Jaguar: The World's Most Powerful Computer

Buddy Bland Cray Users Group 2009 Meeting Atlanta, Georgia May 5, 2009





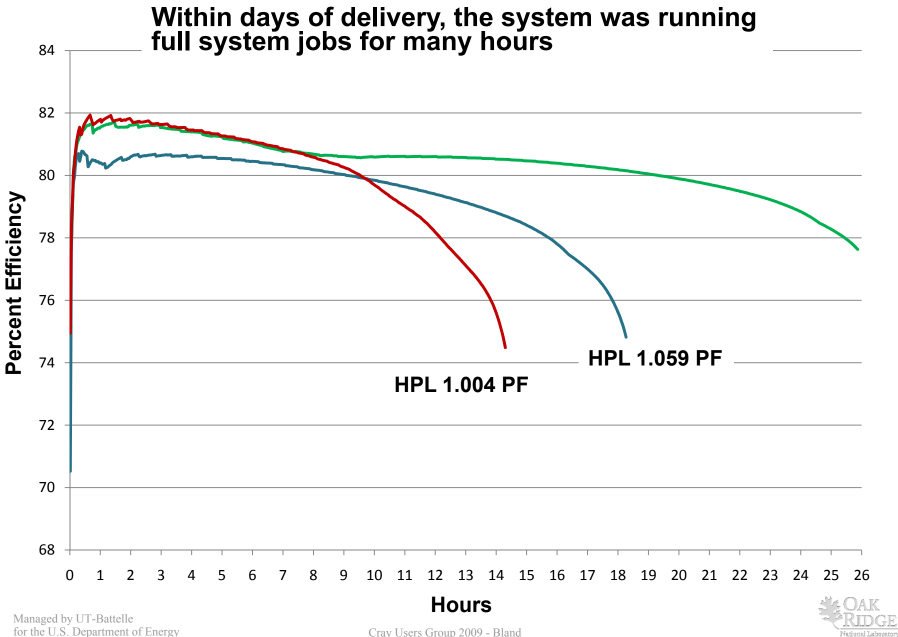
Outstanding launch for petascale computing in Office of Science and ORNL at SC'08

Only 41 days after assembly of a totally new 150,000 core system

- Jaguar beat the previous #1 performance on Top500 with the HPL benchmark running over 18 hours on the entire system
- Jaguar had two real applications running over 1 PF
 - DCA++ 1.35 PF Superconductivity problem
 - LSMS 1.05 PF Thermodynamics of magnetic nanoparticles problem



Cray XT5 "Jaguar" is showing impressive stability



Cray Users Group 2009 - Bland

3

Gordon Bell prize awarded to ORNL team

Three of six GB finalist ran on Jaguar

A team led by ORNL's Thomas Schulthess received the prestigious 2008 Association Tears - University for Computing Machinery (ACM) ACM Gordon Bell Prize Gordon Bell Prize at SC08 Gonzalo Alvarez, Michael S, Summers, Don E, Maxwe Markus Elsentrach, Jeremy S. Meredith, Thomas A. Maler, For attaining fastest performance ever in a Paul R. Kent, Eduardo F. D'Azevedo Thomas C. Schulthess Oak Ridge National Laboratory DCA++ scientific supercomputing application Jeffrey M. Larkin, John M. Levesque Cray Inc. talk Simulation of superconductors achieved 1.352 New algorithm to enable 400+ TFlop/s sustained performance in simulations of disorder effects in high-T, superconductors petaflops on ORNL's Cray XT Jaguar Tuesday supercomputer 1:00By modifying the algorithms and software design of the DCA++ code, the team in simulations of disorder effects in high-T was able to boost its performance tenfold Gordon Bell Finalists



4 Managed by UT-Battelle for the U.S. Department of Energy



HPC Challenge Awards

ped by UT-Ba

e U.S. Department of Energy

- HPC Challenge awards are given out annually at the Supercomputing conference
- Awards in four categories, result published for two others; tests many aspects of the computer's performance and balance
- Must submit results for all benchmarks to be considered

http://icl.cs.utk.edu/hpcc/

 Unfortunately, ORNL team only had two days on the machine to get the results. Got a better G-FFT number (5.804) the next day. ORNL submitted only baseline (unoptimized) results.

