

# Data Access in the HEP community

# Getting performance with extreme HEP data distribution

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### Outline



- The problem
  - The structured files
- HEP-related sw architectural aspects
  - Offline part, jobs, data, bookkeeping etc.
  - Catalogues and metadata repositories
- Data access approaches
  - DBs, DFS, Web like, XROOTD
- "New" ideas to adapt to HEP
  - Direct access and proxying in WAN/LAN
  - Storage cooperation





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#### The problem

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- HEP experiments are very big data producers
- The HEP community is a very big data consumer
  - Analyses rely on statistics on complex data
  - Scheduled (production) processing and user-based unscheduled analysis
- Performance, usability and stability are the primary factors
  - The infrastructure must be able to guarantee access and functionalities
  - The softwares must use the infrastructures well
- It's an evolving field
  - Many new ideas to make it better

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#### Some architectural aspects

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#### Structured files

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- In the present times the computations are organized around very efficient "structured files"
  - The ROOT format being probably the most famous
  - They contain homogeneous data ready to be analyzed, at the various phases of HEP computing
  - Centrally-managed data processing rounds create the "bases of data" to be accessed by the community
  - One site is not enough to host everything and provide sufficient access capabilities to all the users





- In general, an user will:
- Typically an experiment. Decide which analyses to perform for his new based metadata repository research and/or file catalogue
  - the code which performs it
    - lly a high level macro or a "simple" plugin of xperiment-based software framework
  - system about the data requirements
  - Which files contain the needed information
  - Ask another system to process his analysis

ct the results

This will likely become also his own computer as the hw performance increases and the sw uses it efficiently

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vpically the GRID

or batch farms

PROOF

# The Data Management



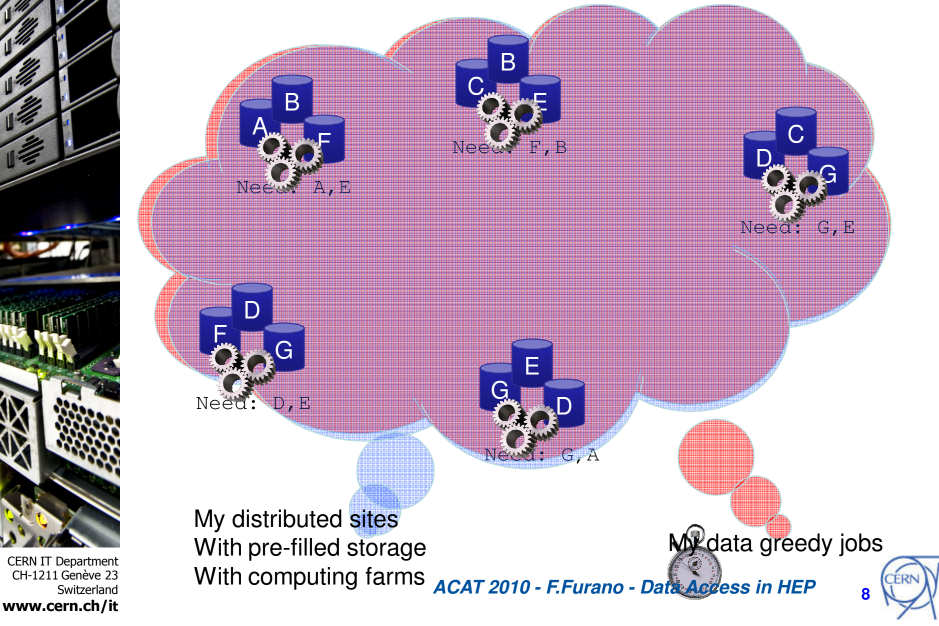
- Files and datasets are stored into Storage Elements, hosted by sites
  - The decision is often taken when they are produced
- Processing jobs are very greedy
  Up to 15-20 MB/s
  - Up to 15-20 MB/s
- The GRID machinery (ev. Together with some service of the experiment) decides where to run a job
  - The service can also be human-based (!)
  - Matching the locations of the data with the available computing resources is known as the "GRID Data Management Problem".





