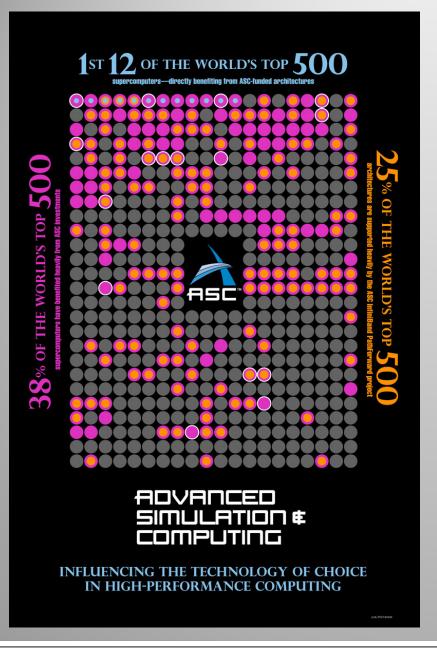
- We had a great team!
- FastForward R&D has great potential high quality proposals
- Now forming the co-design teamd

FastForward Evaluation and Selection Team

DOE	Bill Harrod	Thuc Hoang		
ANL	Ray Bair	Andrew Chien	Rob Ross	Ray Bair
LANL	Scott Pakin	Mike Lang	Aaron Torres	Gary Grider
LBNL	Nick Wright	Chuck McParland	Jason Hick	John Shalf
LLNL	Matt Leininger	Allan Snavely	Robin Goldstone	Terri Quinn
LLNL Procurement	Gary Ward	Brandt Esser	Julie Moffet	Len Haynes
ORNL	Barney Maccabe	Al Geist	Barney Maccabe	
PNNL	Darren Kerbyson	Andres Marquez	Evan Felix	Adolfy Hoisie
SNL	Doug Doerfler	Dave Resnick	Lee Ward	Sudip Dosanjh









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Timeline