	G-HPL (TF)		EP-Stream (GB/s)		G-FFT (TF)		G-Random Access (GUPS)		EP-DGEMM (TF)		PTRANS (GB/s)	
	ORNL	902	ORNL	330	ANL	5.08	ANL	103	ORNL	1,257	SNL	4,994
	LLNL	259	LLNL	160	SNL	2.87	LLNL	35.5	ANL	362	LLNL	4,666
d	ANL	191	ANL	130	ORNL	2.77↑	SNL	33.6	LLNL	162	LLNL	2,626
			P	C		с Н			E		ŝ	

Science Applications are Scaling on Jaguar

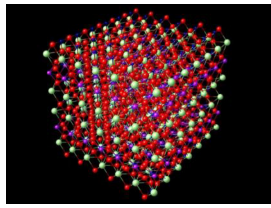
Science Area	Code	Contact	Cores	Total Performance	Notes
Materials	DCA++	Schulthess	150,144	1.3 PF*	Gordon Bell Winner
Materials	LSMS	Eisenbach	149,580	1.05 PF	-1
Seismology	SPECFEM3D	Carrington	149,784	165 TF	Gordon Bell Finalist
Weather	WRF	Michalakes	150,000	50 TF	
Climate	РОР	Jones	18,000	20 sim yrs/ day	
Combustion	S3D	Chen	144,000	83 TF	
Fusion	GTC	PPPL	102,000	20 billion Particles / sec	
Materials	LS3DF	Lin-Wang Wang	147,456	442 TF	Gordon Bell Winner
Chemistry	NWChem	Apra	96,000	480 TF	
Chemistry	MADNESS	Harrison	140,000	550+ TF	
Managed by UT-Battelle for the U.S. Department of I		Cray Lleare Gr	oun 2009 - Bland		RIDGE

6 Managed by UT-Battelle for the U.S. Department of Energy

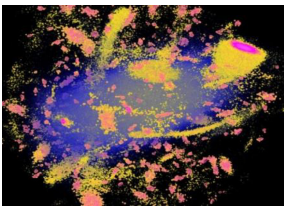
Cray Users Group 2009 - Bland

National Laboratory

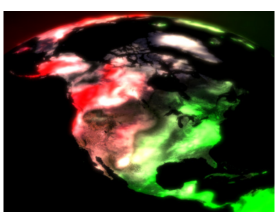
Enabling breakthrough science 5 of top 10 ASCR science accomplishments in the past 18 months used LCF resources and staff



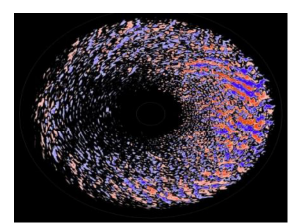
Electron pairing in HTSC cuprates PRL (2007, 2008)



Shining a light on dark matter Nature 454, 735 (2008)

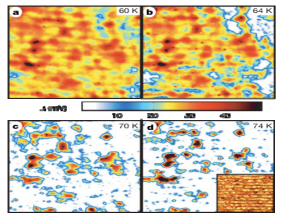


Modeling the full earth system

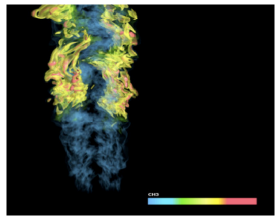


Fusion: Taming turbulent heat loss PRL 99, Phys. Plasmas 14

7 Managed by UT-Battelle for the U.S. Department of Energy



Nanoscale nonhomogeneities in high-temperature superconductors Winner of Gordon Bell prize



