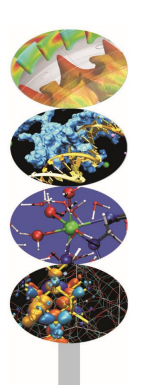


Management of large scientific data



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SuperComputing Applications and Innovation Department





Agenda



Bulk data transfer

Basic concepts, tools and techniques

Data post-processing

Remote visualization

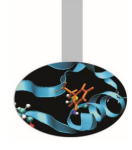
Data management across the Europe

The EUDAT project overview





Agenda



Bulk data transfer

Basic concepts, tools and techniques

Bulk data transfer is a software application feature that uses data **compression**, **data blocking and buffering** to optimize transfer rates when moving large data files

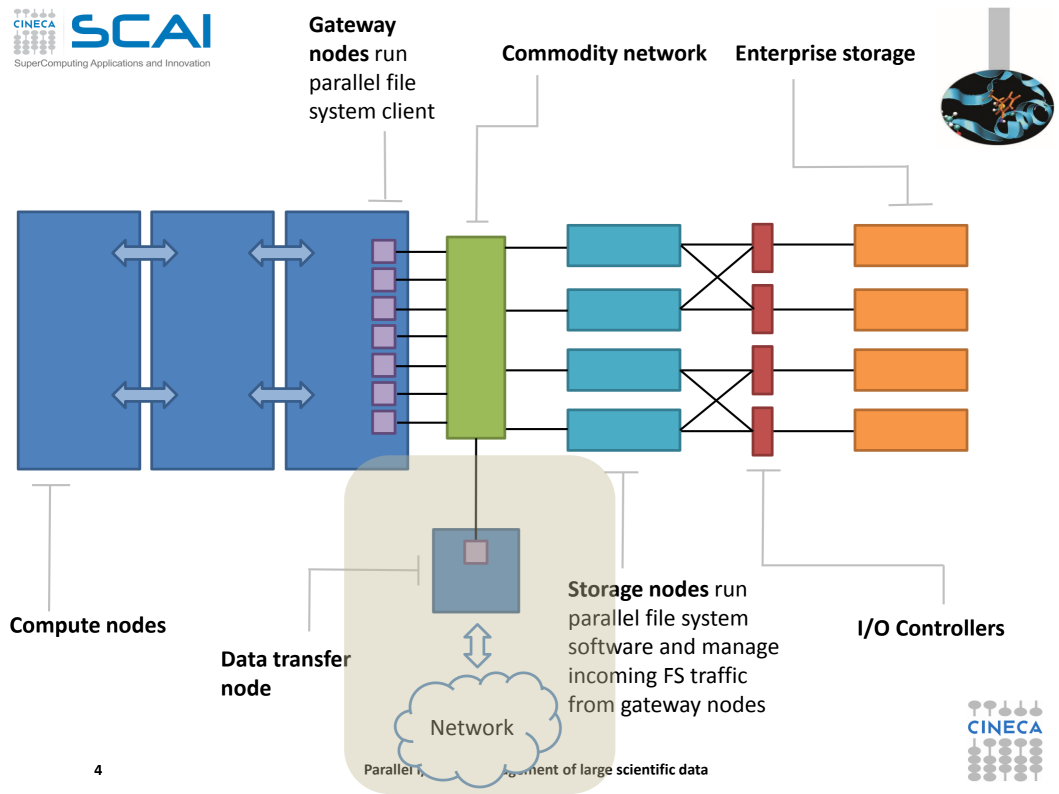
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Bulk data movement



- 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
 - Network architecture
 - Dedicated hosts
 - Software tools





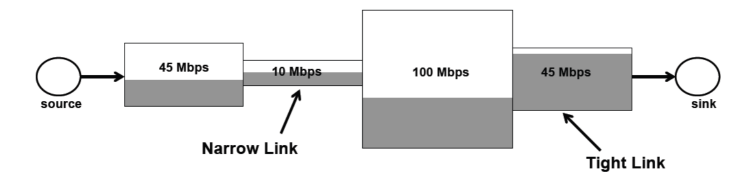


Terminology



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

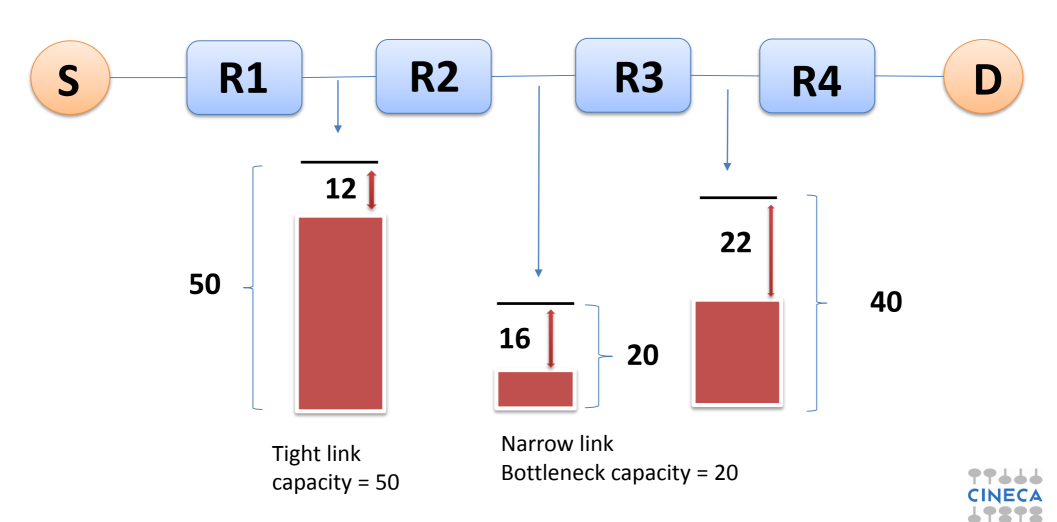






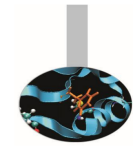
Terminology







Network architecture

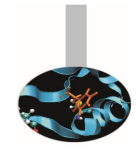


- Most LANs are not purpose-built for science traffic they carry many types of traffic
 - Desktop machines, laptops, wireless
 - VOIP
 - HVAC control systems
 - Financial systems, HR
 - Some science data coming from someplace
- Bulk data transfer traffic is typically very different than enterprise traffic





