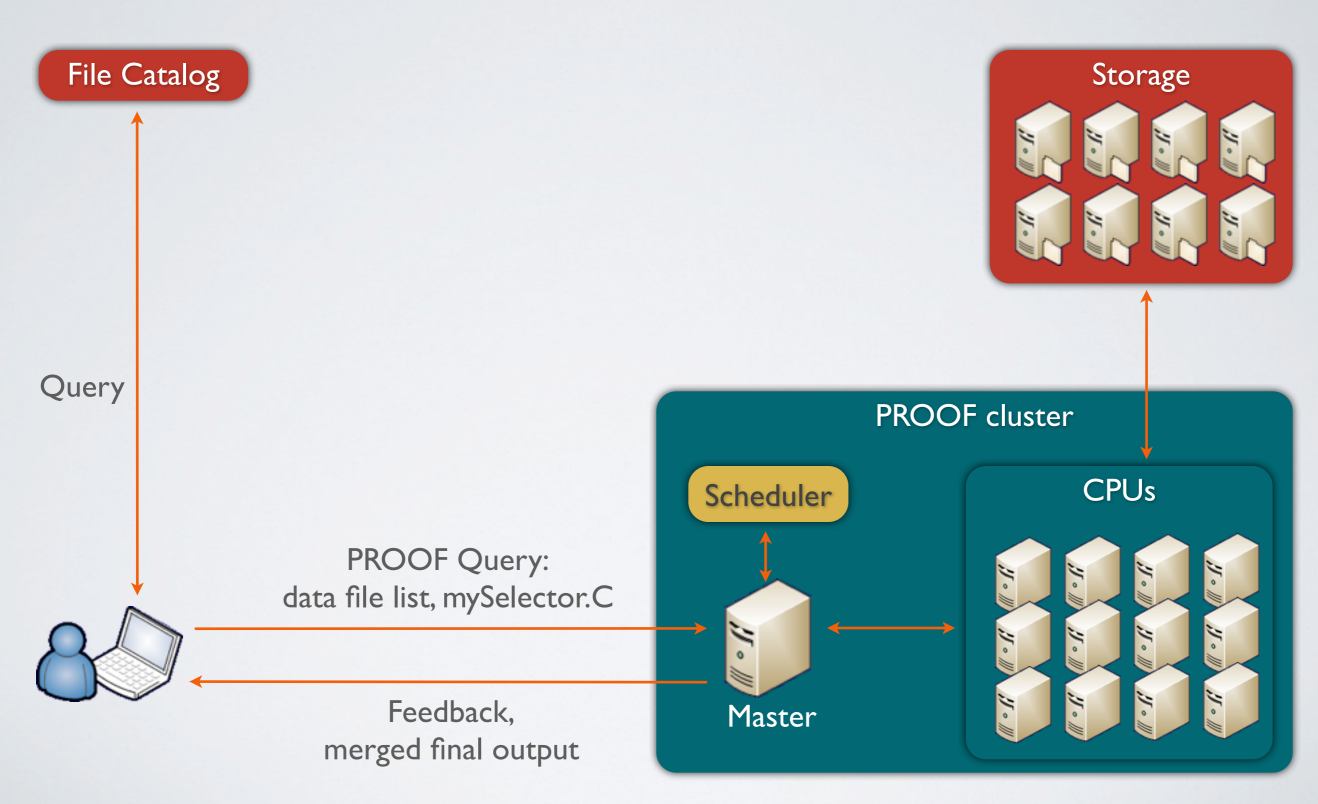
# PoD: dynamically create and use remote PROOF clusters

A thin client concept

### PROOF





### Different job managers



PoD is shipped with a number of plug-ins to cover all major RMSs, such as local cluster systems and Grid.

If there is no RMS available, then the SSH plug-in can be used.

The SSH plug-in is also used to setup PROOF clusters on Clouds.

# Set your private PROOF cluster up

Start PoD Server

pod-server start

### Set your private PROOF cluster up

Start
PoD Server

Submit PoD Jobs
using PoD Job Manager

pod-server start

pod-submit -r [Isf | pbs | condor | ...] -q myqueue -n 100 or pod-ssh -c pod\_ssh.cfg submit

# Set your private PROOF cluster up

Start
PoD Server

Submit PoD Jobs
using PoD Job Manager

Check for Your
PROOF Cluster

pod-server start

pod-submit -r [lsf | pbs | condor | ...] -q myqueue -n 100 or pod-ssh -c pod\_ssh.cfg submit