Stabilizing a lifted flame Combust. Flame (2008)



Jaguar: World's most powerful computer Designed for science from the ground up



Peak performance	1.645 petaflops
System memory	362 terabytes
Disk space	10.7 petabytes
Disk bandwidth	200+ gigabytes/second



8 Managed by UT-Battelle for the U.S. Department of Energy

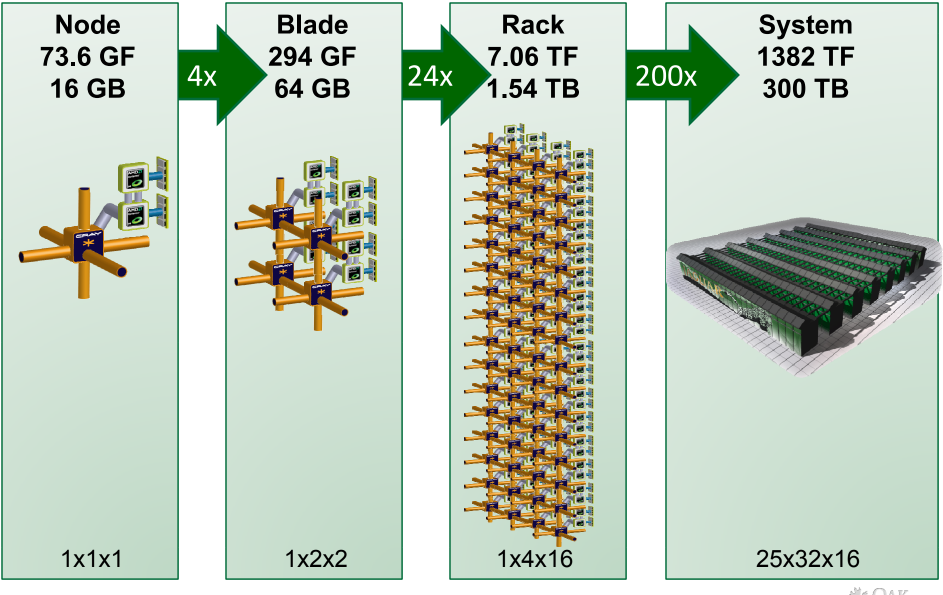
Jaguar's Cray XT5 Nodes Designed for science

16 GB DDR2-800 memory

6.4 GB/sec direct connect **Powerful node** HyperTransport AMD improves scalability Large shared memory **GB/sec OpenMP Support** • Low latency, High AMD 6 bandwidth interconnect 0 9.6 GB/ Upgradable processor, memory, and interconnect 9.6 GB/sec 9.6 GB/sec 9.6 GB/sec 25.6 GB/sec direct connect memory **B/sec GFLOPS** 76.3 Cray Memory (GB) 16 SeaStar2+ (J 6 Interconnect Cores 8 ດ SeaStar2+ 1



