

### Lustre Persistent Cache on Client for Al/Machine Learning and Bigdata Processing

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# NSCC-Wuxi and the Sunway Machine Family



Sunway-I:

2

- CMA service, 1998
- commercial chip
- 0.384 Tflops
- 0.384 Thops
- 48<sup>th</sup> of TOP500



- Sunway BlueLight:
- NSCC-Jinan, 2011
- 16-core processor
- 1 Pflops
- 14<sup>th</sup> of TOP500

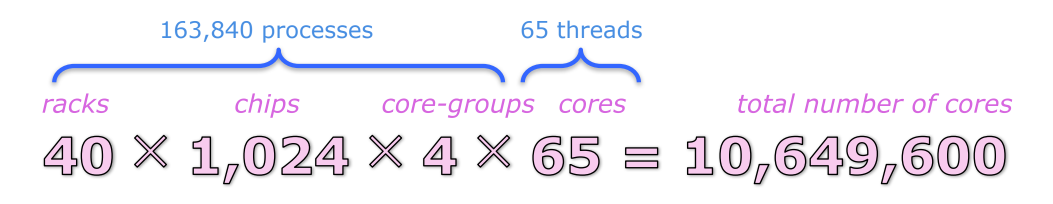


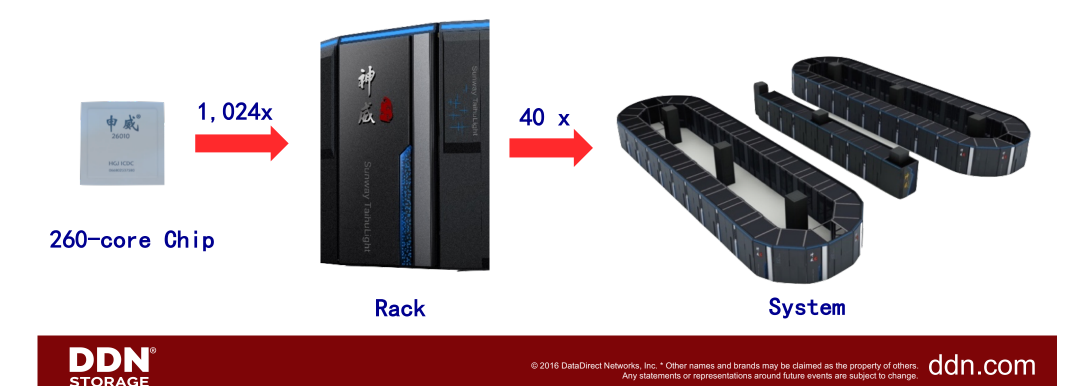
- Sunway TaihuLight: - NSCC-Wuxi, 2016
- 260-core
- processor
- 125 Pflops
- 1<sup>st</sup> of TOP500