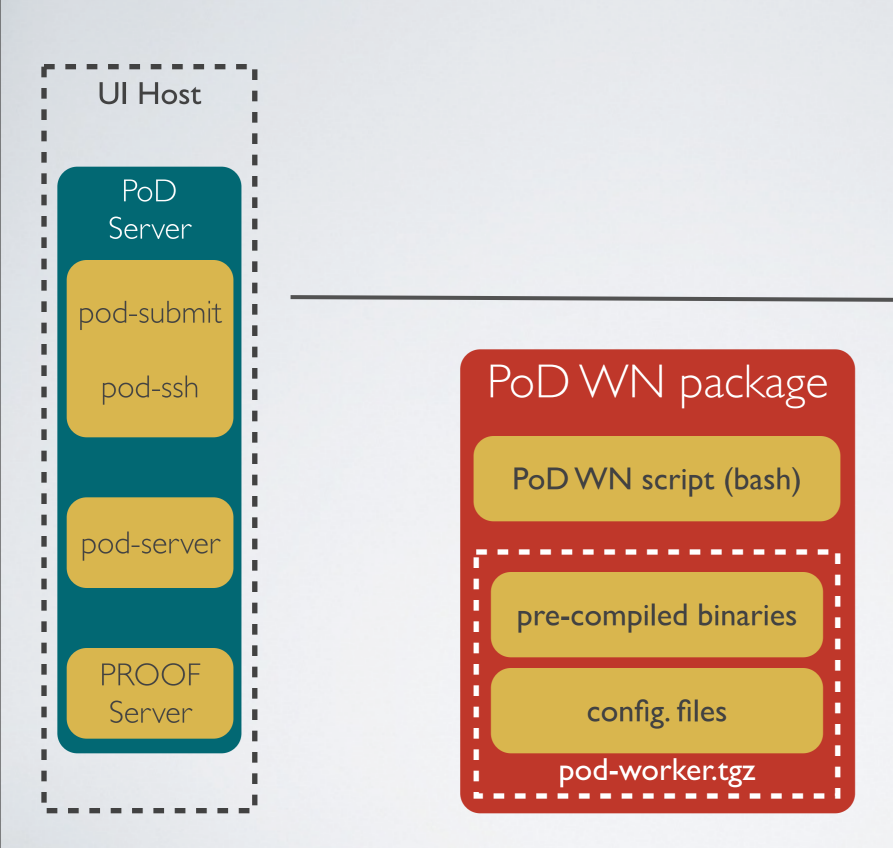
pod-info -l -n

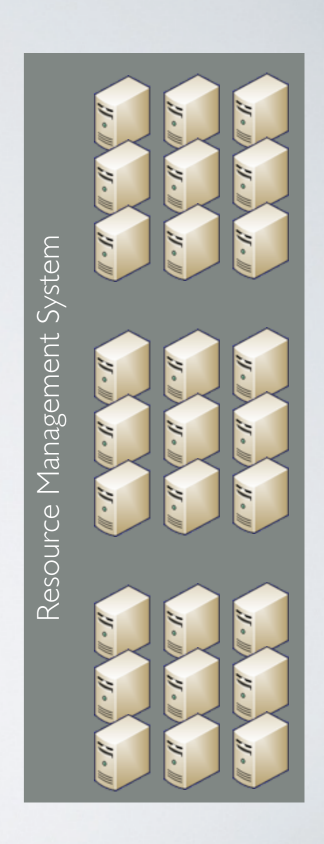
### PoD vs "Static" approach

#### a User

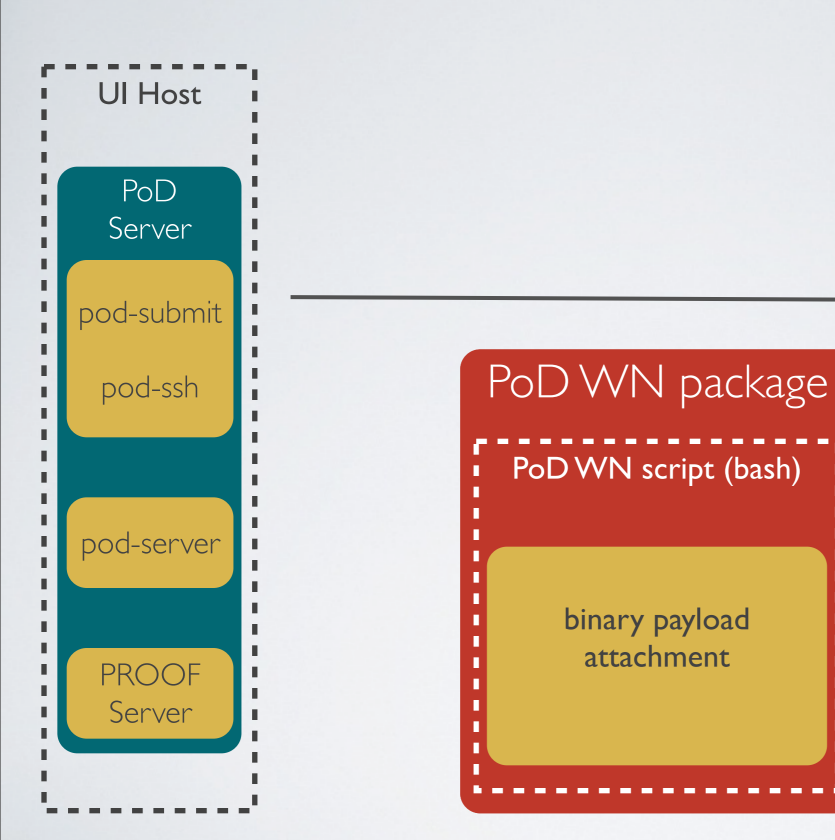
- can entirely control his/her dynamic cluster,
- can setup and use it on demand,
- can dynamically change an amount of WNs,
- can select a preferable master host,
- doesn't need admins to take an action,
- doesn't disturb other users,
- is free to choose a ROOT ver. for services.

