

glideinWMS training @ UCSD

glideinWMS architecture

by Igor Sfiligoi (UCSD)

Outline

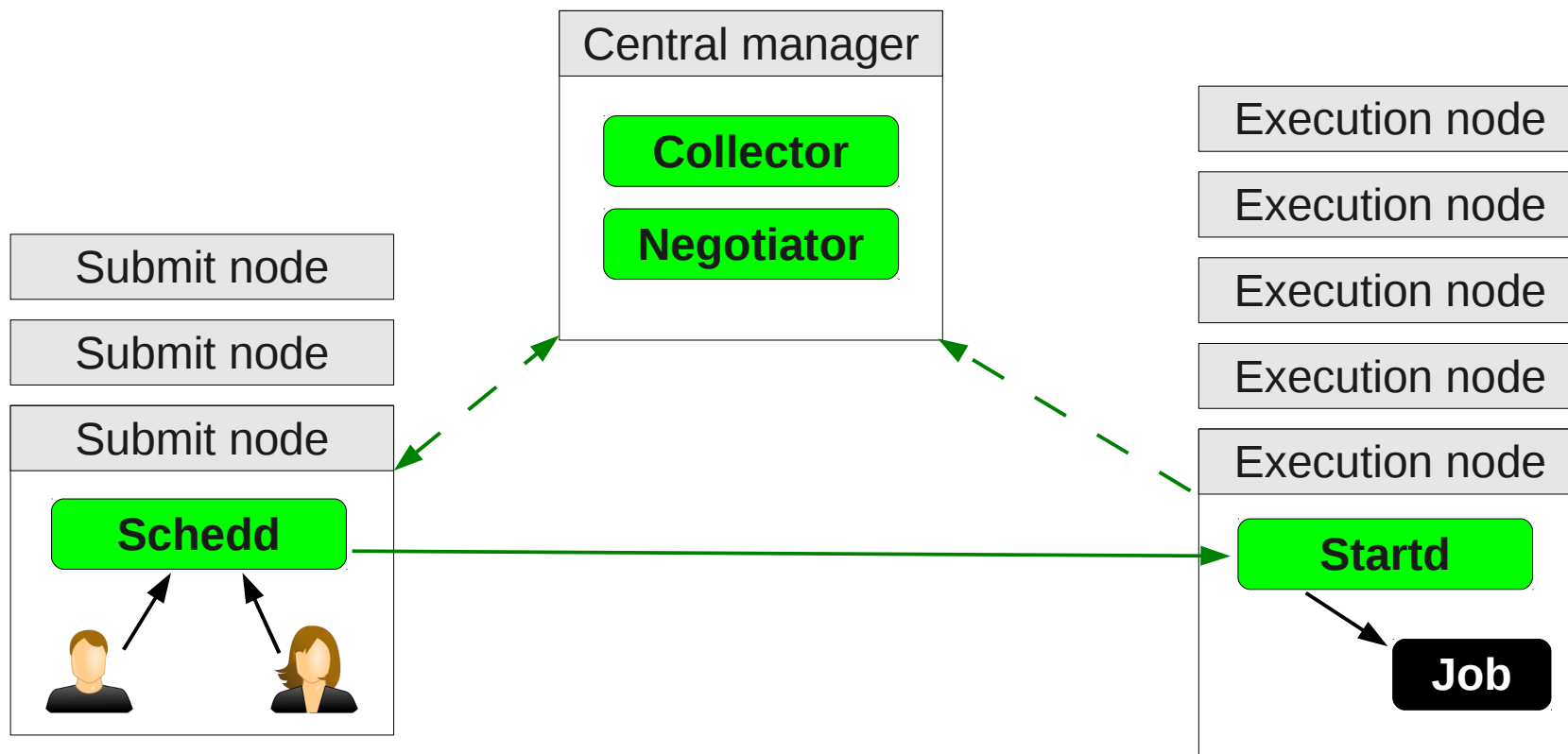
- A high level overview of the glideinWMS
- Description of the components