#### PCC project is collaborated by NSCC-Wuxi and DDN

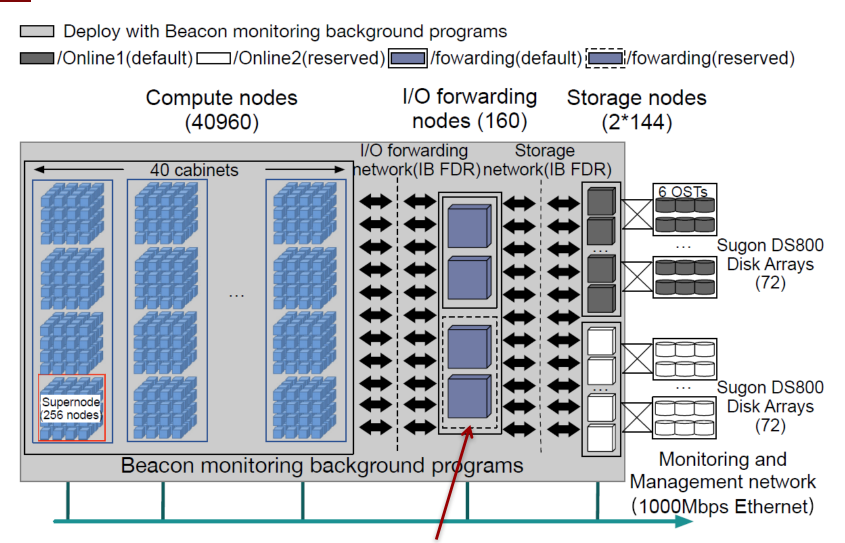


# Sunway TaihuLight in NSCC-Wuxi: a 10M-Core System





## I/O Architecture of Sunway TaihuLight



Cache on I/O forwarding nodes (Lustre clients) should be helpful



## 5 Why SSD cache on Lustre client?

#### Less overhead visible for applications

- No network latency
- No LDLM lock and other Lustre overhead
- Easier to be optimized for the best performance
  - I/O stack is much simpler
  - No interference I/Os from other clients
- Relatively easier than server side implementations
  - Write support for SSD cache on server side is very difficult
  - Problems for write cache on server side:
    - Visibility when failover happens
    - Consistency when corruption happens

#### Less requirement on hardware

- Any kind of SSD can be used as the cache device
- Reduces the pressure of OSTs
  - Small or random I/Os are regularized to big sequential I/Os
  - Temporary files do not need to be flushed to OSTs



## 6 Design of PCC(1)

#### PCC provides a group of local caches

- Each client has its own local cache based on SSD
- No global namespace is provided by PCC
- Data on the local cache can not accessed by other clients directly
- Local file system is used to manage the data on local caches
- Cached I/O is directed to local file system while normal I/O is directed to OSTs

#### PCC uses HSM for data synchronization

- PCC uses HSM copytool restore file from local caches to Lustre OSTs
- Remote access from another Lustre client will trigger the data synchronization
- Each PCC has a copytool instance running with unique archive number
- If a client with PCC goes offline, the cached data becomes inaccessible for other client temporally
  - But this is fine, since it is "local " cache



## **Design of LCOC (2)**

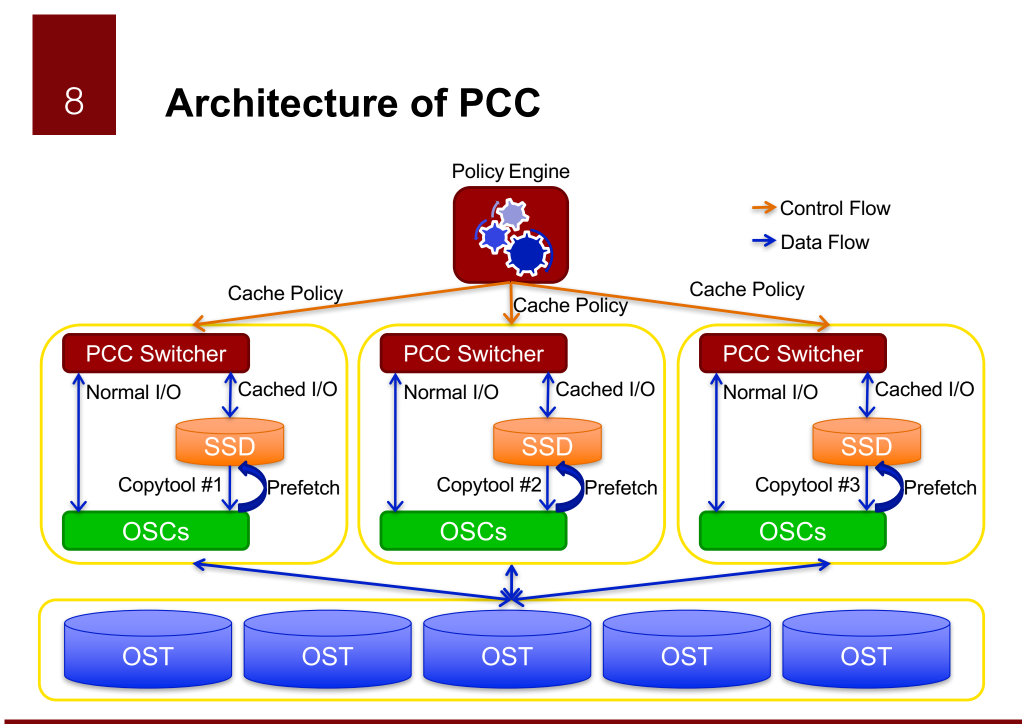
#### When file is being created on PCC

- A normal file is created on MDT
- An empty mirror file is created on local cache
- The HSM status of the Lustre file will be set to archived and released
- The archive number will be set to the proper value

