High-Performance Computing at Oak Ridge National Lab

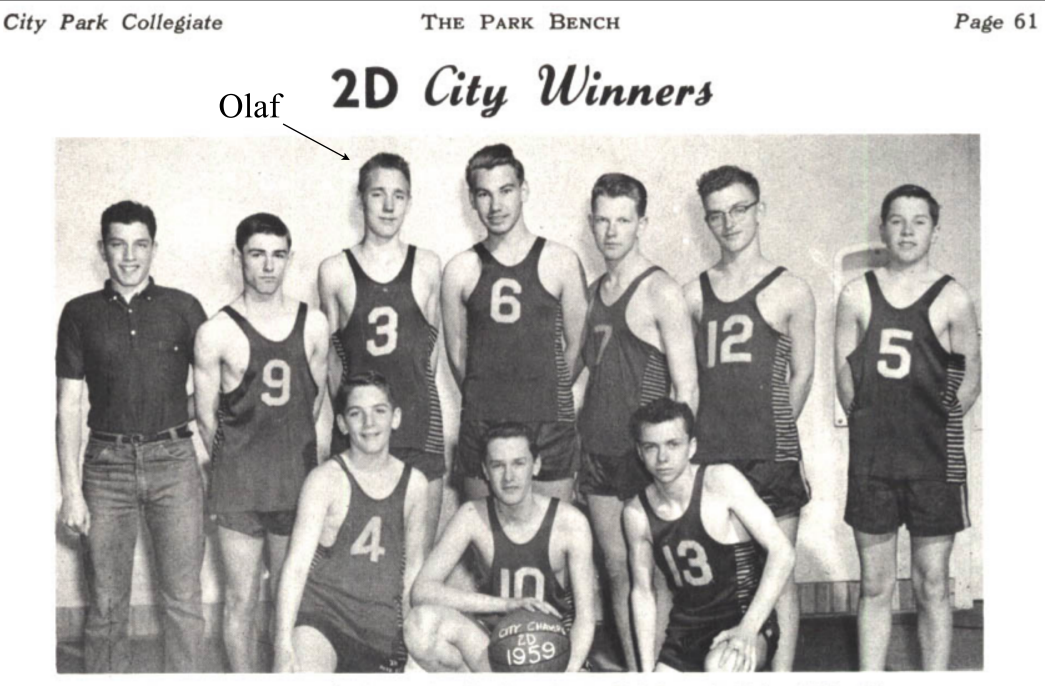
Dr. Olaf O. Storaasli Future Technologies Group Computer Science & Mathematics Division Oak Ridge National Laboratory



Olaf at Brunskill, Saskatoon (1957)







 Standing (left to right)—Jay Buckwold, Gavin Koyl, Olaf Storaasli, Robert Tiffin, Bob Forrest, David Jamieson, Brian Randall.
 Kneeling—John Deverell, David Morris, Colin McKenzie.



MAK RIDGE NATIONAL LABORATORY MANAGED BY UT BATTELLE FOR US. DEPARTMENT OF ENERGY

ORNL "X-10" History 1st Graphite Plutonium Reactor => PNL

ORNL: DOE's #1 Energy & Science Lab, #1 Materials

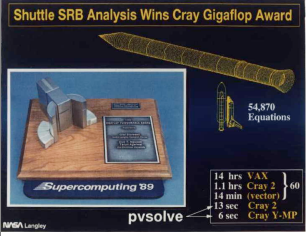
- 4K employees + 3K guest researchers
- #1 Science Supercomputers: DOE+NSF
- \$1.3B+ SNS

See YouTube Video at: http://www.youtube.com/watch?v=N7gqaHwSxcg

HPC in the age of massively parallel processing (MPP) architectures: what does this really mean?

2008

Evolution of the fastest sustained performance in real simulations



1989

~1 Exaflop/s ~10⁷ processing units

```
1.35 Petaflop/s
Cray XT5
1.5 10<sup>5</sup> processor cores
```

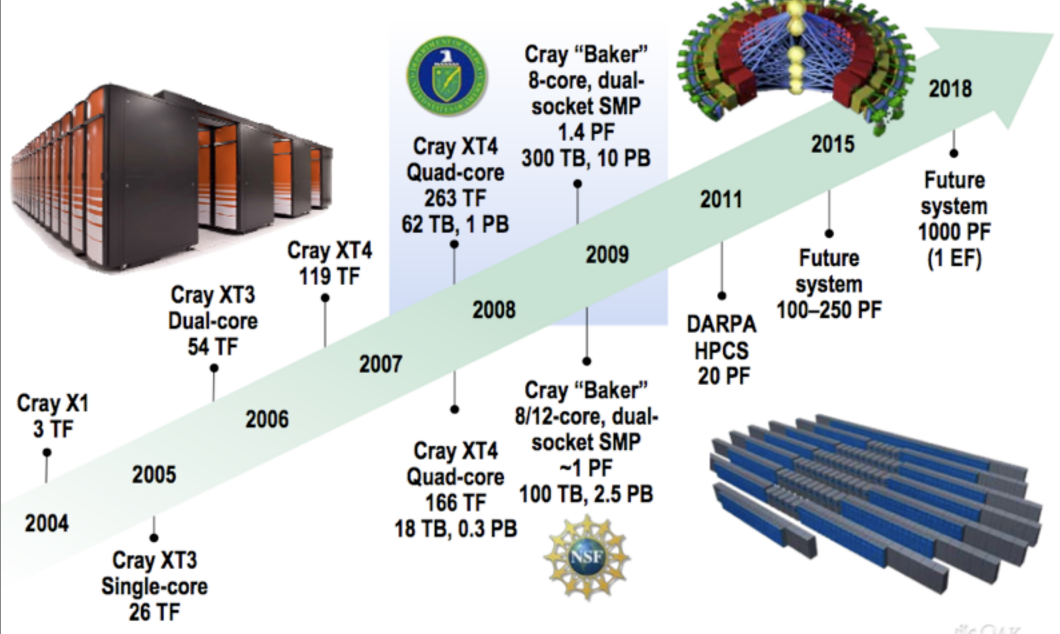
1.02 Teraflop/s Cray T_{3D}

1998

1.5 10³ processors Cray YMP 0.8 10¹ processors

Slide Courtesy of Thomas Schulthess

Million-fold increase in computing and data capabilities





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



Peak performance	2.3 PetaFLOPS
System memory	362 terabytes
Disk space	10.7 petabytes
Disk bandwidth	240+ gigabytes/second
Interconnect bandwidth	532 terabytes/second



Cray XT5 portion of Jaguar @ NCCS



2.3 PetaFLOPS
6-core AMD
224,256 cores
2.3 GHz
200 cabinets
362TB memory
Details: nccs.gov

Kraken World's most powerful academic computer



Peak performance	0.615 petaflops, 0.967 PF in late 2009
System memory	100 terabytes
Disk space	3.3 petabytes (raw)
Disk bandwidth	30 gigabytes/second
Interconnect bandwidth	532 terabytes/second



Oak Ridge National Laboratory to get 3rd supercomputer Machine part of \$215M research deal with NOAA

By Frank Munger

Thursday, September 24, 2009

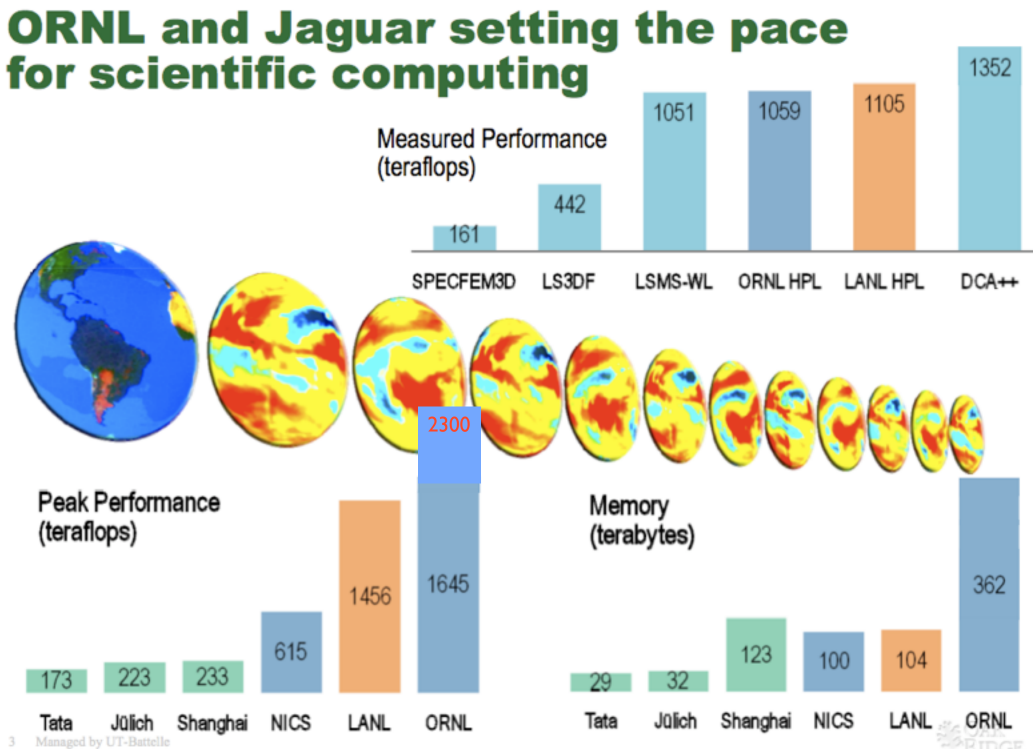
OAK RIDGE - As part of its new five-year, \$215 million climate research agreement with the National Oceanic and Atmospheric Administration, Oak Ridge National Laboratory will be acquiring yet another supercomputer.