Bulk data movement



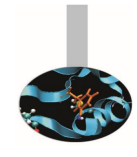
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Data transfer nodes



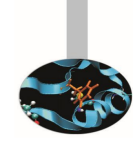
Reasons for dedicated hosts

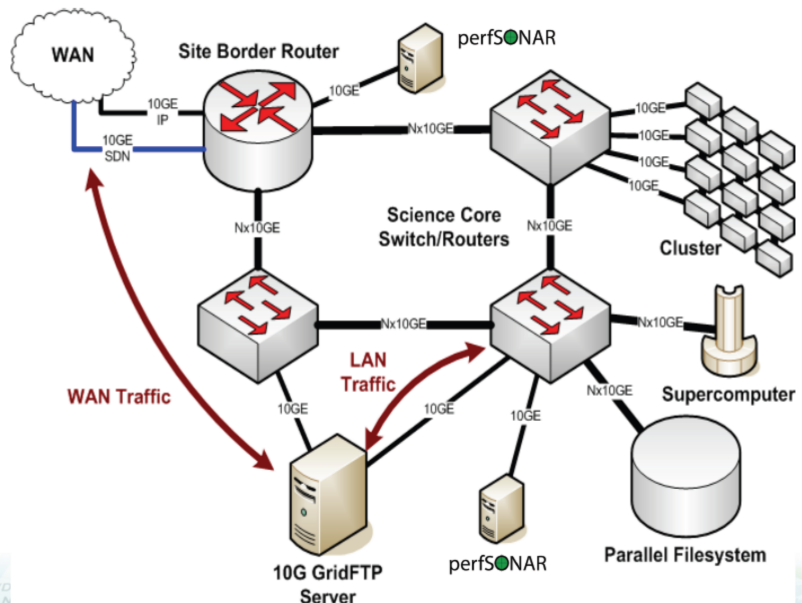
- One thing to test and tune
- One place for large WAN flows to go (it's easier to give one host a special configuration than to do this for all workstations)
- One set of firewall exceptions





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

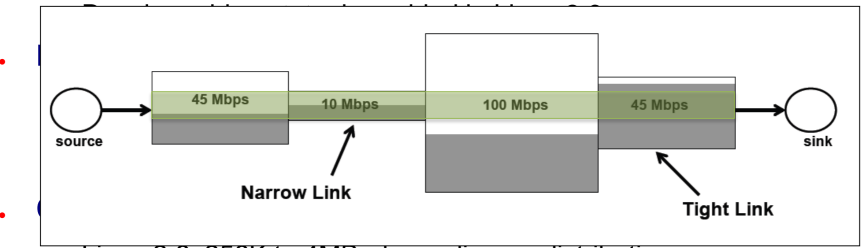




Buffer autotuning



- 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
```

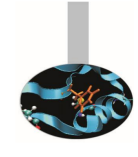
OSX 10.5 ("Self-Tuning TCP")

kern.ipc.maxsockbuf=16777216





Congestion control

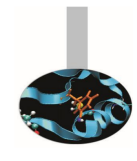


- TCP senses network congestion by detecting packet loss
- Historically (TCP Reno) TCP used AIMD (Additive Increase, Mutiplicative Decrease) for window sizing in response to loss
- After loss, window opens back up very slowly
 - causes very poor performance
- Newer algorithms, available in Linux, offer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





Bulk data movement



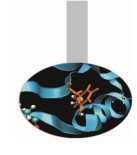
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Data transfer tools



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

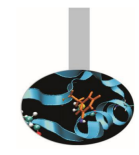
Latency interaction is critical

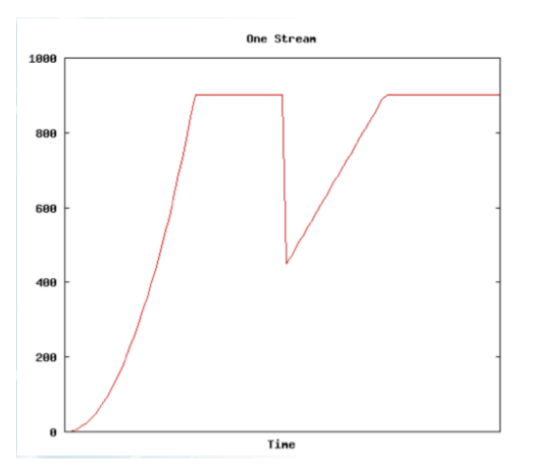
- Wide area data transfers have much higher latency than LAN transfers
- Many tools and protocols assume a LAN
- Examples: SCP/SFTP, HPSS mover protocol

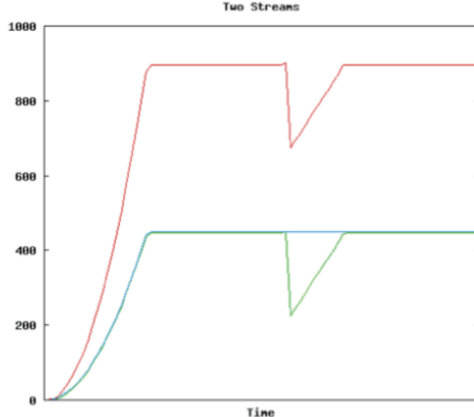




Parallel Streams Help With TCP Congestion Control Recovery Time











Sample data transfer rate



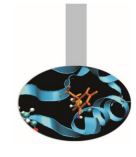
Using the right tool is very important

- 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

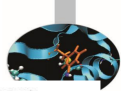
Cons:

- 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



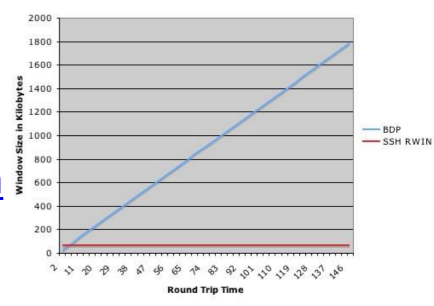




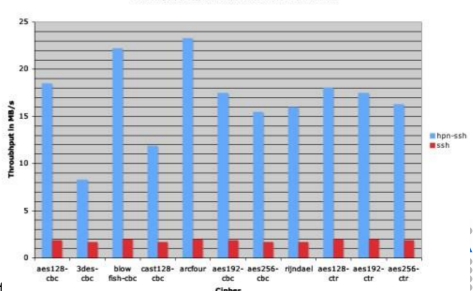


BDP versus SSH Receive Window for a 100Mbps Path

- 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





What's about SFTP?

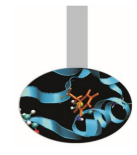


- Uses same code as SCP, so don't use SFTP for WAN transfers unless you have installed the HPN patch from PSC
- But even with the patch, SFTP has yet another flow control mechanism
 - By default, SFTP limits the total number of outstanding messages to 16 (32KB) messages
 - Since each datagram is a distinct 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





GridFTP



Open Grid Forum

Community of users and vendors

GridFTP Working group

GridFTP Protocol

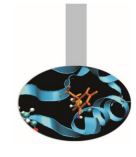
Globus Toolkit

A specific implementation of GridFTP Protocol





GridFTP

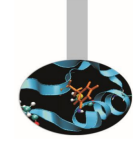


- GridFTP from ANL has everything needed to fill the network pipe
 - Buffer Tuning
 - Parallel Streams
- Supports multiple authentication options
 - Anonymous
 - X.509 (Personal certificates)
- Ability to define a range of data ports
 - helpful to get through firewalls
- Sample Use:
 - globus-url-copy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





GridFTP new features

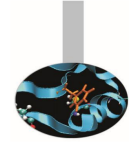


- ssh authentication option
 - Not all users need or want to deal with X.509 certificates
 - Solution: Use SSH for Control Channel
 - Data channel remains as is, so performance is the same
- Optimizations for small files
 - Concurrency option (-cc)
 - establishes multiple control channel connections and transfer multiple files simultaneously
 - Pipelining option:
 - 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



The Globus Toolkit provides a GridFTP client called globus-url-copy, a command line interface, suitable for scripting.

For example, the following command:

