

New Technologies for HEP - The CERN openlab

Fons Rademakers, CERN openIab Chief Research Officer ACAT 2016, Valparaiso, 18-1-2016

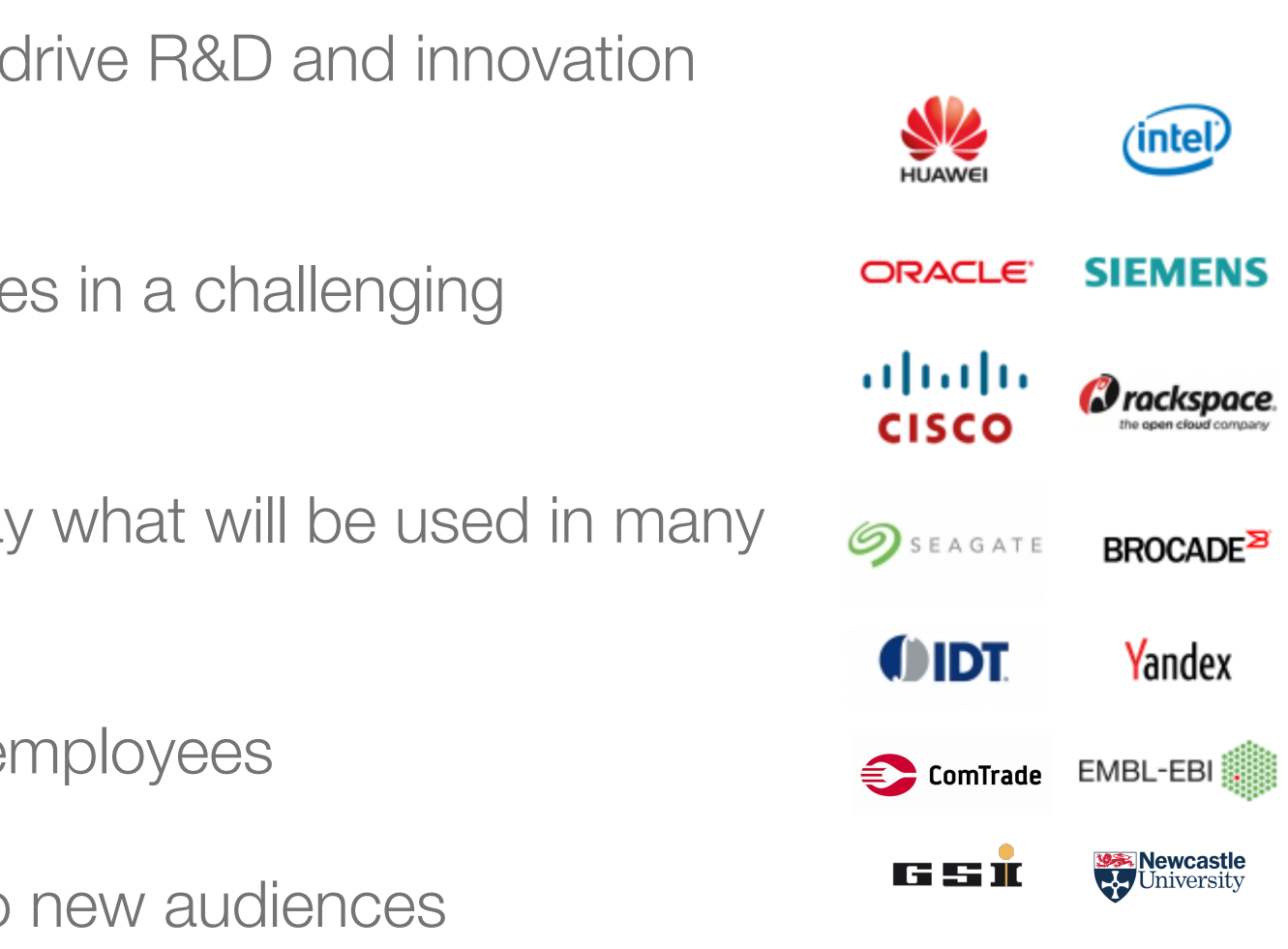


CERN openlab

CERN openlab in a Nutshell

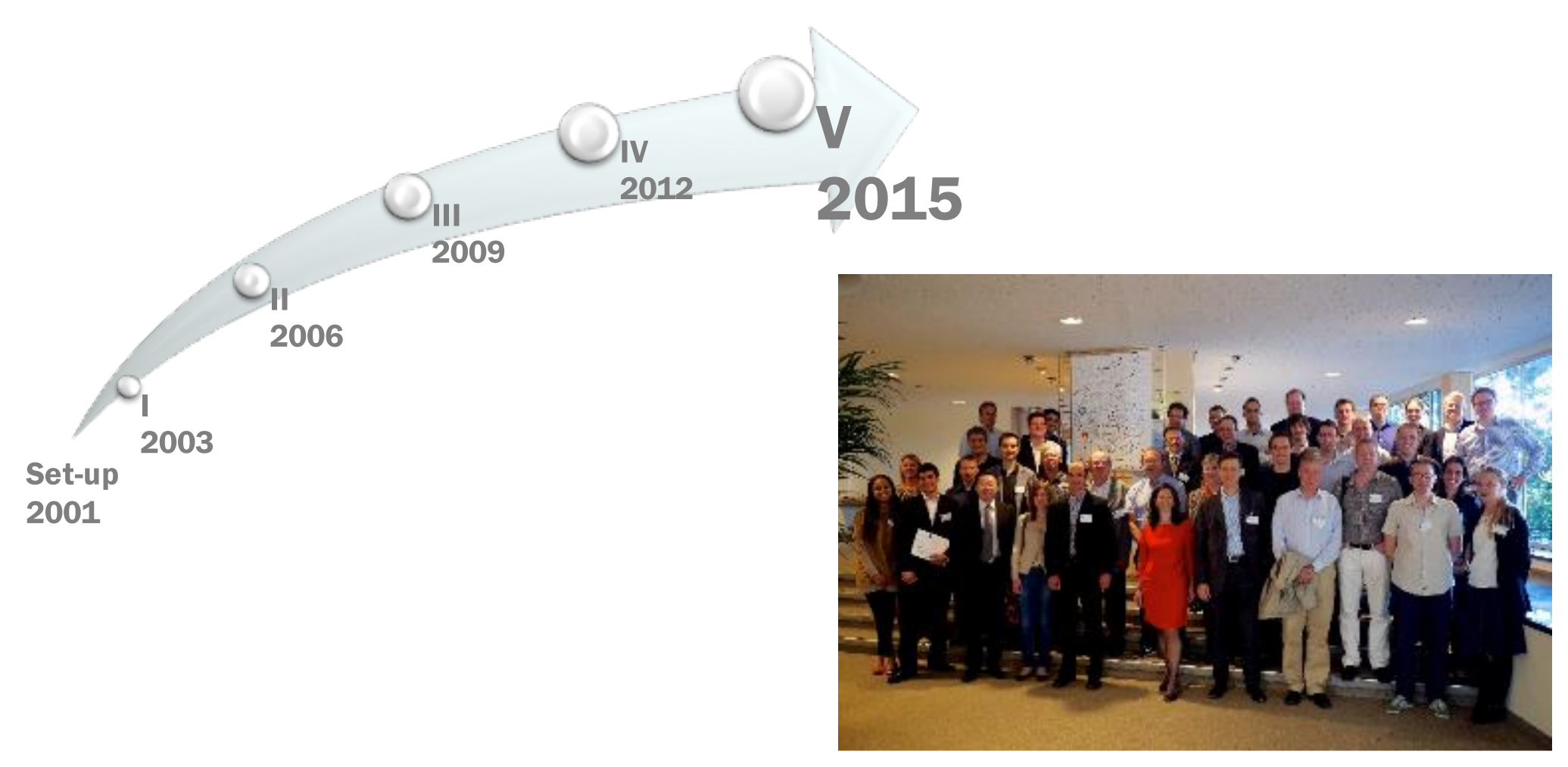
- A science industry partnership to drive R&D and innovation with over a decade of success
- Evaluate state-of-the-art technologies in a challenging environment and improve them
- Test in a research environment today what will be used in many business sectors tomorrow
- Train next generation of engineers/employees
- Disseminate results and outreach to new audiences