The procurement process for the new machine is in the works, and, by this time next year, ORNL should have three computers capable of **at least one petaflops** (1,000 trillion calculations per second), according to Jeff Nichols, ORNL's interim computing chief.

"It'll be in the **same class as Jaguar and Kraken**," Nichols said, referring to the two Cray XT5 systems already housed in the lab's National Center for Computational Sciences.



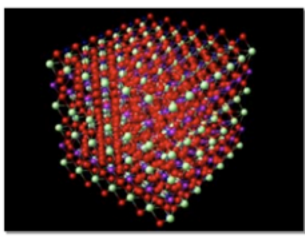




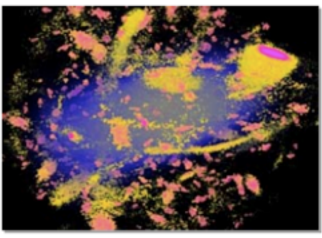
Slide courtesy of Thomas Zacharia

for the U.S. Department of Energy

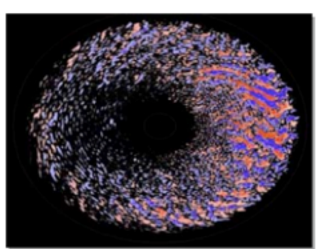
Enabling breakthrough science 5 of top 10 ASCR science accomplishments in the past 18 months used LCF resources and staff



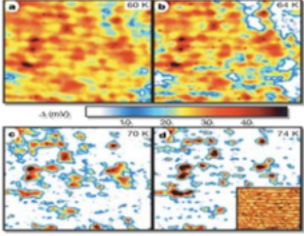
Electron pairing in HTSC cuprates PRL (2007, 2008)



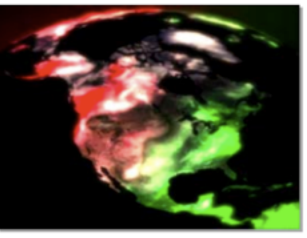
Shining a light on dark matter Nature 454, 735 (2008)



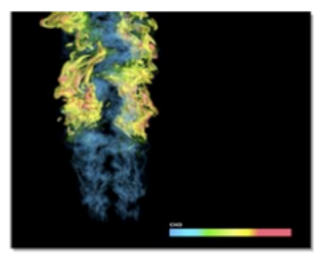
Fusion: Taming turbulent heat loss PRL 99, Phys. Plasmas 14



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



Modeling the full earth system



Stabilizing a lifted flame Combust. Flame (2008)



Area	Project Name www.sc.doe.gov/ascr/incite	M Hrs	Institution
Astrophysics	Multidimensional Simulations of Core Collapse Supernovae	75	ORNL
Materials Sciences	Nanoscale MC Simulateton of Mott Insulators, Cuprate Superconductors	45	ORNL
Chemical Sciences	An Integrated Approach to the Rational Design of Chemical Catalysts	30	ORNL
Climate	Climate-Science Development & Grand Challenge Team	30	NCAR
Combustion	High-Fidelity Simulations for Clean, Efficient Combustion of Alternative Fuels	30	SNL
Fusion Plasma Energy	V&V off Turbulent Transport in Fusion Plasma Simulations	30	UCSD
Climate	CHiMES: Coupled High-Resolution Modeling of the Earth System-Princeton	24	NOAA/GFDL
Fusion Plasma Energy	High-fidelity tokamak edge simulation for confinement of fusion plasma	20	NYU
Fusion Plasma Energy	Validation of Plasma Microturbulence for Finite-Beta Fusion Experiments	20	LLNL
Lattice Gauge Theory	Lattice QCD	20	UCSB
Life Sciences	Gating Mechanism of Membrane Proteins	15	UChicago
Materials Sciences	Electronic, Lattice & Mechanical Properties of Nano-Structured Bulk Materials	15	GM
Nuclear Physics	Nuclear Structure	15	ORNL
Combustion	Clean and Efficient Coal Gasifier Designs using Large-Scale Simulations	13	NETL
Chemistry	Modeling Hydronium & OH- Ions in H20 & H20/Air Interface via path Integrals	12	Catech
Geological Sciences	Modeling Reactive Flows in Porous Media	10	LUNL
Accelerator Physics	Terascale Particle Accelerator: International Linear Collider Design & Modeling	8	SLAC
Computer Science	Performance Evaluation and Analysis Consortium End Station	8	ORNL
Biophysics	Physical of Recalcitrance to Hydrolysis of Lignocellulosic Biomass	6	ORNL
Astrophysics	Intermittency and Star Formation in Turbulent Molecular Clouds	5	UCSD
Astrophysics	The Via Lactea Project: A Glimpse into the Invisible World of Dark Matter	5	UCSC
Nanoelectronics	Petascale Simulations of Nan-electronic Devices	5	Purdue
Climate	Climate Sensitivity & Abrupt Climate Change	4	UWisconsin
Astrophysics	Models of Type Ia Supernovae	3	UCSC
Biophysics	Interplay of AAA+ molecular machines, DNA repair enzymes & sliding clamps	3	UCSD
Chemistry	Dynamically tunable ferroelectric surface catalysts	2	Upa
Chemical Sciences	Molecular Simulation of Complex Chemical Systems	2	PNNL
Climate	Simulation of Global Cloudiness	2	ColoradoSU
Fusion Plasma Energy	Gyrokinetic Steady State Transport Simulations	2	Gen Atomics
Fusion Plasma Energy	High Power Electromagnetic Wave Heating in the ITER Burning Plasma	2	ORNL

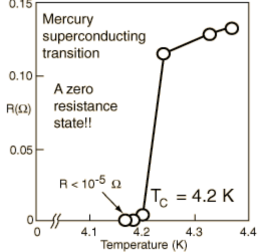
	New algorithm to enable 1+ PFlop/s sustained performance in simulations of disorder effects in high- <i>T_c</i> superconductors	
Models, Methods, & Implementation		Physics Software
Map to Hardware	M. S. Summers E. F. D'Azevedo J. S. Meredith M. Eisenbach	Comp. mathematics
Operations	D. E. Maxwell J. M. Larkin	Computer Center Hardware vendor OAK
System design	J. Levesque	RIDGE National Laboratory

Superconductivity: a state of matter with zero electrical resistivity

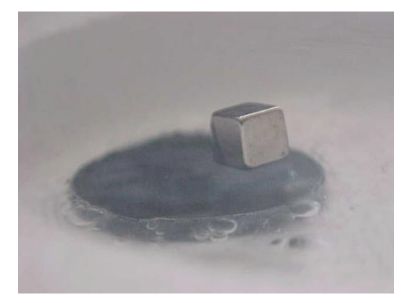
Discovery 1911



Heike Kamerlingh Onnes (1853-1926)



Superconductor repels magnetic field Meissner and Ochsenfeld, Berlin 1933



Microscopic Theory for Superconductivity 1957

PHYSICAL REVIEW

VOLUME 108, NUMBER 5

DECEMBER 1, 1957

Theory of Superconductivity*

J. BARDEEN, L. N. COOPER,[†] AND J. R. SCHRIEFFER[‡] Department of Physics, University of Illinois, Urbana, Illinois (Received July 8, 1957)

A theory of superconductivity is presented, based on the fact that the interaction between electrons resulting from virtual exchange of phonons is attractive when the energy difference between the electrons states involved is less than the phonon energy, *ib.*. It is favorable to form a superconducting phase when this attractive interaction dominates the repulsive screened Coulomb interaction. The normal phase is described by the Bloch individual-particle model. The ground state of a superconductor, formed from a linear combination of normal state configurations in which electrons are virtually excited in pairs of opposite spin and momentum, is lower in energy than the normal state by amount proportional to an average (*ib.if*), consistent with the isotope effect. A mutually orthogonal set of excited states in one-to-one correspondence with those of the normal phase is obtained by specifying occupation of certain Bloch states and by using the rest to form a linear combination of virtual pair configurations. The theory yields a second-order phase transition and a Meissner effect in the form suggested by Pippard. Calculated values of specific heats and penetration depths and their temperature variation are in good agreement with experiment. There is an energy gap for individual-particle excitations which decreases from about $3.5kT_e$ at $T=0^{\circ}K$ to zero at T_e . Tables of matrix elements of single-particle operators between the excited-state superconducting wave functions, useful for perturbation expansions and calculations of transition probabilities, are given.



