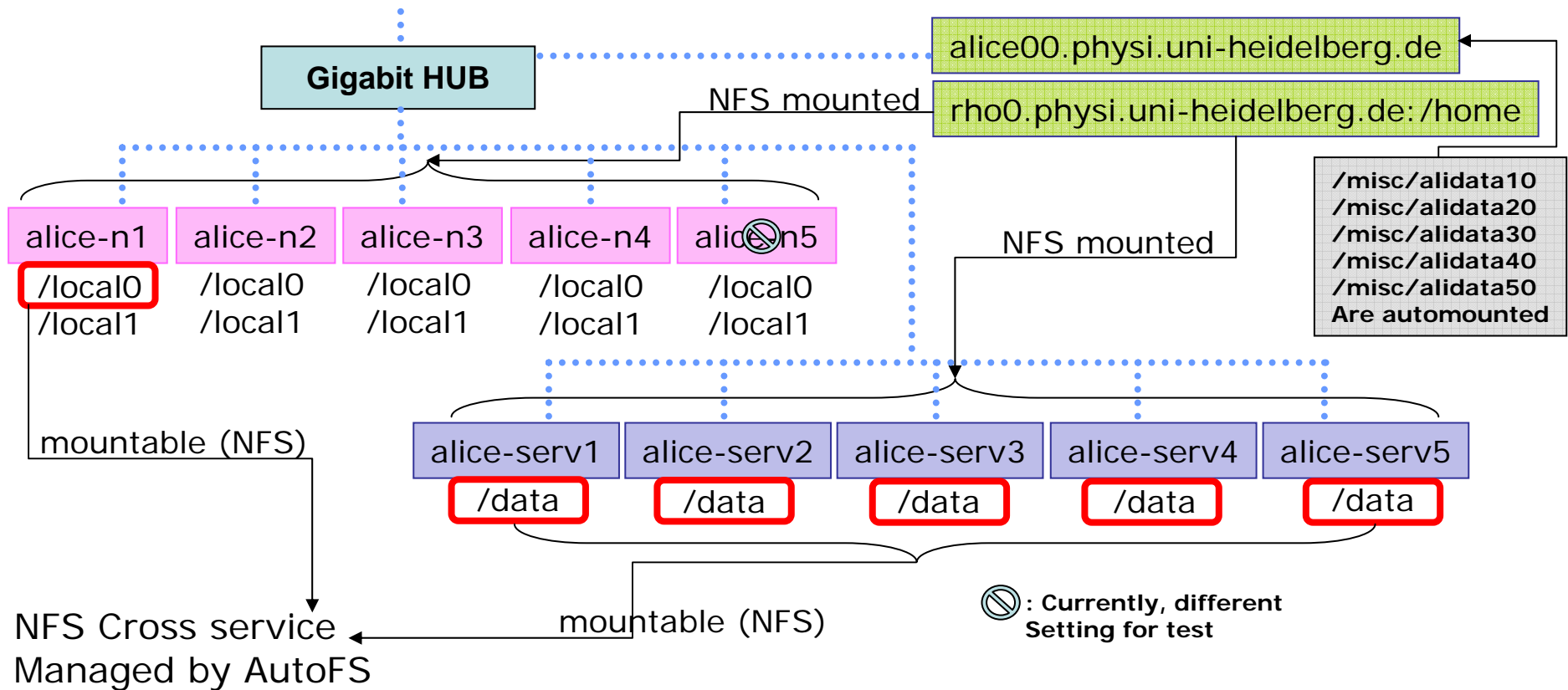


# Current status of Tier-3 in HD



## automount using autofs to all clients as

/misc/alisoft	alice-n1:/local0	← Software storage (AliRoot installed)
/misc/alidata10	alice-serv1:/data	
/misc/alidata20	alice-serv2:/data	Data storage
/misc/alidata30	alice-serv3:/data	
/misc/alidata40	alice-serv4:/data	
/misc/alidata50	alice-serv5:/data	