#### An example

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### Semi-automated approach



- Choose carefully where to send a processing job,
  e.g. to the place which best matches the needed data set
- Use tools to create local replicas of the needed data files
  - In the right places
  - Eventually use tools also to push new data files to the "official" repositories
  - If overdone this can be quite time and resource consuming

#### Any variation is possible

• E.g. pre-populate everything before sending jobs

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#### Direct approach



- We might want not to be limited by local access
  - I.e. not pre-arrange all the data close to the computation
- The technology allows more freedom if:
  - Everything is available r/w through URLs
    - proto://host/path
  - The analysis tools support URLs to random access files
    - The I/O is performed at byte level directly in the remote file
  - The analysis tools exploit advanced I/O features
    - E.g. ROOT TTree + TTreeCache + XRootd
- Again, if overdone, the WAN could become a limiting factor
  - Less and less... the bandwidth is increasing very fast
  - HEP data files are big and quite static, better to exploit locality if possible
  - But with this approach one can balance what needs to be pre-copied in the site with what can be accessed remotely



### Direct approach: the pitfall



- To use URLs we must know them fully
  - Proto://host/path/filename
  - We may know the filename but not the hosting site
  - With the WWW we use a search engine (e.g. Google) for a similar problem
    - It can be seen as our unified entry point, to know where an information is (might be)
  - With HEP data the problem is a bit different: the matches must be exact, not just a good hint, moreover:
    - Replicas should have the same path/filename, eventually in different places
    - If not, "something" must keep track of this massive worldwide aliasing



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#### Where is file X

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- The historical approach was to implement a "catalogue" using a DBMS
  - This "catalogue" knows where the files are
    - Or are supposed to be
- This can give a sort of "illusion" of a worldwide file system
  - It must be VERY well encapsulated, however
    - One of the key features of the AliEn framework
  - It would be nicer if this functionality were inside the file system/data access technology
    - No need for complex systems/workarounds





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#### LFNs and PFNs

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- Logical File Name: a filename as it is seen by the application
  - E.g. /data/furano/myfile
- Physical File Name: the filename as it is physically stored
  - E.g. with the mount point prefix before
    - /mnt/sda/raw/data/furano/myfile
  - Or a completely different file name
    - /mnt/sda/data/2763-5427-4527-4573-2572-452.001.dat
- This translation has to be done "internally" in the site's storage
- It's a powerful idea to implement location transparency
- This distinction can make things easier or difficult.
  - A simple rule (e.g. a local directory prefix) can make it easier to aggregate servers into clusters, exposing a common name space
  - An older idea was to completely detach them, and assign a number (or something totally unrelated) as a PFN
  - Doing so, the association pieces must be kept in a DB





### The "Line of Fire"

- A very common pitfall: "we can translate all the requests towards the SE as they come, so we can implement a relational DB-based system which spreads the load through N data servers or N storage systems"
  - In practice, it stores the exact location(s) of each file
  - It may work in principle, but it may be as demanding as serving the data. Very difficult to accommodate in sites with varying service levels.
  - Also, such an external system cannot reflect unexpected changes (e.g. a broken disk)



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# The "Line of Fire"

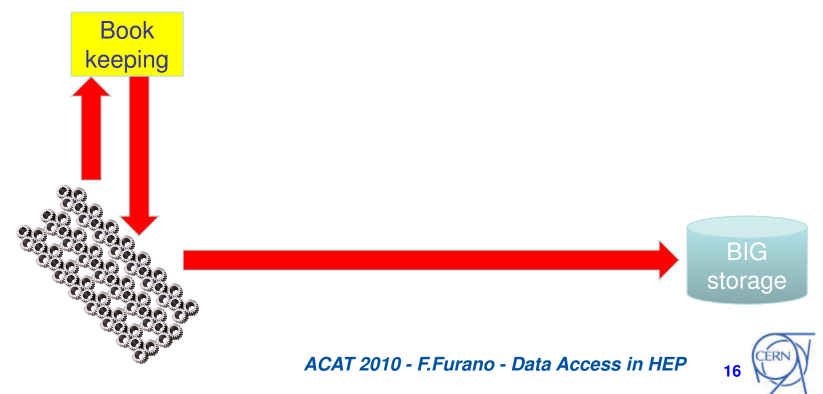
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- Designs, informally, the architectural position in the front of a storage element, directly exposed to the load coming from the processing jobs
  - Very delicate position where to put any system
  - The transaction rate (open) can get up to 2-3K per second per site
  - Eventually, the load will accumulate until...



