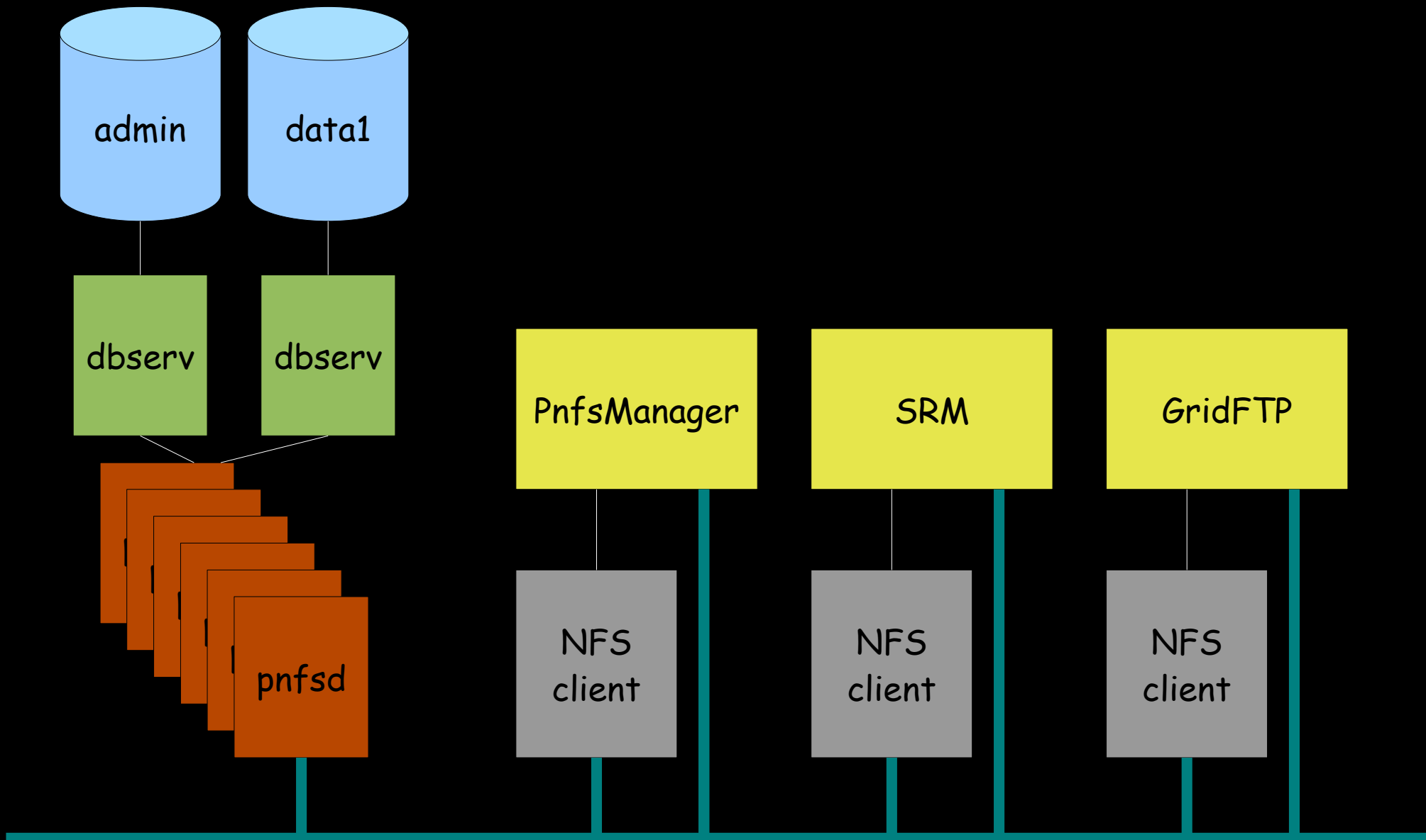
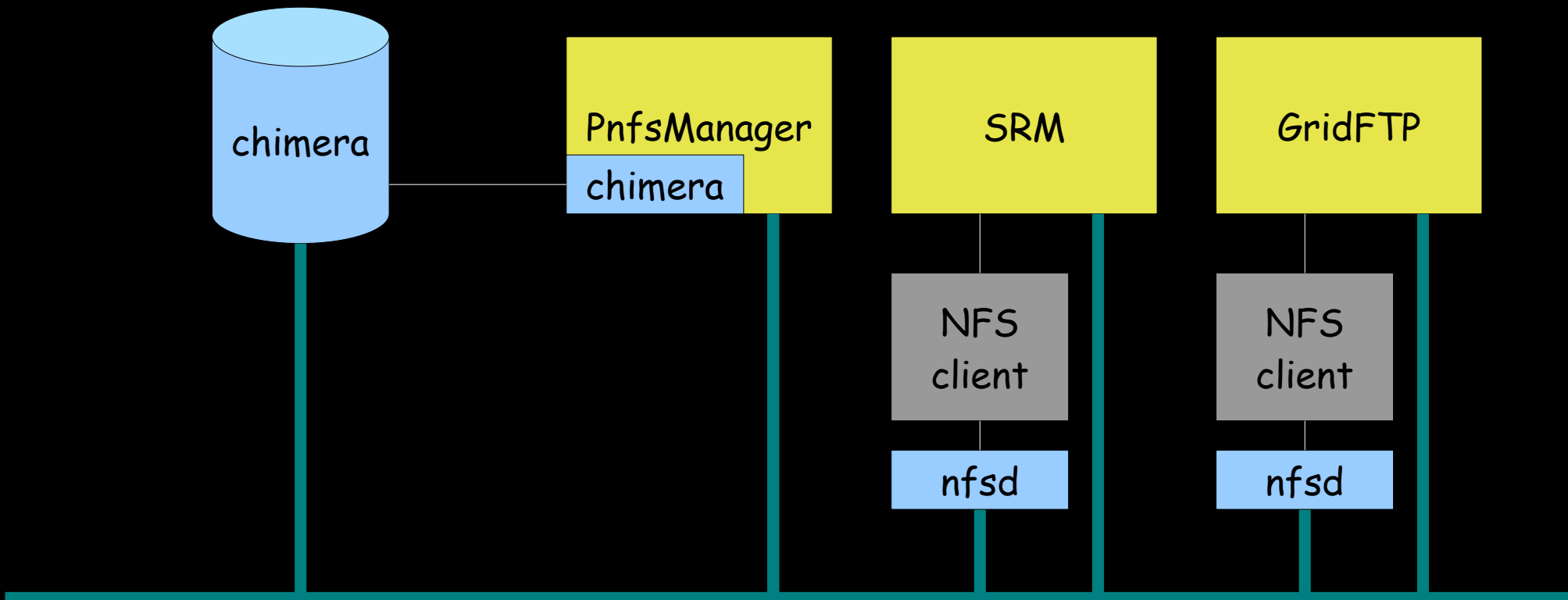
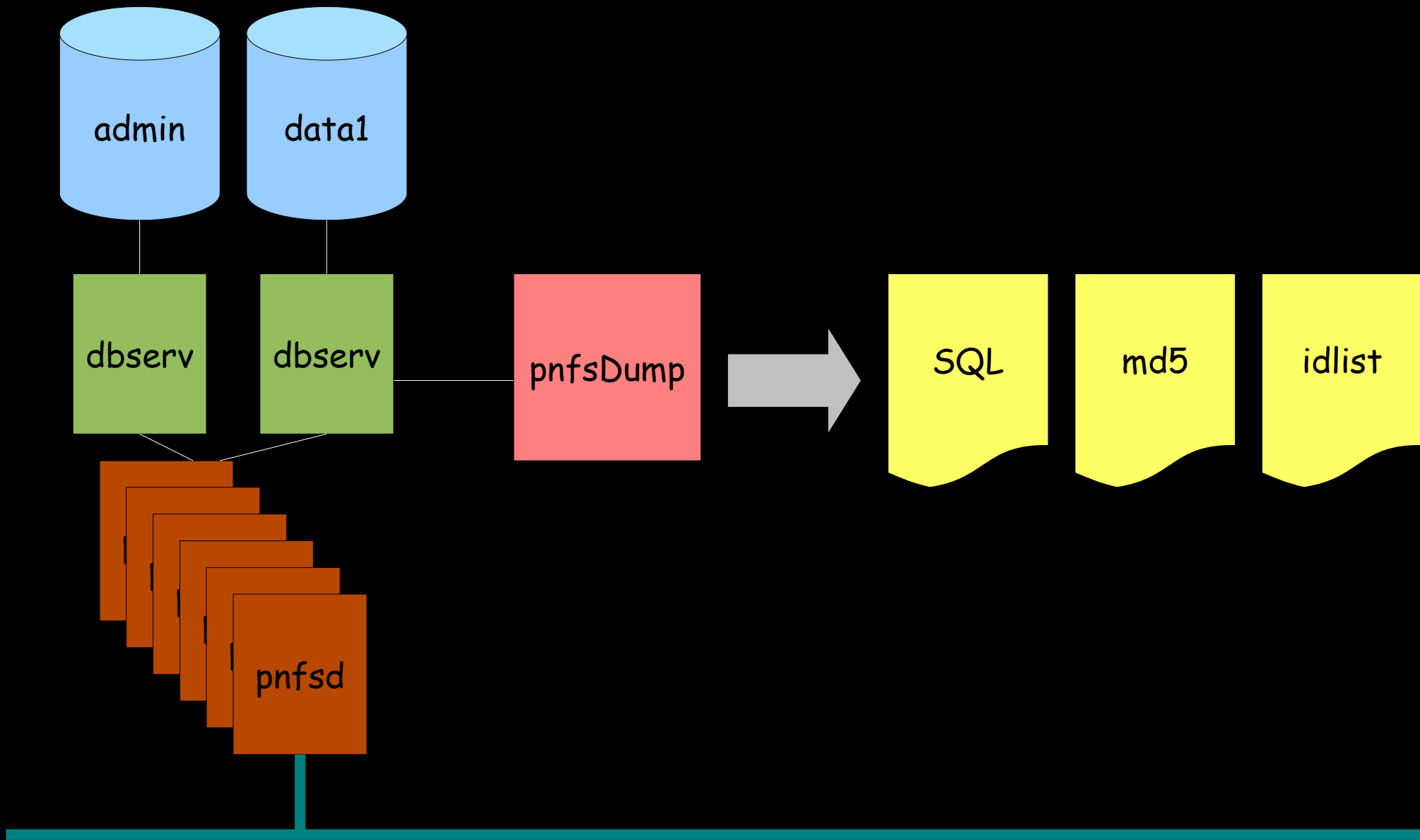