CERNope





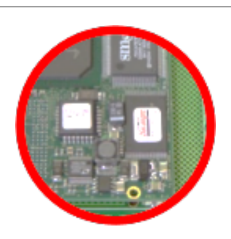
The History of CERN openlab



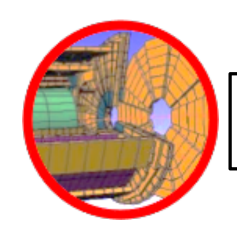
CERN openlab Board of Sponsor 2013



Information Technology Research Areas









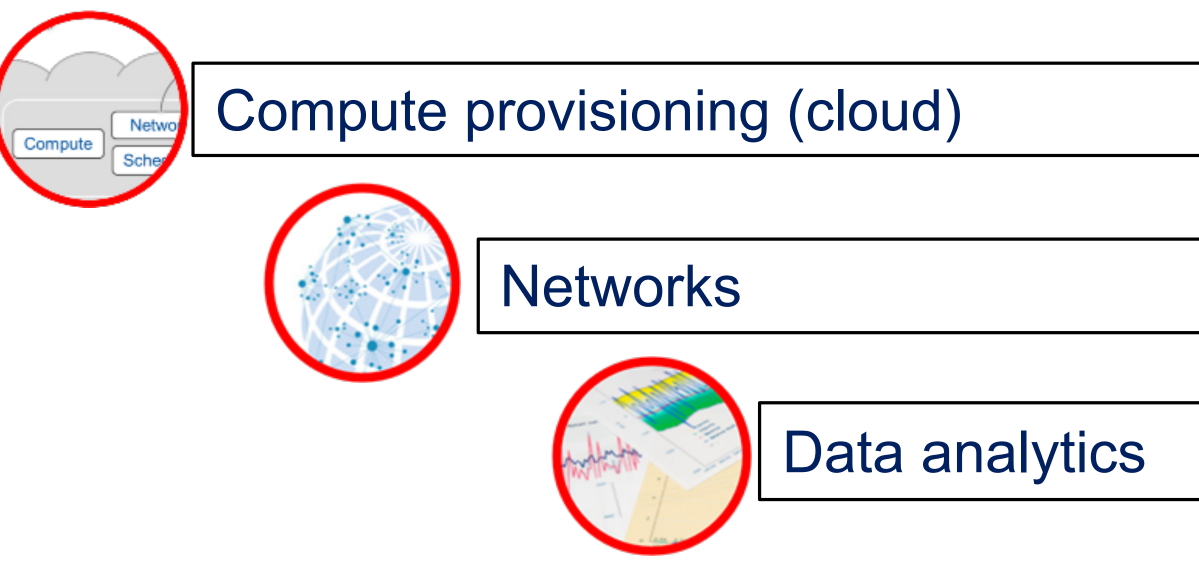






Computing platforms, data analysis, simulation

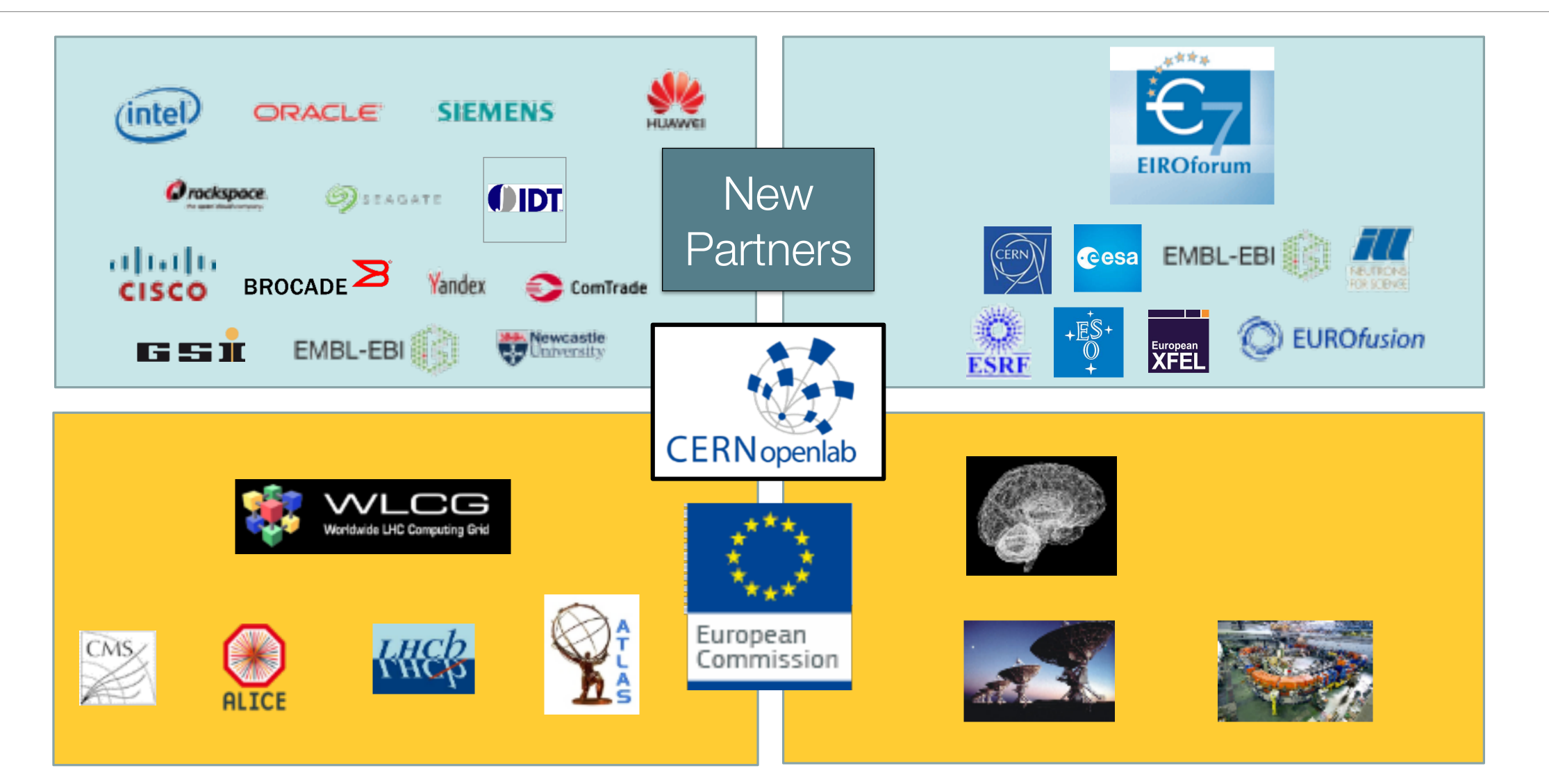
Data storage and long-term data preservation



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Who Are We Talking To





New Educational Requirements

Multicore CPU programming, graphical processors (GPU), multithreaded software

Software & Computing Engineers

Data analysis technologies, tools, data visualization, monitoring, security, etc. **Data Scientists**

Applications of physics to medical research (hadron therapy, etc.), simulation software

Multidisciplinary applications



The Educational Program

- receiving hands-on experience on new technologies
- initiatives
- Experts from industry and laboratories give lectures at events inside and outside CERN