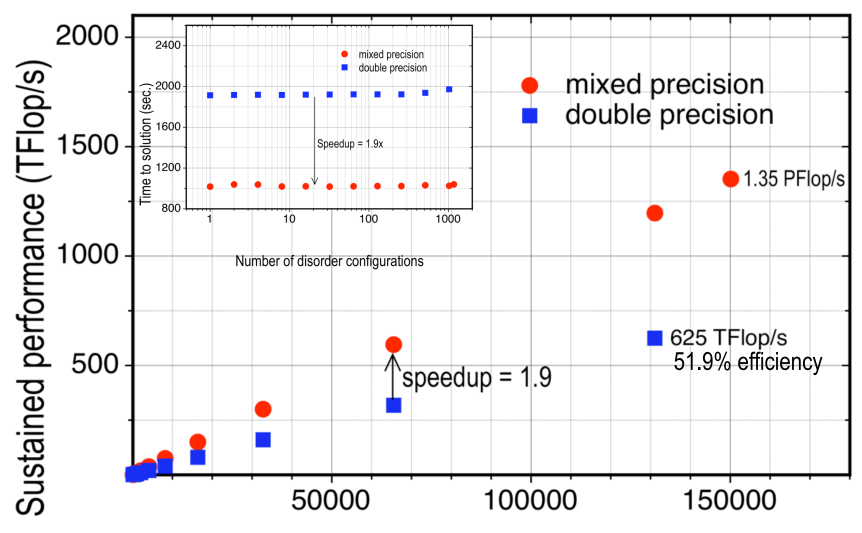


BCS Theory generally accepted in the early 1970s Courtesy of

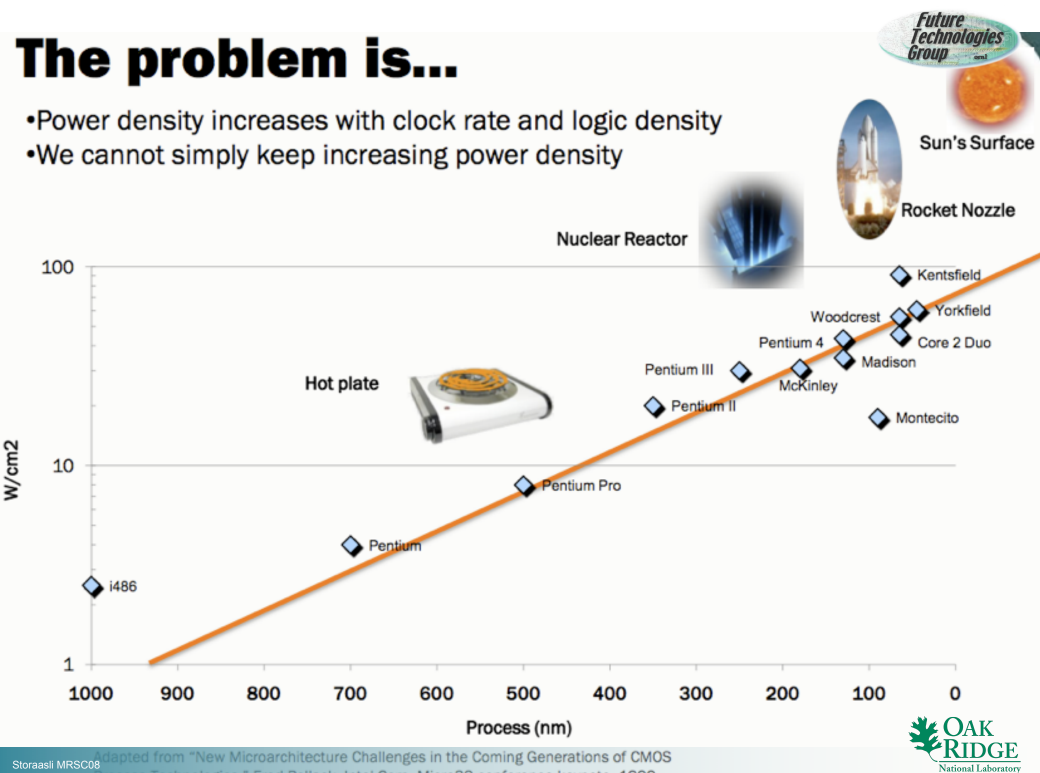
Courtesy of Thomas Schulthess

Sustained performance of DCA++ on Cray XT5

Weak scaling with number disorder configurations, each running on 128 Markov chains on 128 cores (16 nodes) - 16 site cluster and 150 time slides



Number of Cores

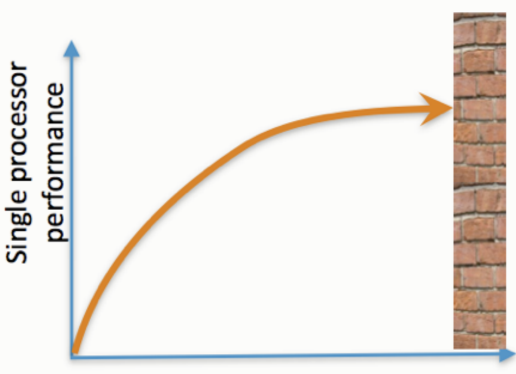


Process Technologies," Fred Pollack, Intel Corp. Micro32 conference keynote, 1999

Computing has met a barrier



- In the "Good Old Days" performance doubled every 2 years
 - increased clock rate
 - architectural improvements
- But single threaded performance is increasingly limited by power & cooling



Power (watts)

We have hit a "power wall"



Background: FPGAs & GPUs

Background: FPGAs & GPUs Focus: Algorithms => Applications

Background: FPGAs & GPUs Focus: Algorithms => Applications Goal: Speed Supercomputers with FPGAs

Future Supercomputer Technologies





Future Supercomputer Technologies Commodity: 2ⁿ multi => many core Special: El Dorado, Cyclops, PiM





Future Supercomputer Technologies Commodity: 2ⁿ multi => many core Special: El Dorado, Cyclops, PiM

Accelerators













Future Supercomputer Technologies Commodity: 2ⁿ multi => many core Special: El Dorado, Cyclops, PiM

Accelerators

- FPGA: DSP => HPEC => HPC <==
- Cell: Sony, Toshiba, IBM
- **GPUs**: => μ P
- Array: ClearSpeed "niche"

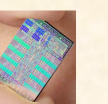








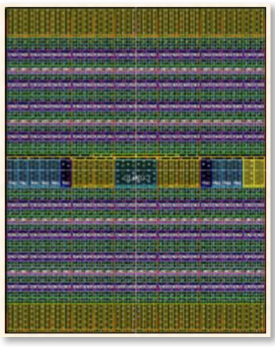










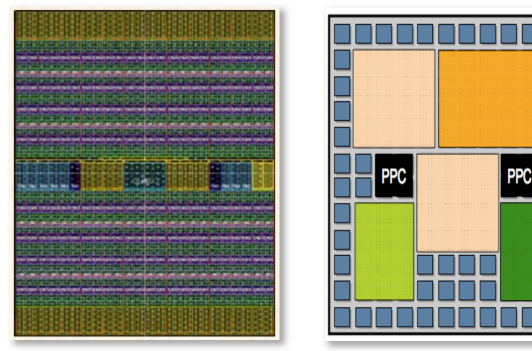


Xilinx Virtex4 FPGA:



Storaasli MRSC08

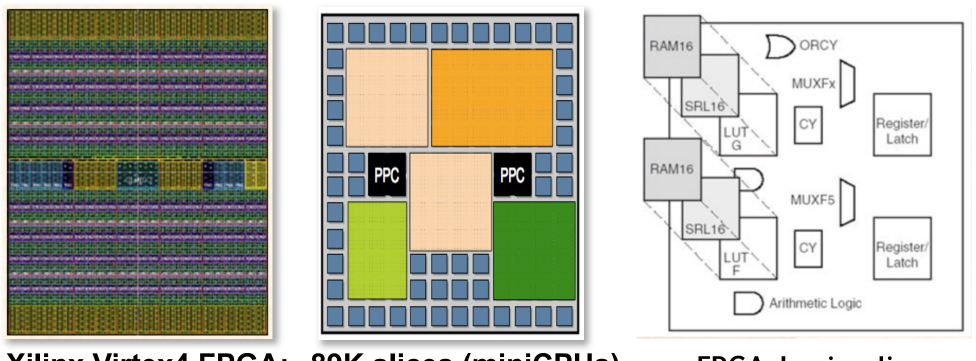




Xilinx Virtex4 FPGA: 89K slices (miniCPUs)





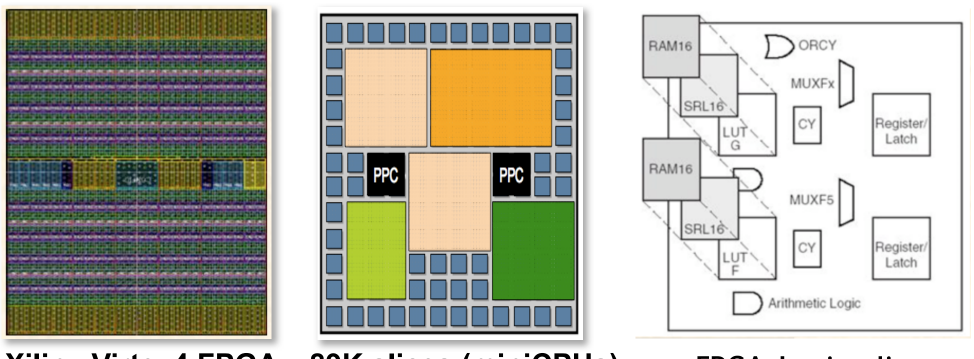


Xilinx Virtex4 FPGA: 89K slices (miniCPUs)

FPGA Logic slice







Xilinx Virtex4 FPGA: 89K slices (miniCPUs)

FPGA Logic slice

- Logic array: user-tailored to application
- On-chip RAM, multipliers & PowerPCs
- Gigabit transceivers/DSP blocks => FastIO/precision
- 100–1000 operations/clock cycle



Why FPGAs?