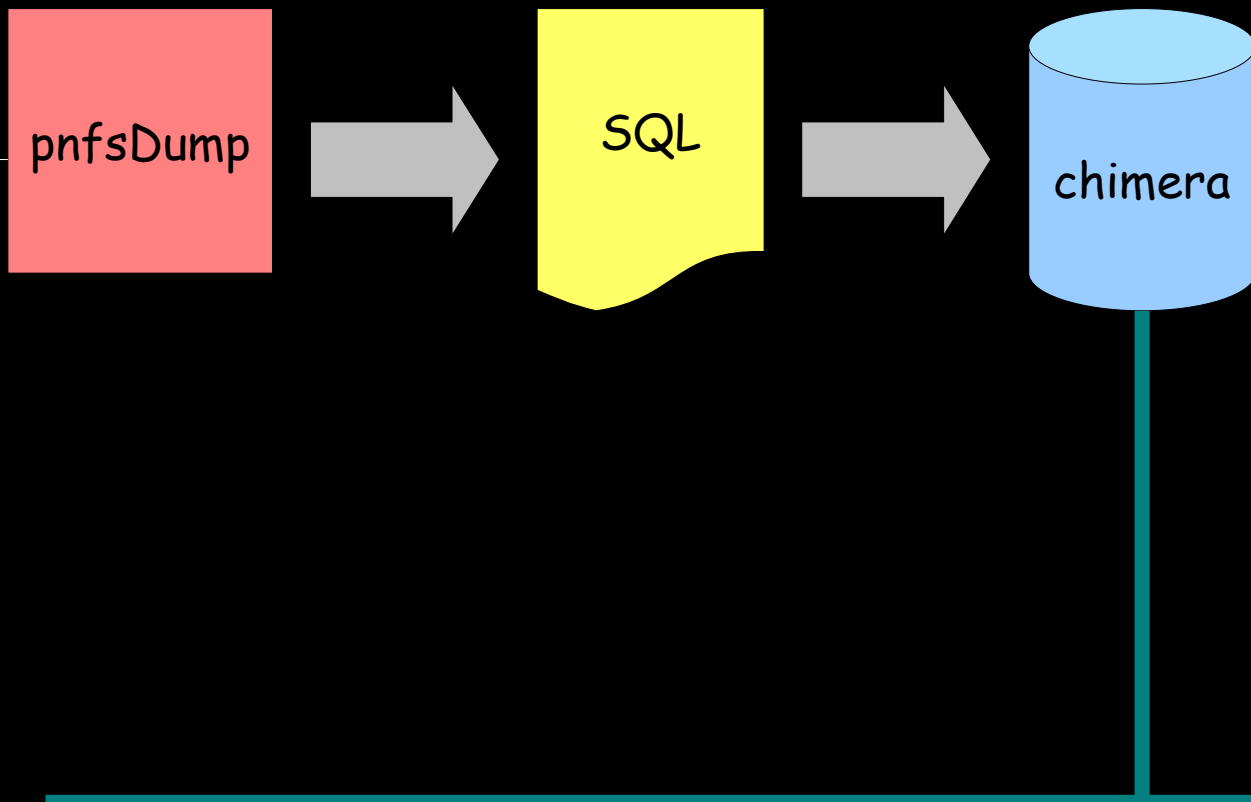
PNFS to Chimera migration
@
NDGF

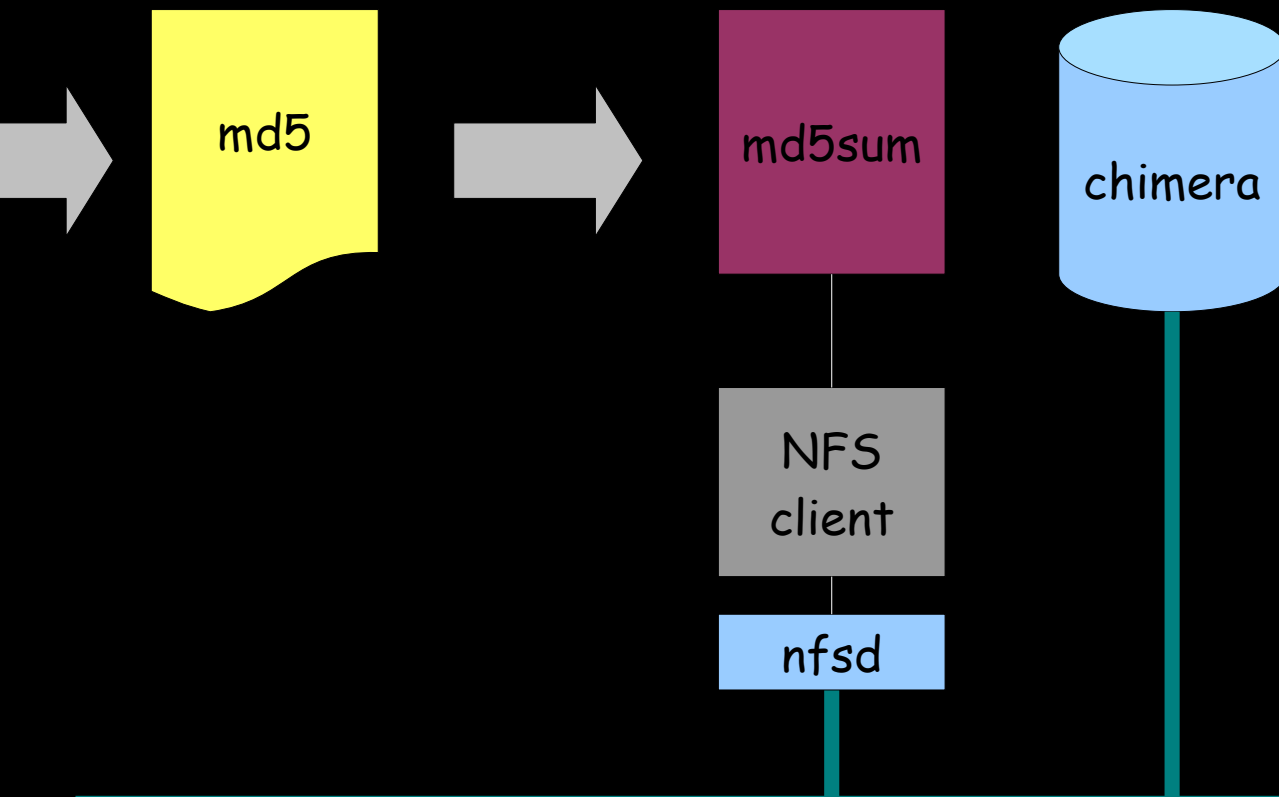