```
globus-url-copy
```

gsiftp://remote.host.edu/path/to/file

file:///path/on/local/host





GridFTP Basic command



```
globus-url-copy -vb -p 4 source_url
destination url
```

where:

-vb

specifies verbose mode and displays:

- number of bytes transferred,
- performance since the last update (currently every 5 seconds), and
- average performance for the whole transfer.

-p

Specifies the number of parallel data connections that should be used. This is one of the most commonly used options.





GridFTP More options...



globus-url-copy -vb -p 4 -r -cd - cc 4 source_url destination url

where:

- -cc Specifies the number of concurrent FTP connections to use for multiple transfers.
- -cd Creates destination directories, if needed.
- **-r** Copies files in subdirectories.

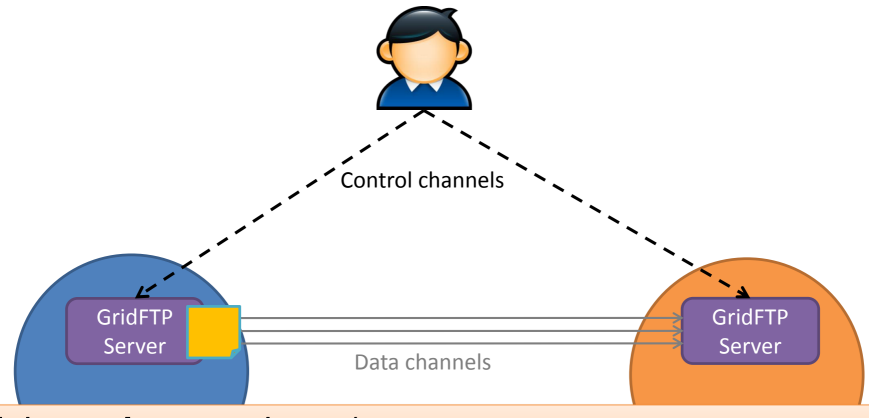
The source/destination URLs will normally be one of the following:

- file:///path/to/my/file
- if you are accessing a file on a file system accessible by the host on which you are running your client.
- gsiftp://hostname/path/to/remote/file if you are accessing a file from a GridFTP server



GridFTP: third Party Transfer





globus-url-copy -vb -p 4

gsiftp://other.machine.my.edu/tmp/foo

gsiftp://remote.machine.my.edu/tmp/bar





GridFTP Failures and retries



```
#!/bin/sh
STATEFILE=/path/to/statefile;
while [ ! -e $STATEFILE -o -s $STATEFILE ];
do
globus-url-copy -rst -p 4 -cc 4 -cd -vb -r -df
$STATEFILE gsiftp://srchost/srcdirpath/
gsiftp://dsthost/dstdirpath/;
sleep 10;
done;
```





GridFTP Load Balancing



```
globus-url-copy -cc 4 -af /tmp/alias-file -f
/tmp/xfer-file
```

Contents of /tmp/alias-file look something like this:

```
@source
gridftp1.source-cluster.org
gridftp2.source-cluster.org
@destination
gridftp1.destination-cluster.org
gridftp2.destination-cluster.org
gridftp3.destination-cluster.org
gridftp4.destination-cluster.org
```

Contents of /tmp/xfer-file look something like this:

```
gsiftp:///tmp/x1 gsiftp:///tmp/x1
gsiftp:///tmp/x2 gsiftp:///tmp/x2
gsiftp:///tmp/x3 gsiftp:///tmp/x3
gsiftp:///tmp/x4 gsiftp:///tmp/x4
```





GridFTP Load Balancing



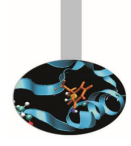
globus-url-copy -cc 4 -af /tmp/alias-file -f
/tmp/xfer-file

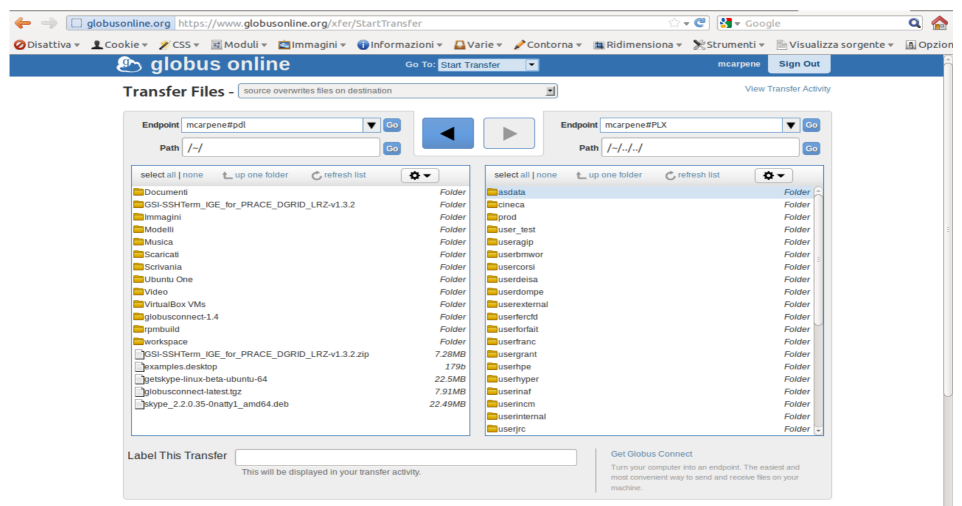
```
gsiftp://gridftp1.source-cluster.org/tmp/x1 gsiftp://gridftp1.destination-cluster.org/tmp/x1
gsiftp://gridftp2.source-cluster.org/tmp/x2 gsiftp://gridftp2.destination-cluster.org/tmp/x2
gsiftp://gridftp1.source-cluster.org/tmp/x3 gsiftp://gridftp3.destination-cluster.org/tmp/x3
gsiftp://gridftp2.source-cluster.org/tmp/x4 gsiftp://gridftp4.destination-cluster.org/tmp/x4
```





Globus OnLine Service





http://www.globusonline.org





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

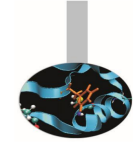


- Using the right tool is very important
- Sample Results:
 - RTT = 53 ms, network capacity = 10Gb/s.
- Tool Throughput
 - scp: 140 Mb/s
 - HPN patched scp: 1.2 Gb/s
 - FTP: 1.4 Gb/s
 - GridFTP, 4 streams 5.4 Gb/s