Building the Cray XT5 System



10 Managed by UT-Battelle for the U.S. Department of Energy

Cray Users Group 2009 - Bland

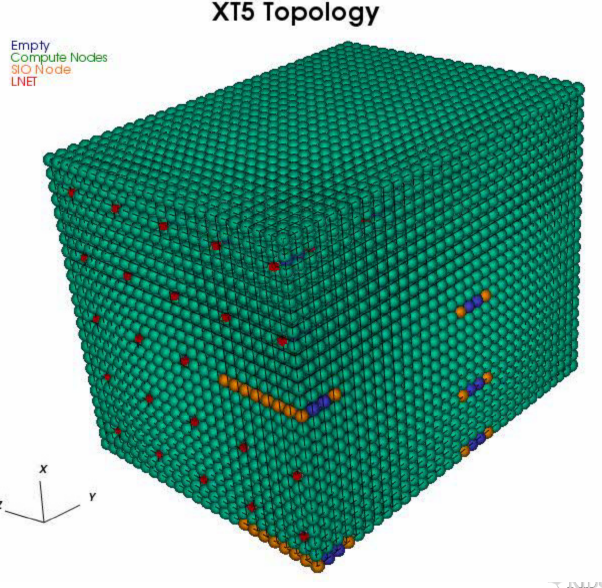
RIDGE National Laboratory

XT5 I/O Configuration Driven by application needs

Features of I/O nodes

- 192 I/O nodes
- Each connected via non-blocking 4x DDR Infiniband to Lustre Object Storage Servers
- Fabric connections provides redundant paths
- Each OSS provide 1.25 GB/s
- I/O nodes spread throughout the 3-D torus to prevent hotspots