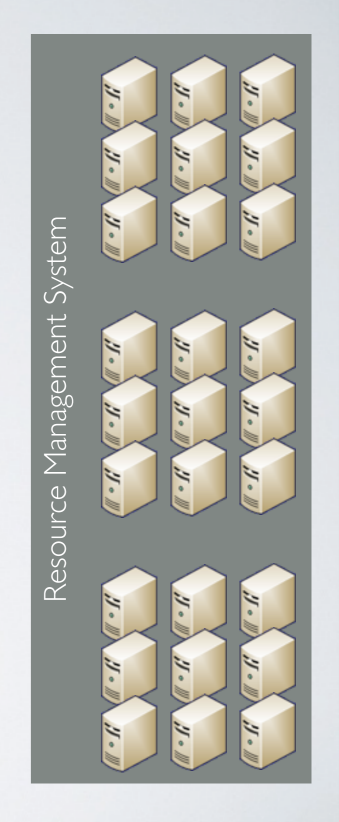
# Binary Payload Attachment





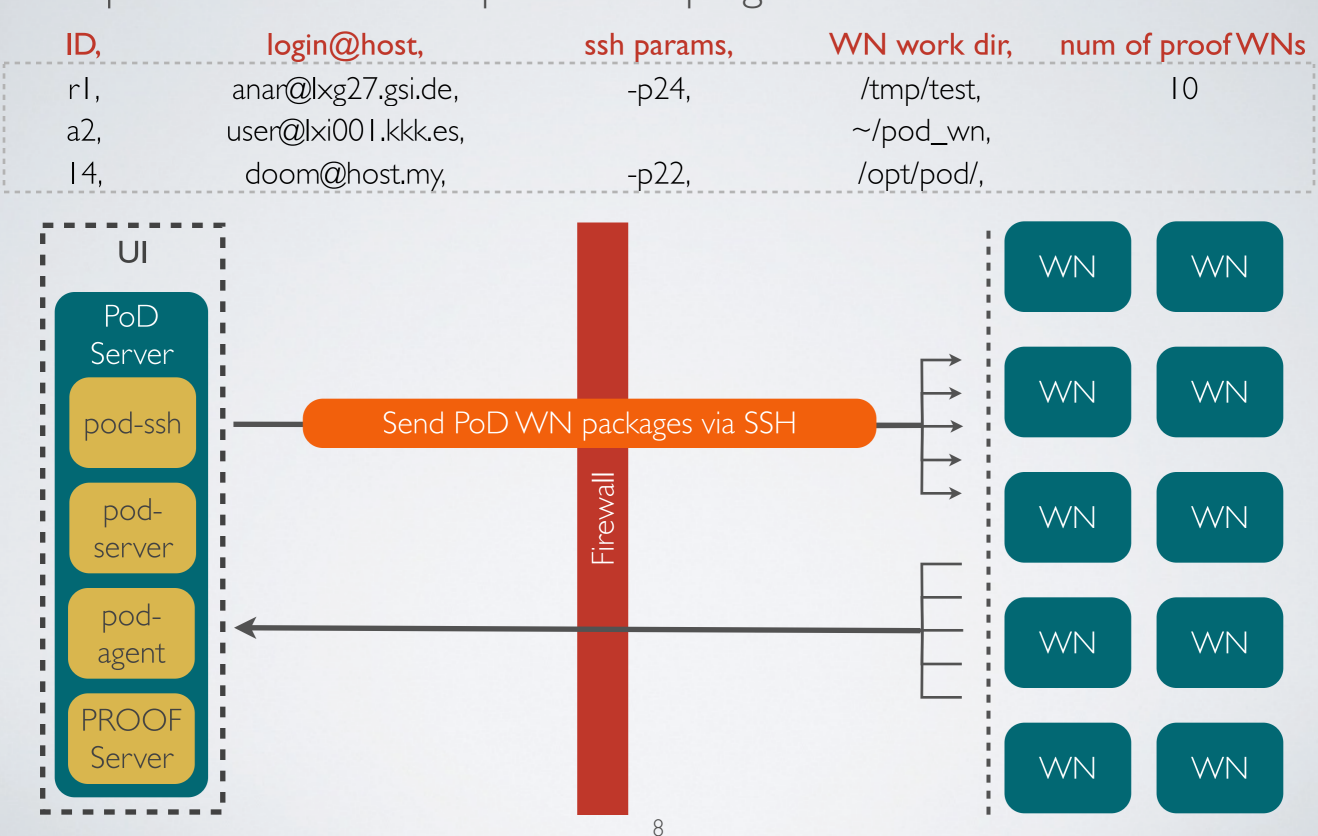