 - GridFTP, 8 streams 6.6 Gb/s





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/









Network resources

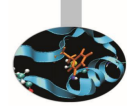


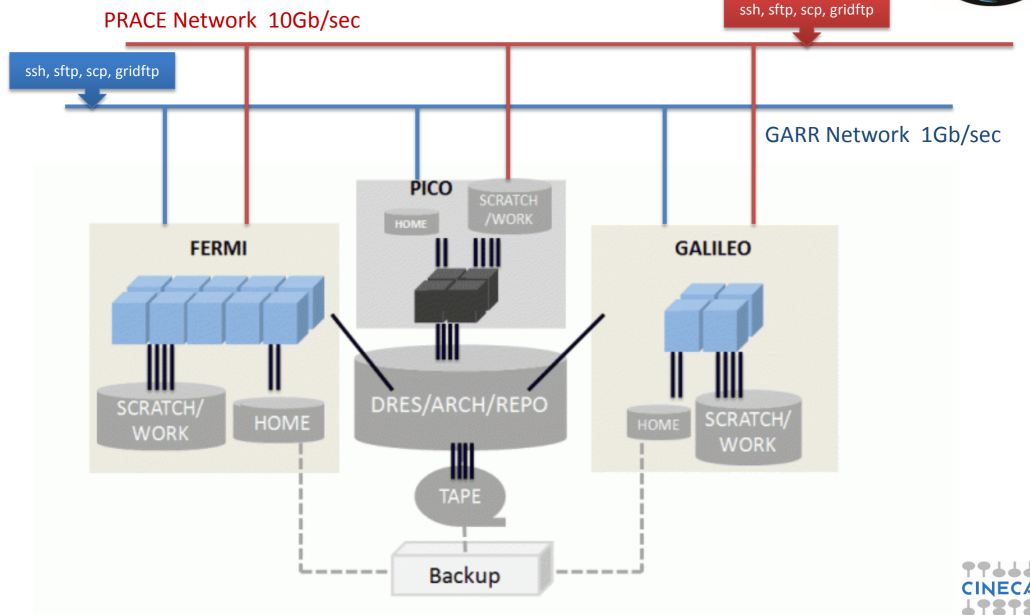
- The clusters are reachable from the public network through GARR (Italian NREN) facility (1Gb/s)
- The PRACE infrastructure has a dedicated private network which provides 10Gb/s guaranteed bandwidth (available on FERMI)





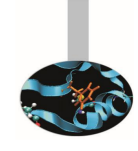
CINECA data resources







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%





GridFTP endpoints @ CINECA



GALILEO

gsiftp://gftp.galileo.cineca.it:2811

PICO

gsiftp://gftp.pico.cineca.it:2811

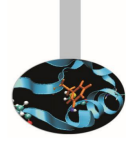
FERMI

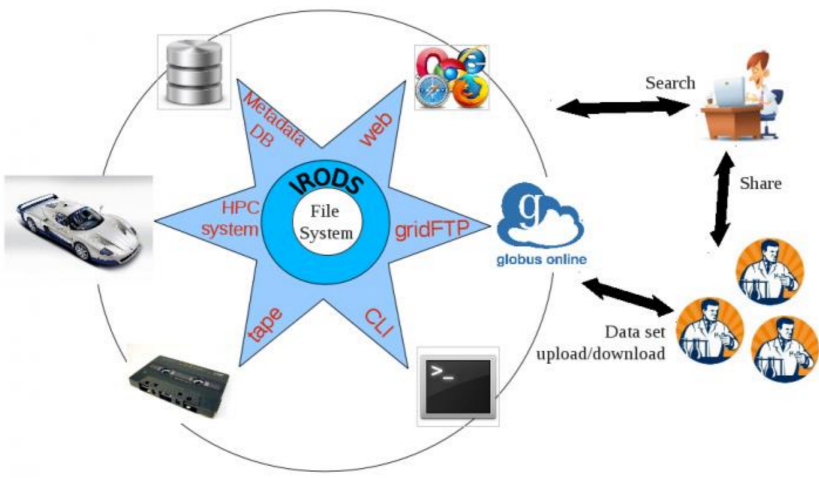
- gsiftp://gftp-fermi.cineca.it:2811 (public network)
- gsiftp://gftp-prace.cineca.it:2811 (PRACE network)





CINECA repo resources

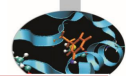








Tools: comparative table



cp/mv		
scp/sftp		
rsync		
GridFTP		
LTFS		✓ ✓



Extreme solution...





PHOTO: DAVIES & STARR





Bulk Data Transfer Summary