glideinWMS

**glideinWMS
from 10km
(30k feet)**

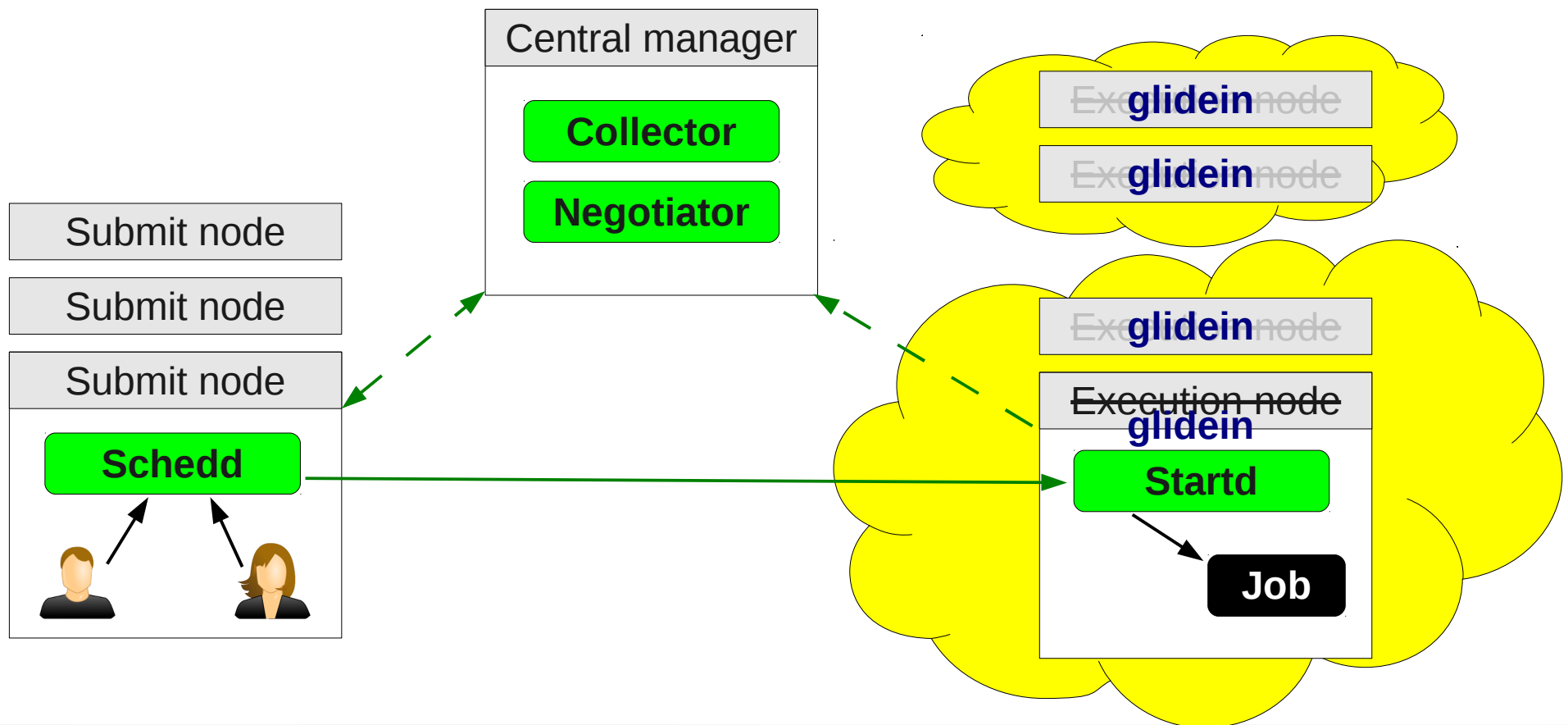
Refresher - Condor

- A Condor pool is composed of 3 pieces



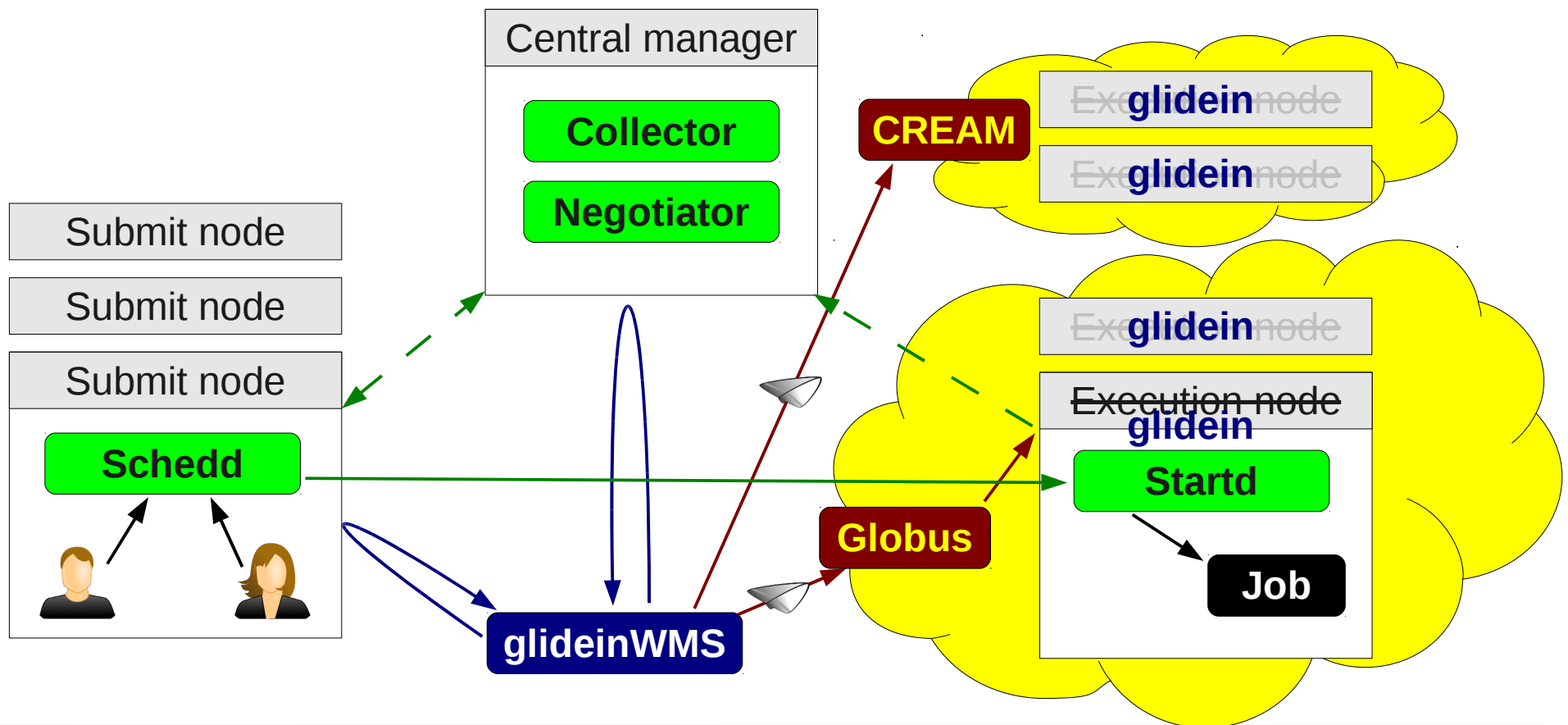
What is a glidein?

