SCOROS: A DYNAMIC CACHE SYSTEM for e-Science applications

Davide Michelino
Consortium GARR – Via dei Tinti, 6 - 00186 – Roma – Italy
INFN-Napoli - Campus di M.S.Angelo Via Cinthia – 80126, Napoli, Italy
e-mail: davide.michelino@na.infn.it

WITHOUT CACHE

- Multiple access protocols
- Slow performances against high latency storage
- Expensive access to Pay-per-use storages
- Limited dynamicity
- Storage failures can produce data unavailability
- Network failures can produce data unavailability

WITH CACHE + FEDERATOR

- Single standard protocol
- Single namespace view to access all data
- High performances thanks to caching
- Reduce accesses to Pay-per-use storages
- High dynamicity
- At least 2 replicas per file (remote storage(s)+cache)
- More resilient to storage unavailability

STACK IMPLEMENTATION

- Enable the usage of standard tools like browser
- The cache level can be introduced or removed transparently
- The cache level can be implemented with different technologies
- The storage level is technology agnostic

OVERALL ARCHITECTURE

- Data caches can be placed in different sites
- Each site can add its own federator
- Exploit new computing model paradigm
  - Site without pledged storage
  - Use opportunistic resources
- Cache can serve a local site or run as geographic service

Experiment Framework / User Code

HTTP Federation

HTTP Distributed Storages

DPM, Varnish, e.g. vsqld
DPM, Apache, Storm

Computing model with storage federation, caches and HTTP access

TNC18 – 10–14 June 2018 – Trondheim, Norway