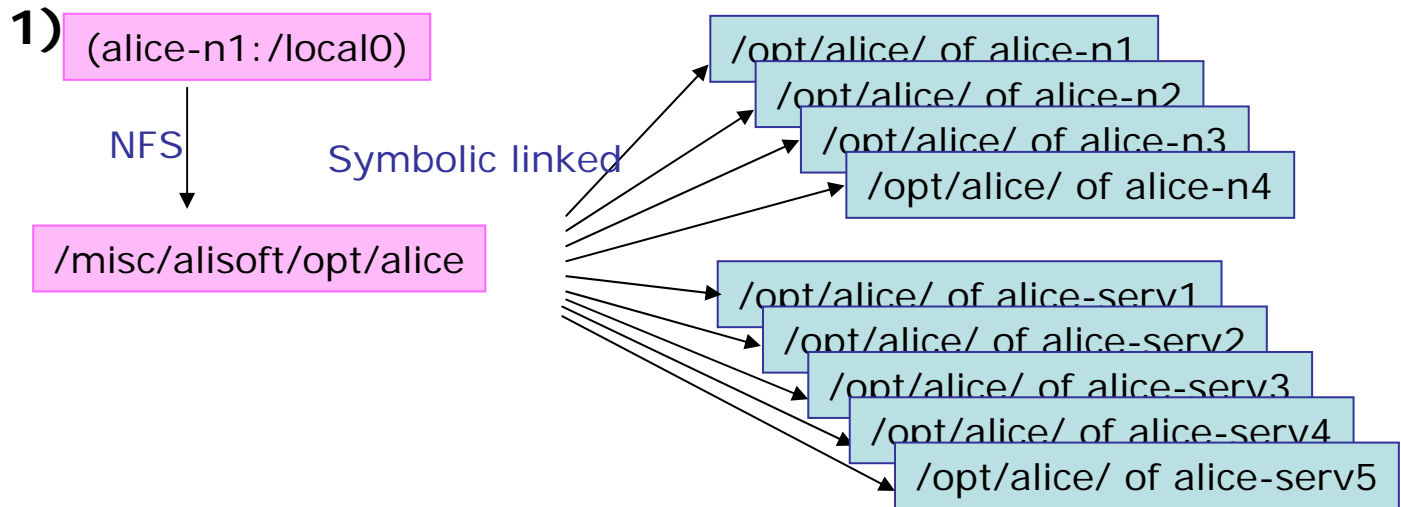
```

/local0/alice_u
/local1/alice_u
/data/alice_u of all nodes } group-writeable

/alice_u0 -> /local0/alice_u
/alice_u1 -> /local1/alice_u
/alidata10 -> /misc/alidata10
/alidata20 -> /misc/alidata20
/alidata30 -> /misc/alidata30
/alidata40 -> /misc/alidata40
/alidata50 -> /misc/alidata50
/alisoft -> /misc/alisoft
    
```