CERNop

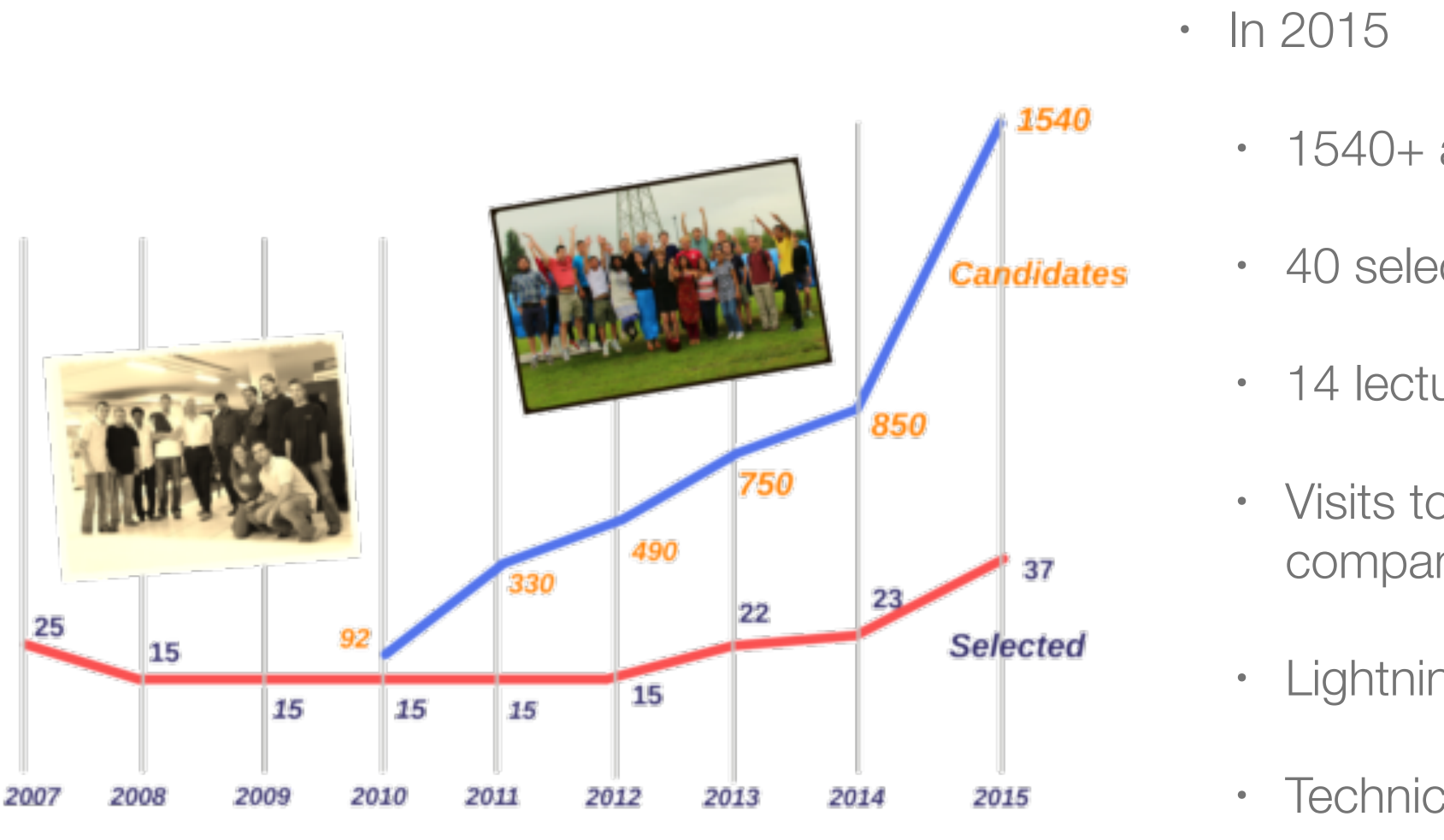
• Most of the dedicated personnel in CERN openlab are young, talented Fellows

A comprehensive offer of general and specific workshops, training events and





Summer Student Program



- 1540+ applicants
- 40 selected students
- 14 lectures
- Visits to external labs and companies
- Lightning talks sessions
- Technical reports





CERN openlab Members and Projects

Intel

- High throughput computing project
 - Xeon + FPGA + omnipath, LHCb TDAQ
- Code modernization project
 - Geant V, FairRoot, Cx3D brain development simulation
- Rackscale project •
 - Software defined racks •
- Training, consultancy





Oracle

- Cloud and OpenStack
 - OVM integration with CERN OpenStack
- Data Analytics
 - Analytics as a Service (Endeca, Oracle R, etc.)
- Database and Systems Management •
- Java Platform
- Replication using GoldenGate



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Siemens

- - Data Analytics
 - High performance archiving
 - Visualization
 - Development environment

Improve functionality, efficiency, and predictability of CERN control systems



Huawei

- Storage server projects
 - Test S3 compatibility
 - Test performance
 - Project finished
- ARM64 server evaluation, testing and benchmarking



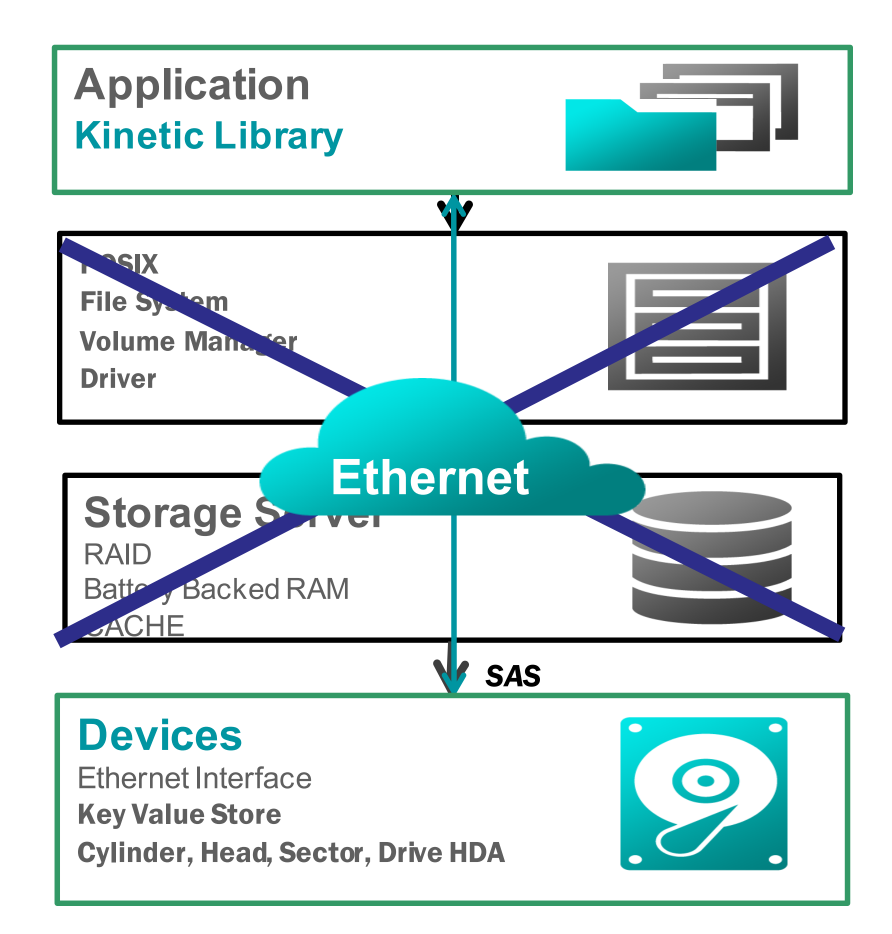
Rackspace

- Cloud Federations •
 - Create full orchestration capability
 - Manage virtual machines in remote clouds with a single identity
 - Done within the OpenStack development process



Seagate

- Current architectures built on layers of traditional • technology
 - Translation overhead
 - Tiers of storage servers
- Kinetics cuts through these layers
 - Applications communicate directly
- Drive at higher abstraction level •
 - More efficient than objects in a files system
 - Enables feature agility







- Foundation
- December 2015 plugfest demonstrated Seagate / WD / Toshiba interoperability