11 Managed by UT-Battelle for the U.S. Department of Energy



Cray Users Group 2009 - Bland

Movie of I/O node layout

National Laboratory

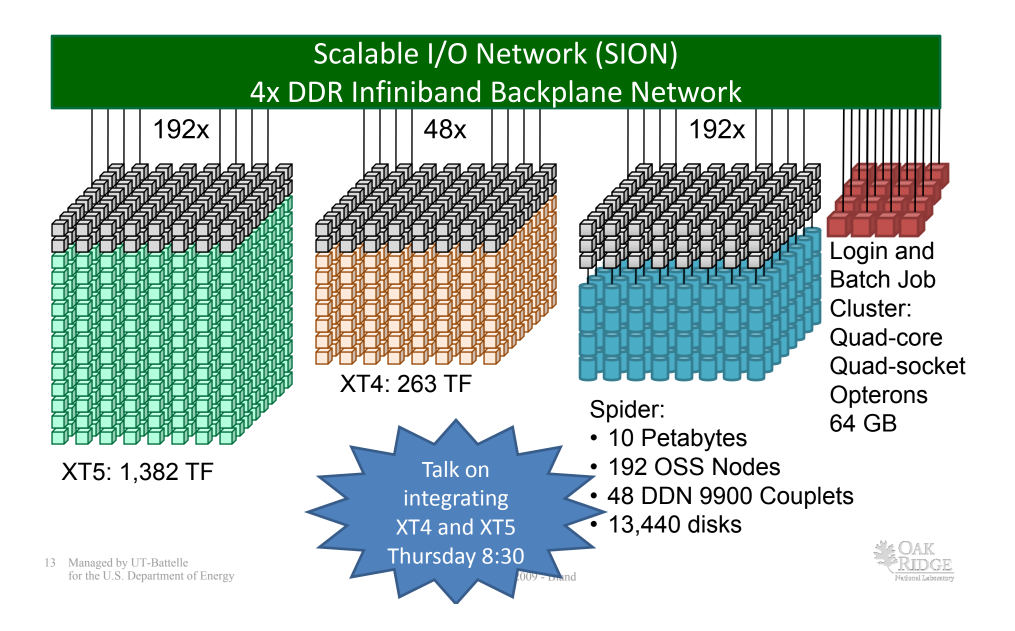
Center-wide File System



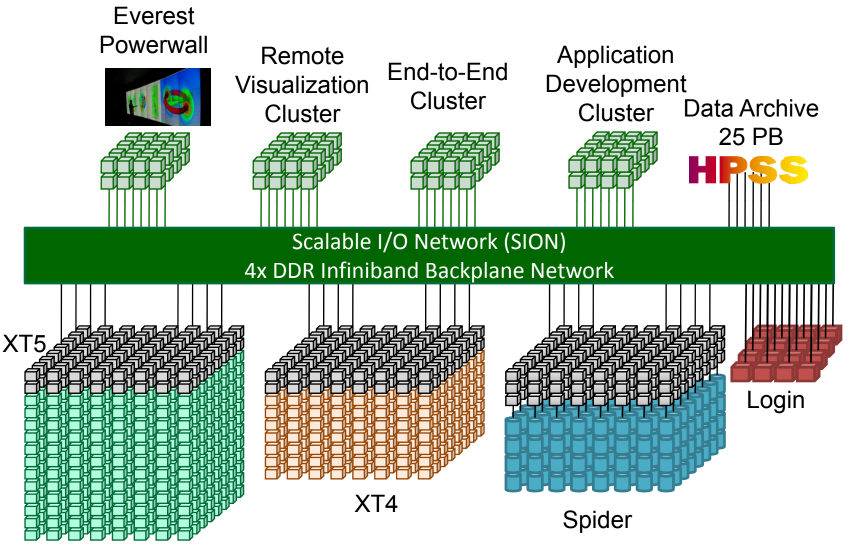
- "Spider" provides a shared, parallel file system for all systems
 - Based on Lustre file system
- Demonstrated bandwidth of over 200 GB/s
- Over 10 PB of RAID-6 Capacity
 - 13,440 1-TB SATA Drives
- 192 Storage servers
 - 3 TB of memory
- Available from all systems via our high-performance scalable I/O network
 - Over 3,000 InfiniBand ports
 - Over 3 miles of cables
 - Scales as storage grows
- Undergoing friendly user checkout with deployment expected in summer 2009



Combine the XT5, XT4, and Spider with a Login Cluster to complete Jaguar



Completing the Simulation Environment to meet the science requirements





14 Managed by UT-Battelle for the U.S. Department of Energy

XT5 Innovations: 480 volt power to the cabinet

- Saved about \$1M in site prep costs in copper and circuit breakers
- Saves in ongoing electrical power costs by reducing losses in transformers and wires
- Allows higher density cabinets which shrinks system size





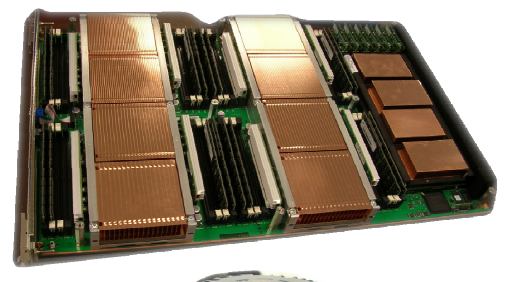
15 Managed by UT-Battelle for the U.S. Department of Energy

High-density blades

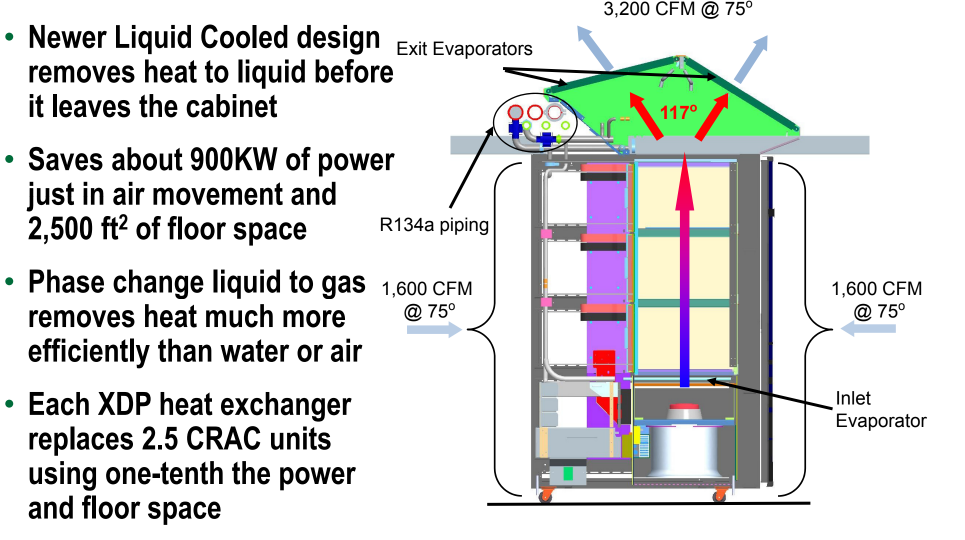
- Eight Opteron Sockets
- 32 DIMM slots
- 4 SeaStar2+ interconnect chips
- Variable pitch heat sinks