### Avoiding troubles

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- A slightly different architecture which makes the difference
  - In the "Line of fire", the simpler, the better
  - Processing jobs pre-prepare themselves before accessing the (worldwide or local) storage







#### Approaches to access data



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#### Databases and data



- A DB as a "structured, heterogeneous base of data"
  - From the end of the 90s it became clear that putting everything in a relational or objectbased orthodox DB was not a good choice
    - Versatility and expressive power comes at the expenses of performance, ease of maintenance and scalability
    - An insufficient performance also can cause big frustration and big system instabilities
    - Difficult to scale them at these extreme levels
      - Also the cost does not scale linearly



### Databases and storage



- In very simple words, HEP data is composed by:
  - A bookkeeping repository able to do searches
    - A relational/OO DB is perfect for that (order of 10<sup>8</sup> files per experiment)
  - A file-based data repository
    - Served by an efficient and scalable data access system
      - ALL the performance of the hardware (disk pools) must be usable
        - » And scale linearly with it
      - If an app computes 15MB/s the disk will have to 'see' 15MB/s for it, not more.
        - » "Computes" means "computes", not "transfer" or "consume". This is very important.

# The XROOTD way



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- Each server manages a portion of the storage
  - many servers with small disks, or
  - few servers with huge disks
- Low overhead aggregation of servers
  - Gives the functionalites of an unique thing
  - A non-transactional file system
- Efficient LAN/WAN byte-level data access
- Protocol/architecture built on the tough HEP requirements



#### **Distributed FSs**



- Several sites chose to have local storage clusters managed by mainstream DFSs
  - E.g. Lustre/GPFS/NFS
  - Good performance for local clients, generally bad for WAN random access
    - It relies generally only on sequential read ahead
    - Which is bad for random access
  - No functionalities to aggregate sites
  - Need for a gateway for other protocols
    - Very common architecture for large HTTP sites
  - Files are not stored as they are
    - FSs use their own policies to distribute data chunks among disks
    - This can help performance in some cases
    - Questionable data management/disaster recovery. Need their software infrastructure working to do anything





## The WWW

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 Many independent sites exporting their storage through the http protocol

- Not as efficient as it should be (it's a text-based protocol), but generally very well implemented
- Typically used only to read
- It supports random access as well
- It represents probably the biggest available information repository
  - Open to a lot of users
- Its architecture has many excellent ideas in it
  - They look like very interesting candidates to be adapted to the HEP use case





## The WWW model



- Direct access through WAN
- Sites expose an URL-based repository
  - PFNs are constructed by just adding a prefix to the LFNs
    - Behind the scenes... the users do not see it.
- Local "forward" proxies can be used to reduce the WAN traffic of a site
  - Without reducing the service to the users
  - By means of caching
  - Or to accommodate a weaker WAN connection of the site
  - Or to avoid firewall issues







#### Evolutions

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### An idea: HEP forward proxies



- Analysis clients work at a site
- The local storage, accessed through URLs acts as a proxy of the worldwide storage
  - A local r/w cache
  - In practice, if a file is missing, it is 'fetched' from an external system
  - Or a file can be 'requested' to appear
  - Must have a sufficient size to reduce the "miss rate"
  - Efficient data movement tools can populate it as well