#### When file is being prefetched to PCC

- An mirror file is copied to local cache
- The HSM status of the Lustre file will be set to archived and released
- The archive number will be set to the proper value
- When file is being accessed from PCC
  - Data will be read directly from local cache
  - Metadata will be read from MDT, except file size
  - File size will be got from local cache







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## 9 Data management of PCC

#### Policy engine manages the data movement from local caches to OSTs

- Policy engine will prefetch data if necessary
- Possible conditions to prefetch a file:
  - High access heat is being detected on that file
  - The file is going to be accessed soon (e.g. job is starting)
  - Explicit hint is being given by applications/users (e.g. lfs ladvise)
- Policy engine will do HSM restore to flush data according to the policies defined
- Possible conditions to shrink a file from the cache:
  - Cache is becoming full
  - The file size is growing too big to be cached
  - Low access heat is detected on the file in the cache
  - The file won't be accessed any more for some time (e.g. job is stopping)
  - Explicit hint is being given by applications/users (e.g. Ifs ladvise)





#### Not all applications are able to be accelerated by PCC

- Locality requirements of application I/Os
  - Applications shall not access the cached file through multiple clients
  - But no inconsistency will happen even the application writes the cached file on a remote client
- Capacity of each local cache is limited
  - Size of a cached file is limited to the available space of the local cache
  - The total cached data on a single client is limited
- Files can not be partly cached
  - Partial cache can be implemented if HSM supports partial archive/restore
- The total PCC clients are limited to 32 (LU-10114)
  - Only 32 different archive numbers are supported by Lustre
  - This upper limitation can be raised in the future



## 11 Extension: Read-only replications

#### Read-only replications are cached on multiple local caches

- The replications on PCC are identical to the data on OSTs
- A new global flag "pcc\_cached" is used to indicate whether any local replication exists for a file
- Replications of files without "pcc\_cached" flag will be cleared

#### I/O on client with PCC replication:

- Read:
  - The file data comes from cache if "pcc\_cached" is set
  - The file data comes from OSTs if "pcc\_cached" is cleared
- Write:
  - Modification is applied directly to data on OSTs
  - The "pcc\_cached" flag is cleared
- I/O on client without PCC replication:
  - Read:
    - Data are read from OSTs directly
  - Write:
    - The "pcc\_cached" flag is cleared



### I/O Pattern Detector and Job Scheduler for PCC

#### I/O pattern detector detects suitable applications for PCC

- Jobstat ID is used to distinguish I/O from different jobs
- The type, timestamp, size, offset, FID, job ID of I/Os are recorded on each client and sent to global detector
- The global detector finds FIDs with cross-client I/O and send back to I/O monitors on all clients
- A description about the I/O patterns on each job is generated by the detector