- A glidein is just a properly configured execution node submitted as a Grid job



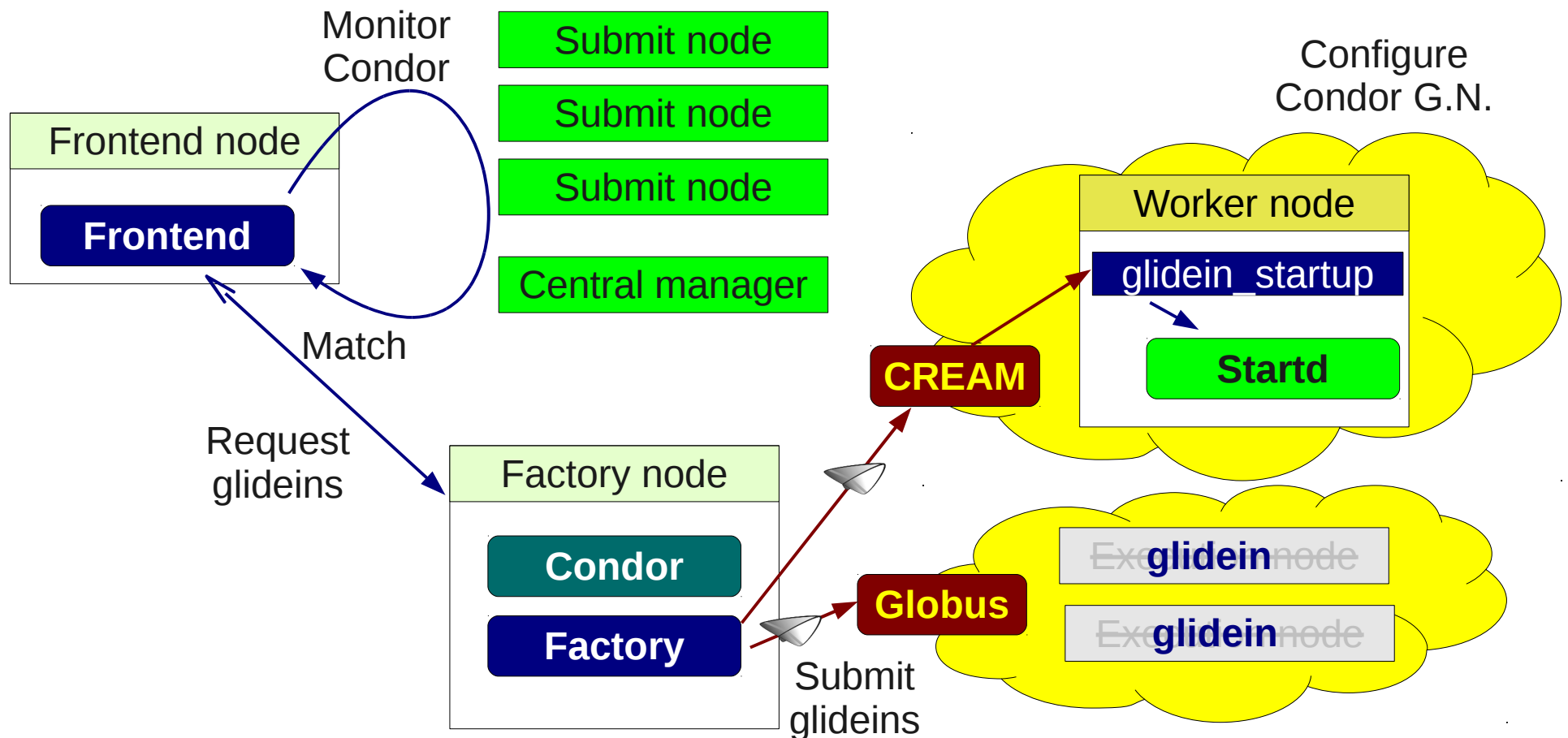
What is glideinWMS?