http://www.openkinetic.org

Started as a Seagate project, protocol & libraries now managed by the Linux



The Kinetic Key-Value Protocol

Put/Get/Delete/... with a few extra's •

key	version	value
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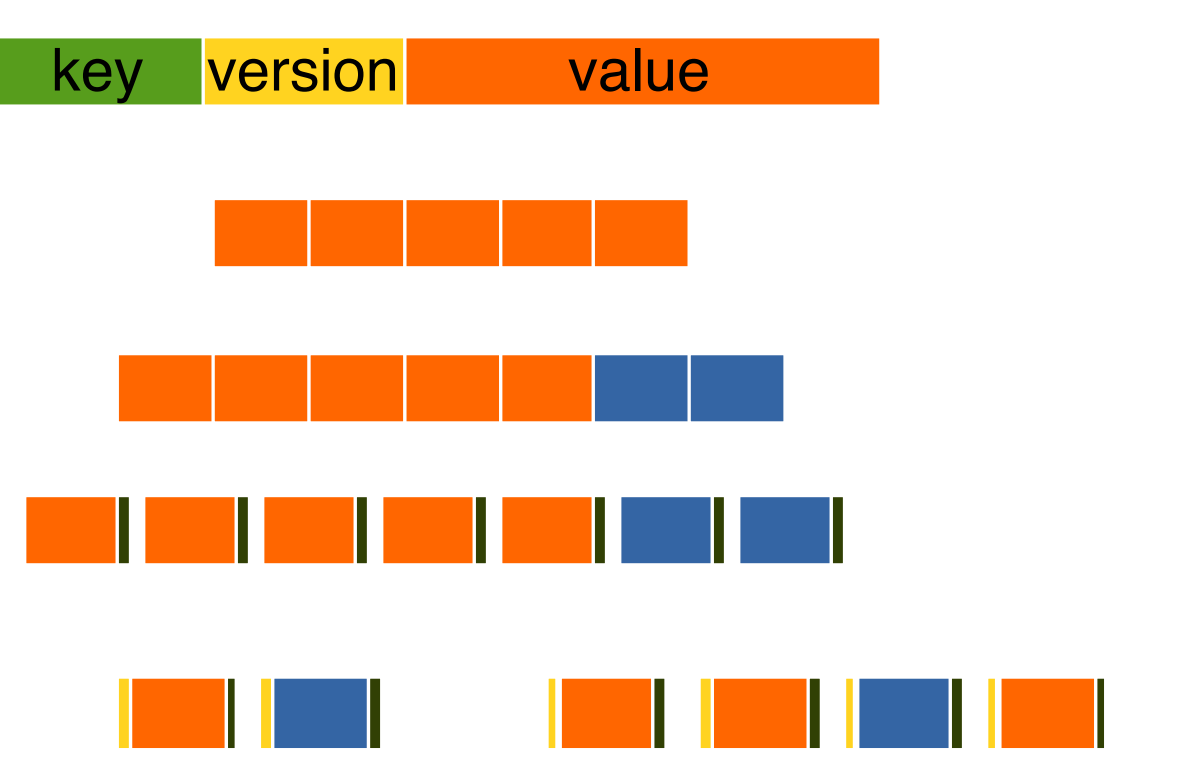
- Checksum: can be verified by the drive
 - No need to read data for scrubbing
- Version: test-and-set functionality
 - Drive-side concurrency resolution





Cluster Logic - Put

- Put request
 - Chunk value
 - Erasure coding
 - Calculate crc
 - Assign drivers
 - Flush chunks

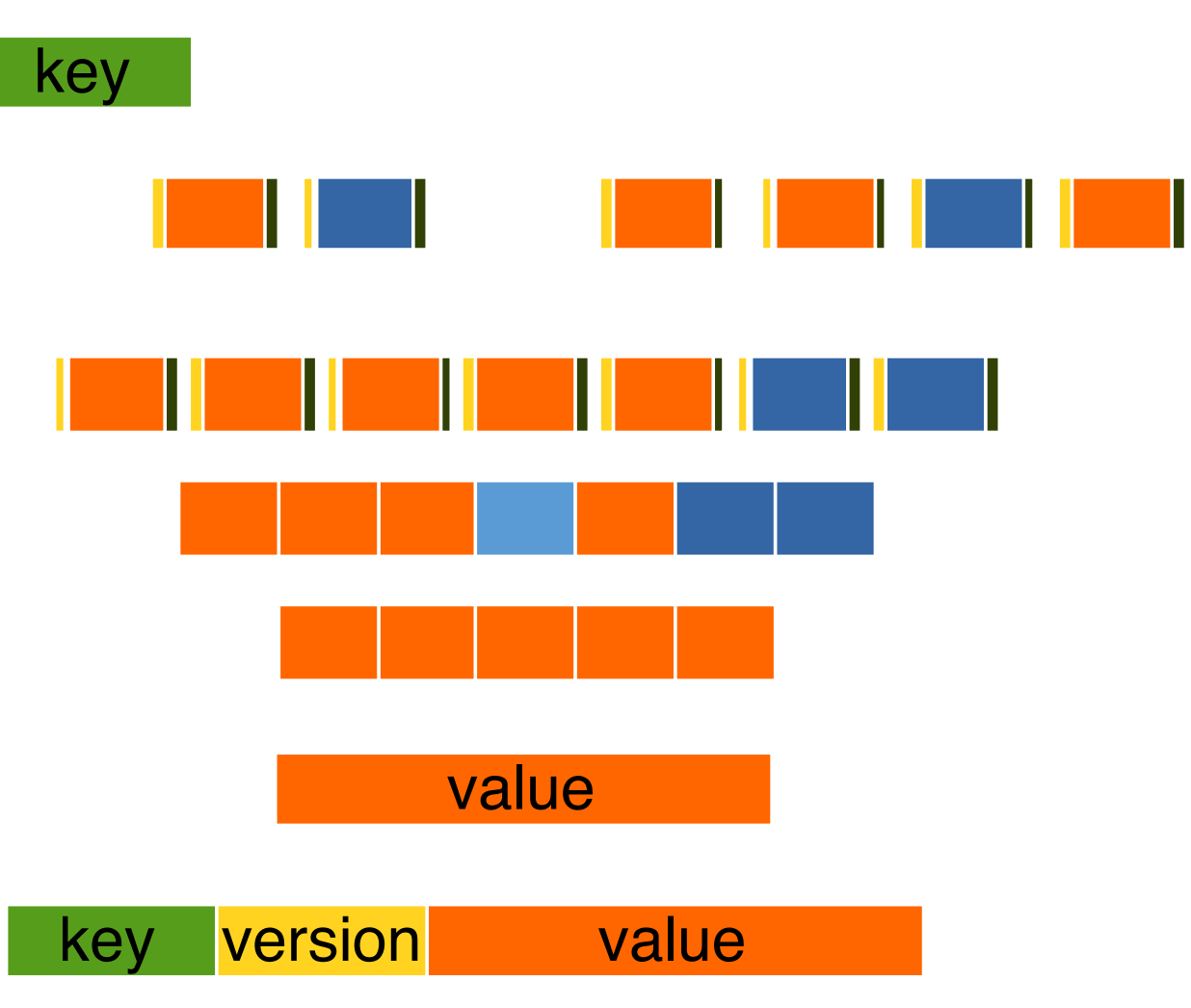






Cluster Logic - Get

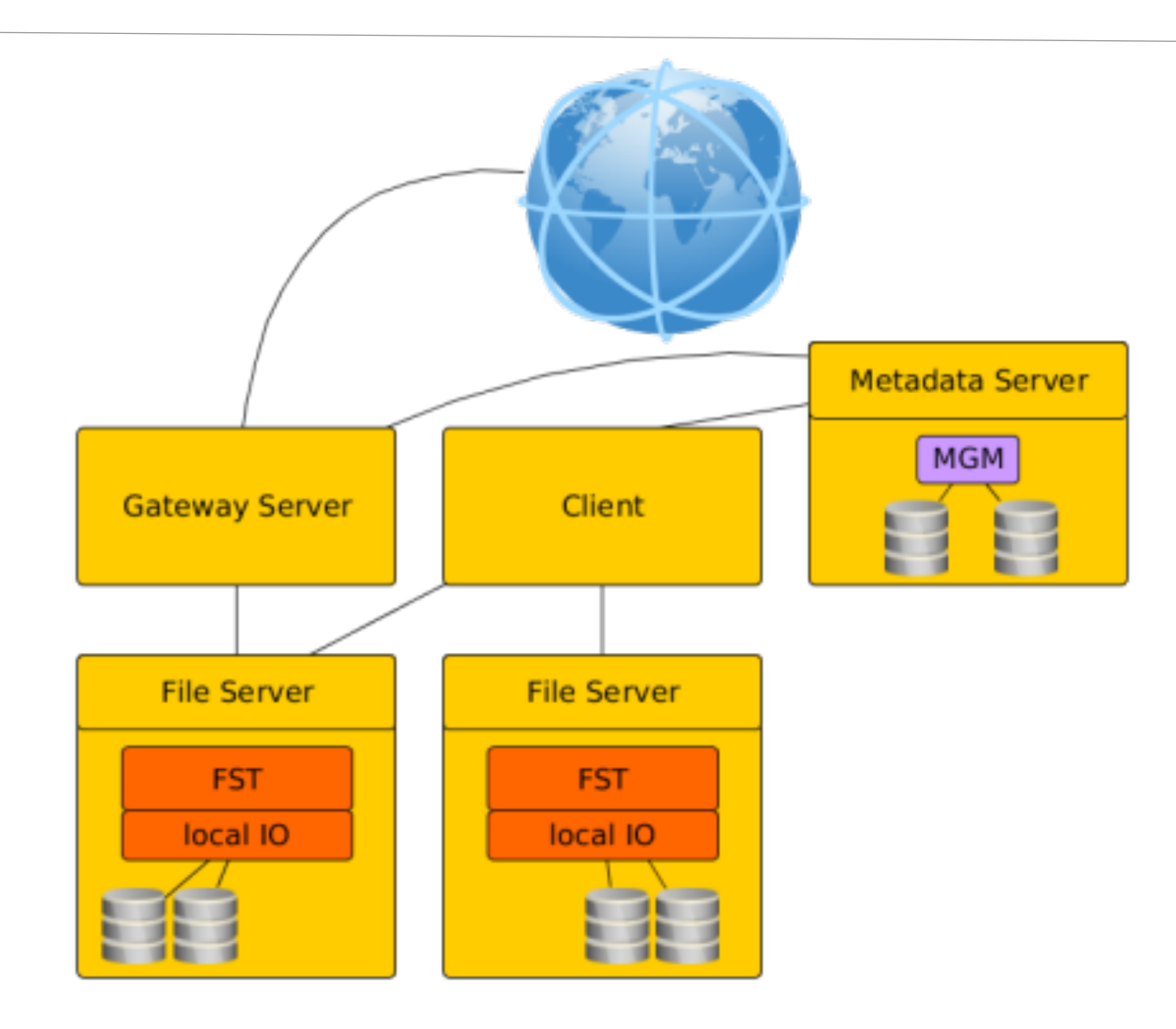
- Get request
 - Identify drives
 - Read chunks
 - Verify crc and versions
 - Erasure decode
 - Concatenate value