Gerd Behrmann
Mattias Wadenstein

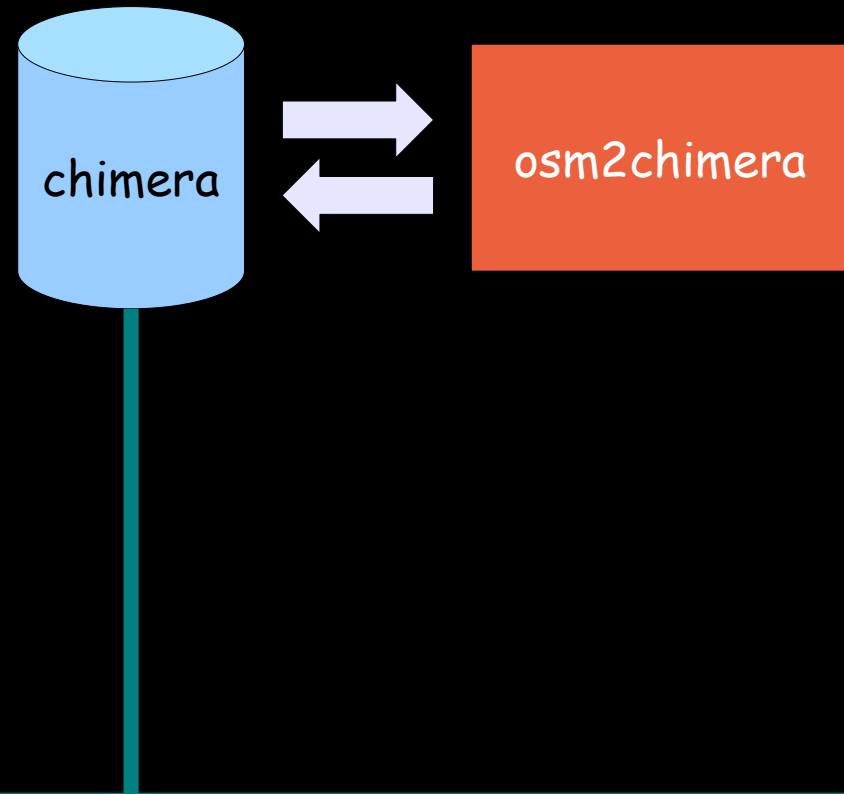


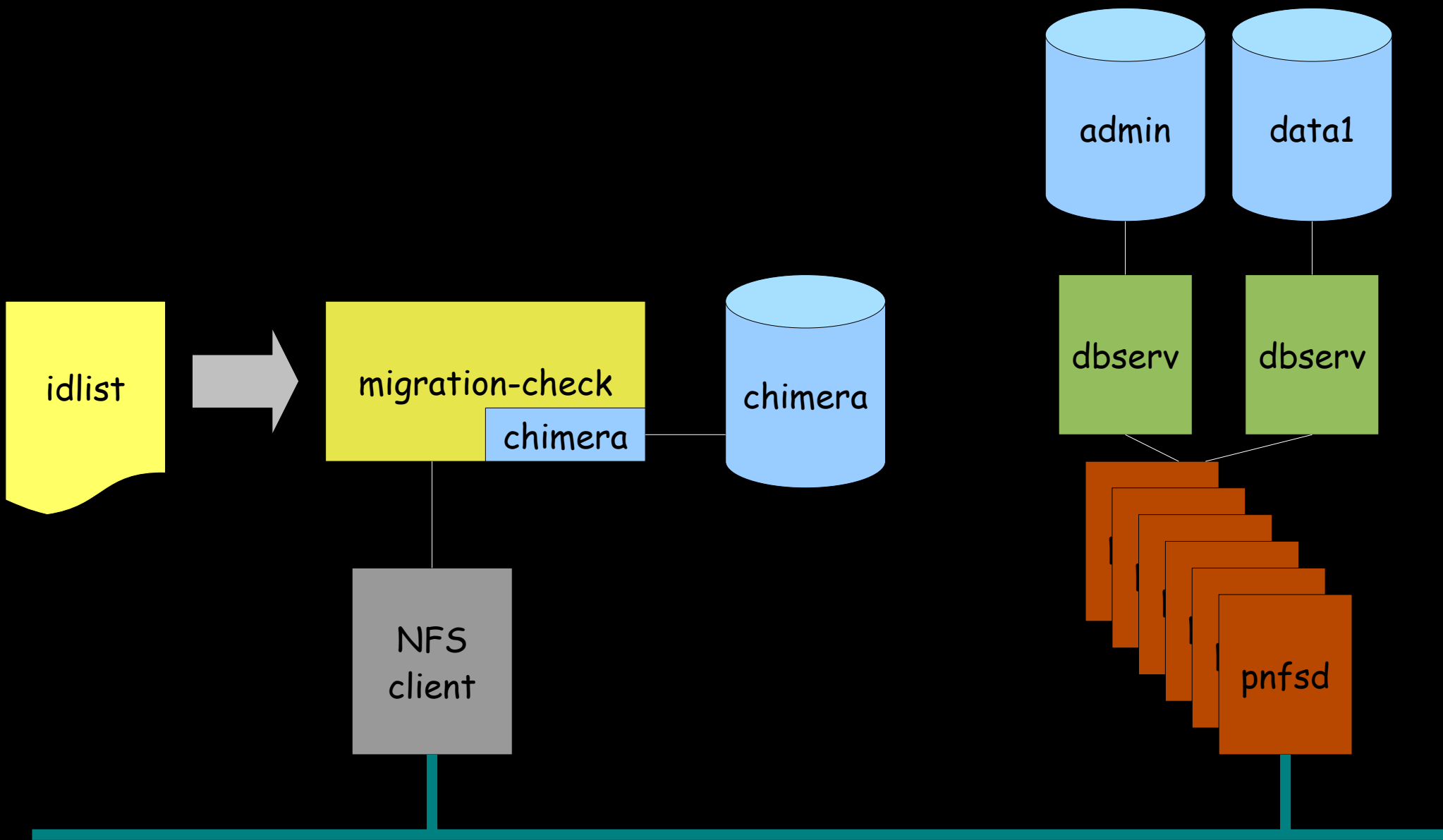