Single high-reliability fan

- Higher reliability than separate muffin-fans on each blade
- Custom designed turbine for high air-flow
- Variable speed to save power



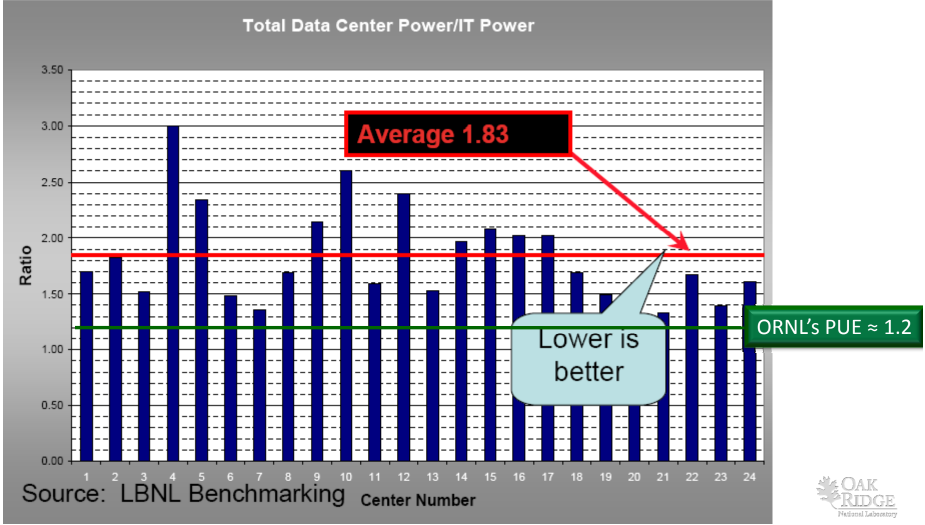
High Efficiency Liquid Cooling *Required* to build such a large system





Today, ORNL's facility is among the most efficient data centers

Power Utilization Efficiency (PUE) = Data Center power / IT equipment



18

Electrical Systems Designed for efficiency

13,800 volt power into the building saves on transmission losses



480 volt power to cabinets saves \$1M in installation costs

High efficiency power supplies in the cabinets





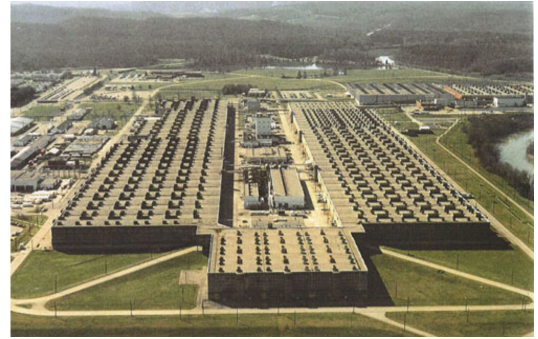


Flywheel based UPS for highest efficiency

Managed by UT-Battelle for the U.S. Department of Energy

Just a word about power consumption

- The K-25 gaseous diffusion plant in Oak Ridge was completed in early 1945
- With 2 million square feet of space, it was the world's largest building at the time
- This entire building used 1,000 watts/ft². Most data centers today have much lower power density than this
- This one building used 2 gigawatts of power, which was about 10% of all the power generated in the U.S. at the time.