- glideinWMS is an automated tool for submitting glideins on demand



glideinWMS architecture

- glideinWMS has 3 logical pieces



glideinWMS architecture

- glideinWMS has 3 logical pieces
 - glidein_startup – Configures and starts Condor execution daemons

**Runtime environment
discovery and validation**

- Factory – Knows about the sites and does the submission

**Grid knowledge and
troubleshooting**

- Frontend – Knows about user jobs and requests glideins

**Site selection logic
and job monitoring**

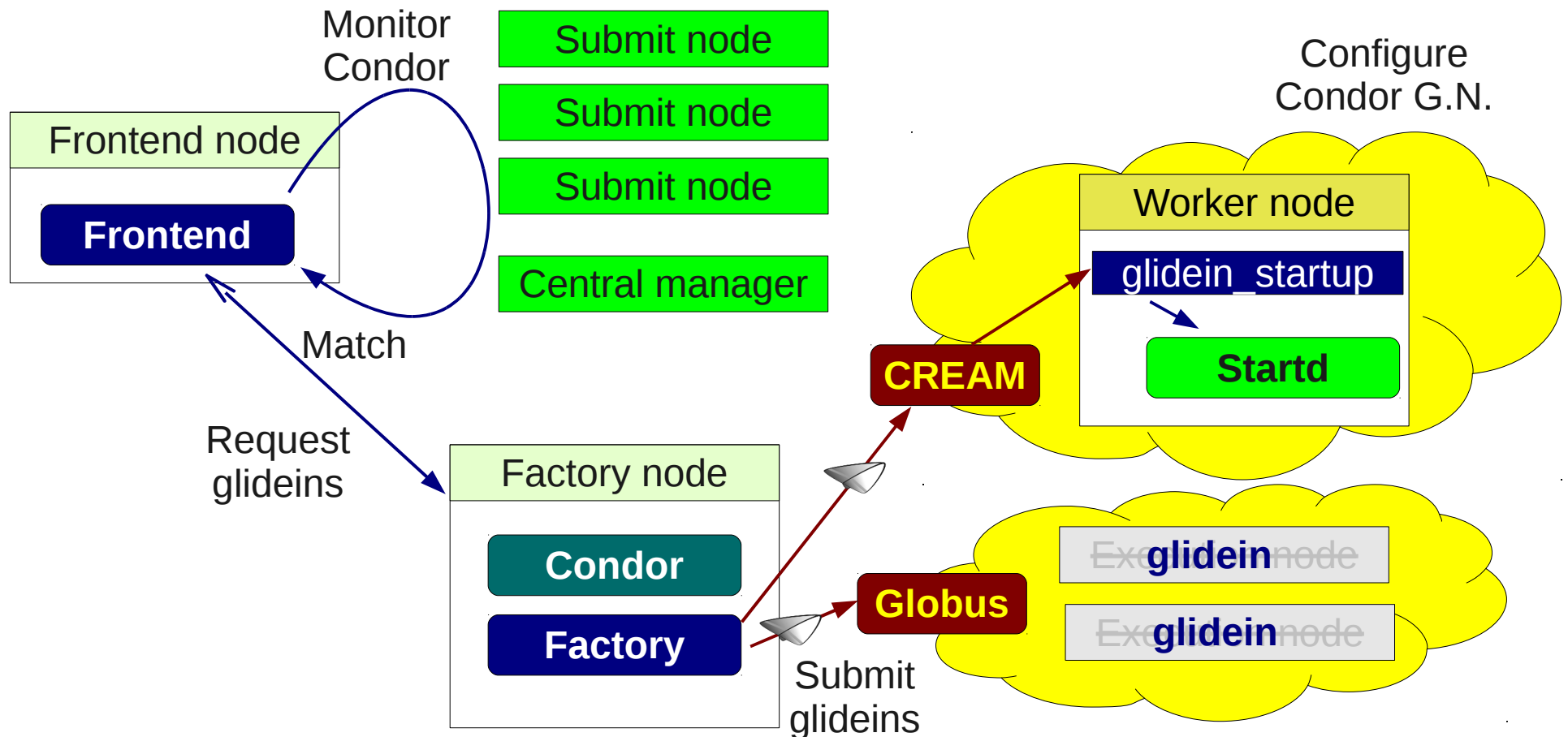
glideinWMS

A (sort of) detailed view of

glidein_startup


Refresher – glideinWMS arch.