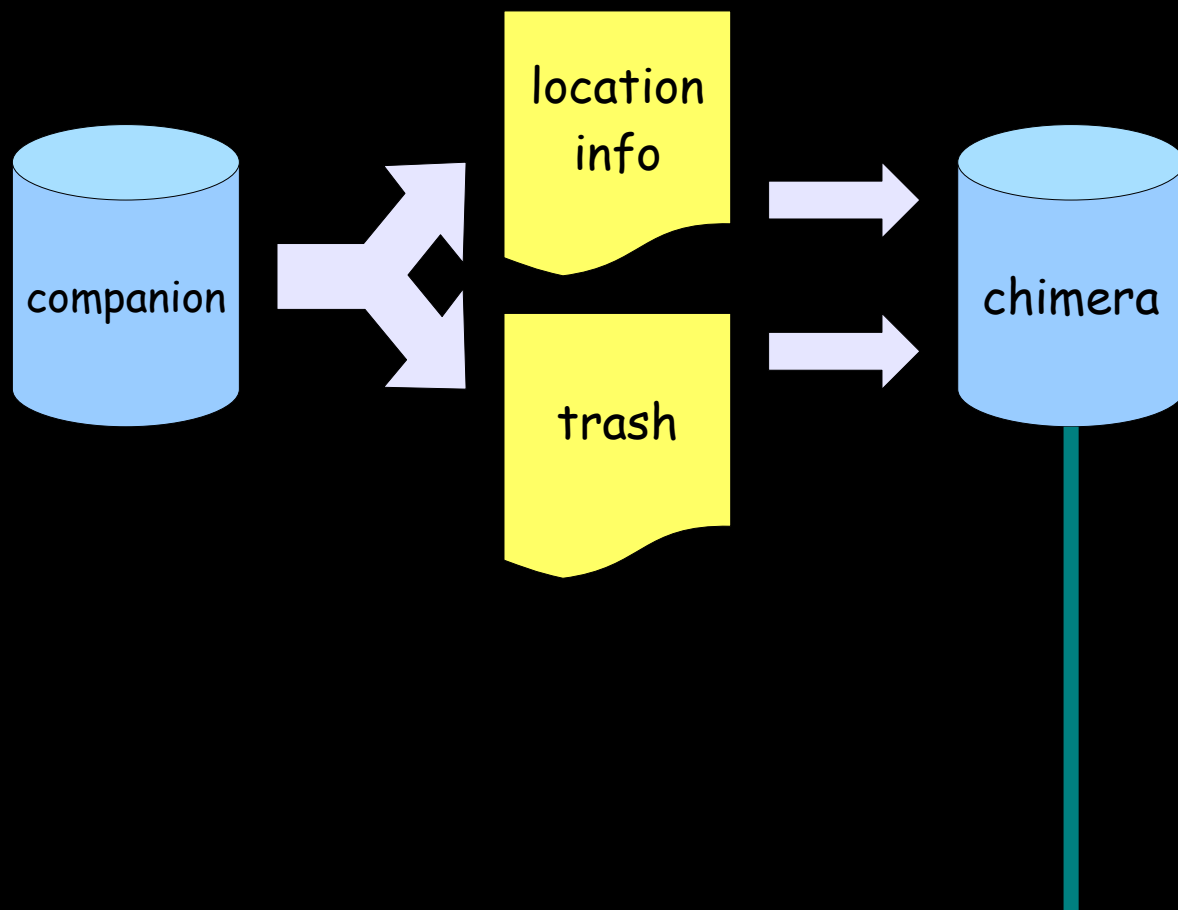


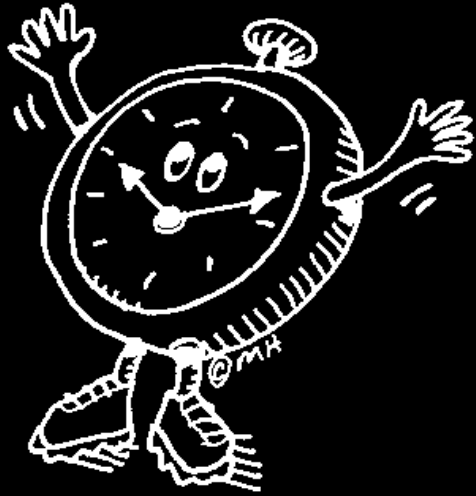








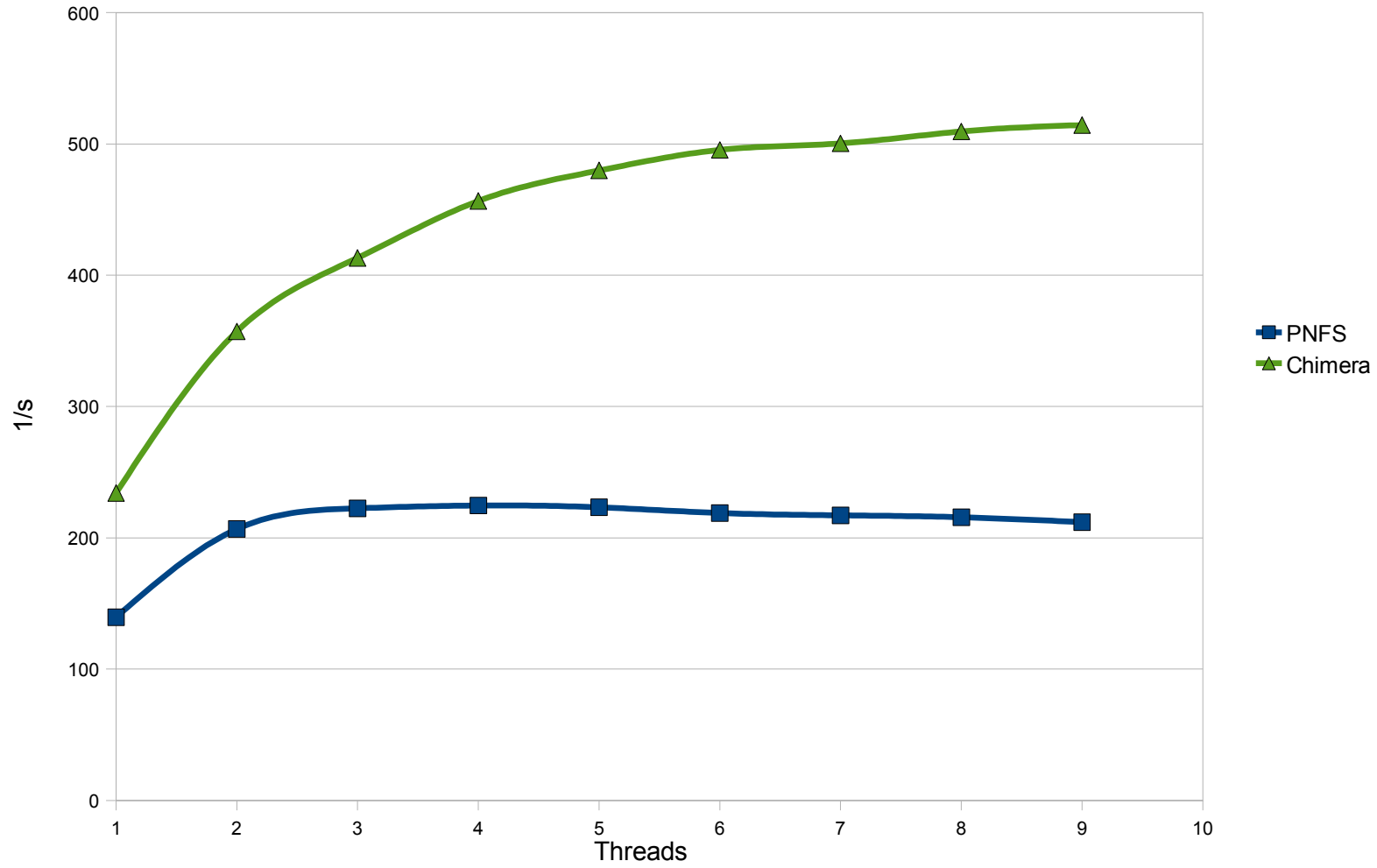