TVA's Watts Bar Power Plant is 1.2 GW today and being upgraded to 2.4 GW



A bit of history about cooling and packaging Power numbers in KW for a single CPU cabinet, not including SSD, IOS, HEU, or disks



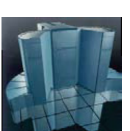


Cray-1 First Vector Supercomputer & first to utilize Freon cooling (150)



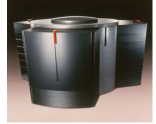
First Fluorin First vector multiprocessor Supercomputer (160)

Cray-2 First Fluorinert Immersion



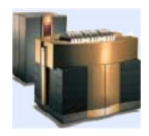
Cray Y-MP

First Supercomputer to sustain 1 GF, Fluorinert cold plates (145)



Cray C90

First Supercomputer with 1GF processor, Fluorinert cold plates (190)



Cray T90

First wireless supercomputer, Fluorinert immersion (345)



Cray T3E

First Supercomputer to sustain 1 TF, Fluorinert cold plate (45)



Cray X1/X1e

First Scalable Vector Supercomputer and first to utilize evaporative spray cooling (70)



Cray XT3/4

Highly scalable supercomputer, air cooled (20)



Cray XMT First massively multithreaded supercomputer with extended memory semantics (25)



Cray XT5h First Hybrid Supercomputer featuring scalable MPP , LC and Vector that utilized closed loop LC (45)



Cray XT5 First scalable system using R-134a cooling in top and bottom of the cabinet (40)



Provided courtesy Cray Inc. Slide 21



#1 Freon and Copper Cold Plates -1976

- Freon was used in conjunction with heat conducting plates
- Cray-1 and Cray XMP and I/O subsystems







#2 Fluorinert Immersion -1986

- Initially used on the Cray-2 system
- Later used on the Cray T90 system and the Cray-3
- Entire computer is immersed in liquid
- Allowed tightly packed, 3 dimensional modules

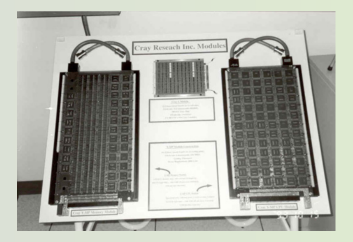


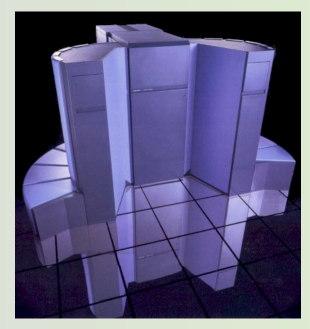
Contraction of the local division of the loc	Il section of the	Contraction of the same	and Bernard Charles		m. soft	in sector i	
	Man Aller	in ler	A MARCON	Manut Mar	ALL COM	alliencei	A Brann
THE REAL PROPERTY AND	William 1th at	mall co	in Life	intelline .	- allitere		MA MA Bert
	Hilling Block	miller	Collige Contract	militelan	malthan	in differi	Million .
1	Martin Mart	bollil of	THE PARTY OF	and Halana	Stilldoor	MIMMer	SUBILIA
The second se	H. H. sons Albert	milla	THURLOW	m A laar	manan	AND HE MAR	- BERO
	A TON A RE	million	THE REAL	mail Man	mulut	- ne o ar	held som
-	AND THE OWNER		10.1.500	noi e Marana	STA HUMA	In the second	nie en



#3 Captive Fluorinert Cold Plates

- Used on the Cray Y-MP, Cray C90, Cray T3D and Cray T3E Systems
- Fluorinert circulated through a hollow coldplate
- Fluorinert was used to minimize the chances of damage to components when the snap fittings were disconnected for servicing modules







#4 Spray Evaporative Cooling

- Used on the Cray X1 processors
- A mist of Fluorinert is sprayed directly on the die
- The Fluorinert vaporizes, and heat is carried away via the latent heat of vaporization
- Used to cool a ~400 watt MCM



