

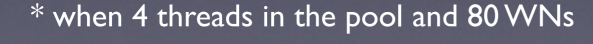
Version 2.1.1

# pod-agent



#### made use of the thread pool pattern

- x 14 reduced virtual memory consumption\*
- 4 threads instead of 80 threads\*
- x 10 faster on network intensive operations





### PoD idle monitor

- shuts a node down if it's idle for a defined amount of time
- is implemented for both PoD server and PoD worker
- prevents blocking of resources, which are not being used



# a helper header

<u>Problem</u>: PoD's automatic port mapping helps a lot in multi-user environment, but makes it difficult for a user to track new ports for XPROOF in analysis scripts.

Solution: every time PoD starts, it generates a C/C++ header file which defines the current settings of the environment.

```
#include "pod-master.h"
TProof::Open( Form("%s:%s", POD_MASTER_HOST, POD_XPROOF_PORT) );
```

### PoD user defaults

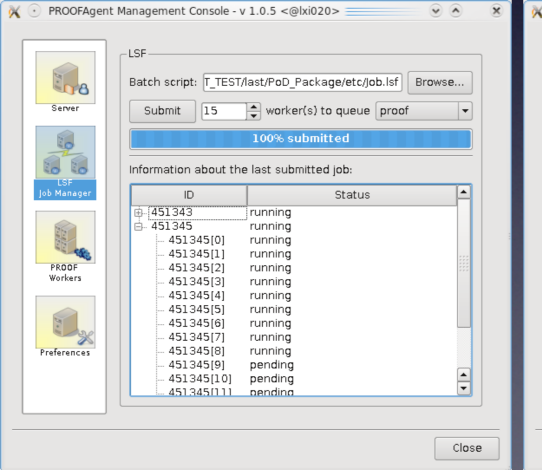
\$POD\_LOCATION/etc/PoD.cfg

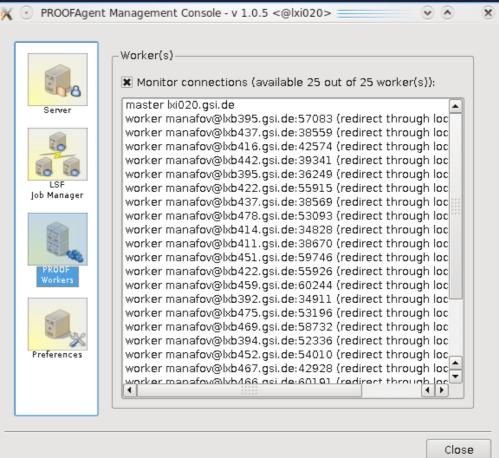
- a value/key configuration file
- a configuration entry point for all PoD modules
- makes it easy to relocate PoD distribution



## pod-console

- monitoring sensors are less aggressive now
- update only what is visible
- sleep if it's idle currently under development







### PoD utilities

- introduced a new algorithm for the automatic port mapping
- a better handling of concurrent PoD workers or servers on a single multi-core machine
- a job wrapper script got an updated output format



### PoD vs GSI's static PROOF

Tests processed by Markus Fasel < M.Fasel@gsi.de >

This is a typical complex user analysis task.

Number of files: 10511 (1048184 events), on lustre.

Number of PoD workers: **I 52**Number of GSIAF workers: **I 52** 

	Start-up time	Library load	File validation	lnit	Processing rate	Merging	Total analysis time
PoD	30s*	28s	I4s	36s	1271 evt/s	5m 16s	19m 38s
GSIAF	Os	16s	l3s	17s	1080 evt/s	24m 3s	39m 0s

<sup>\*</sup> the start-up time for jobs ranges from a few seconds to a several minutes, depending on the occupation of job queues, priorities. There is a dedicated queue in GSI for PoD, which is preemptive. When in this queue users get workers extremely fast.

### PoD vs GSI's static PROOF

Tests processed by Jacek Otwinowski < J.Otwinowski@gsi.de >

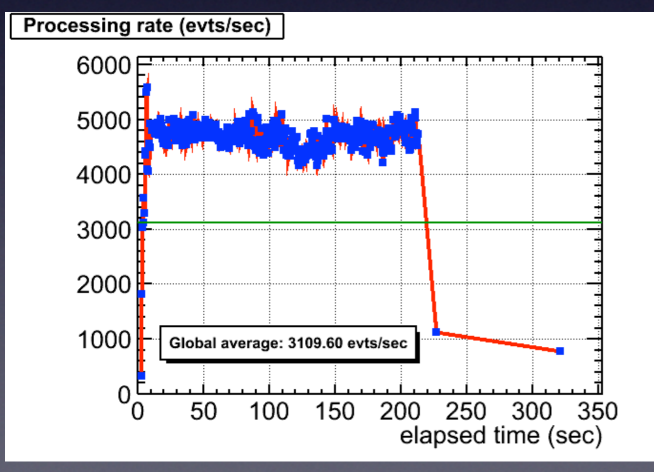
This is a Pt analysis task.

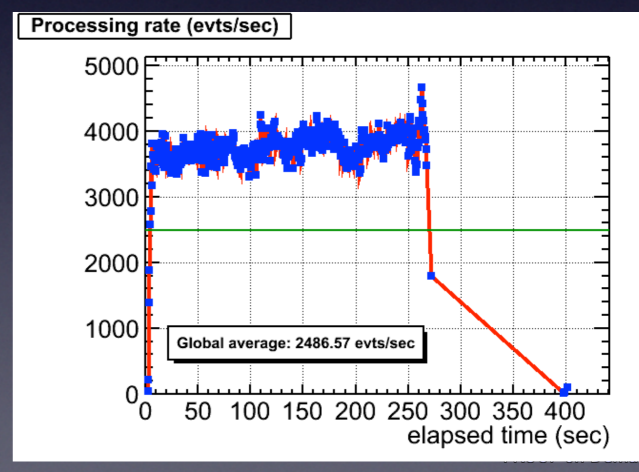
Number of files: 10000, on lustre.

Number of PoD workers: **152** 

Number of GSIAF workers: 152

PoD GSIAF





### ToDo

- pod-console: sleep if there is no interaction
- pod-console: a slight redesign of the GUI
- pod-agent: use the packet-forwarder only if it's needed
- pod-agent: looking forward for some more speed improvements
- an SSH plug-in development

documentation: <a href="http://www-linux.gsi.de/~manafov/D-Grid/docz/">http://www-linux.gsi.de/~manafov/D-Grid/docz/</a>

source browser: <a href="http://depc218.gsi.de:22222/git/">http://depc218.gsi.de:22222/git/</a>

trac: <a href="https://subversion.gsi.de/trac/dgrid">https://subversion.gsi.de/trac/dgrid</a>

blog: <a href="http://proof-on-demand.blogspot.com/">http://proof-on-demand.blogspot.com/</a>