High clock rate is a cost, not a benefit; it drives up costs of everything else... -- eWeek



Why FPGAs?

- Performance: optimal silicon use (maximize parallel ops/cycle)
- Rapid growth: Cells, Speed, I/O
- Power: 1/10th CPUs
- Flexible: tailor to application
- Advances: Telecom spinoff

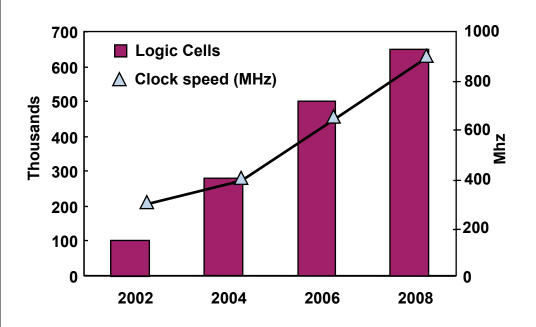


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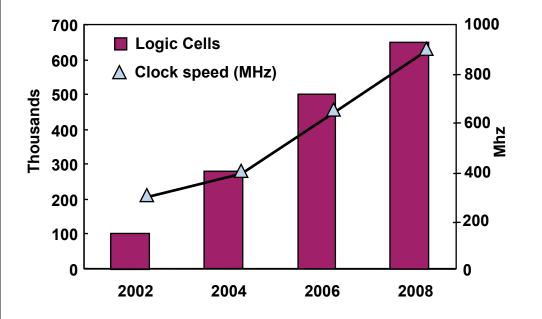


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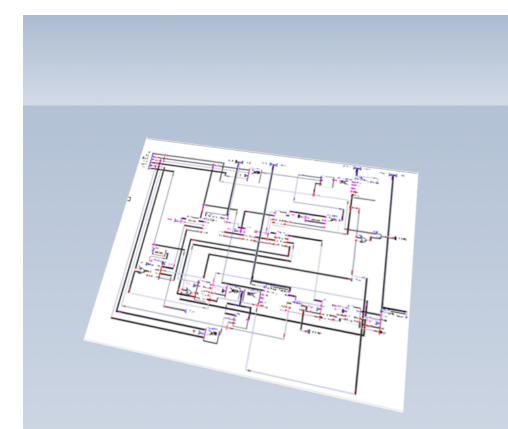
High clock rate is a cost, not a benefit; it drives up costs of everything else... -- eWeek









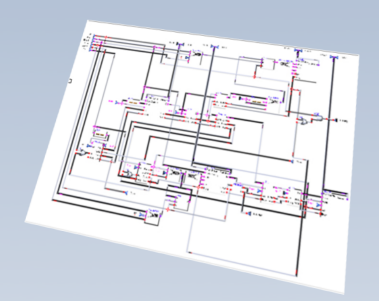


Viva: Graphical Icons—3-dimensional





Gauss matrix solver



Viva: Graphical Icons—3-dimensional





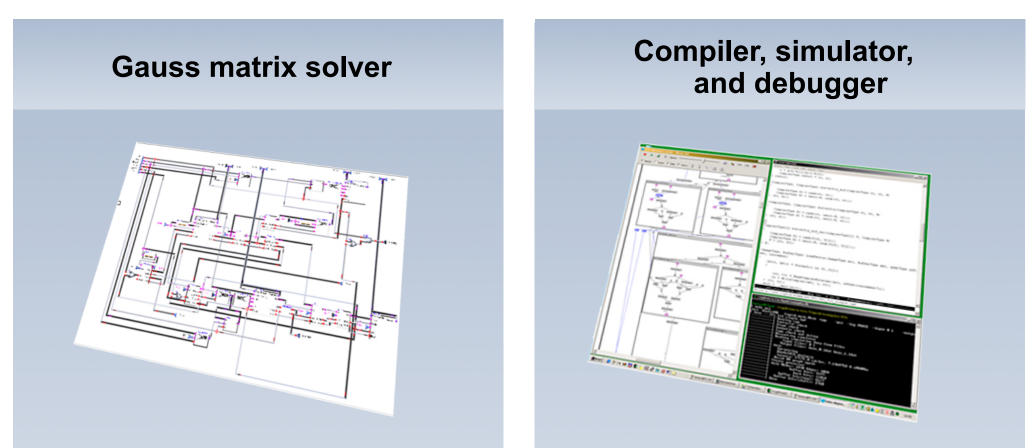
Gauss matrix solverCompiler, simulator,
and debuggerImage: Compiler debugger<

Viva: Graphical Icons—3-dimensional

MitrionC: Text/flow—1-dimensional







Viva: Graphical Icons—3-dimensional

MitrionC: Text/flow—1-dimensional

+ Carte/SRC, CHiMPS-VHDL/Xilinx,

DSPlogic



Applications

Applications

- Genomics
- Matrix Equation Solution
- Molecular Dynamics, Weather/Climate

ORNL FPGA hardware/tools

- SRC-6 (Carte), Digilent (Viva, VHDL), Nallatech (Viva)
- Cray XD1 (MitrionC, VHDL):
 6 FPGAs + 144 Opterons
- SGI RASC-Altix/Virtex4s (MitrionC)
- CHiMPS (Bee2 => Cray XD1 => DRC => XT4) (Xilinx early access)



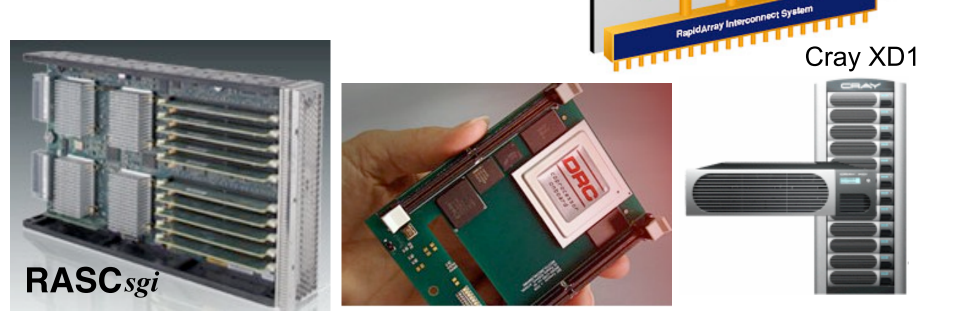
Lotiv

PCI-X

D System

Application

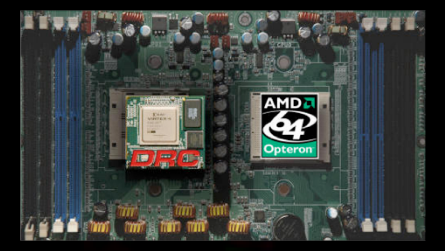
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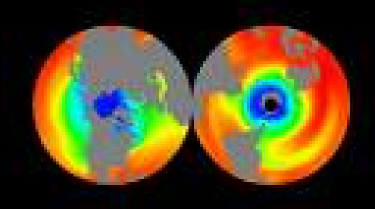


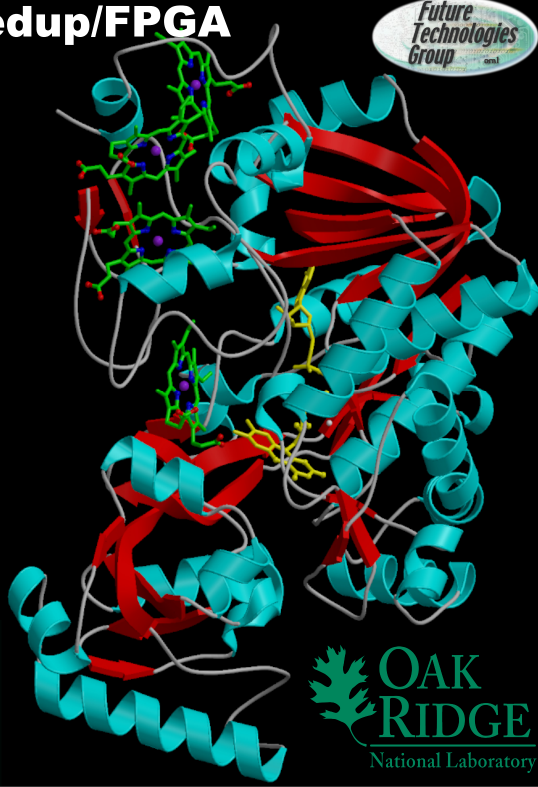
High Speed VO



100x Genomics Speedup/FPGA for up to 150 FPGAs







Openfpga.org Smith-Waterman Benchmark

- FASTA (University of Virginia) application http://fasta.bioch.virginia.edu
- Uses search34 code & Cray SWA core
- Human Genome Data: 4GB compressed 3685 searches (MPI on ORNL Cray XD1)