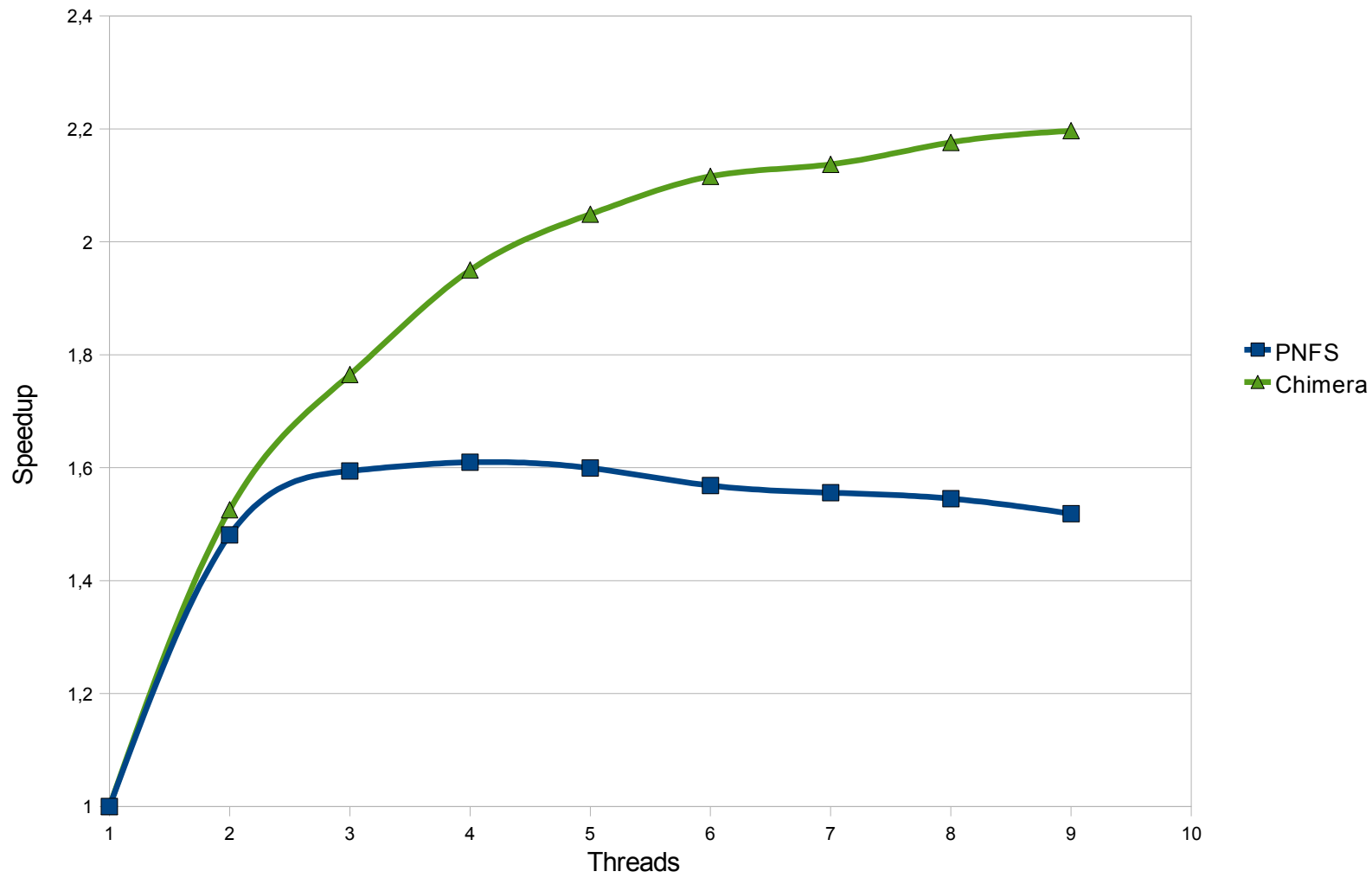
8 mill. files

pnfsdump:	11h
importing the SQL:	3.5h
md5sum verification:	11h
companion import:	4h
<hr/>	
total:	30h

pnfs id + storage info lookup



pnfs id + storage info lookup



```
chimera=# select sum(isize) from t_locationinfo, t_inodes where  
t_locationinfo.ipnfsid = t_inodes.ipnfsid and ilocation like 'osm://hpc2n.umu.se/%';
```

```
sum
```

```
-----
```

```
58416511547531
```

```
(1 row)
```