# Binary Payload Attachment





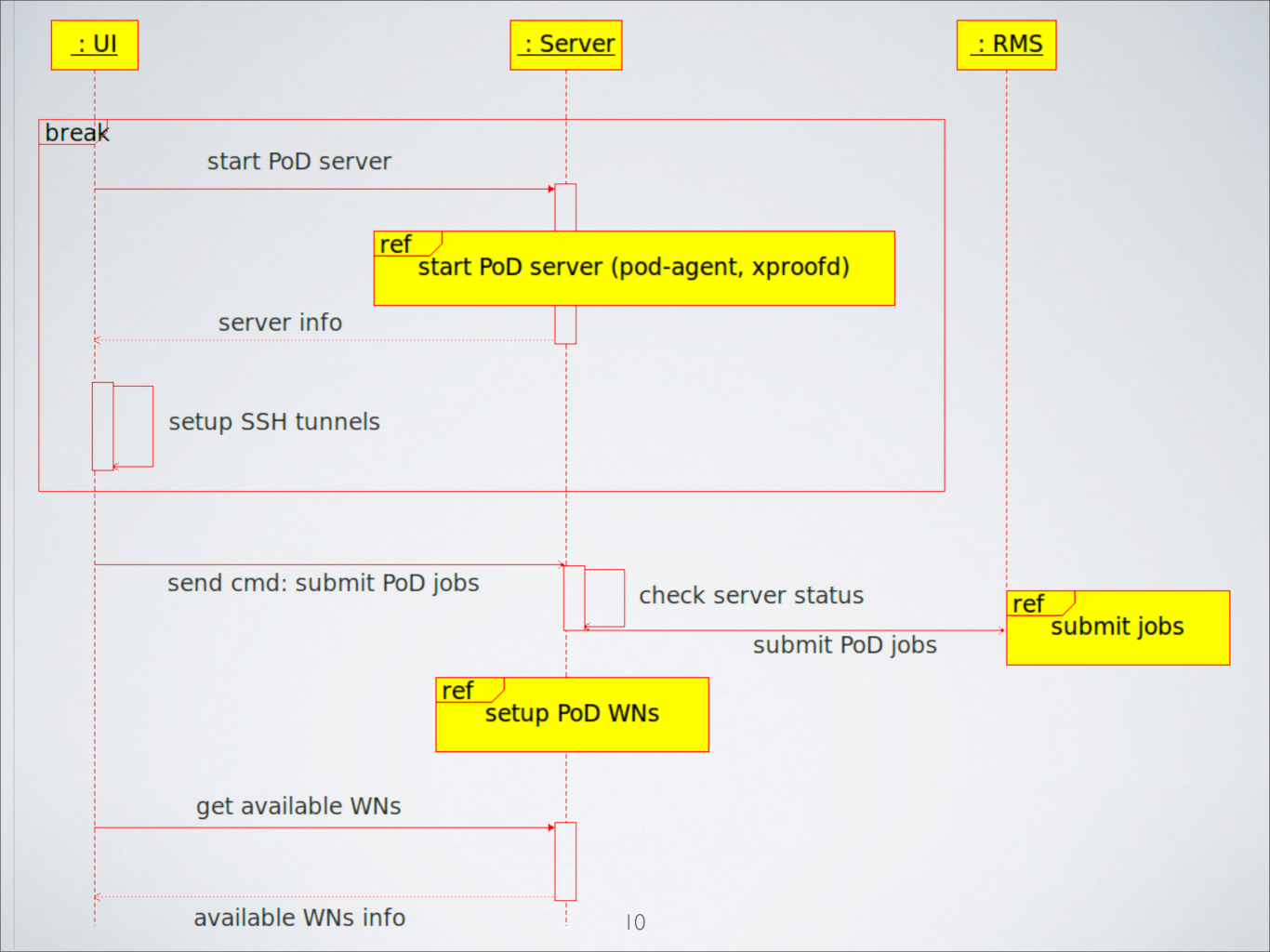
### PoD SSH

a simple CSV file as an input to the plug-in:

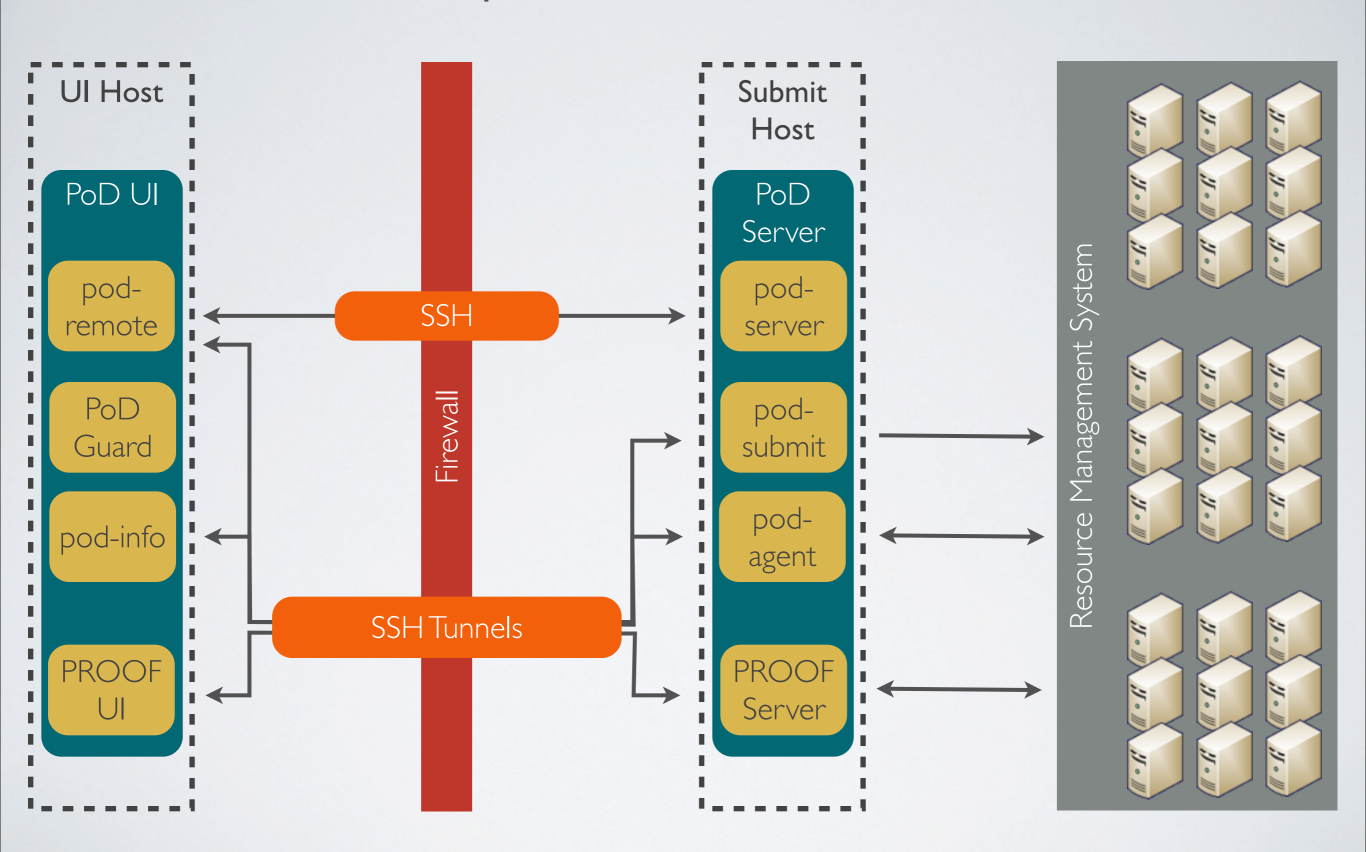


### pod-remote: a thin client concept





### pod-remote



pod-remote ---start \
--remote anar@host.gsi.de:/PoD/3.11 \

--env-local env\_demac012.sh

```
pod-remote ---start \
--remote anar@host.gsi.de:/PoD/3.11 \
--env-local env_demac012.sh
```

#### pod-info -sd

PoD Server Type: remote (managed by pod-remote)