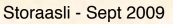


grment of ACGAACCCTTGC and ACGTATGC

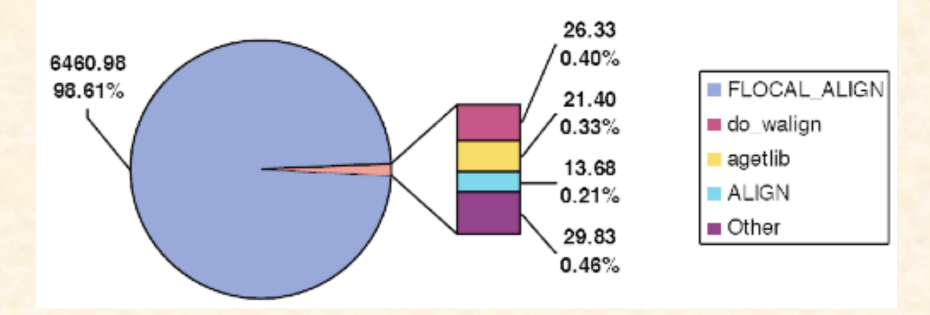
0	A	c	G	т	A	т	G	c
0	0	0	0	0	0	0	0	0
0	2	0	0	0	2	0	0	0
0	0	4	2	1	0	1	0	2
0	0	2	6	4	3	2	3	1
0	2	1	4	5	6	4	3	2
0	2	1	3	3	7	5	4	3
0	2	4	2	2	5	6	4	6
0	0	2	3	1	-4	4	5	6
0	0	2	1	2	3	3	3	7
0	0	0	1	3	2	5	3	5
0	0	0	0	3	2	4	4	4
0	0	0	2	1	2	2	6	4
0	0	2	0	1	0	1	4	8
	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 0 0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0	Image: column state Image: column state 0 0 0 0 2 0 0 0 2 0 2 1 0 2 1 0 2 1 0 2 1 0 2 1 0 2 1 0 2 1 0 2 1 0 2 1 0 2 1 0 2 1 0 2 1 0 3 2 0 0 2 0 0 1 0 0 1 0 0 1	0 0 0 0 0 2 0 0 0 2 0 4 2 0 0 2 1 4 0 2 1 3 4 0 2 1 3 4 0 2 1 3 4 0 2 4 2 3 0 0 2 4 2 0 0 2 1 3 0 0 2 4 2 0 0 2 1 3 0 0 2 1 3 0 0 0 1 1 0 0 0 0 1 0 0 0 0 2 1	0 0 0 0 0 0 2 0 0 0 0 2 0 0 0 0 0 4 2 1 0 0 2 6 4 0 2 1 4 5 0 2 1 3 3 0 2 4 2 2 0 2 1 3 3 0 2 4 2 2 0 0 2 1 3 3 0 0 2 1 3 3 0 0 2 1 2 2 0 0 2 1 3 3 0 0 0 1 3 3 0 0 0 0 3 3	0 0 0 0 0 0 0 2 0 0 0 2 0 0 4 2 1 0 0 0 2 6 4 3 0 2 1 4 5 6 0 2 1 3 3 7 0 2 4 2 2 5 0 2 1 3 3 7 0 2 4 2 2 5 0 0 2 3 1 4 0 0 2 1 2 3 3 0 0 2 1 2 3 3 3 0 0 2 3 1 3 3 3 0 0 0 1 3 3 3 3 0 0	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0 1	0 0

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Search34 Computation Profile



98.61% is FLOCAL_ALIGN => VHDL kernel

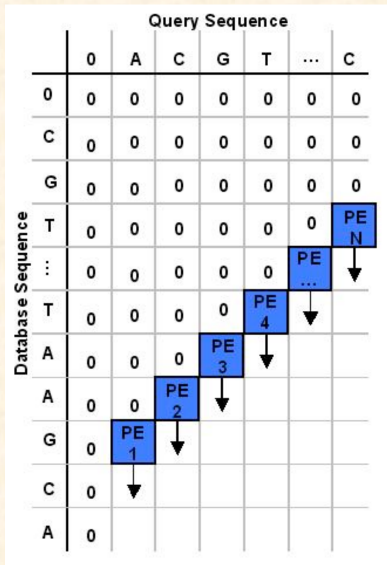




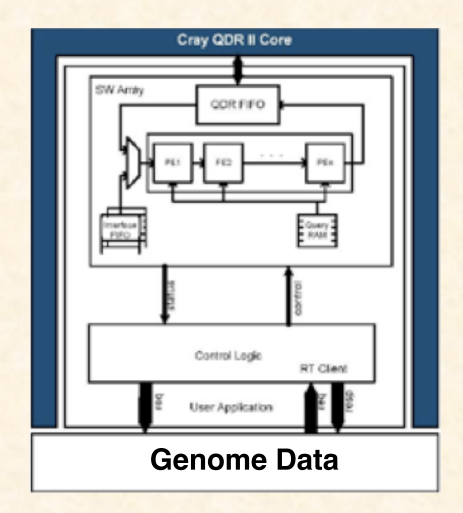
Smith-Waterman

Parallel Score Calculation

Overall Algorithm









100x* DNA Sequence Speedup



Bacillus anthracis Human DNA comparison

*Virtex-4 FPGA vs 2.2 GHz Opteron on Cray XD1

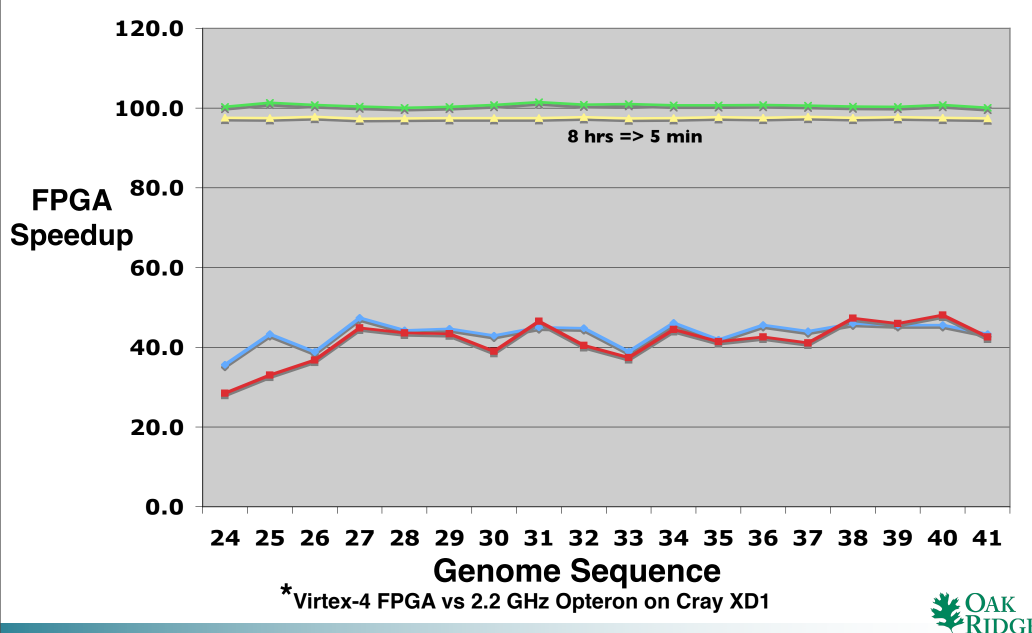


100x* DNA Sequence Speedup Bacillus anthracis Human DNA comparison



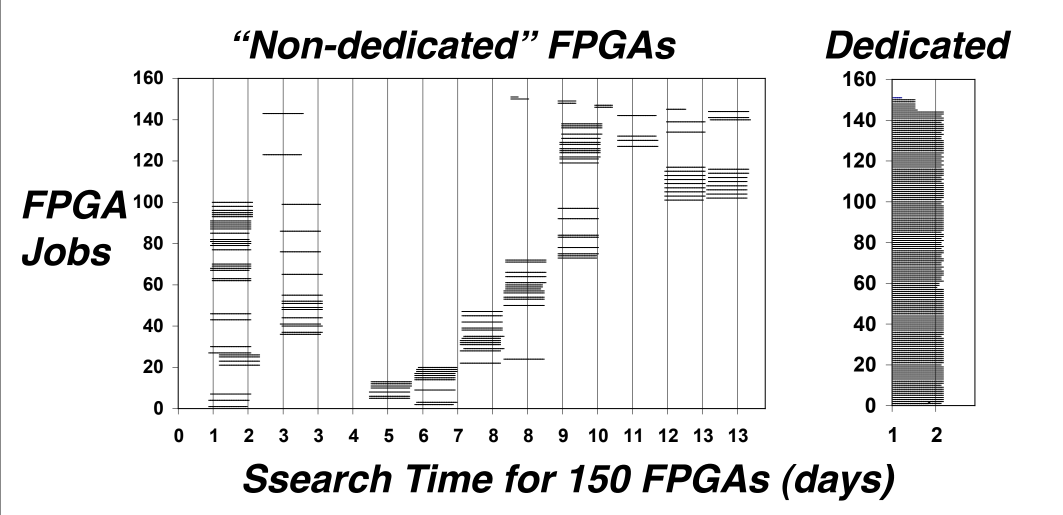
National Laborato

→ 8k w/align → 16k w/align → 8k w/o align → 16k w/o align



DNA Sequencing* Time on 150 FPGAs

*Human-Mouse DNA Compare (FASTA)