Linked to top dir of each node

# More detail for users



AliRoot setup file : /misc/alisoft/opt/alice/bin/alilogin

2) Alice Software installed under

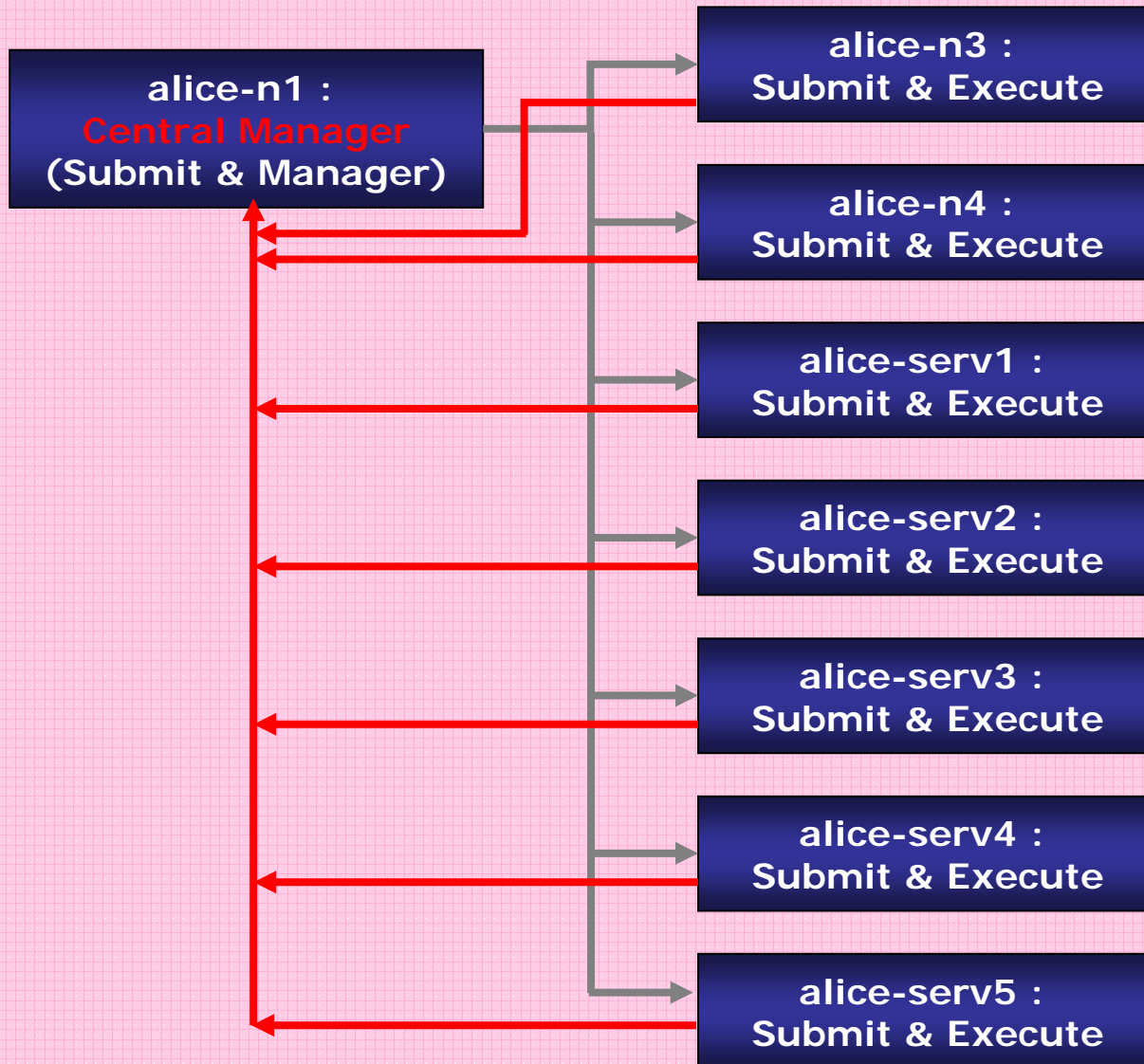
/alisoft/ALICEsoftware/root/  
/alisoft/ALICEsoftware/AliRoot/  
/alisoft/ALICEsoftware/geant3/

3) User writable directories. User group "ceres"

alice-n1:/local0/alice\_u  
alice-n2:/local0/alice\_u  
alice-n2:/local1/alice\_u  
...  
alice-n4:/local0/alice\_u  
alice-n4:/local1/alice\_u  
alice-serv1:/data/alice\_u  
...  
alice-serv5:/data/alice\_u