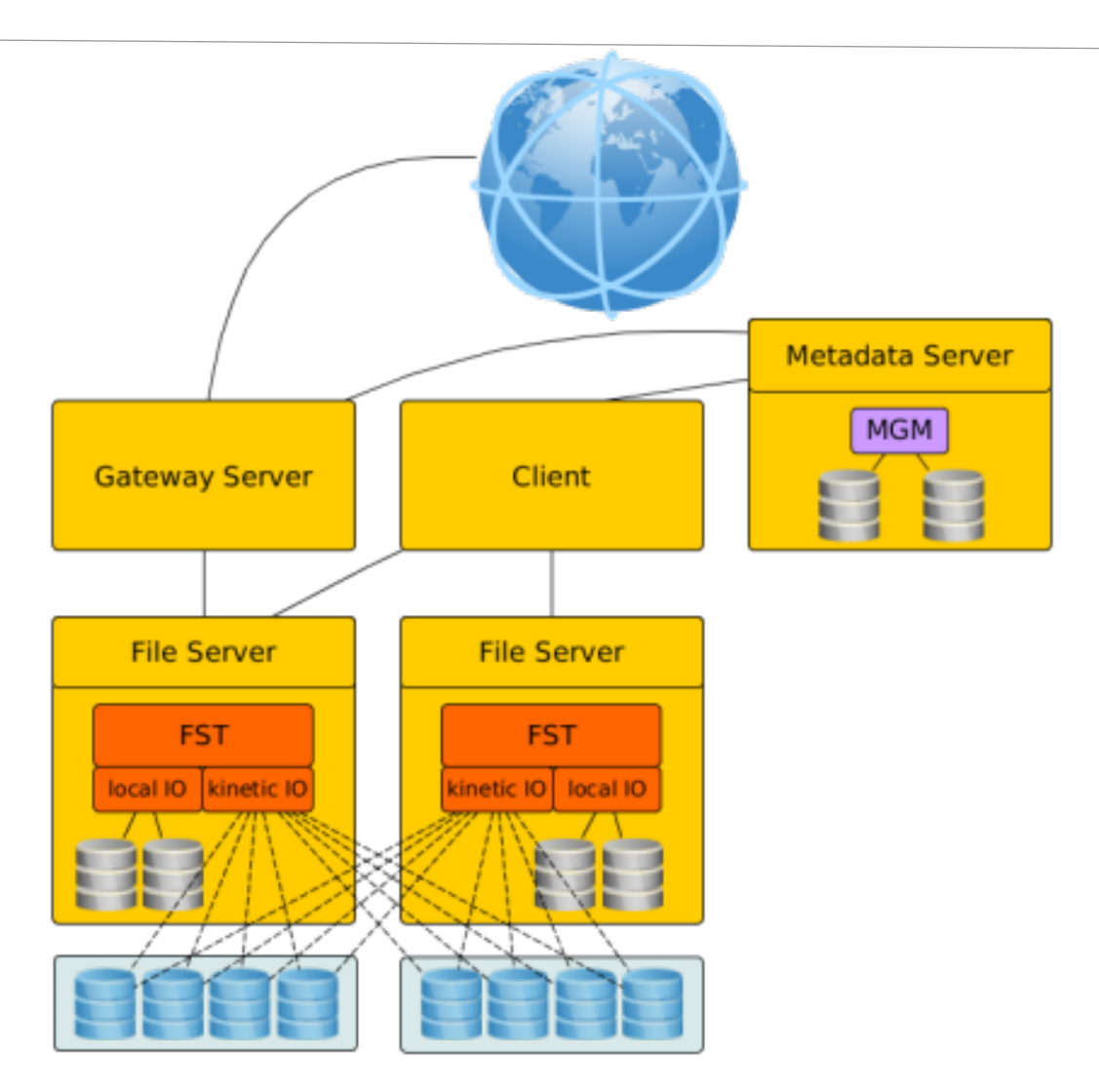


Basic EOS Architecture With I/O Plugin



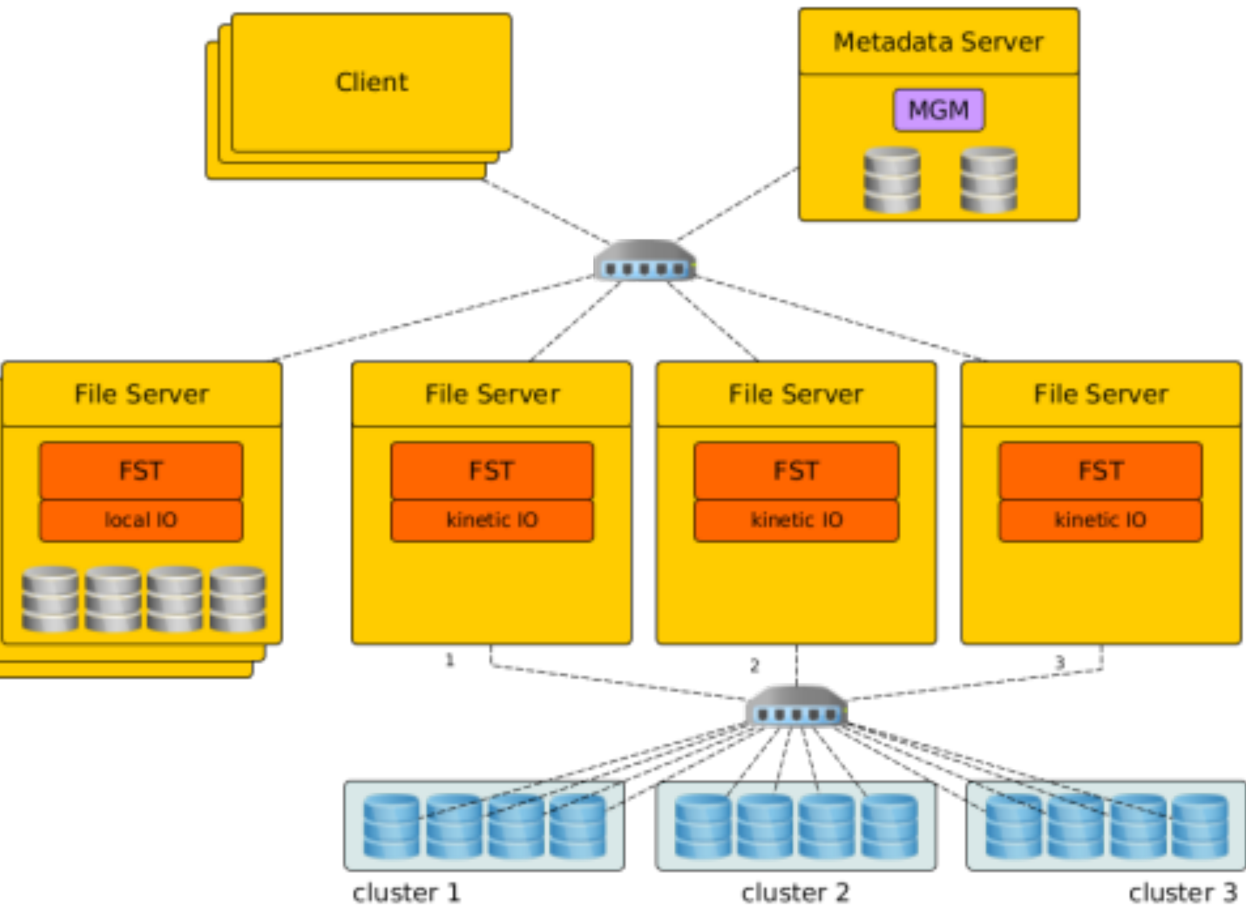


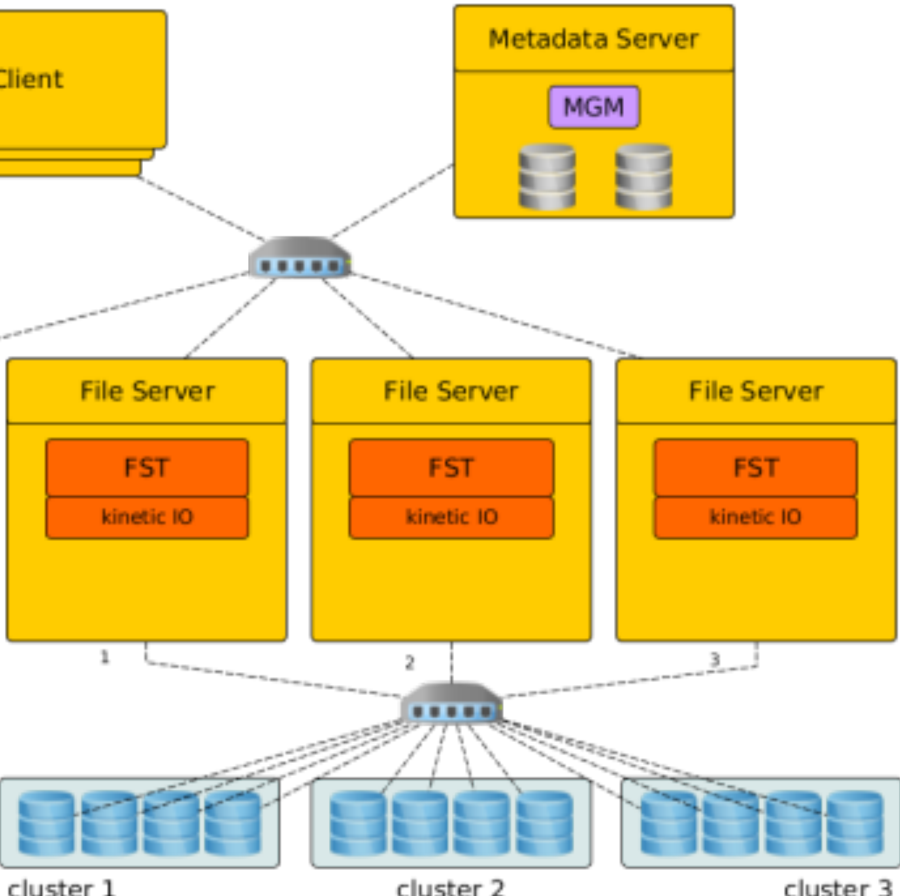
Basic EOS Architecture With I/O Plugin and Kinetic Support





Deployment Models - Dedicated



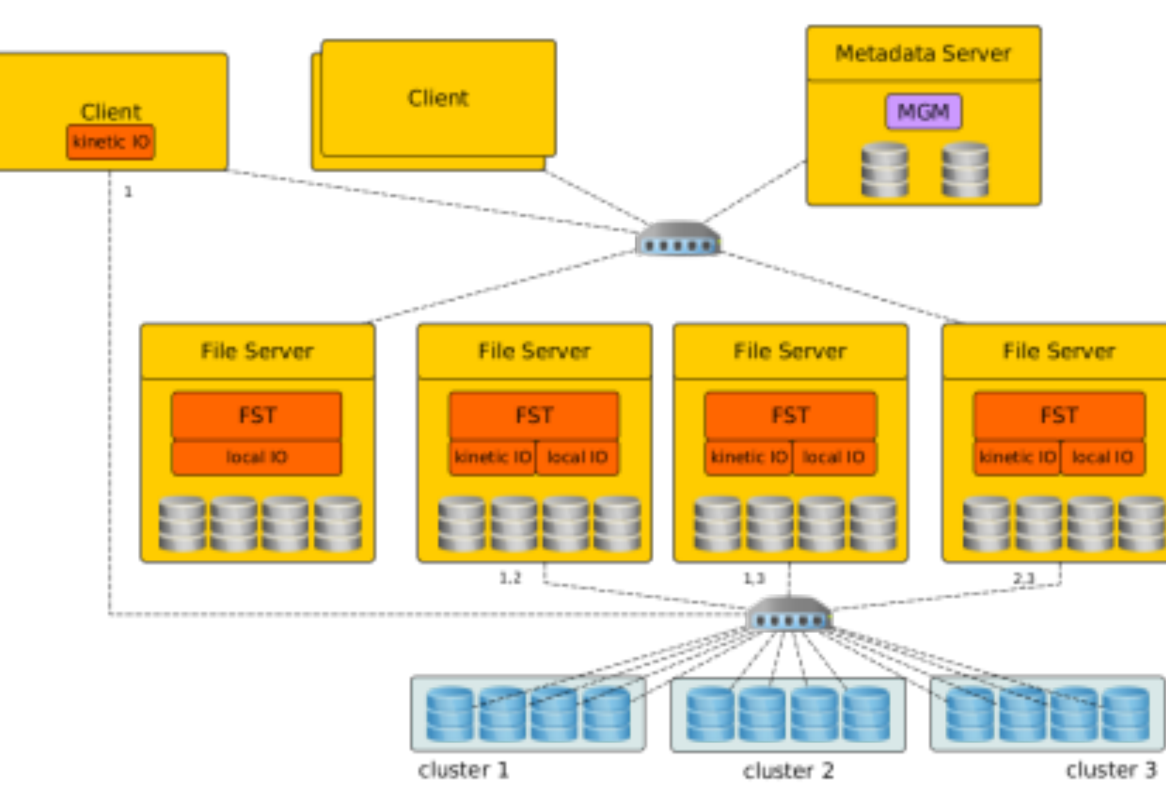


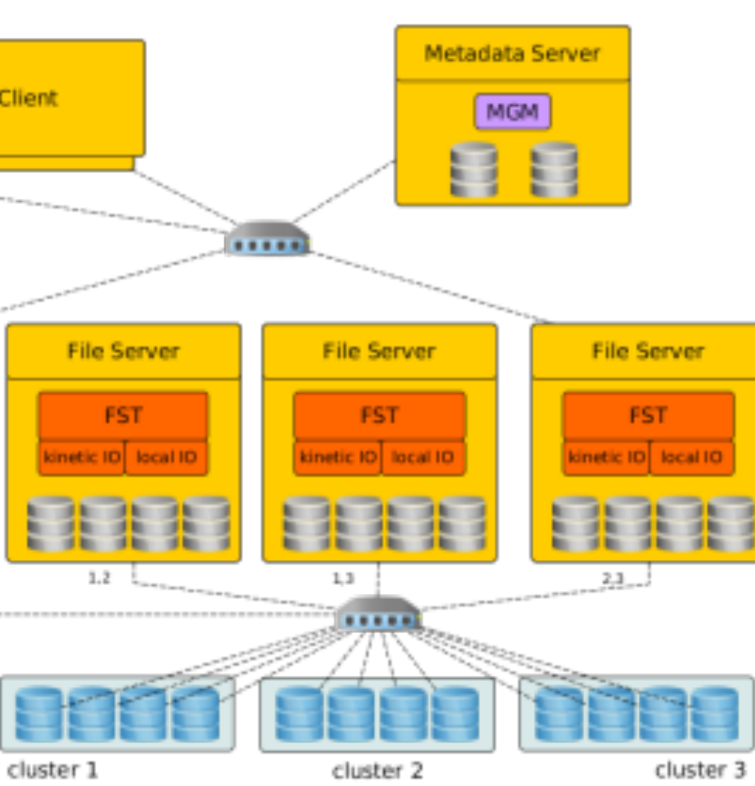
cluster 1





Deployment Models - Client Side Mounting









IDT

- RapidIO low-latency switch technology
 - Test and evaluate in analytics clusters
 - Test and evaluate in TDAQ environment



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Cisco

- Build a rack-scale system with a modern OS including the following ideas: •
 - Data plane OS for virtualized high-throughput I/O
 - Multi-kernel operating systems (Arrakis, Barrelfish)
 - Data transfer without kernel mediation (Cisco usNIC and libfabric)
 - Multicore systems
 - Decouple the CPU, kernel and the OS ٠
 - Scaling beyond a single chassis
 - Using asynchronous message exchange



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Brocade

- leaving an organization and drop network attacks
- from network itself, from db of trusted applications and other sources

Build intelligent system that can optimize routing of data traffic entering and

The optimal routing or drop will be decided based on the information coming.



