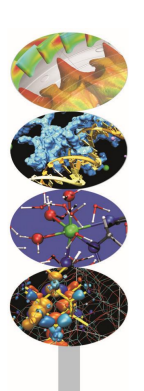


Management of large scientific data



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SuperComputing Applications and Innovation Department





Agenda



- Bulk data transfer
 - Tools and techniques
- BigData techniques
 - Hadoop/MapReduce
- Data post-processing
 - Remote visualization



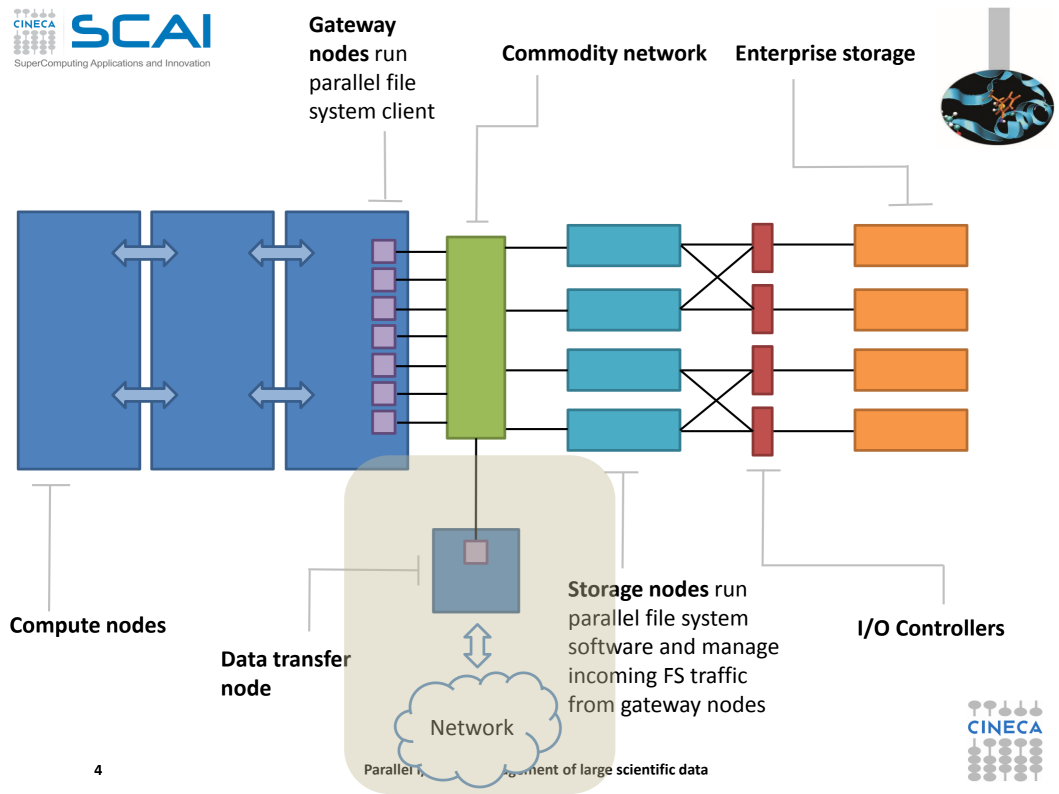


Agenda



- Bulk data transfer
 - Tools and techniques
- BigData techniques
 - Hadoop/MapReduce
- Data post-processing
 - Remote visualization







Bulk data movement



- The problem
- Involved components
 - Network architecture
 - Dedicated hosts
 - Software tools







Bulk Data Movement

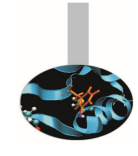


- Common task at all data scales
- Driven by collaboration, distributed resources
 - Computing centers
 - Facilities
 - Major instruments (e.g. LHC)
- Fundamental to the conduct of science (scientific productivity follows data locality)
- Data sets of 200GB to 5TB are now common
- Often a difficult task for various reasons
- Storage capacity grows faster with respect to Public Network bandwidth





Time to copy 1TB



- 10 Mb/s network: 300 hrs (12.5 days)
- 100 Mb/s network: 30 hrs
- 1 Gb/s network: 3 hrs (are your disks fast enough?)
- 10 Gb/s network: 20 minutes (need really fast disks and file system)
- Compare these speeds to:
 - USB 2.0 portable disk
 - 60 MB/sec (480 Mbps) peak
 - 20 MB/sec (160 Mbps) reported on line
 - 15-40 hours to load 1 Terabyte









Bandwidth Requrements to move Y Bytes of data in Time X

Bits per Second Requirements

| | 1H | 8H | 24H | 7Days | 30Days |
|-------|---------------|--------------|--------------|------------|------------|
| 100MB | 233.0 Kbps | 29.1 Kbps | 9.7 Kbps | 1.4 Kbps | 0.3 Kbps |
| 1GB | 2.4 Mbps | 298.3 Kbps | 99.4 Kbps | 14.2 Kbps | 3.3 Kbps |
| 10GB | 23.9 Mbps | 3.0 Mbps | 994.2 Kbps | 142.0 Kbps | 33.1 Kbps |
| 100GB | 238.6 Mbps | 29.8 Mbps | 9.9 Mbps | 1.4 Mbps | 331.4 Kbps |
| 1TB | 2.4 Gbps | 305.4 Mbps | 101.8 Mbps | 14.5 Mbps | 3.4 Mbps |
| 10TB | 24.4 Gbps | 3.1 Gbps | 1.0 Gbps | 145.4 Mbps | 33.9 Mbps |
| 100TB | 244.3 Gbps | 30.5 Gbps | 10.2 Gbps | 1.5 Gbps | 339.4 Mbps |
| 1PB | 2,502.0 Gbps | 312.7 Gbps | 104.2 Gbps | 14.9 Gbps | 3.5 Gbps |
| 10PB | 25,020.0 Gbps | 3,127.5 Gbps | 1,042.5 Gbps | 148.9 Gbps | 34.7 Gbps |

