

# Pool Management and Pool Selection

## dCache namespace vs File Location



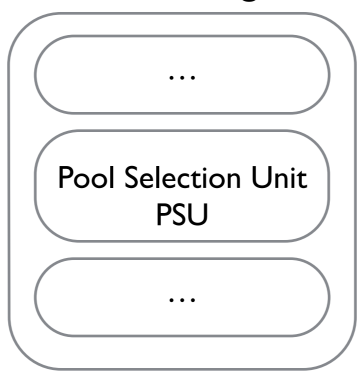
### NameSpace

#### /data

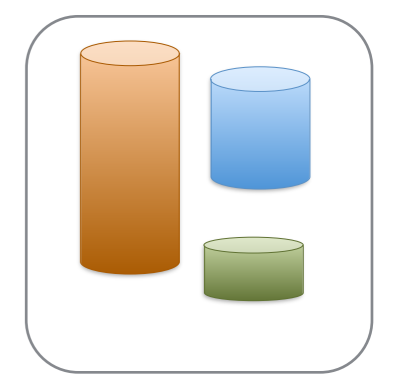
- I- certBased
- kpwd
- |- noAccess
- world-writable

- ..

#### Pool Manager



#### dCache Pools



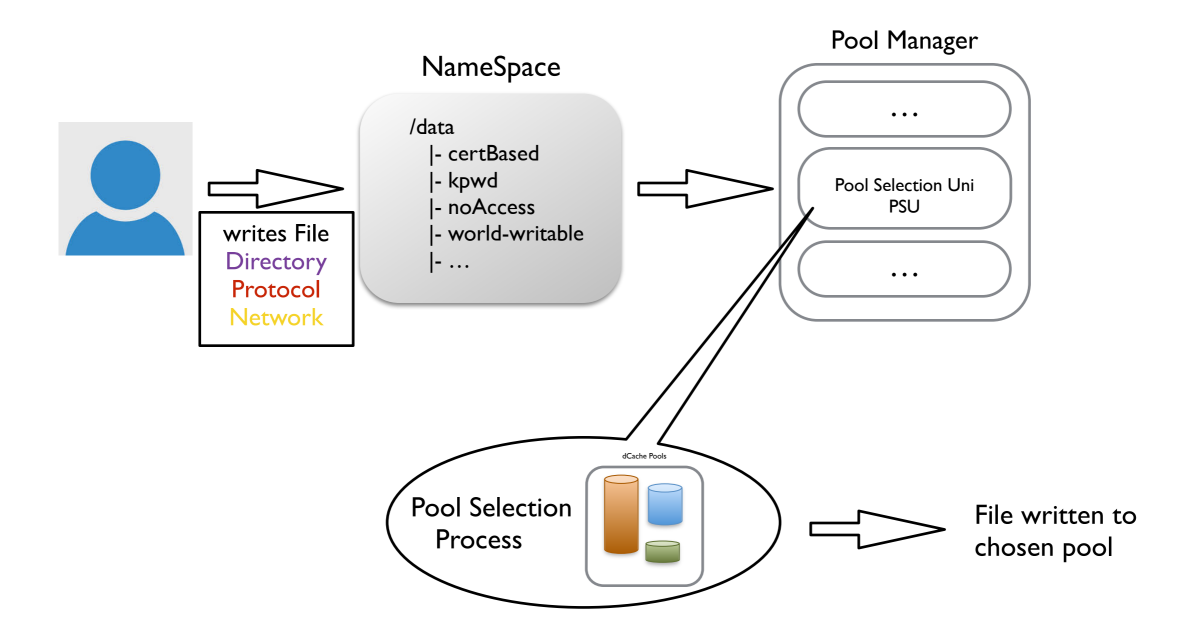
no idea where the file is stored

selects the pool where the physical file gets stored

has physical files stored, is otherwise dumm



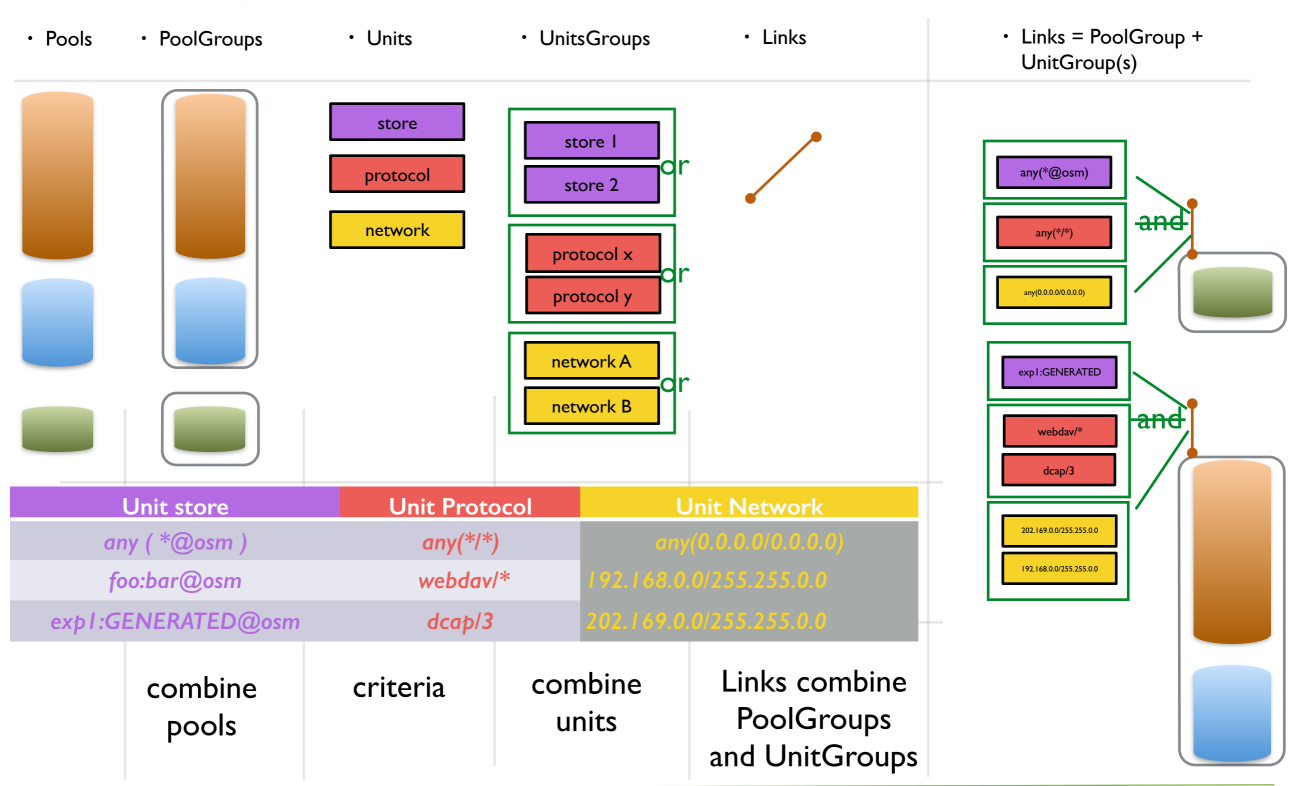
### Pool Selection Unit





### Pool Selection Process

#### some terminology

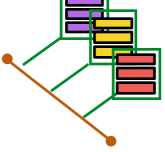


## dCache.org

# Pool Selection for READ/WRITE

#### some rules

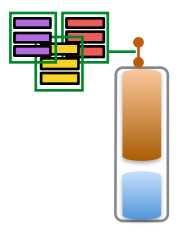
Links are chosen when all their UnitGroups are matched



 The unit group is matched if at least one of the units is matched