- glidein_startup configures and starts Condor



glidein_startup tasks

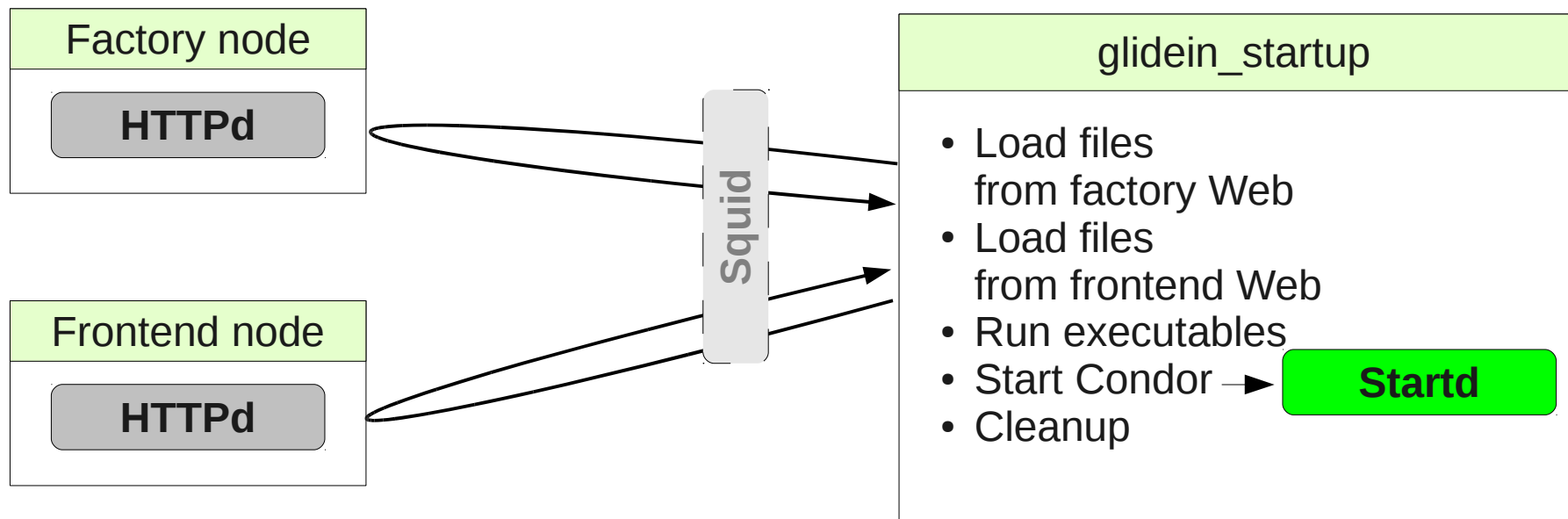
- Validate node (environment)
- Download Condor binaries
- Configure Condor
- Start Condor daemon(s)
- Collect post-mortem monitoring info
- Cleanup



Performed
by plugins

glidein_startup plugins

- Config files and scripts loaded via HTTP
 - From both the factory and the frontend Web servers
 - Can use local Web proxy (e.g. Squid)
 - Mechanism tamper proof and cache coherent



glidein_startup scripts

- Standard plugins
 - Basic Grid node validation (certs, disk space, etc.)
 - Setup Condor (glexec, CCB, etc.)
- VO provided plugins
 - Optional, but can be anything
 - CMS@UCSD checks for CMS SW
- Factory admin can also provide them
- Details about the plugins can be found at http://tinyurl.com/glideinWMS/doc.prd/factory/custom_scripts.html