This table available at http://fasterdata.es.net





Bulk data movement



- The problem
- Involved components
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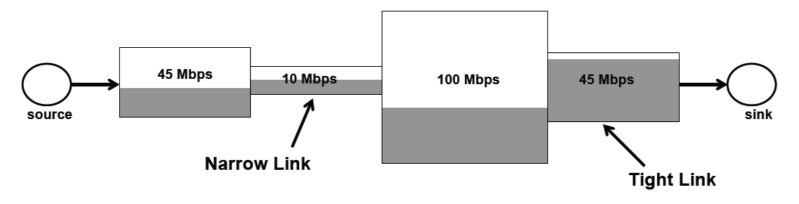


Terminology



The term "Network Throughput" is vague and should be avoided

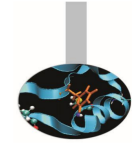
- Capacity: link speed
 - Narrow Link: link with the lowest capacity along a path
 - Capacity of the end-to-end path = capacity of the narrow link
- Utilized bandwidth: current traffic load
- Available bandwidth: capacity utilized bandwidth
 - Tight Link: link with the least available bandwidth in a path
- Achievable bandwidth: includes protocol and host issues







Network architecture



- Most LANs are not purpose-built for science traffic they carry many types of traffic
 - Desktop machines, laptops, wireless
 - VOIP
 - HVAC control systems
 - Financial systems, HR
 - Some science data coming from someplace
- Bulk data transfer traffic is typically very different than enterprise traffic





Bulk data movement



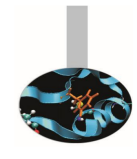
- The problem
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Data transfer nodes



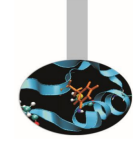
Reasons for dedicated hosts

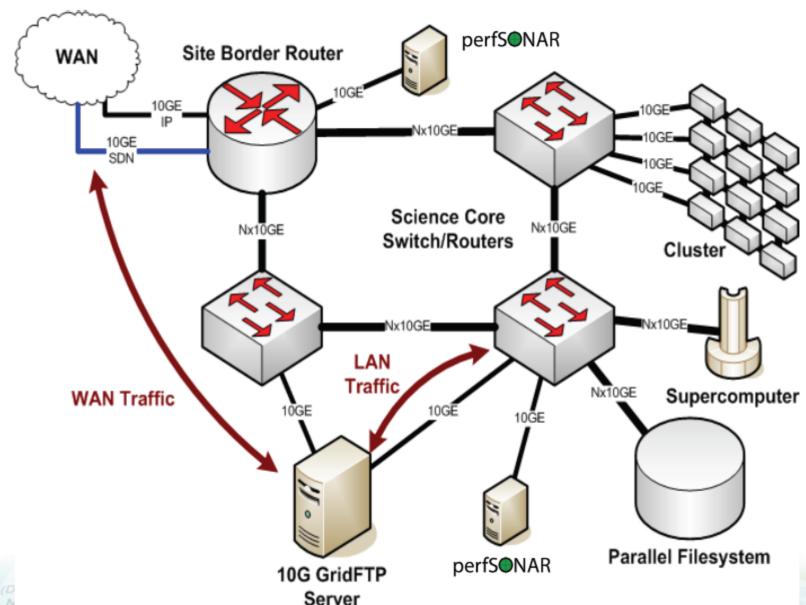
- One thing to test and tune
- One place for large WAN flows to go (it's easier to give one host a special configuration than to do this for all workstations)
- One set of firewall exceptions





Internal/external traffic











Host tuning - TCP

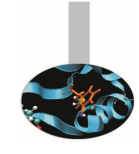


- TCP tuning commonly refers to the proper configuration of buffers that correspond to TCP windowing
- Historically TCP tuning parameters were hostglobal, with exceptions configured per-socket by applications
 - Applications had to understand the network in detail, and know how far away clients were
 - Some applications did this most did not
- Solution: auto-tune TCP connections within preconfigured limits

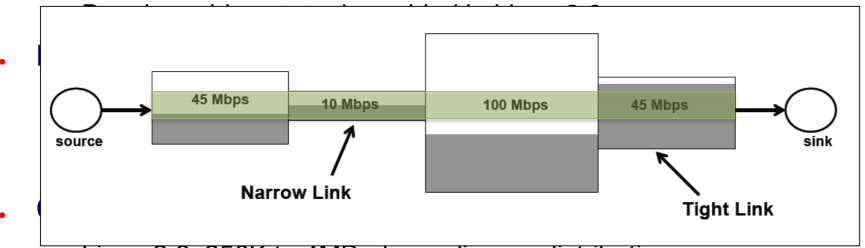




Buffer autotuning



- To solve the buffer tuning problem, Linux OS added TCP Buffer autotuning
 - Sender-side TCP buffer autotuning introduced in Linux 2.4



Linux 2.6: 256K to 4MB, depending on distribution

FreeBSD 7: 256K

Windows 7: 16M

Mac OSX 10.5: 8M

Some defaults are still wrong!