DNA Sequencing: Speed* on 150 FPGAs

*State-of-the-art: Giga Cell Updates Per Second (GCUPS)

DNA Characters: Human = 155 million, Mouse = 165 million

Total Compares = $155M \times 165M \times 106^2 \times 2$ = 51×10^{15} Cell Updates

Sequential FPGA ==> 138 days (11,923,200 secs) ==> 4.3 TCUPS (51x10¹⁵/11,923,200 Tera CUPS)

Parallel (actual) ==> 12.9 days (1,114,560 secs) ==> 46 TCUPS

Parallel (dedicated) ==> 1 day (86,400 secs) ==> 605 TCUPS



Speedup on 150 FPGAs*

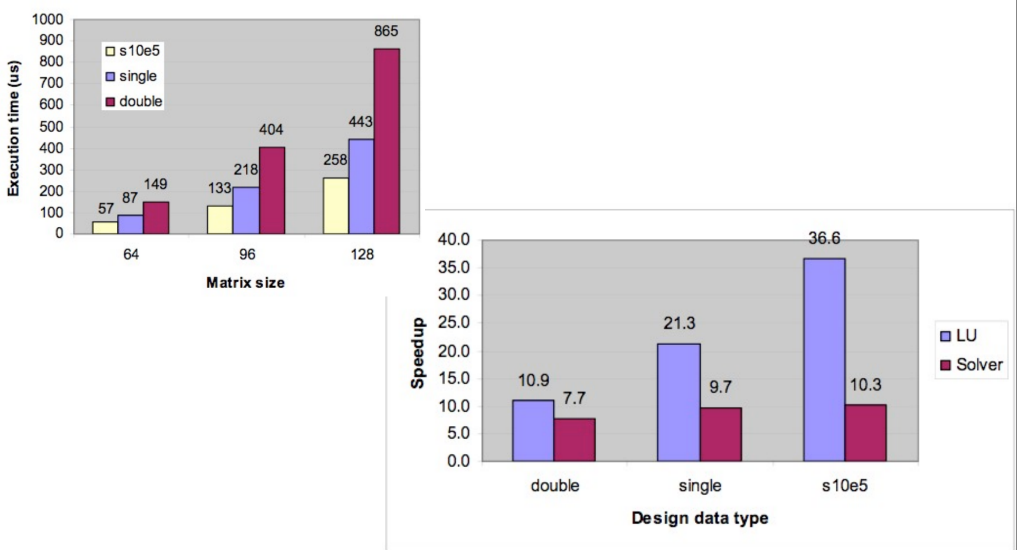
- 1 Opteron ==> 20 years (240 mos)
- 1 FPGA ==> 5 months
- 150 Opterons ==> 6 weeks
- 150 FPGAs ==> 1 day ==> 49X speedup (VirtexII)

==> 7,350X faster than 1 Opteron (VirtexIIs)

==> 14,700X faster than 1 Opteron (Virtex4s)

*Compared to one 2.2 GHz Opteron

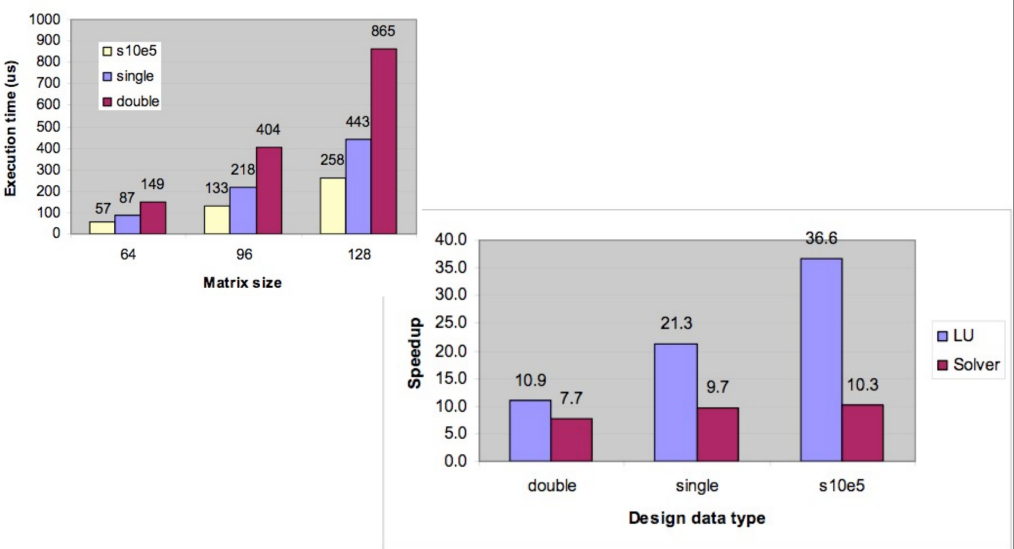






Technologies

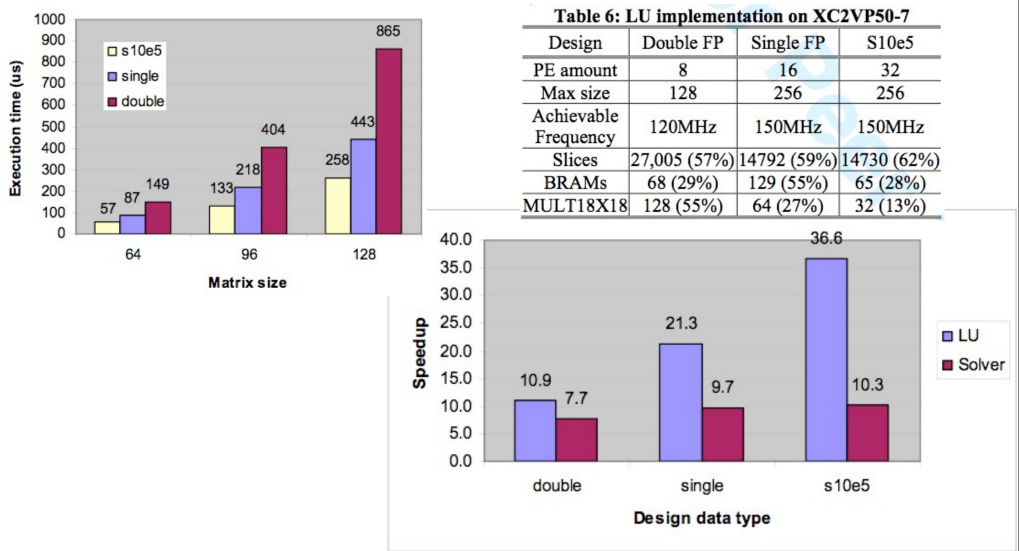
Group





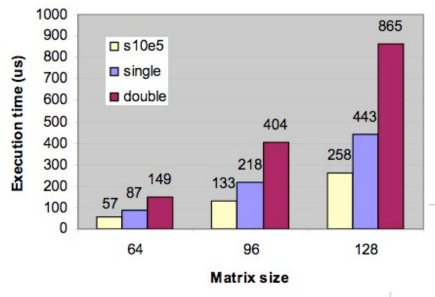


Groun



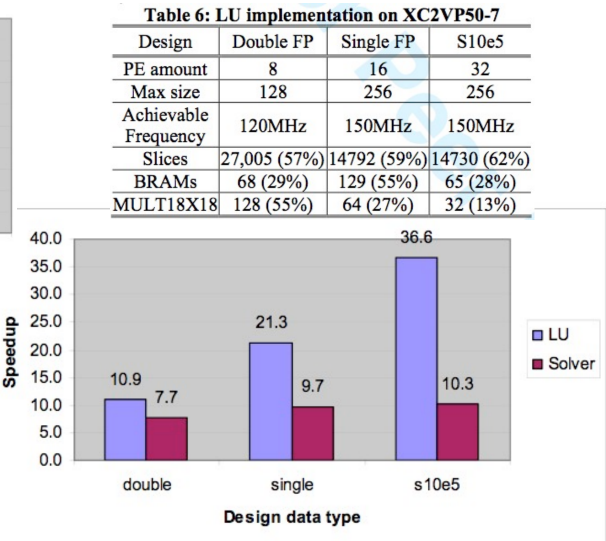






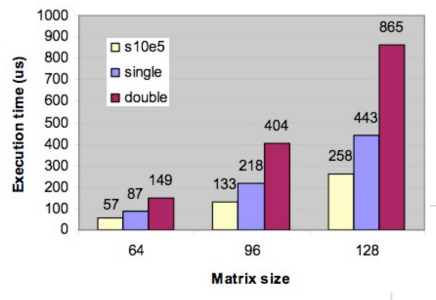
Benefits:

High performance of LP arithmetic High precision accuracy Speedup increases with matrix size (LU dominates calculations)



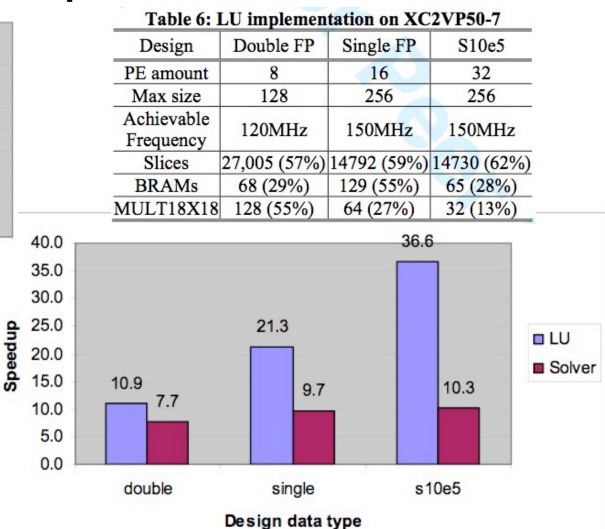
*Virtex-II vs 2.2 GHz Opteron





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High performance of LP arithmetic High precision accuracy Speedup increases with matrix size (LU dominates calculations)



First mixed-precision LU & solver for FPGAs

*Virtex-II vs 2.2 GHz Opteron

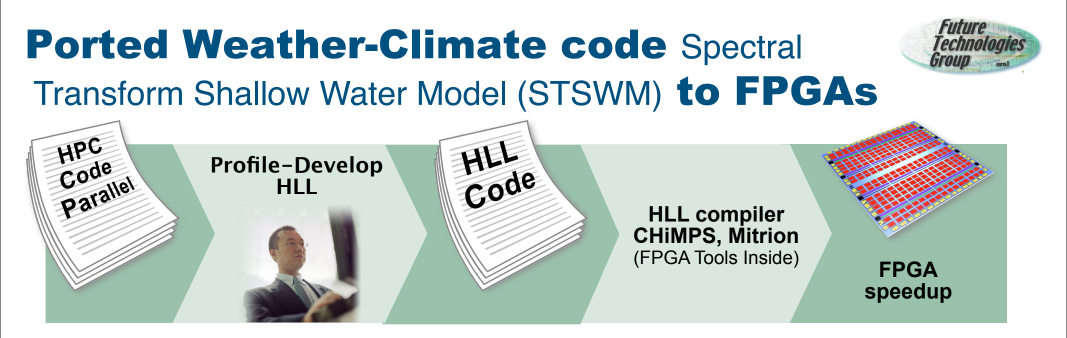


Ported Weather-Climate code Spectral Transform Shallow Water Model (STSWM) to FPGAs