XPROOFD [47445] port: 21001

PoD agent [47450] port: 22001

PoD agent port is forwarded via local port: 2200 l

XPROOFD port is forwarded via local port: 21001

```
pod-remote --start \
--remote anar@host.gsi.de:/PoD/3.11 \
--env-local env_demac012.sh
```

#### pod-info -sd

PoD Server Type: remote (managed by pod-remote)

XPROOFD [47445] port: 21001

PoD agent [47450] port: 22001

PoD agent port is forwarded via local port: 2200 l

XPROOFD port is forwarded via local port: 21001

#### pod-info -c

anar@localhost:21001

pod-remote --command "pod-ssh -c /home/etc/ssh\_hst.cfg submit"

#### pod-remote --command "pod-ssh -c /home/etc/ssh\_hst.cfg submit"

#### pod-info -In

```
64
```

```
worker manafov@lxi049.gsi.de:21001 (direct connection) startup: Is worker manafov@lxi054.gsi.de:21001 (direct connection) startup: 2s worker manafov@lxi054.gsi.de:21001 (direct connection) startup: 2s
```

TProof::Open(gSystem->GetFromPipe("pod-info -c"));

#### TProof::Open(gSystem->GetFromPipe("pod-info -c"));

TProof::Open("pod://")

#### TProof::Open(gSystem->GetFromPipe("pod-info -c"));

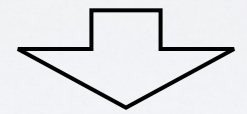
TProof::Open("pod://")

pod-remote --stop

# no need to write all arguments when using pod-ssh, pod-remote

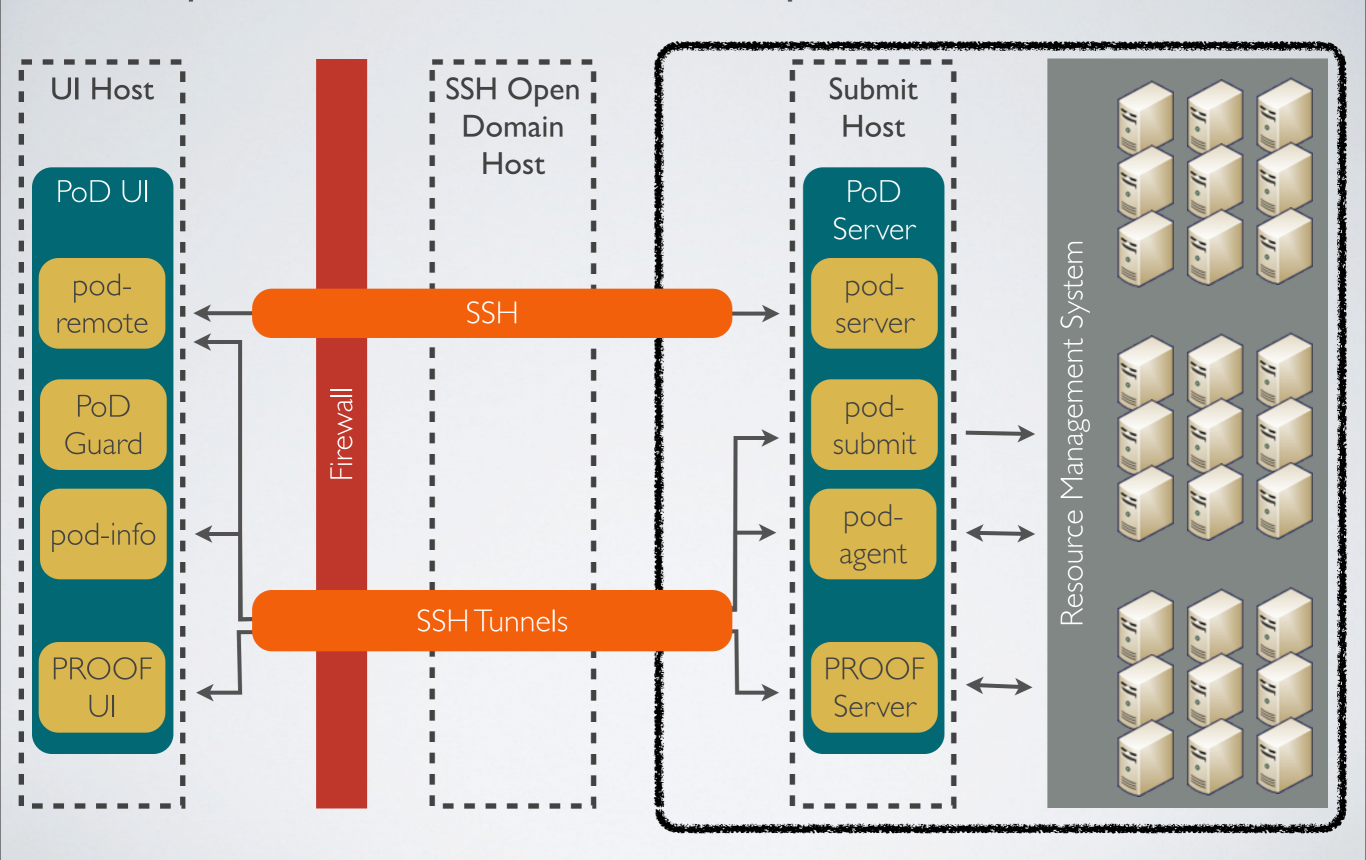
```
pod-remote --start \
--remote anar@host.gsi.de:/PoD/3.11 \
--env-local env_demac012.sh
```