Autotuning settings (Max 16MB)



Linux 2.6

```
net.core.rmem_max = 16777216
net.core.wmem_max = 16777216
# autotuning min, default, and max number of bytes to use
net.ipv4.tcp_rmem = 4096 87380 16777216
net.ipv4.tcp_wmem = 4096 65536 16777216
```

FreeBSD 7.0

```
net.inet.tcp.sendbuf_auto=1
net.inet.tcp.recvbuf_auto=1
net.inet.tcp.sendbuf_max=16777216
net.inet.tcp.recvbuf_max=16777216
```

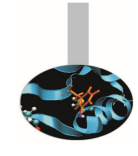
OSX 10.5 ("Self-Tuning TCP")

kern.ipc.maxsockbuf=16777216





Congestion control

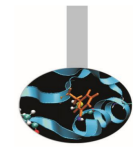


- TCP senses network congestion by detecting packet loss
- Historically (TCP Reno) TCP used AIMD (Additive Increase, Mutiplicative Decrease) for window sizing in response to loss
- After loss, window opens back up very slowly
 - causes very poor performance
- Newer algorithms, available in Linux, offer higher performance than Reno
 - Cubic (now the default in several Linux distributions)
 - HTCP (Hamilton)





Bulk data movement



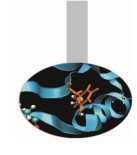
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Data transfer tools



Parallelism is key

- It is much easier to achieve a given performance level with four parallel connections than one connection
- Several tools offer parallel transfers

Latency interaction is critical

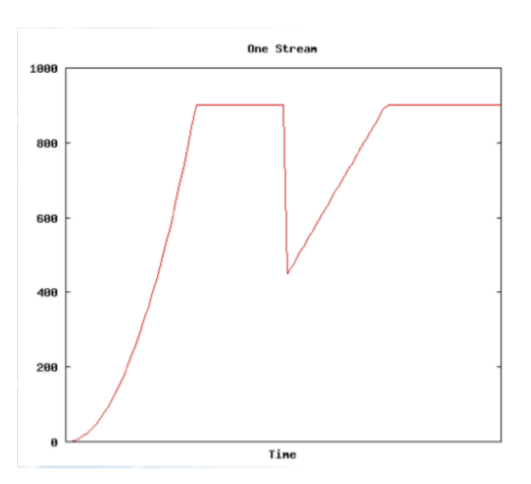
- Wide area data transfers have much higher latency than LAN transfers
- Many tools and protocols assume a LAN
- Examples: SCP/SFTP, HPSS mover protocol

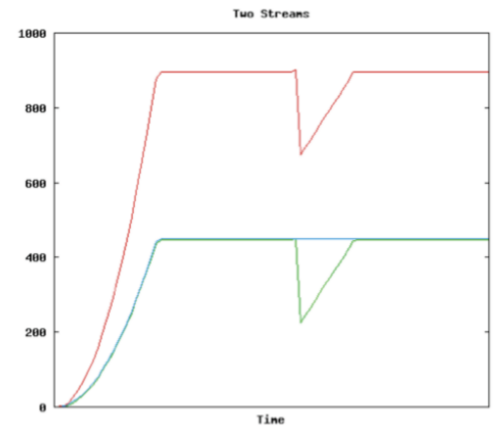




Parallel Streams Help With TCP Congestion Control Recovery Time











Sample data transfer rate



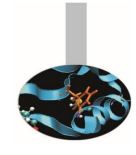
Using the right tool is very important

- SCP/SFTP: 10 Mb/s
 - standard Unix file copy tools
 - fixed 1 MB TCP window in OpenSSH
 - only 64 KB in OpenSSH versions < 4.7
- FTP: 400-500 Mb/s
 - assumes TCP buffer autotuning
 - Parallel stream FTP: 800-900 Mbps





Why Not Use SCP or SFTP?



Pros:

- Most scientific systems are accessed via OpenSSH
- SCP/SFTP are therefore installed by default
- Modern CPUs encrypt and decrypt well enough for small to medium scale transfers
- Credentials for system access and credentials for data transfer are the same

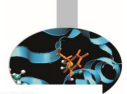
Cons:

- The protocol used by SCP/SFTP has a fundamental flaw that limits
 WAN performance
- CPU speed doesn't matter latency matters
- Fixed-size buffers reduce performance as latency increases
- It doesn't matter how easy it is to use SCP and SFTP they simply do not perform
- Verdict: Do Not Use Without Performance Patches



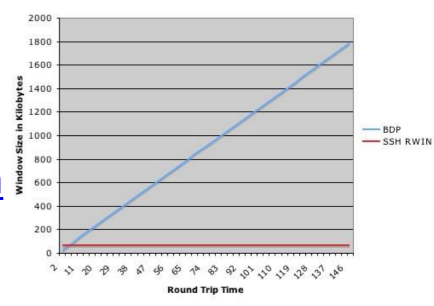


Why Not Use SCP or SFTP?