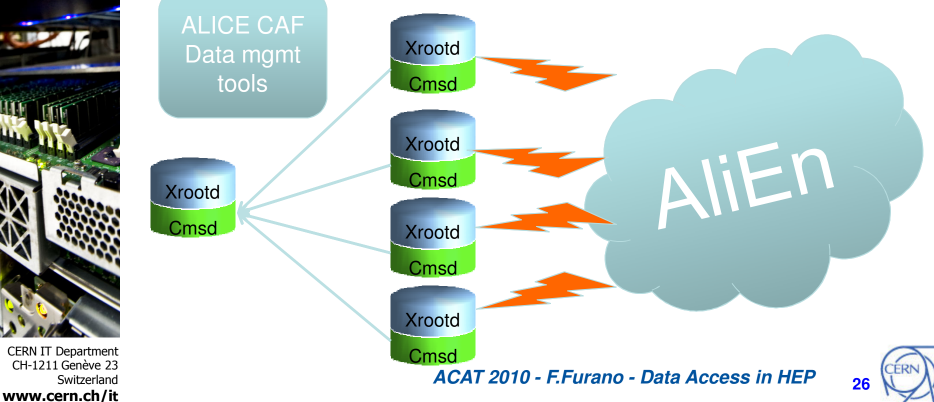
### The ALICE CAF storage

 Data is proxied locally to adequately feed PROOF

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From the 91 AliEn sites





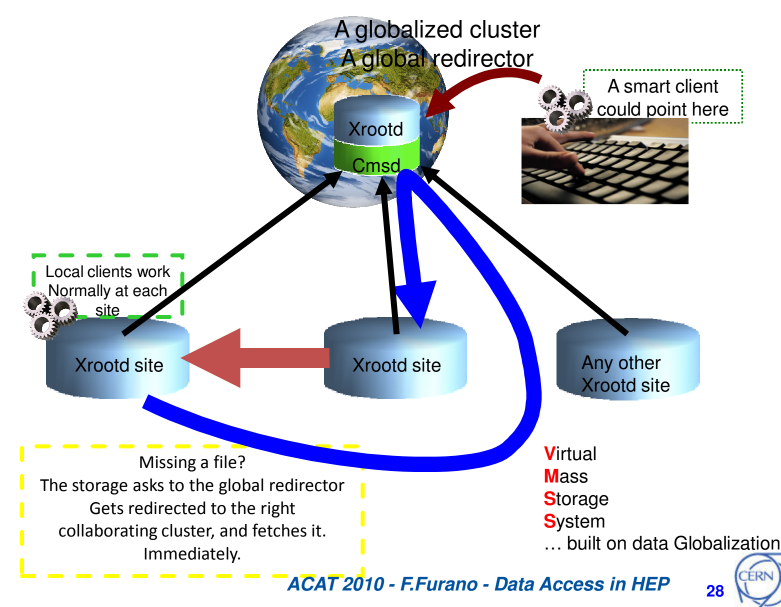
#### Aggregated sites

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- Suppose that we can easily aggregate sites
  - And provide an efficient entry point which "knows them all natively"
- We could use it to access data directly
  - Interesting idea, let's keep it for the future
- We could use it as a building block for a proxybased structure
  - If site A is asked for file X, A will fetch X from some other 'friend' site, though the unique entry point
  - A itself is a potential source, accessible through the entry point



#### More than Globalization: The VMSS





# Proxy sophistication

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- Proxying is a concept, there are basically two ways it could work:
  - Proxying whole files (e.g. the VMSS)
    - The client waits for the entire file to be fetched in the SE
  - Proxying chunks (or data pages)
    - The client's requests are forwarded, and the chunks are cached in the proxy
- In HEP we do have examples of the former
- It makes sense to make also the latter possible
  - Some work has been done (the original XrdPss proxy or the newer, better prototype plugin by A.Peters)





## An idea for an analysis facility

- It contains:
  - Institutional data: proxied
  - Personal user's data: local only
- Data accessible through:
  - FUSE mount point if useful
  - Simple data mgmt app
  - Native access from ROOT (more efficient)
- Accessible through WAN
  - Possibility to travel and still see the same repository from the laptop
- Federable with friend sites

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### Greedier data consumers



- In the data access frameworks (e.g. ROOT) many things evolve
- Applications tend to become more efficient (=greedier)
- Applications exploiting multicore CPUs will be even more
  - An opportunity for interactive data access (e.g. from a laptop)
  - A challenge for the data access providers (the sites)
  - The massive deployment of newer technologies could be the real challenge for the next years







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#### Components



- The XROOTD protocol usage is gaining importance
  - Many kinds of components to design massively distributed data access systems
  - Challenge: create/evolve the newer ones, e.g. :
    - chunk-based and file-based proxies
    - What about a personal cache/proxy ?
    - Bandwidth/queuing managers
  - Goal: a better user experience with data
    - adapt to evolution and push for it