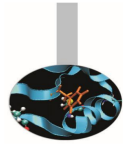


- TCP tuning is critical, but is now easy
 - Four lines in /etc/sysctl.conf to give autotuning
 - Make sure you're not stuck with TCP Reno
- Build one host for WAN data transfers, make sure it's right
 - Make sure TCP parameters are configured
- Plug your hosts into the right place in the network
- Use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





Agenda



Bulk data transfer

Basic concepts, tools and techniques

Data post-processing

Remote visualization

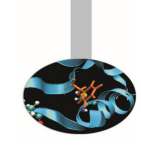
Data management across the Europe

The EUDAT project overview

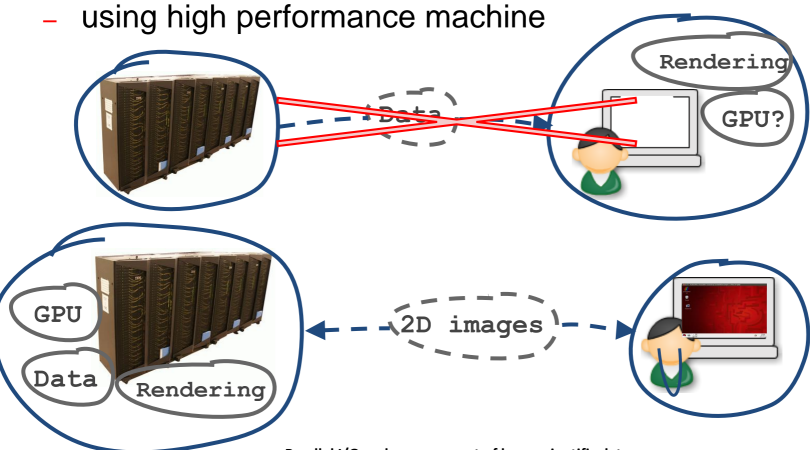








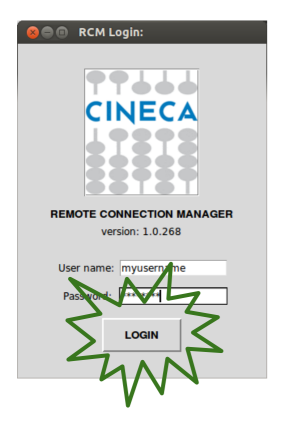
- Perform scientific visualization on large amounts of data produced on HPC systems
 - without moving data





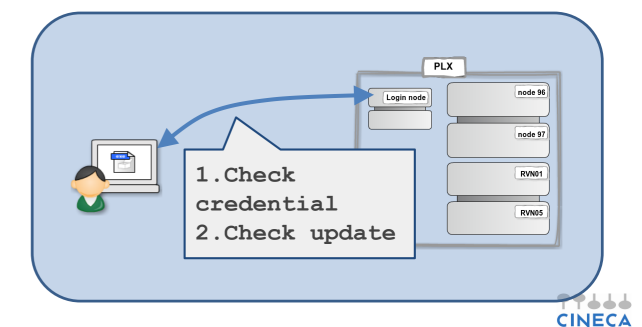






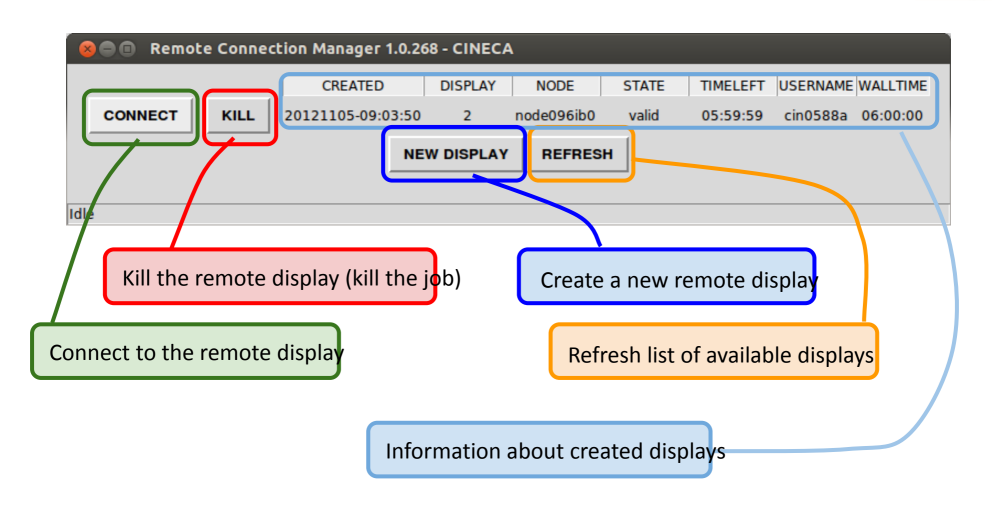








RCM - Display info







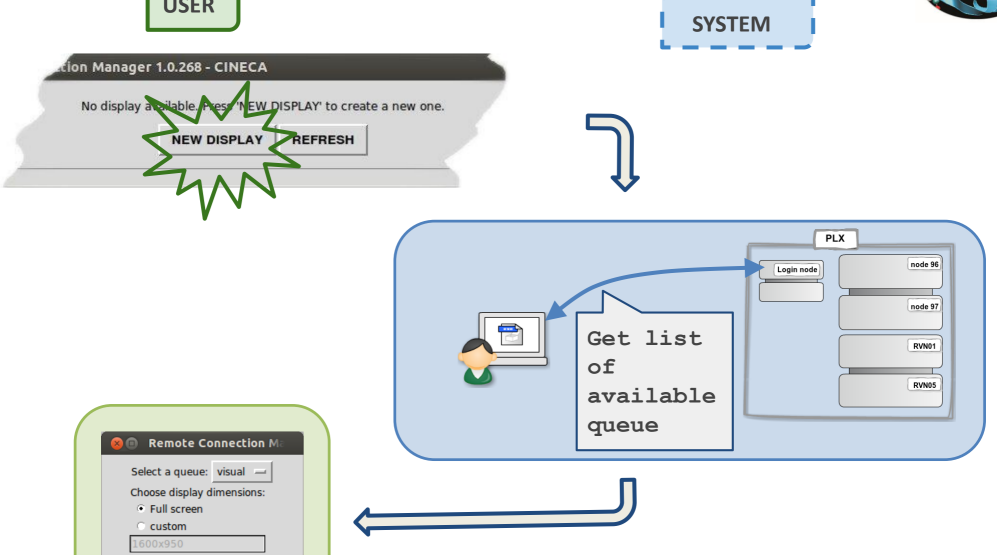
RCM - New display (1)



OK

Cancel





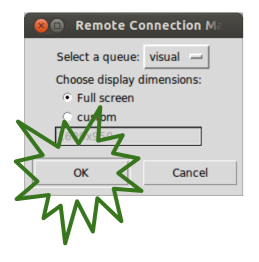