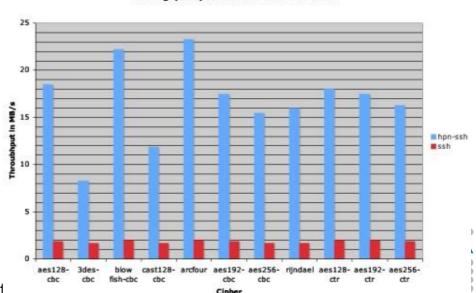


BDP versus SSH Receive Window for a 100Mbps Path

- PSC has a patch set that fixes problems with SSH
 - http://www.psc.edu/networkin g/projects/hpnssh/
- Significant performance Increase
- Advantage this helps rsync too

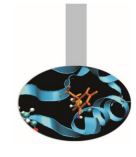


Throughput Speeds of HPN-SSH Versus SSH





GridFTP



- GridFTP from ANL has everything needed to fill the network pipe
 - Buffer Tuning
 - Parallel Streams
- Supports multiple authentication options
 - Anonymous
 - X.509 (Personal certificates)
- Ability to define a range of data ports
 - helpful to get through firewalls
- Sample Use:
 - globus-url-copy -p 4 sshftp://data.lbl.gov/home/mydata/myfile file://home/mydir/myfile!
- Available from: http://www.globus.org/toolkit/downloads/





GridFTP new features



- ssh authentication option
 - Not all users need or want to deal with X.509 certificates
 - Solution: Use SSH for Control Channel
 - Data channel remains as is, so performance is the same
- Optimizations for small files
 - Concurrency option (-cc)
 - establishes multiple control channel connections and transfer multiple files simultaneously
 - Pipelining option (-pp):
 - Client sends next request before the current completes
 - Cached Data channel connections
 - Reuse established data channels (Mode E)
 - No additional TCP or GSI connect overhead
- Support for UDT protocol





GridFTP bottleneck detector



- new command line option for globus-url-copy, "-nlb"
 - nlb = NetLogger bottleneck
 - Uses NetLogger libraries for analysis of network and disk
 I/O
 - http://acs.lbl.gov/NetLogger
- Possible "Bottleneck:" results are:
 - network: somewhere in the network
 - disk read: sender's disk
 - disk write: receiver's disk
 - unknown: disk/network are about the same and/or highly variable





GridFTP bottleneck detector (cont.)



Sample Output:

- Total instantaneous throughput:
 - disk read = 1235.7 Mbits/s
 - disk write = 2773.0 Mbits/s
 - net read = 836.3 Mbits/s
 - net write = 1011.7 Mbits/s
- Bottleneck: network
- Ignore the "net write" value (strongly influenced by system and TCP buffer artifacts)
- instantaneous throughput is the average # of bytes divided by the time spent blocking on the system call
- instantaneous throughputs are higher than the overall throughput of the transfer:
 - does not include the time waiting for data to be available
 - primarily useful for comparison and not as absolute numbers





Sample Data Transfer Results



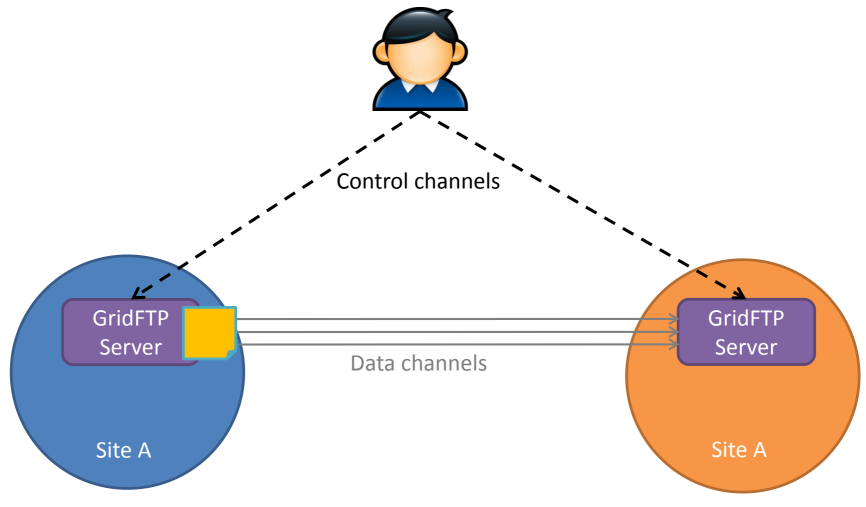
- Using the right tool is very important
- Sample Results:
 - RTT = 53 ms, network capacity = 10Gb/s.
- Tool Throughput
 - scp: 140 Mb/s
 - HPN patched scp: 1.2 Gb/s
 - FTP: 1.4 Gb/s
 - GridFTP, 4 streams 5.4 Gb/s
 - GridFTP, 8 streams 6.6 Gb/s





GridFTP: third Party Transfer

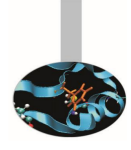


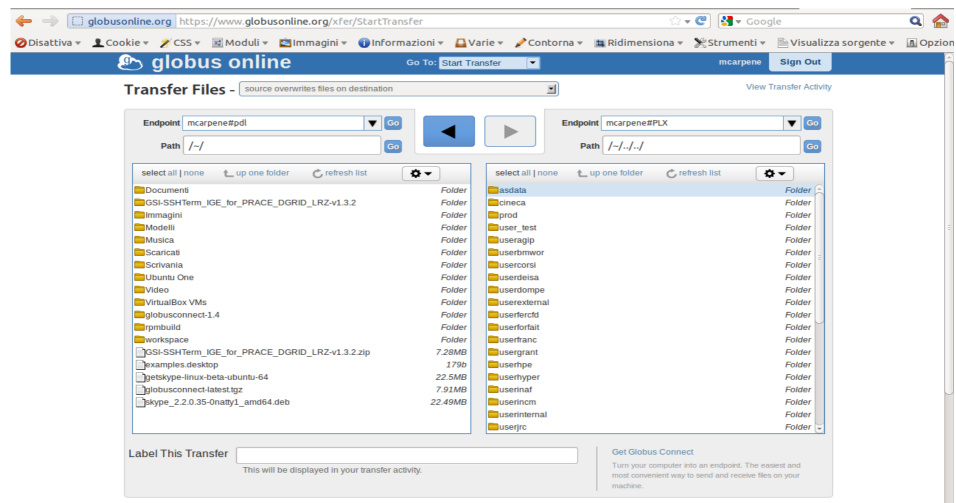






Globus OnLine Service





http://www.globusonline.org





What's about SFTP?