pod-remote --command "pod-ssh -c /home/etc/ssh\_hst.cfg submit"

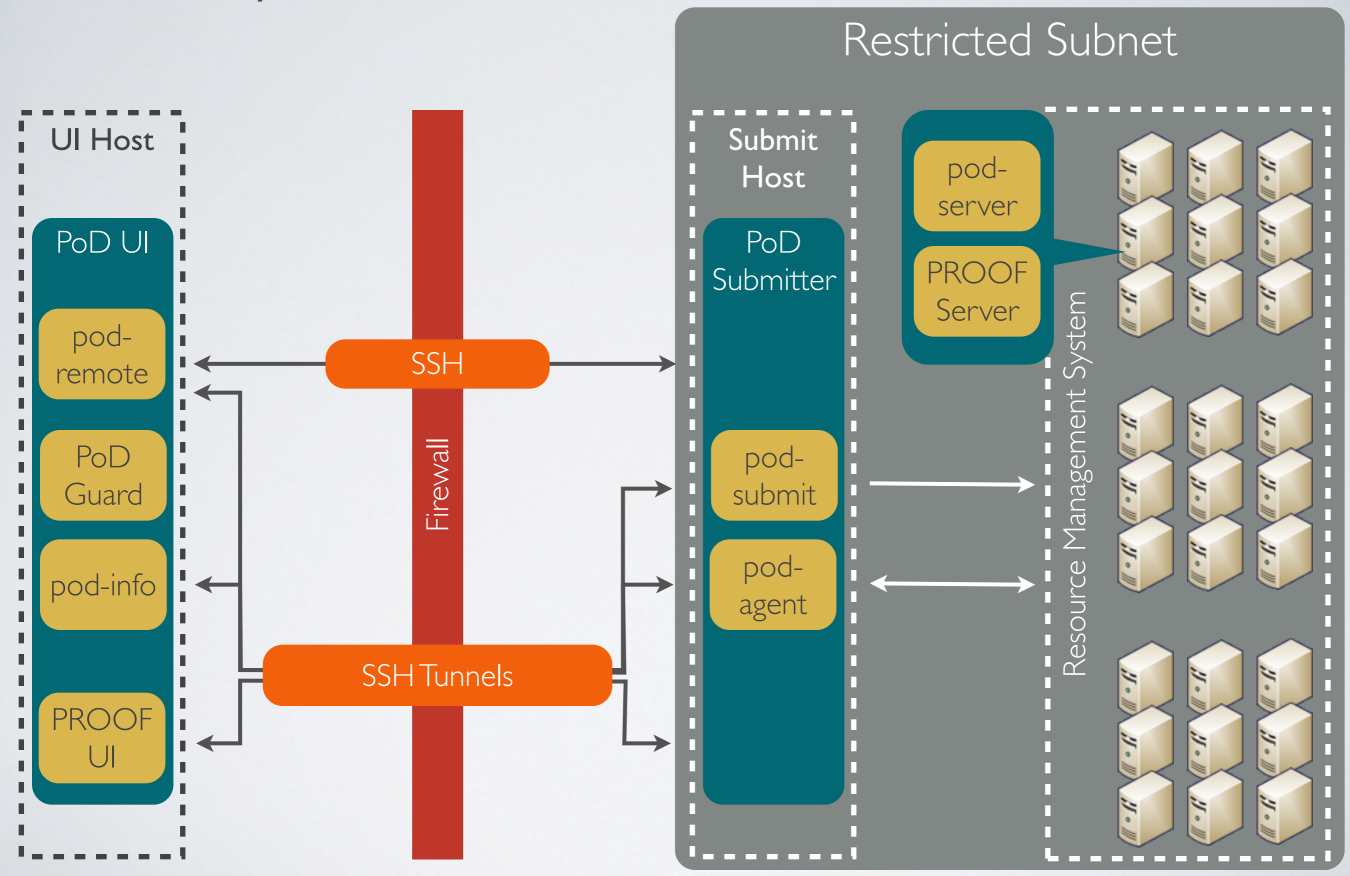


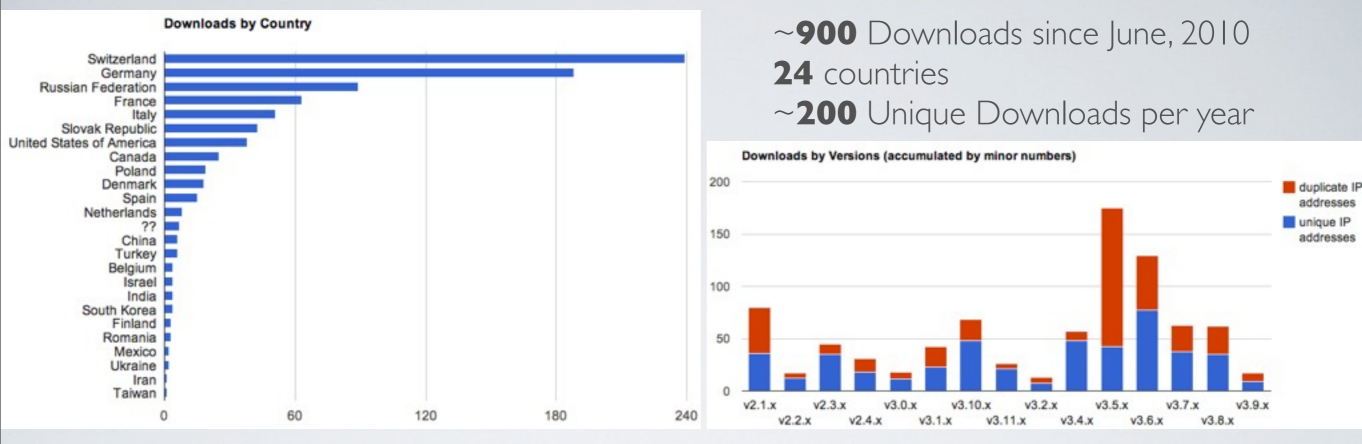
pod-remote --start
pod-remote --command "pod-ssh submit"

### pod-remote: via open domain



### Dynamic Master architecture





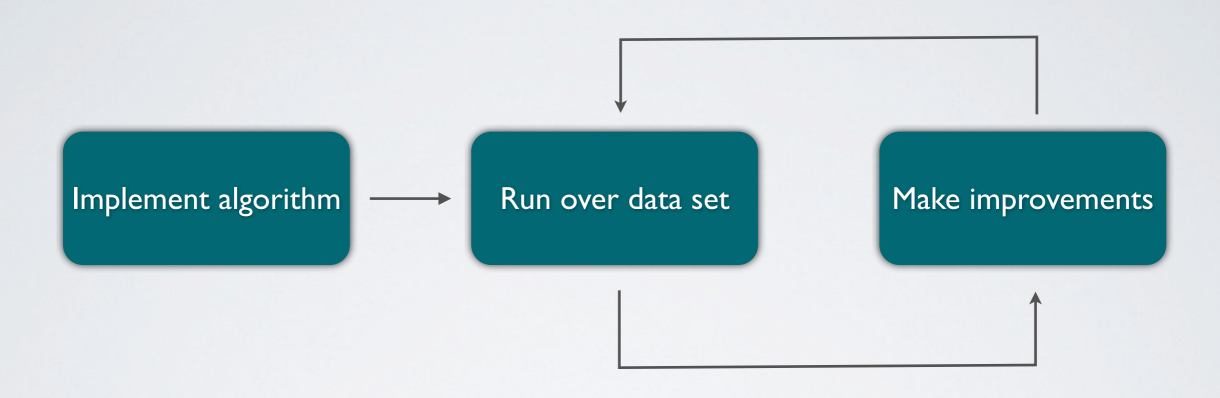
PoD is now officially a part of ATLASLocalRootBase package: <a href="https://twiki.atlas-canada.ca/bin/view/AtlasCanada/ATLASLocalRootBase#Using PROOF on Demand PoD">https://twiki.atlas-canada.ca/bin/view/AtlasCanada/ATLASLocalRootBase#Using PROOF on Demand PoD</a>

### PoD related Posters (Track 3, CHEP 2012)

- Computing On Demand: Dynamic Analysis Model >> with LIVE DEMOs!!!
- Dynamic parallel ROOT facility clusters on the Alice Environment
- Enabling data analysis à la PROOF on the Italian ATLAS-Tier2's using PoD
- Integrating PROOF Analysis in Cloud and Batch Clusters
- PEAC A set of tools to quickly enable PROOF on a cluster

### BACKUP

### HEP DATA ANALYSIS



Typical HEP analysis needs a continuous algorithm refinement cycle