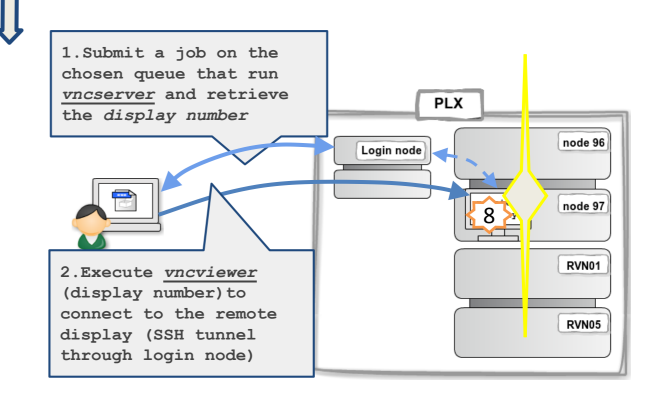
RCM - New display (2)















Agenda



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Basic concepts, tools and techniques

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Remote visualization

Data management across the Europe

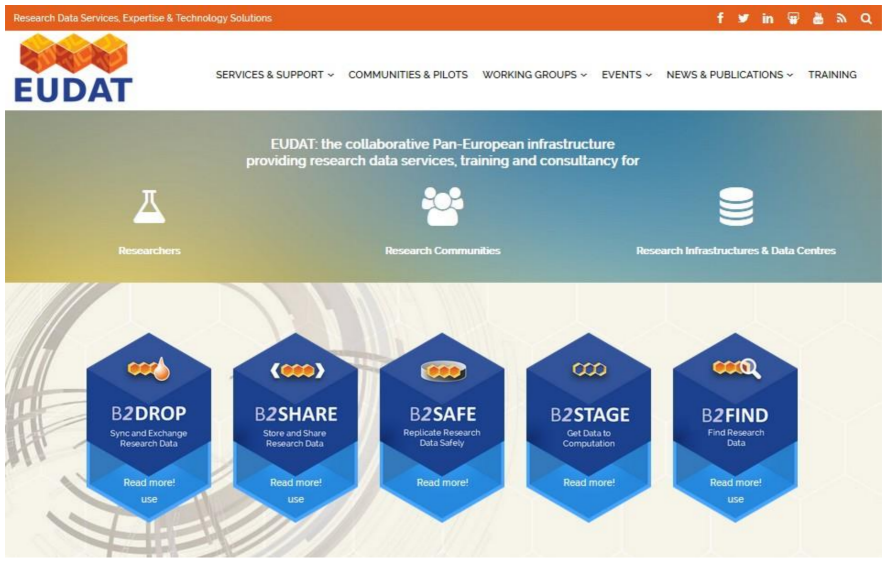
The EUDAT project overview





http://www.eudat.eu



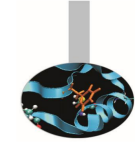


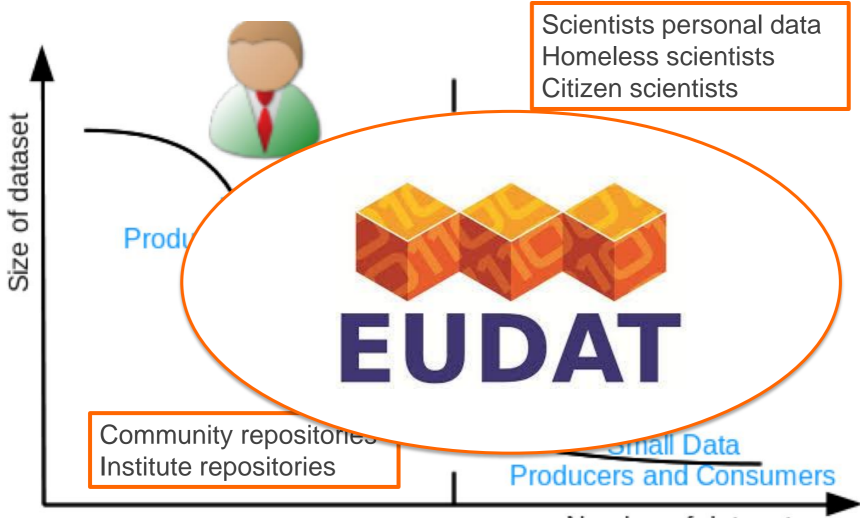




Where Does EUDAT Fit In?

(in a Data quality view)





Number of datasets

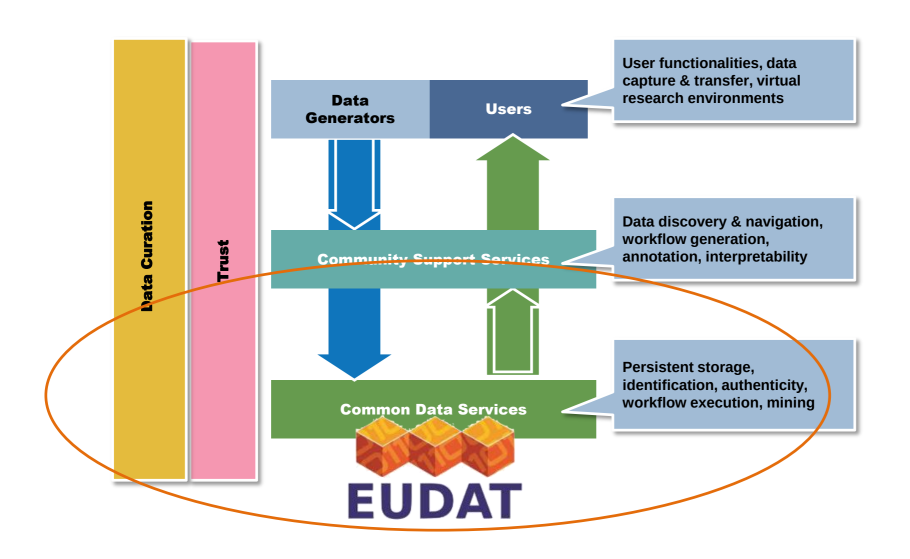




Where Does EUDAT Fit In?

(in a multilayer view of Data Management)

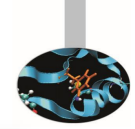








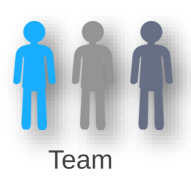
Who can use EUDAT service







Upload and download





Upload, add metadata, share





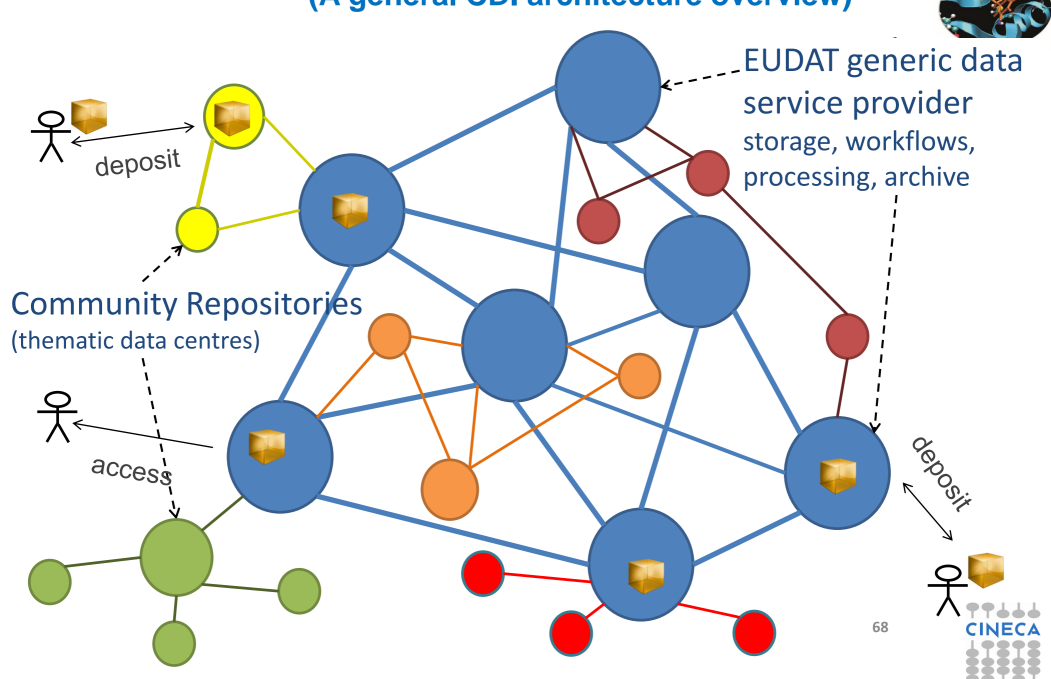
Periodic transfers, quality checks ...

Different strategies for different usage scenarios



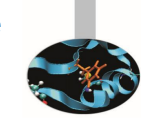


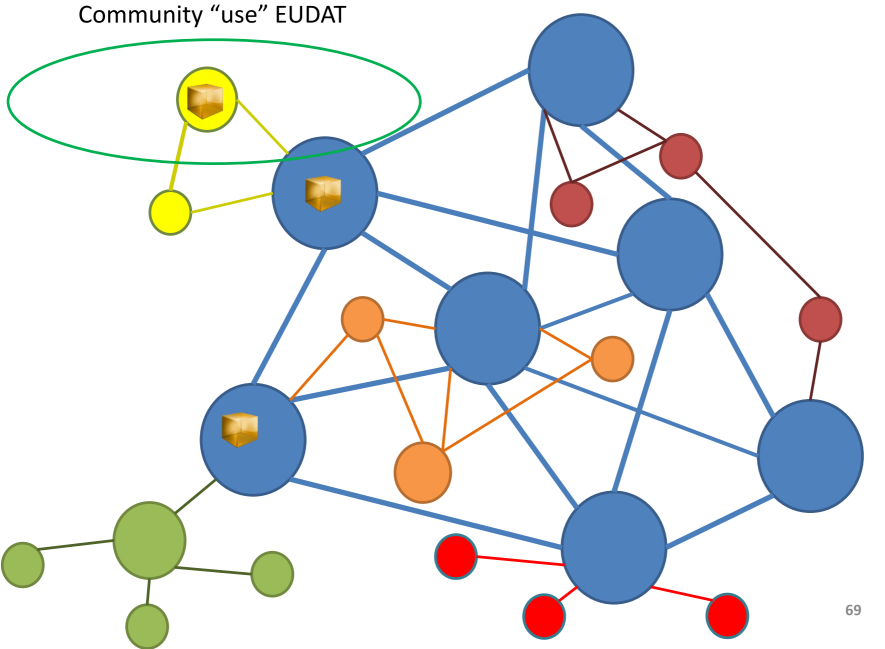