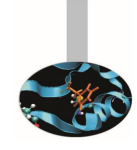


- Uses same code as SCP, so don't use SFTP for WAN transfers unless you have installed the HPN patch from PSC
- But even with the patch, SFTP has yet another flow control mechanism
 - By default, SFTP limits the total number of outstanding messages to 16 (32KB) messages
 - Since each datagram is a distinct message you end up with a 512KB outstanding data limit
 - You can increase both the number of outstanding messages ('-R') and the size of the message ('-B') from the command line though
- Sample command:
 - sftp -R 512 -B 262144 user@host:/path/to/file outfile





Other tools



- bbcp: http://www.slac.stanford.edu/~abh/bbcp/
 - supports parallel transfers and socket tuning
 - bbcp -P 4 -v -w 2M myfile remotehost:filename
- Iftp: http://lftp.yar.ru/
 - parallel file transfer, socket tuning, HTTP transfers, and more.
 - lftp -e 'set net:socket-buffer 4000000; pget -n 4
 [http|ftp]://site/path/file; quit'
- axel: http://axel.alioth.debian.org/
 - simple parallel accelerator for HTTP and FTP.
 - axel -n 4 [http|ftp]://site/file
- rsync: http://rsync.samba.org/
 - rsync --timeout=600 -avHS -r --numeric-ids -bwlimit=80000 --block-size=1048576 --progress
 \$CINECA_SCRATCH/path/file \$CINECA_DATA/path/



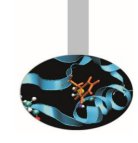




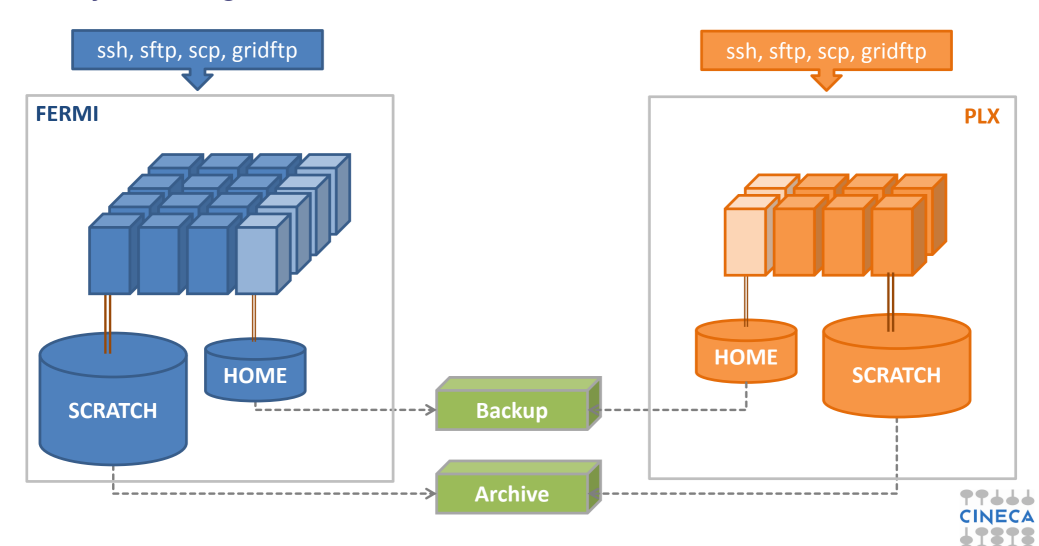
Parallel I/O and management of large scientific data



CINECA data resources



All CINECA machines (PLX and FERMI) have similar file system organization





Network resources



- The clusters are reachable from the public network through GARR (Italian NREN) facility (1Gb/s)
- The PRACE infrastructure has a dedicated private network which provides 10Gb/s guaranteed bandwidth (available on FERMI)





Already available at CINECA

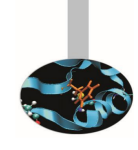


- A public installation for PLX (without -stripe option) is available for CINECA users. It is reachable at:
 - gsiftp://gftp-plx.cineca.it:2812
- A public installation for FERMI (with -stripe option) is available for CINECA users. It is reachable at:
 - gsiftp://gftp-fermi.cineca.it:2811 (public network)
 - gsiftp://gftp-prace.cineca.it:2811 (PRACE network)





CINECA "cindata" command



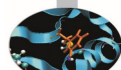
What's about storage's status?

| -bash-3.2\$ cindata ASyncronous Data report | | | | | | | | | | | |
|--|---------------------------------|---------------------------------------|---------------------------|----------------|-----------------------------|-----------------------------|-----------------------------|--------------------------------|--|--|--|
| USER | AREADESCR | | SPACE | | | T0T SPACE | | MAX% | | | |
| | /shared/data/ /gpfs/scratch/ | -15hou -113min -15hou -15hou | 1K 32K 256K 305M | 100G 2G | % 0.0% % 14.9% | 78G 139T 286T 895G | 800G 189T 349T 13T | 9.8% 73.8% 82.1% 6.4% | | | |





Tools: comparative table



| cp/mv | | | | | | | |
|----------|--|--|--|--------------|--|--|--|
| scp/sftp | | | | | | | |
| rsync | | | | | | | |
| GridFTP | | | | | | | |
| cart_* | | | | ♦1•1• | | | |



Extreme solution...