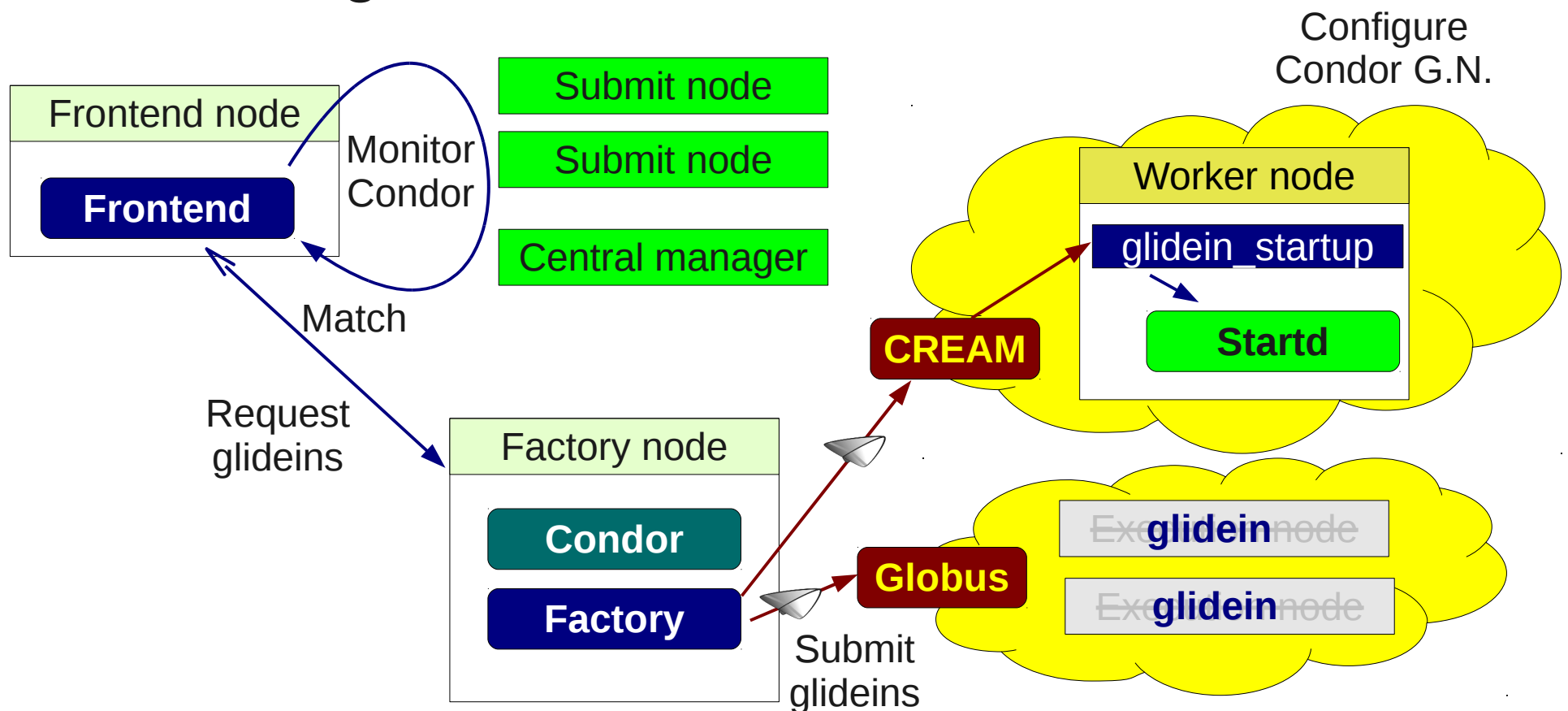
glideinWMS

A (sort of) detailed view of the

glidein factory

Refresher – glideinWMS arch.

- The factory knows about the grid and submits glideins

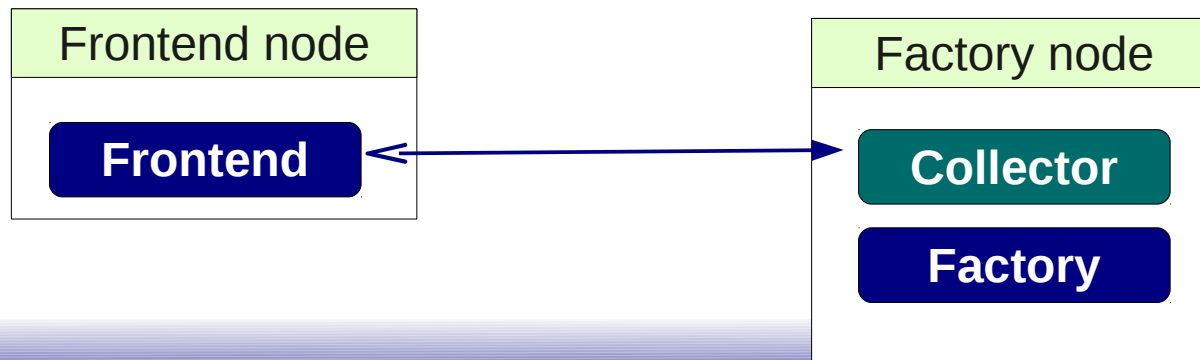


Glidein factory

- Glidein factory knows how to contact sites
 - List in a local config
 - Only trusted and tested sites should be included
- For each site (called **entry**)
 - Contact info (Node, grid type, jobmanager)
 - Site config (startup dir, glexec, OS type, ...)
 - VOs supported
 - Other attributes (Site name, closest SE, ...)
- Admin maintained, XML format
<http://tinyurl.com/glideinWMS/doc.prd/factory/configuration.html>