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#### Conclusion



- "Data Access in HEP" ...
  - Important aspect, which interleaves with many components:
    - Big and structured high-performance data repositories
    - Complex metadata
    - Distributed computing infrastructures
    - Increasing demand for data
      - Multicores are approaching also in "small" computers
    - New ideas can give more performance and the illusion of locality
      - For fast-paced analysis, needing fast-paced access







#### Thank you!

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#### **Xrootd and Scalla**



- In 2002 there was the need of a data access system providing basically:
  - Compliance to the HEP requirements
  - "Indefinite" scaling possibility (up to 200Kservers)
  - Maniacally efficient use of the hardware
  - Accommodate thousands of clients per server
  - Great interoperability/customization possibilities
- In the default config it implements a nontransactional distributed file system
  - Efficient through LAN/WAN
  - Not linked to a particular data format
    - Particularly optimized for HEP workloads
    - Thus matching very well the ROOT requirements





#### What can we do



- Build efficient storage clusters
- Aggregating storage clusters into WAN federations
- Access efficiently remote data through
- Build proxies which can cache a whole repository
  - And increase the data access performance (or decrease the WAN traffic) through a decent 'hit rate'
- Build hybrid proxies
  - Caching an official repository while storing local data locally
- There are pitfalls and other things to consider
  - But a great benefit to get as well

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### Performance in data access

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- The Scalla/xrootd project puts great emphasis in performance. Some items:
  - Asynchronous requests (can transfer while the app computes)
  - Optimized vectored reads support (can aggregate efficiently many chunks in one interaction)
  - Exploits the 'hints' of the analysis framework to annihilate the network latency
    - And reduce the impact of the disks' one by a big factor
  - Allows efficient random-access-based data access through high latency WANs

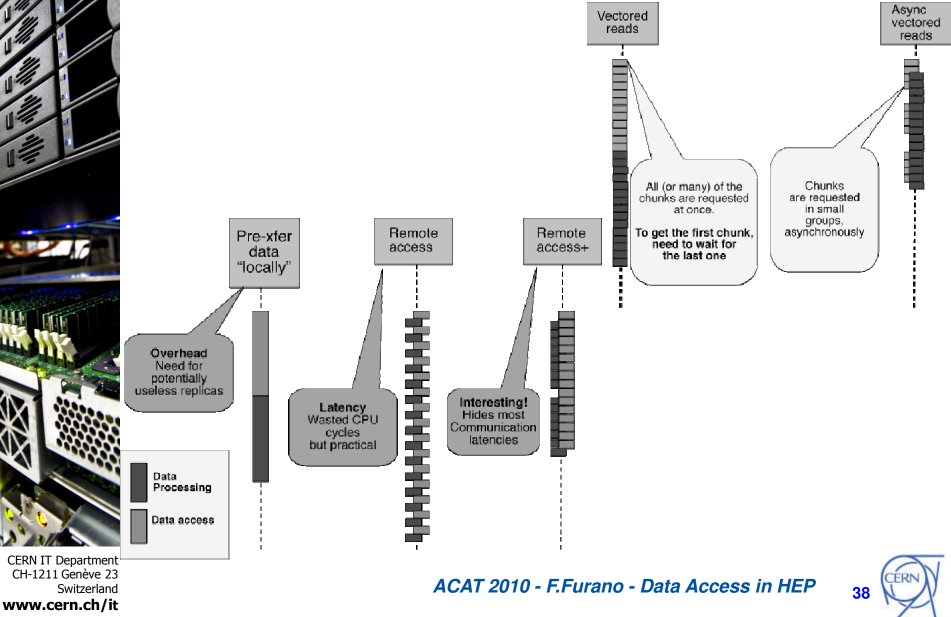


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#### Access strategies

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#### WANs are difficult



- In WANs each client/server response comes much later
  - E.g. 180ms later
- With well tuned WANs one needs apps and tools built with WANs in mind
  - Otherwise they are walls impossible to climb
    - I.e. VERY bad performance... unusable
  - Bulk xfer apps are easy (gridftp, xrdcp, fdt, etc.)
  - There are more interesting use cases, and much more benefit to get
- ROOT has the right things in it
  - If used in the right way