PHOTO: DAVIES & STARR





Bulk Data Transfer Summary



- TCP tuning is critical, but is now easy
 - Four lines in /etc/sysctl.conf to give autotuning
 - Make sure you're not stuck with TCP Reno
- Build one host for WAN data transfers, make sure it's right
 - Make sure TCP parameters are configured
- Plug your hosts into the right place in the network
- Use the right tools
 - Parallelism is a key
 - GridFTP, BBCP, HPN-SSH





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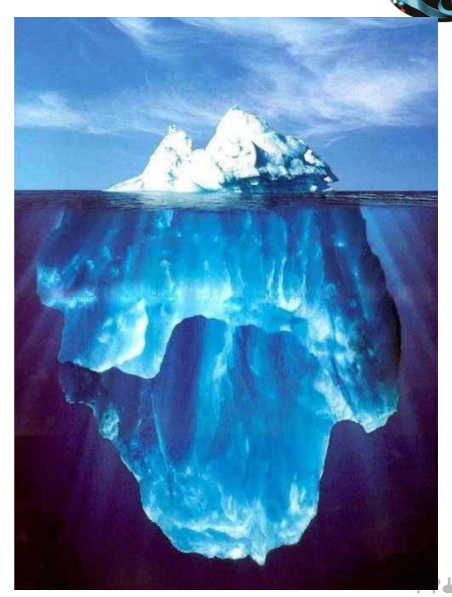






Pyramid or Iceberg

- PRACE addresses the top of the pyramid
- What happens with other communities having modest HPC requirements?
- New technologies might facilitate big data analysis
- New scientists deal with other programming languages (Python, Java, etc.)
- New opportunities ahead us
- How to make the submerged part ramp up?





Big Data



- Extremely large datasets that are hard to deal with using Relational Databases (structured data)
 - Storage/Cost
 - Search/Performance
 - Analytics and Visualization
- Need for parallel processing on hundreds of machines

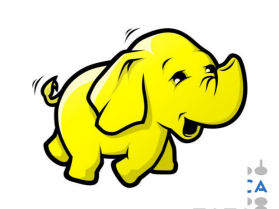




Hadoop design principles



- System shall manage and heal itself
 - Automatically and transparently recover from failures
 - Speculatively execute redundant tasks if certain nodes are detected to be slow
- Performance shall scale linearly
 - Proportional change in capacity with resource change
- Compute should move to data
 - Lower latency, lower bandwidth
- Simple core, modular and extensible

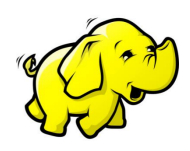




What is Hadoop

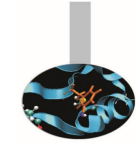


- A scalable fault-tolerant system for data storage and processing
 - Commodity hardware
 - HDFS: Fault-tolerant high-bandwidth clustered storage
 - MapReduce: Distributed data processing
 - Works with structured and unstructured data
 - Open source, Apache license
 - Master (named-node) Slave architecture





Hadoop Projects



ZooKeeper (Coordination)

ETL Tools | BI Reporting |

Pig (Data Flow)

Hive (SQL)

MapReduce (Job Scheduling/Execution System)

HBase (key-value store)

(Streaming/Pipes APIs)

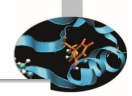
HDFS (Hadoop Distributed File System)

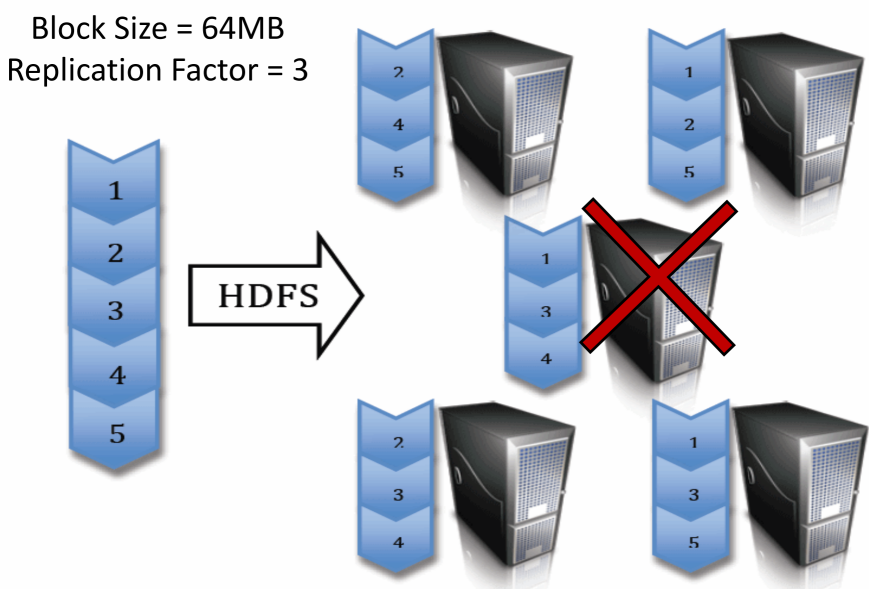
Chukwa (Monitoring)