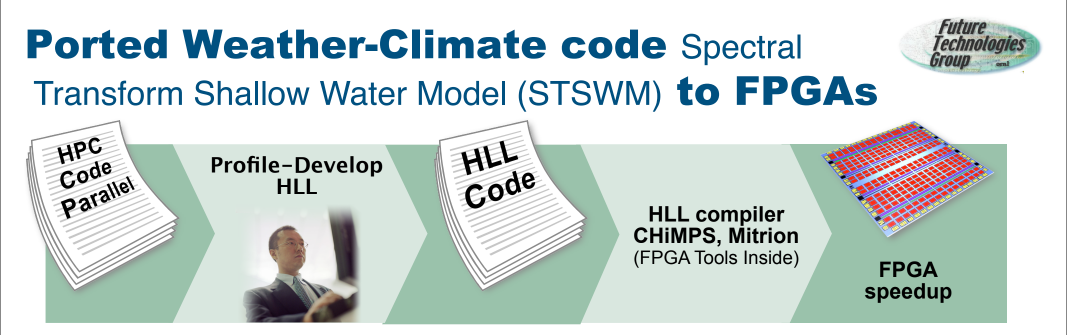


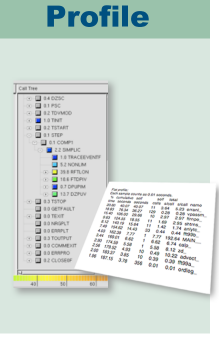


Storaasli MRSC08

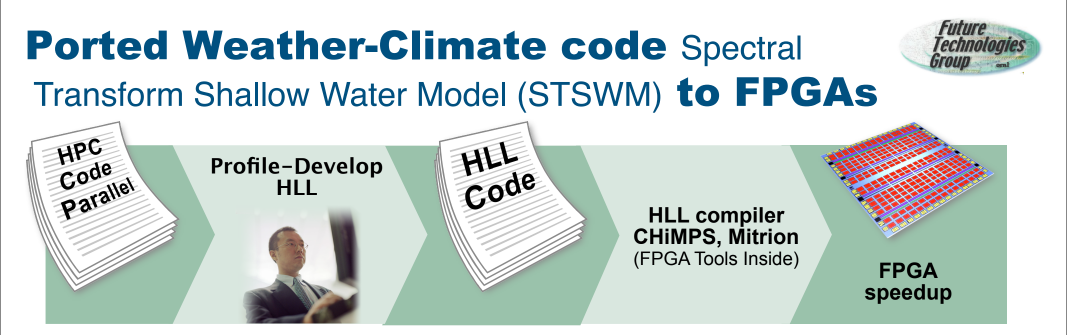


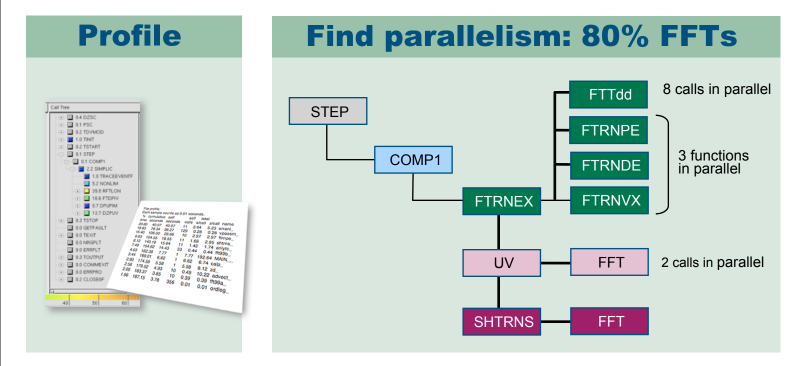




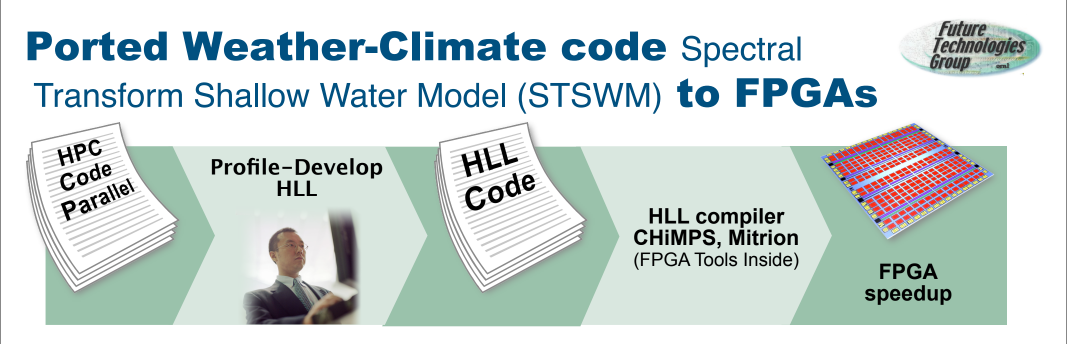


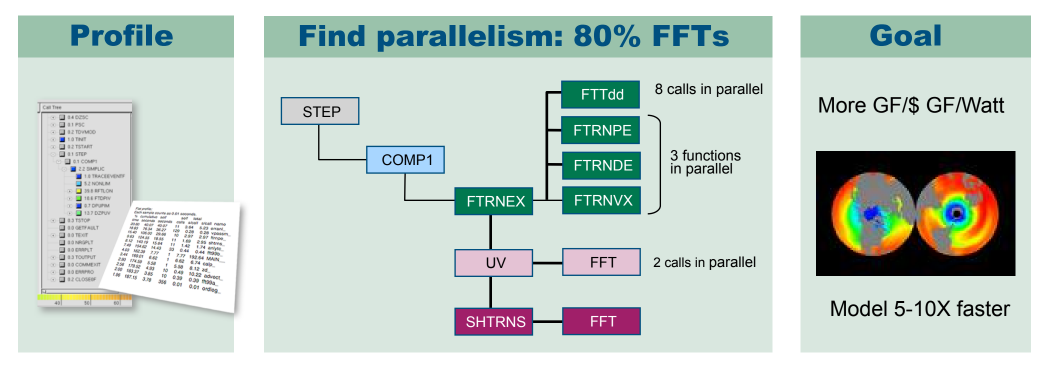










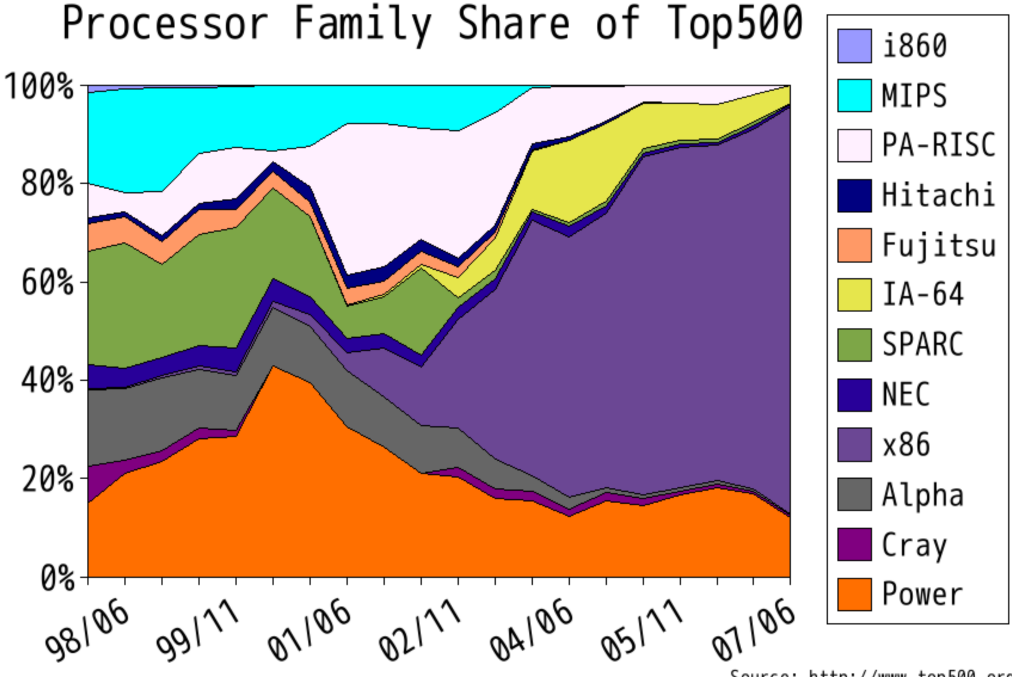


OAK RIDGE National Laboratory

Exascale computing and the resiliency challenge

Climate	Improve our understanding of complex biogeochemical cycles that underpin global ecosystem functions and control the sustainability of life on Earth					
Energy	Develop and optimize new pathways for renewable energy production and development of long-term, secure nuclear energy sources, optimize energy efficiency, understand "water."					
Biology	Enhance our understanding of the roles and functions of microbial life on Earth, and adapt these capabilities for human use. Understand "water."	Modeling and Simulation at the Exascale for Energy and the Environment				
Socioeconomics	Develop integrated modeling environments for coupling the wealth of observational data and complex models to economic, energy, and resource models					







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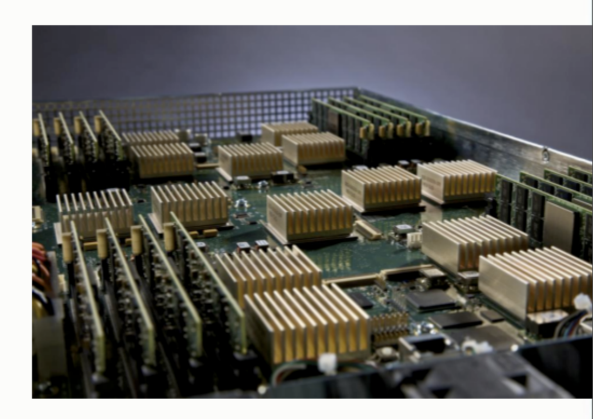
Source: http://www.top500.org





Performance of Application Specific Hardware

- Increased memory bandwidth and processing capability
- Dynamically reloadable with application specific functions ("personalities")





The performance of one rack of Convey Hybrid-Core Computers





the performance of 6 or more racks of commodity servers

Provides higher absolute performance and more performance per dollar, watt, and unit of floor space

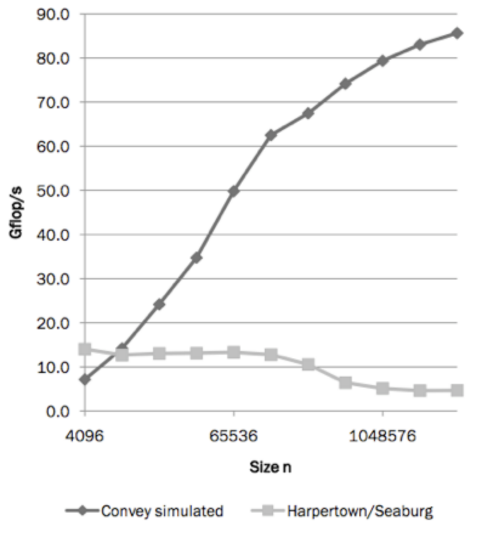
Rev 11/18/08



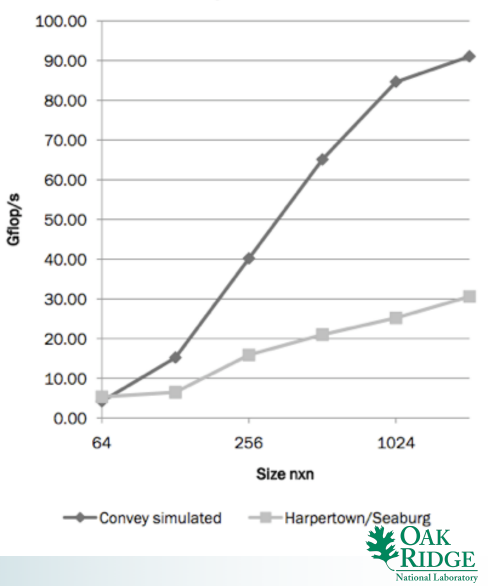
FFT Performance with the SPvector personality



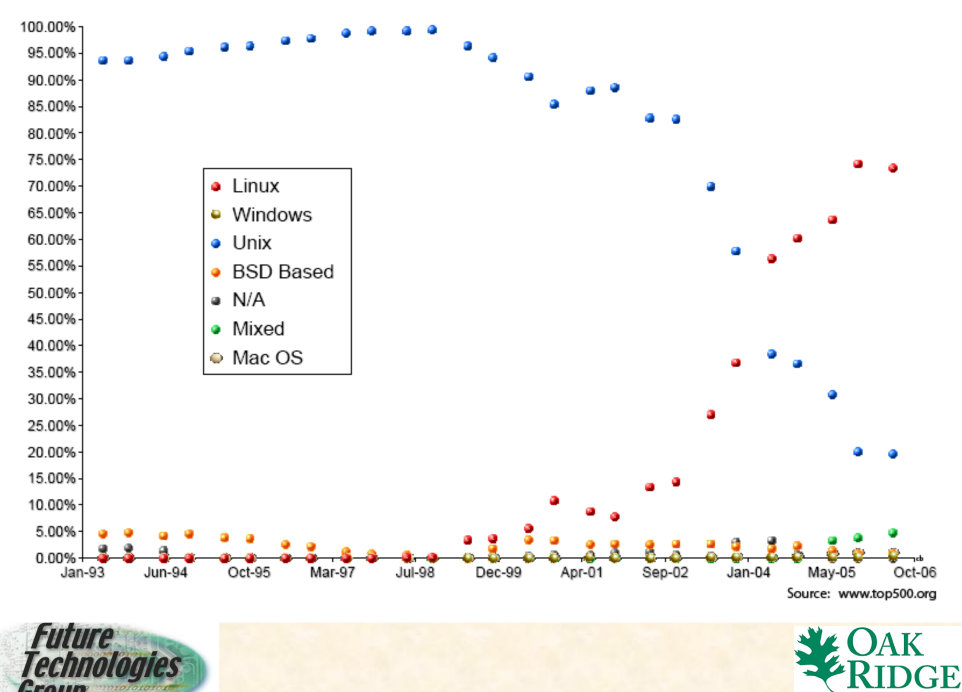
1-d FFT performance



2-d FFT performance



Operating Systems Used On Top500 Supercomputers



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National Laboratory

ornl





• ORNL HPC & FPGA research:

Acknowledgment: This U.S Government work (public domain) was supported by the Office of Science, U. S. Department of Energy Contract DE-AC05-00OR22725. The authors also thank the US Naval Research Lab. for access to the 150 FPGA Cray XD.

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Summary



- ORNL HPC & FPGA research:
 - ORNL Tops in Supercomputing for Science (3 PetaFLOP supercomputers - planning ExaFLOP)
 - GPUs & FPGAs growth in HPC
 - Partners: Cray, Xilinx, UT, NRL, NVidia, SGI, Convey

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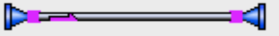
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Google Olaf ORNL

THANK YOU





Answer



YARD