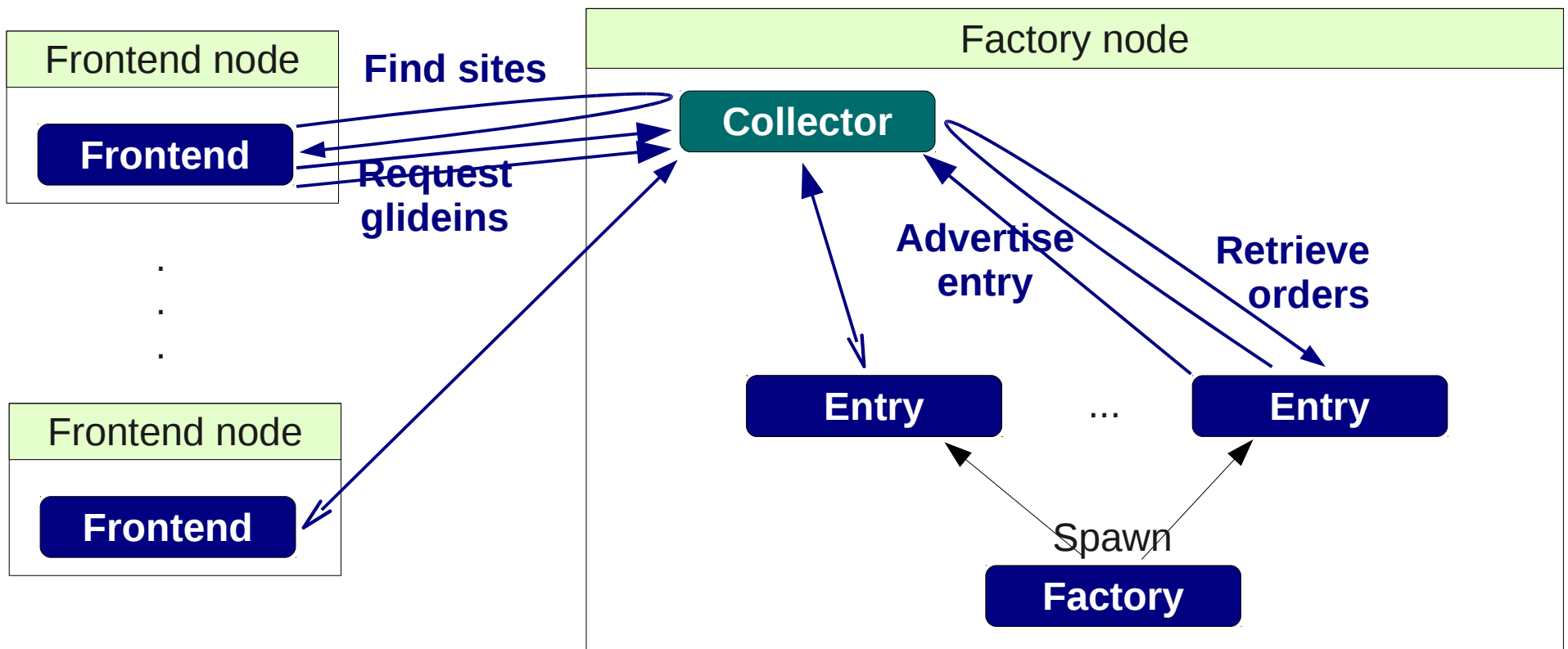
Glidein factory role

- The glidein factory is **just a slave**
 - The frontend(s) tell it how many glideins to submit where
 - Once the glideins start to run, they report to the VO collector and the factory is not involved
- The communication is based on ClassAds
 - The factory has a Collector for this purpose



Factory collector

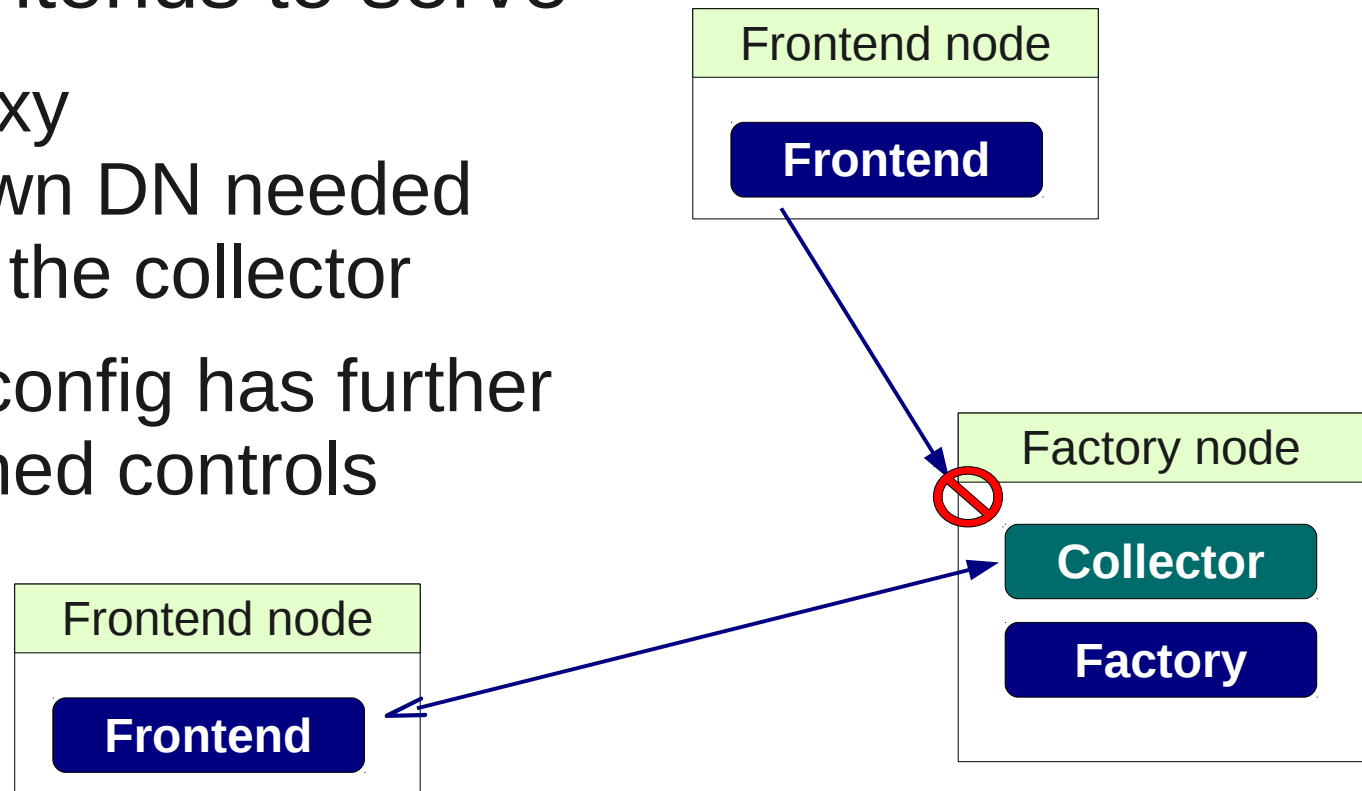
- The factory collector handles all communication