EUDAT Collaborative Data Infrastructure(A general CDI architecture overview)





EUDAT Collaborative Data Infrastructure (Using vs. joining)

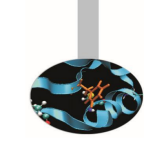


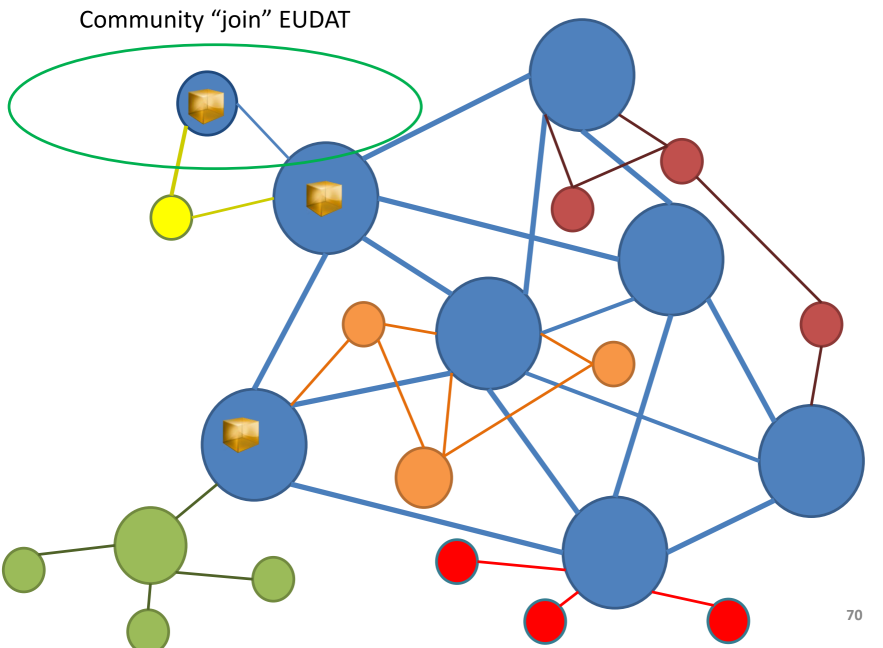






EUDAT Collaborative Data Infrastructure (Using vs. joining)











If there are hundreds of Research Infrastructures, how many different data management systems can be sustained?

Research Community	Research Community	Research Community		Research Community
(Community specific services			
Servi	ices needed by	some		
	Servic	es common to	all	





B2 Service (modular) Suite



B2DROP

Sync and Exchange Research Data



B2SHARE

Store and Share Research Data



B2SAFE

Replicate Research Data Safely



B2STAGE

Get Data to Computation



B2FIND

Find Research Data





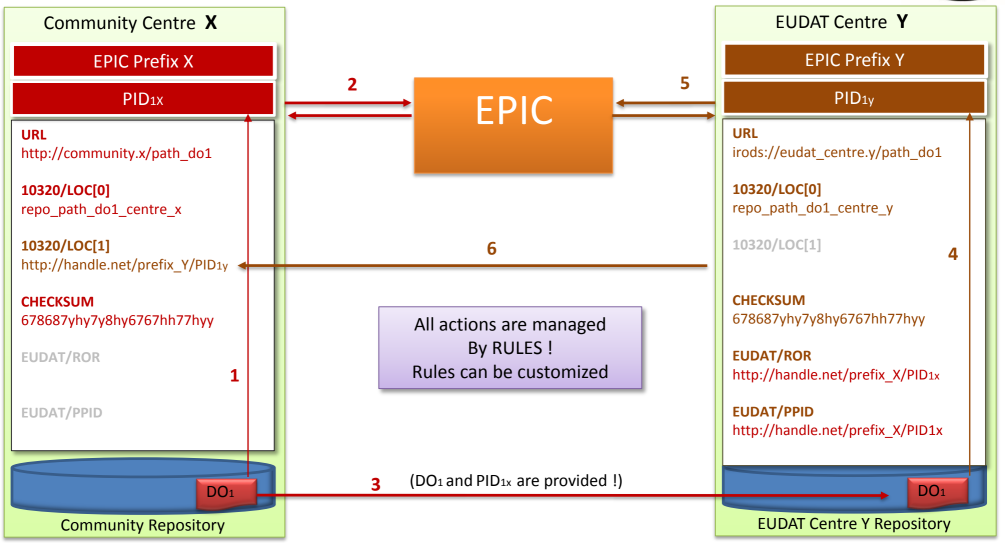






B2SAFE: move and register data across EUDAT CDI









B2SAFE: move and register data across two EUDAT centres













References

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





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