#5 Water Cap Cooling

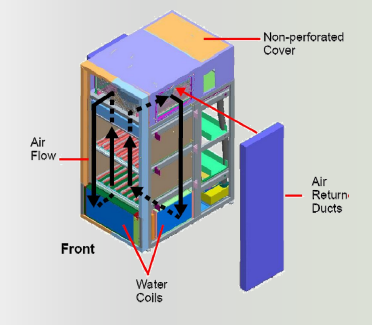
- A water-filled heat-sink is mounted directly on an ASIC
- Used on the Cray MTA-2
- Designed to cool the custom ASICs in the machine
- Originally ran with water
- Later changed to Fluorinert because of organic growth in the fluid (and electrical problems induced by water flowing over dissimilar metals)





#6 Water Cooled Radiator

- Option on the Cray X2 vector processor cabinets
- Removes approximately 80% of the heat through chilled water
- Air is internally recirculated

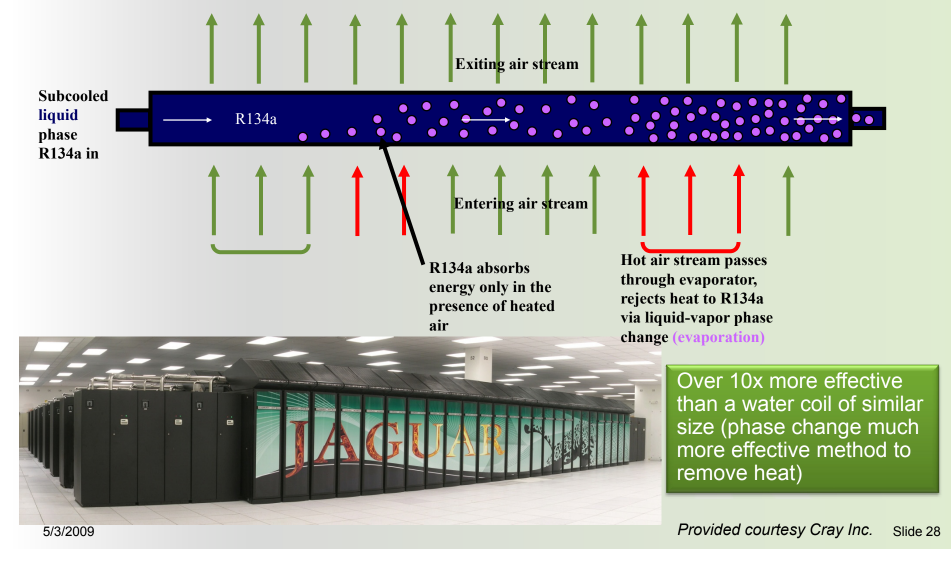






Cooling Method #7 R134A Phase Change Evaporative Cooling

Available on Cray XT5



INCITE April 15th call for proposals

Call for large-scale, computationally intensive, high-impact research proposals

In 2010, powerful, leadership-class computing systems at DOE's Argonne National Laboratory and Oak Ridge National Laboratory will provide over one billion processor hours to a limited number of researchers nationwide.

The call is open to scientific researchers and research organizations, including industry; DOE Sponsorship is not required. **Deadline July 1**st.

INCITE awards help advance the state-of-the-art in areas such as

- Accelerator physics
- Astrophysics
- Chemical sciences
- Climate research

- Computer scienceEngineering
- Physics
- Environmental science
- Fusion energy
- Life sciences
- Materials science
- Nuclear physics, and more

For details about the DOE leadership computing facilities, see www.alcf.anl.gov and www.nccs.gov or contact INCITE@DOEleadershipcomputing.org to be added to an announcement distribution list.



Questions?

"We finally have a true leadership computer that enables us to run calculations impossible anywhere else in the world. The huge memory and raw compute power of Jaguar combine to transform the scale of computational chemistry.

Now that we have NWChem and MADNESS running robustly at the petascale, we are unleashing a flood of chemistry calculations that will produce insights into energy storage, catalysis, and functionalized nano-scale systems."



Robert Harrison ORNL and University of Tennessee