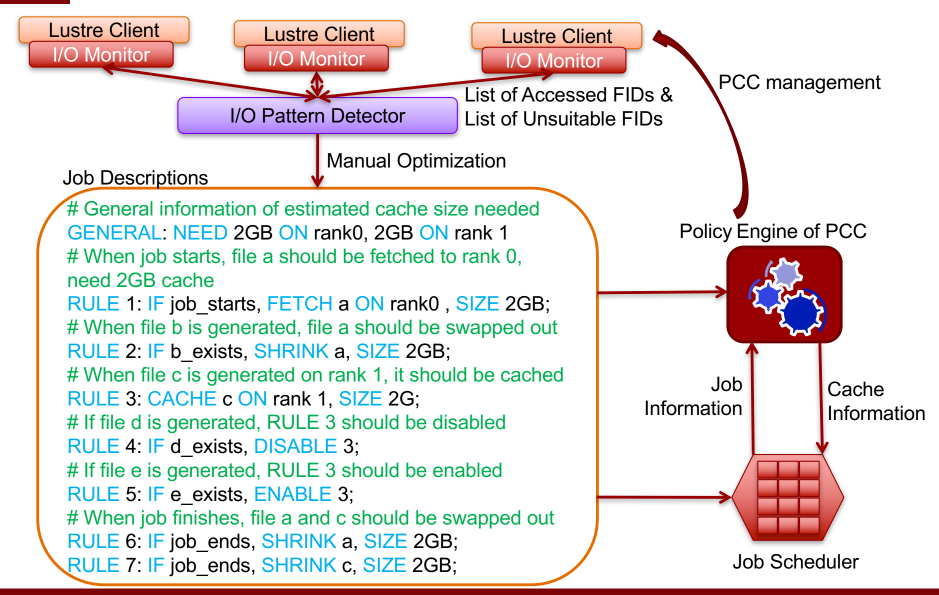
#### PCC-ware scheduler

- The scheduler considers PCC usage as part of the constraint when scheduling jobs
  - Concurrent jobs shall not cause contention or exhaustion of PCC
- The scheduler gives hints for PCC cache management
  - Which files should be prefetched to cache
  - Whether a newly created file should be cached or not
  - Which client should cache the file
  - When should a file be swapped out of the cache





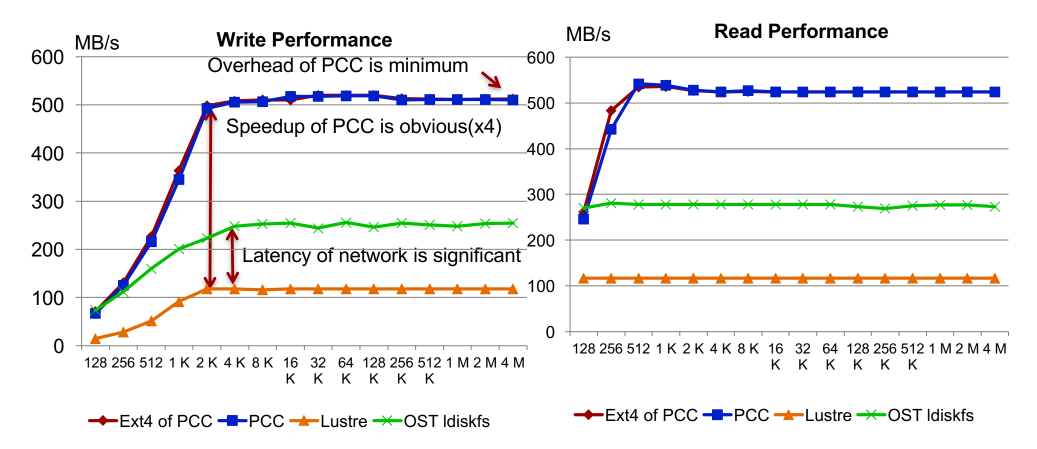
# I/O Pattern Detector and Job Scheduler for PCC





## 14 Benchmark results: sequential I/O

- PCC uses Ext4 (Samsung SSD 850 EVO 500GB) as local cache
- Lustre OST is based on a single SSD (Intel 535 Series)
- Network is Gigabit Ethernet
- Benchmark: use dd command to write/read 32GB data with different I/O sizes
- Run the same command on different levels of the storage





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## 15 Summary

- We designed and implemented a novel persistent client side cache (PCC) for Sunway TaihuLight
- Small scale benchmarks shows that PCC is able to accelerate I/Os
- Large scale benchmarks and tests will be carried out in NSCC-Wuxi soon
- Patch has been pushed to the community for review (LU-10092)
- Looking for industry collaborators to test it



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### Thank you!