HDFS: Hadoop Distributed FS







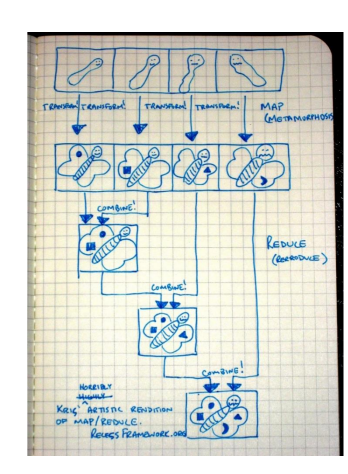
MapReduce



- Patented Google framework
- Distributed processing of large datasets

```
map (in_key, in_value) ->
  list(out_key, intermediate_value)

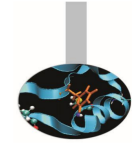
reduce (out_key,
  list(intermediate_value)) ->
  list(out_value)
```







HBase

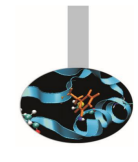


- "Project's goal is the hosting of very large tables
 - billions of rows X millions of columns
 - atop clusters of commodity hardware"
- Hadoop database, open-source version of Google BigTable
- Column-oriented
- Random access, realtime read/write
- "Random access performance on par with open source relational databases such as MySQL"





PIG

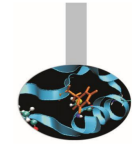


- High level language (Pig Latin) for expressing data analysis programs
- Compiled into a series of MapReduce jobs
 - Easier to program
 - Optimization opportunities
- grunt> A = LOAD 'student' USING PigStorage()
 AS (name:chararray, age:int, gpa:float);
 grunt> B = FOREACH A GENERATE name;





HIVE



- Managing and querying structured data
 - MapReduce for execution
 - SQL like syntax
 - Extensible with types, functions, scripts
 - Metadata stored in a RDBMS (MySQL)
 - Joins, Group By, Nesting
 - Optimizer for number of MapReduce required
- hive> SELECT a.foo FROM invites a WHERE a.ds='<DATE>';



Where and When using Hadoop



Where

- Batch data processing, not realtime / user facing
- Highly parallel data intensive distributed applications
- Very large production deployments (GRID)

When

- Process lots of unstructured data
- When your processing can easily be made parallel
- Running batch jobs is acceptable
- When you have access to lots of cheap hardware







Agenda

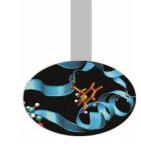


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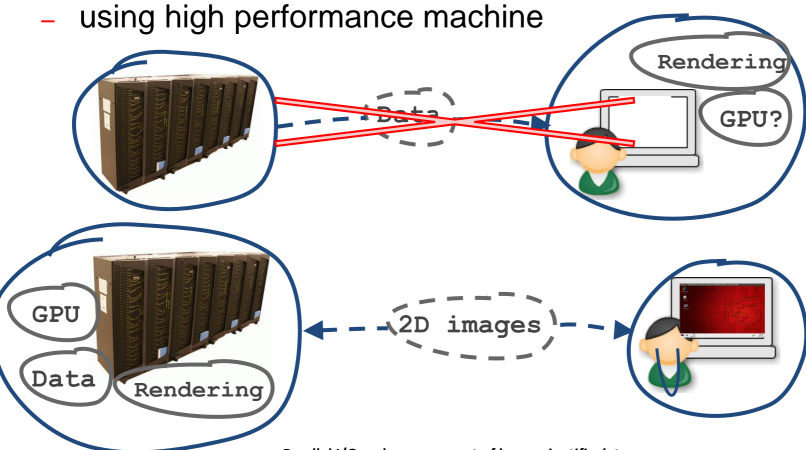








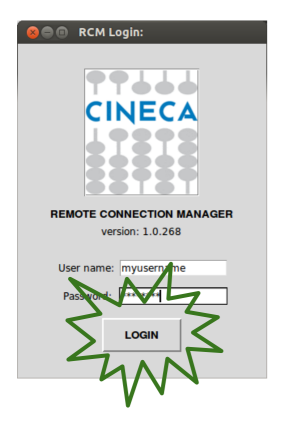
- Perform scientific visualization on large amounts of data produced on HPC systems
 - without moving data