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## Exercise (from CHEP 09)



- Caltech machinery: 10Gb network
- Client and server (super-well tuned)
  - Selectable latency:
    - ~0.1ms = super-fast LAN
    - ~180ms = client here, server in California
      - (almost a worst case for WAN access)
- Various tests:
  - Populate a 30GB repo, read it back
  - Draw various histograms
    - Much heavier than the normal, to make it measurable
    - From a minimal access to the whole files
    - Putting heavy calcs on the read data
    - Up to reading and computing everything
      - Analysis-like behaviour
  - -Thanks to losif Legrand and Ramiro Voicu Write a big output (~600M) from ROOT

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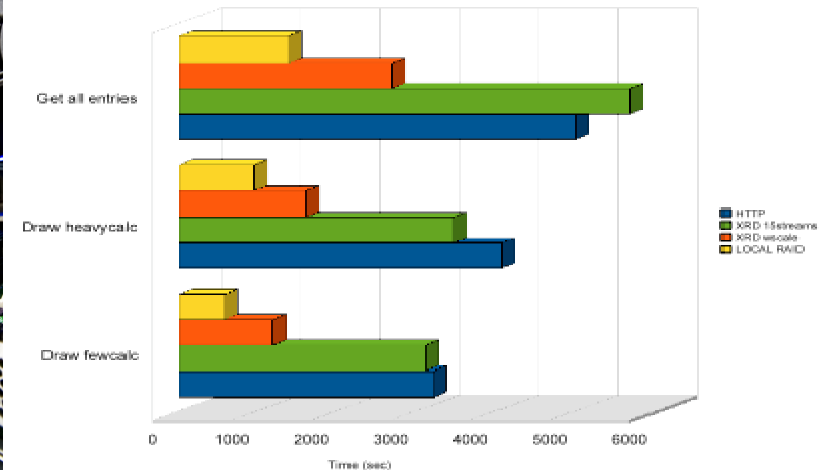




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#### 10Gb WAN 180ms Analysis





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10M Cache - Analyze 10 3G files

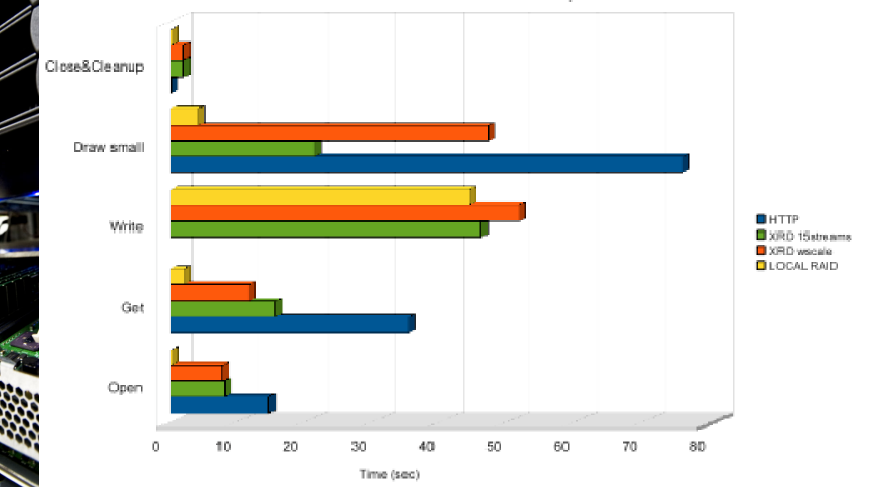


#### 10Gb WAN 180ms Analysis

10M Cache - Analyze 10 3G files

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An estimation of Overheads and write performance

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#### Comments

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- Things look quite interesting
  - BTW same order of magnitude than a local RAID disk (and who has a RAID in the laptop?)
  - Writing gets really a boost
    - Aren't job outputs written that way sometimes?
    - Even with Tfile::Cp
- We have to remember that it's a worst-case
  - Very far repository
  - Much more data than a personal histo or an analysis debug (who's drawing 30GB personal histograms? If you do, then the grid is probably a better choice.)
  - Also, since then (2009), the xrootd performance increased further by a big factor for these use cases