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Yandex

- Data popularity project •
 - Based on data usage patterns determine the data storage class
- Data verification project •



Automatic detection of anomalies in the LHCb detector operating mode

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Comtrade

Customization and packaging of EOS



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Micron (not yet, but hopefully soon a project)

- Automata processor evaluation
 - On the fly HEP pattern recognition processing
- NVRam 3DXPoint technology (developed with Intel)
 - Persistence storage with the speed of RAM, highly reduced I/O bottleneck
 - Reduced need for caches, language performance more important as the I/O waits are reduced







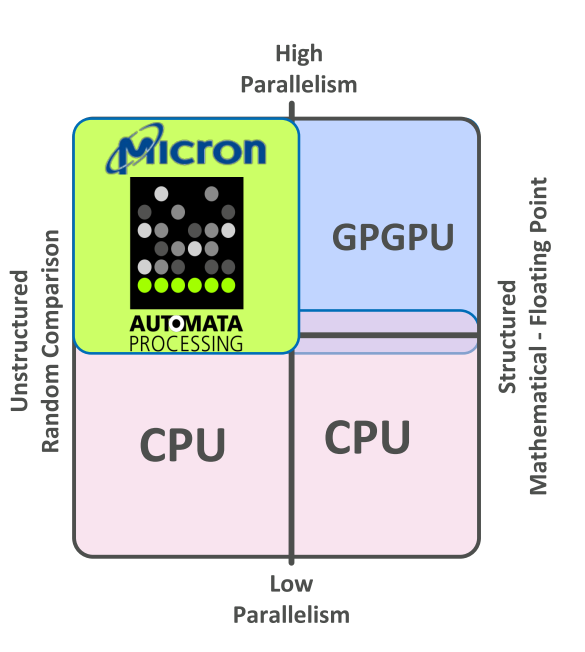
Automata Processor

Micron's *Automata Processor* is a revolutionary new class of programmable accelerator

- An industry-first hardware implementation of highlyparallel Non-deterministic Finite Automata (NFA)
- Orders of magnitude (>100x) faster than CPU's for pattern matching and graph analytics
- Rapidly reconfigurable for complex algorithms
- Simple parallel programming with familiar tools

Automata is a Multiple Instruction – Single Data (MISD) processor

- Non-von Neumann architecture evaluates streaming data against <u>all</u> instructions in parallel
- Enables deep analysis of data streams containing spatial and temporal information
- Complexity of expressions (instructions) has <u>no impact</u> on execution time







Parallel Programming, Automata Style

Automata are discrete patterns (graphs) that are "placed" into the programmable fabric of the chip

- A single chip can be configured with 1000's of patterns (automata)
- Every automaton evaluates each input symbol on every clock cycle

- Correct operation is guaranteed by design

Parallel operation is intrinsic to the design – no special skills needed to achieve high levels of parallelism!

PS00001	N-{P}-[ST]-{P}
PS00002	[RK](2)-x-[ST]
PS00003	[ST]-x-[RK]

What must the programmer do in order to execute the Automata in parallel?

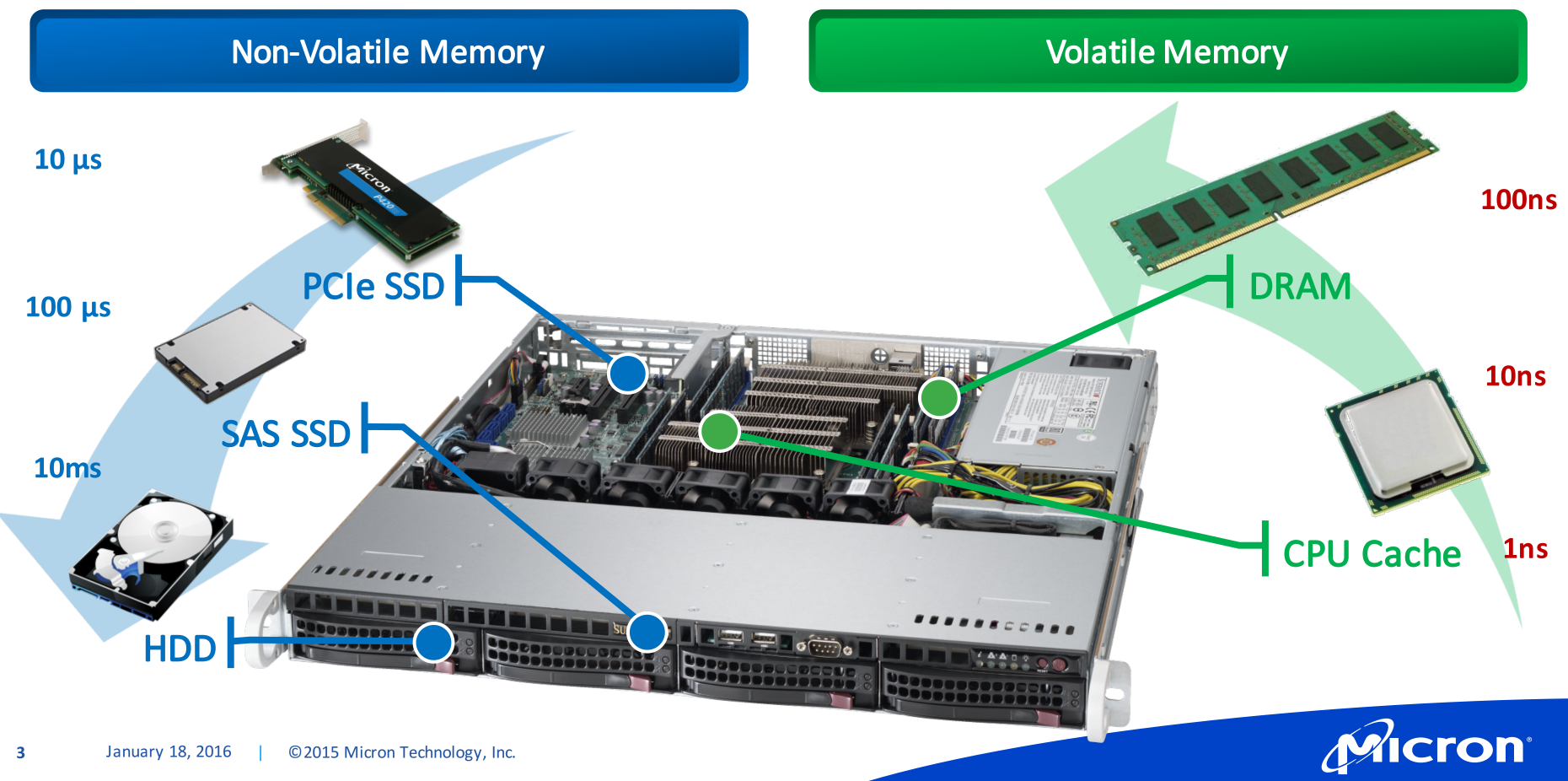
Each automaton is a discrete pattern, no manipulation of data required Each state transition is fully resolved on each clock cycle by design