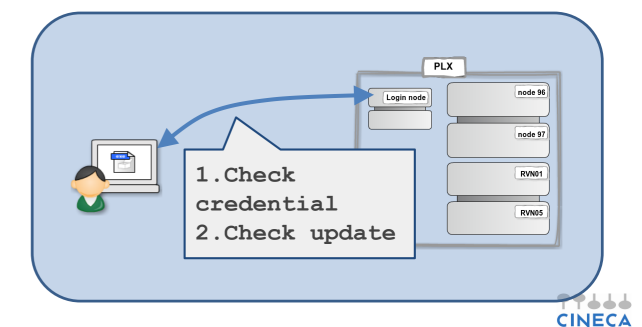






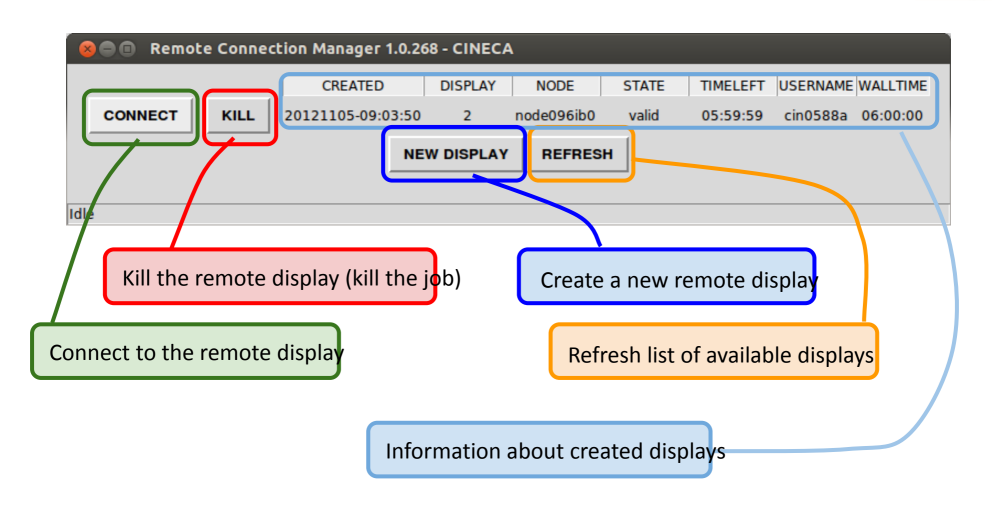








RCM - Display info







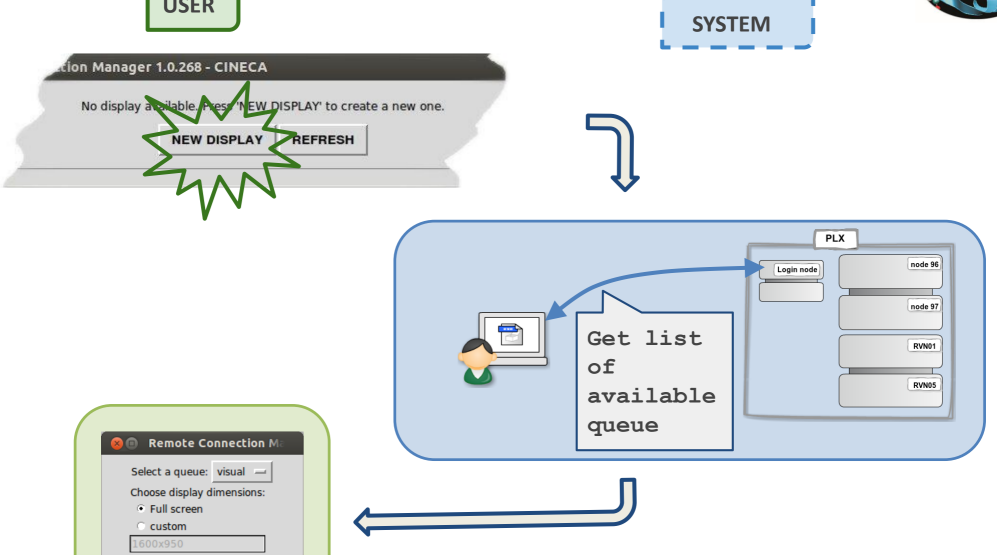
RCM - New display (1)



OK

Cancel





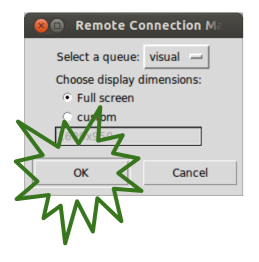




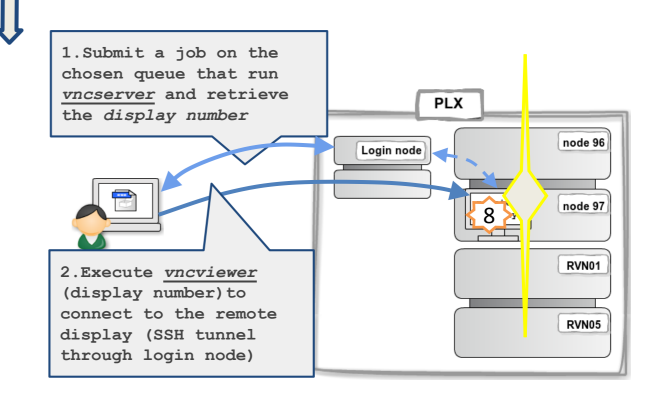
RCM - New display (2)

















References

- CINECA services and documentation
 - http://www.hpc.cineca.it/services
- Get in touch
 - hpc-service-int@cineca.it

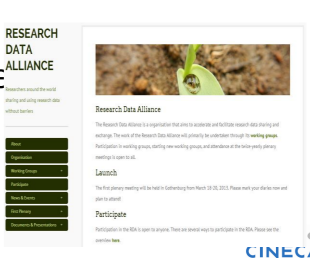




Research Data Alliance

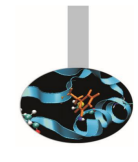


- "The purpose of the Research Data Alliance is to accelerate international data-driven innovation and discovery by facilitating research data sharing and exchange, use and re-use, standards harmonization, and discoverability"
- Involved partners
 - Australian Commonwealth Governme
 - European Commission
 - National Science Foundation
- http://rd-alliance.org





Credits



- NICS Scientific Computing Group
 - http://www.nics.tennessee.edu/
- Energy Sciences Network
 - http://fasterdata.es.net
- Lawrence Berkeley National Laboratory
 - http://www.lbl.gov/
- Argonne National Laboratory
 - www.anl.gov