 All pools in the linked PoolGroup are chosen as a possible location to write



- Links have assigned preference values
  - readpref
  - writepref
  - cachepref
  - p2ppref
- · Value 0 means NO
- Value > 0 means YES
- Value I means, take value readpref
- For different values >0 a set of lists of pools is created
- Pools with higher preference value are chosen first

## Example: Pool Selection



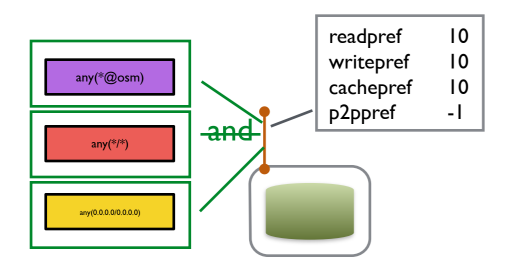
\$ cp /home/localFile /data/exp2/exp2 f5.tst

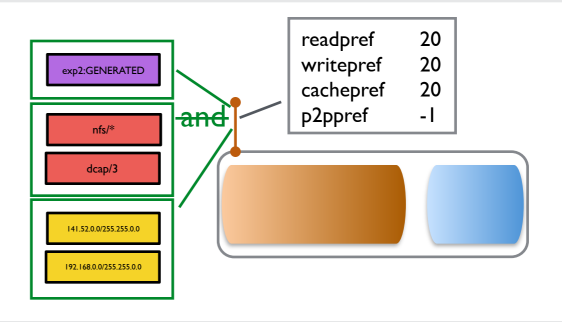
(write)
Transfer with

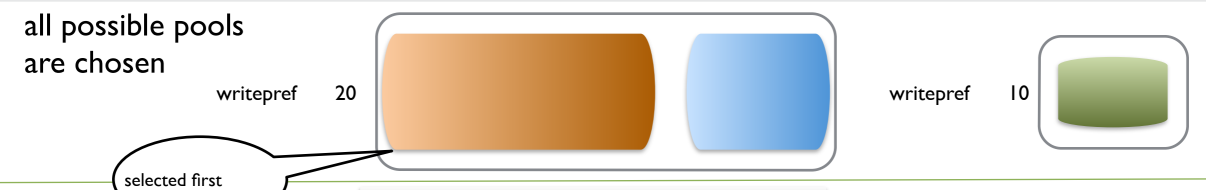
store	exp 2:GENERATED@osm
protocol	nfs
network	141.52.174.112

Looks at links

Pool Selection Uni PSU







If no links are found the request is denied

#### Hands-on Content



What you will do in this part of the hands-on:

- reserve pools for storage
- assigning pools to a directory
- configure write and read pools