The Challenge: Nonvolatile Memory Latency

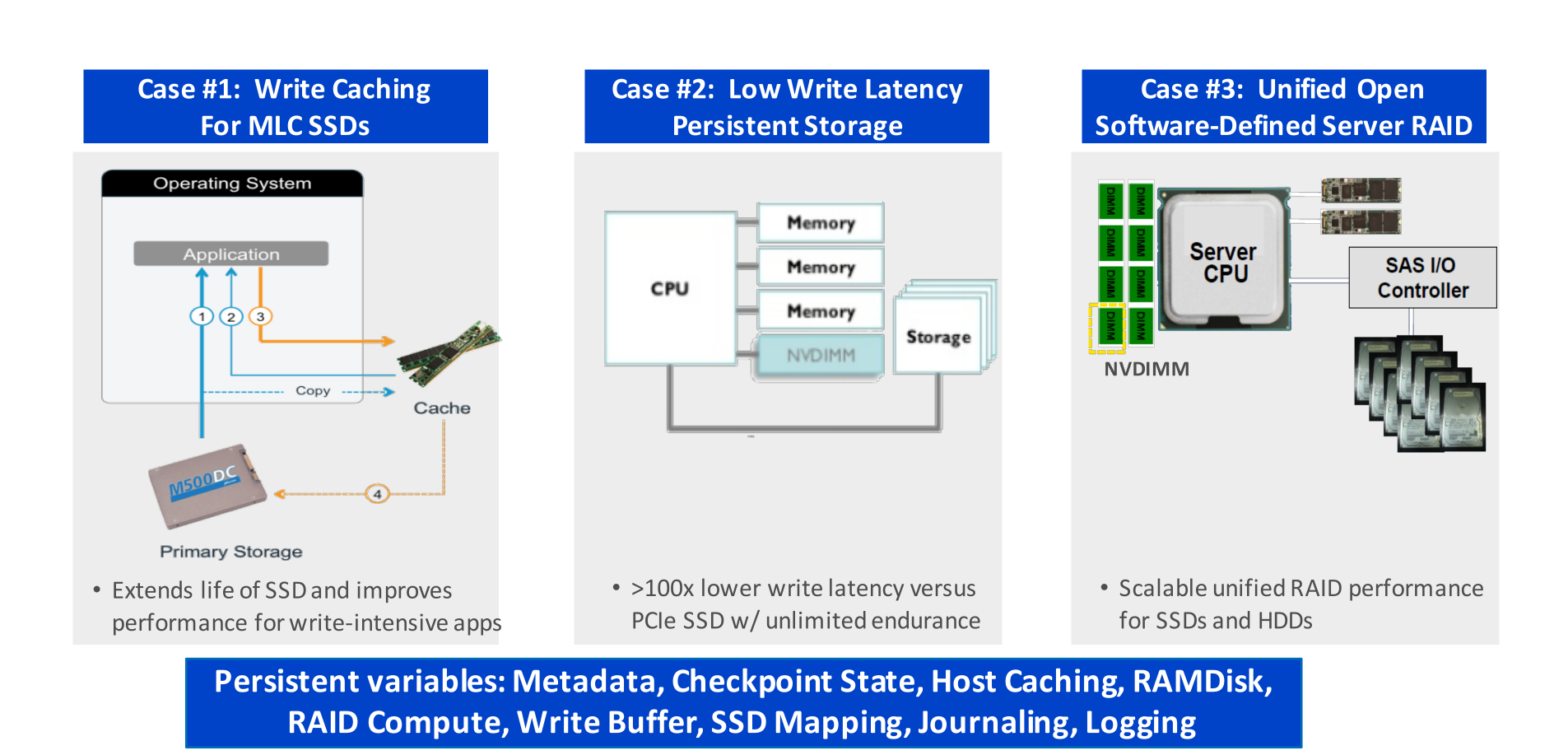
- Latency gap widens with the introduction of DDR4



• As CPU technology scales, memory IO creates significant performance bottlenecks Huge latency gap in memory hierarchy between volatile and non-volatile technologies



Use Cases and Persistent Variables









Intel Modern Code Developer Challenge

The Challenge - Speedup Brain Development Simulation Code

- Original code is 14000 lines of Java •
- Recoded in C++ •
- CERN openlab provided a summer student to start this task •
- Intel provided tools and hardware
- A 500 line kernel from this program was used for the Challenge
- This kernel took 45 hours to run with the target set of parameters





The Prizes

- 1 Grand Prize: CERN openlab fellowship
- 3 First Prizes: visit to CERN
- 3 Second Prizes: visit to SC'16



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Contestant Engagement

- 17000 students reached
- 2077 students registered for the challenge
 - 130 universities
 - 19 countries
- Over 1200 code downloads
- 1000 students accessed free training •





Grand Prize Winner



Mathieu Gravey

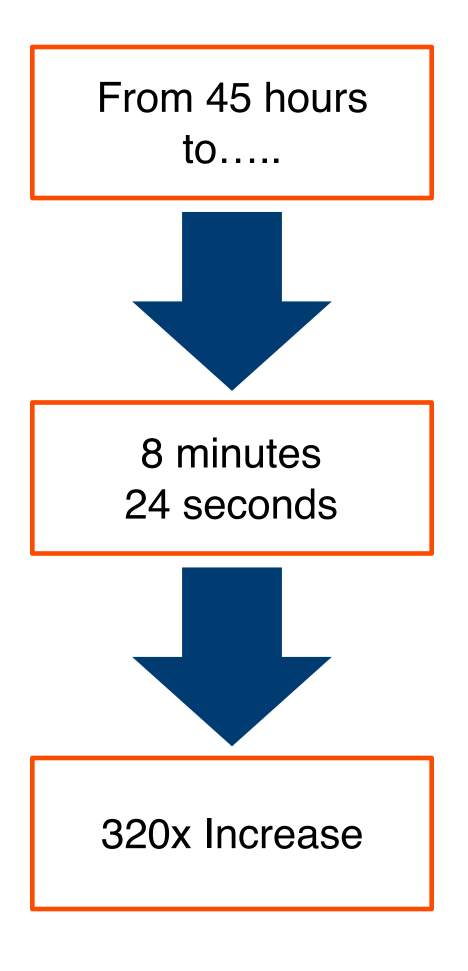
Alès School of Engineering

France

- ullet7120A
- \bullet cores and threads

Original code C/C++ running on single core single thread Xeon Phi

Final optimized code runs on Xeon Phi 7120Ataking advantage of all







Mathieu's Optimisations

- Change from AoS to SoA to allow vectorisation and improved cache layout
- Custom memory allocator, reuse memory for many small memory allocations
- Use OpenMP for parallelisation over all Xeon-Phi cores
- Use icc Cilk+ scatter/gather intrinsics

Code Modernisation Can Payoff Big Time

CERI



Idea: Create CERN Modern Code Developer Challenge

- Find critical pieces of code in CERN programs
- Put them up for the acceleration challenge
- Keep running scores of fastest times to create competition
- Allow students to refine their submissions till end of challenge
- Thinks of some nice prizes
- Also a perfect recruitment tool ;-)

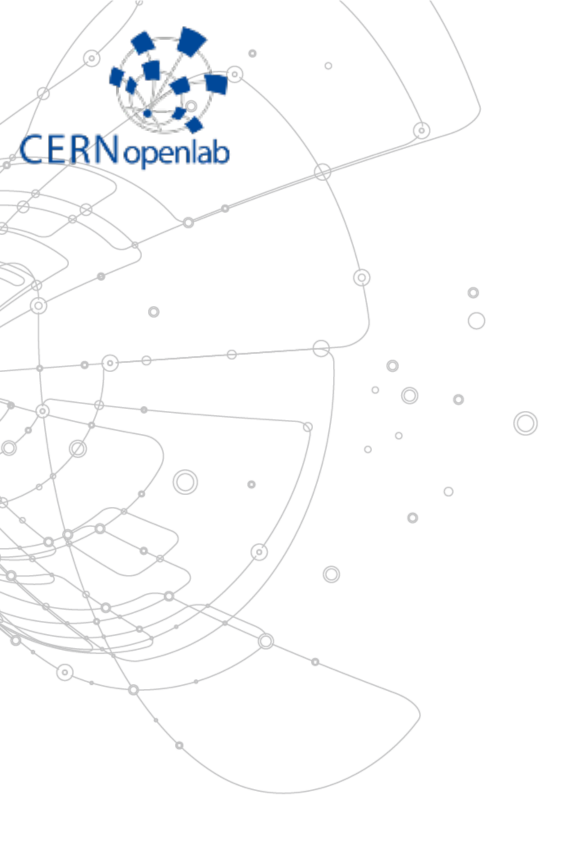


Conclusions

- CERN openlab, a science industry partnership to drive R&D and innovation
- A number of very interesting projects underway, with a lot of potential
- Some technologies will change the way programs are written
 - New languages, memory, disc, network and CPU technologies
- Very interesting times, indeed









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