Recommend you make your top-dir. corresponding to your username

# HD Condor POOL

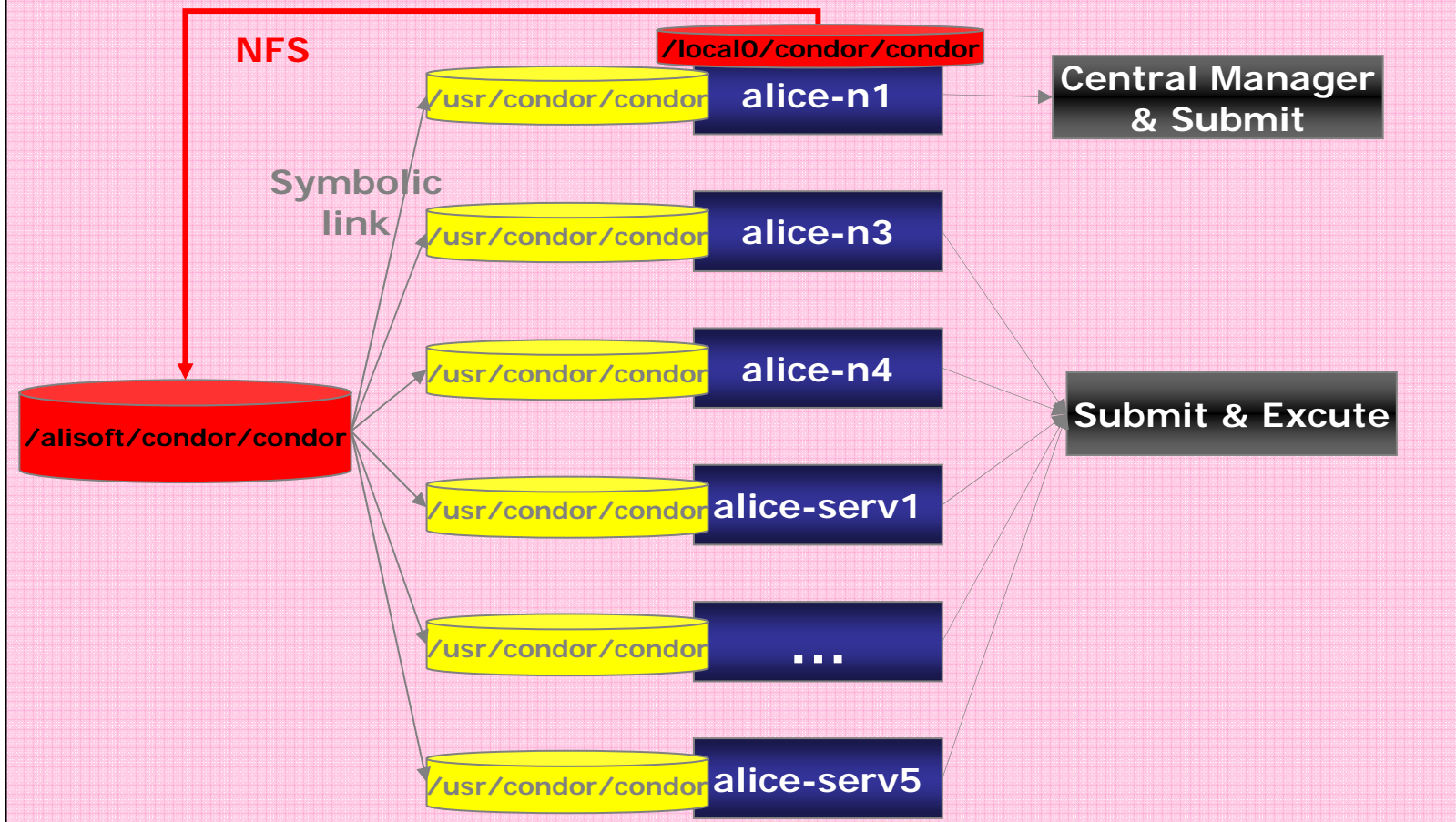


← Job submit flow

→ Job execute flow

alice-n2, alice-n5  
: temporary missing

## HD POOL more detail



Each node has it's own `/usr/condor/local` directory for local configuration