http://tinyurl.com/glideinWMS/doc.prd/factory/design_data_exchange.html

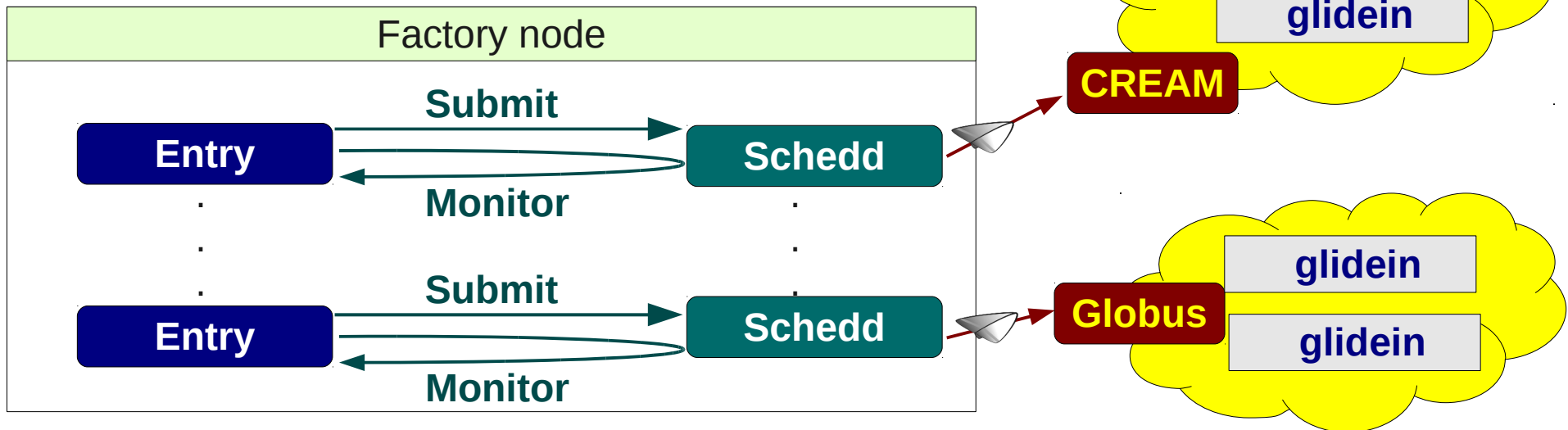
Frontends

- The factory admin decides which Frontends to serve
 - Valid proxy with known DN needed to talk to the collector
 - Factory config has further fine grained controls



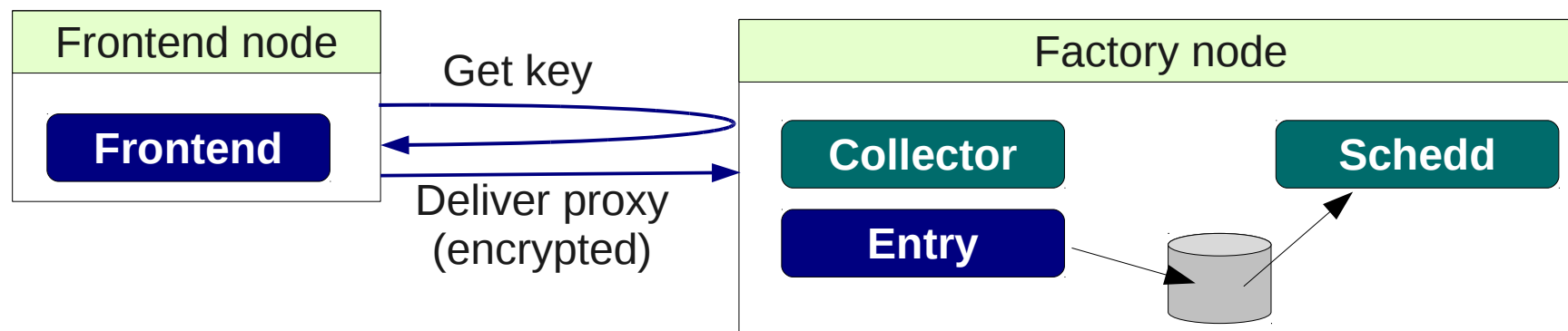
Glidein submission

- The glidein factory (entry) uses Condor-G to submit glideins
 - Condor-G does the heavy lifting
 - The factory just monitors the progress



Credentials/Proxy

- **Proxy typically provided by the frontend**
 - Although the factory can provide a default one (rarely used)
- Proxy delivered encrypted in the ClassAd
 - Factory (entry) provides the encryption key (PKI)
- Proxy stored on disk
 - Each VO mapped to a different UID



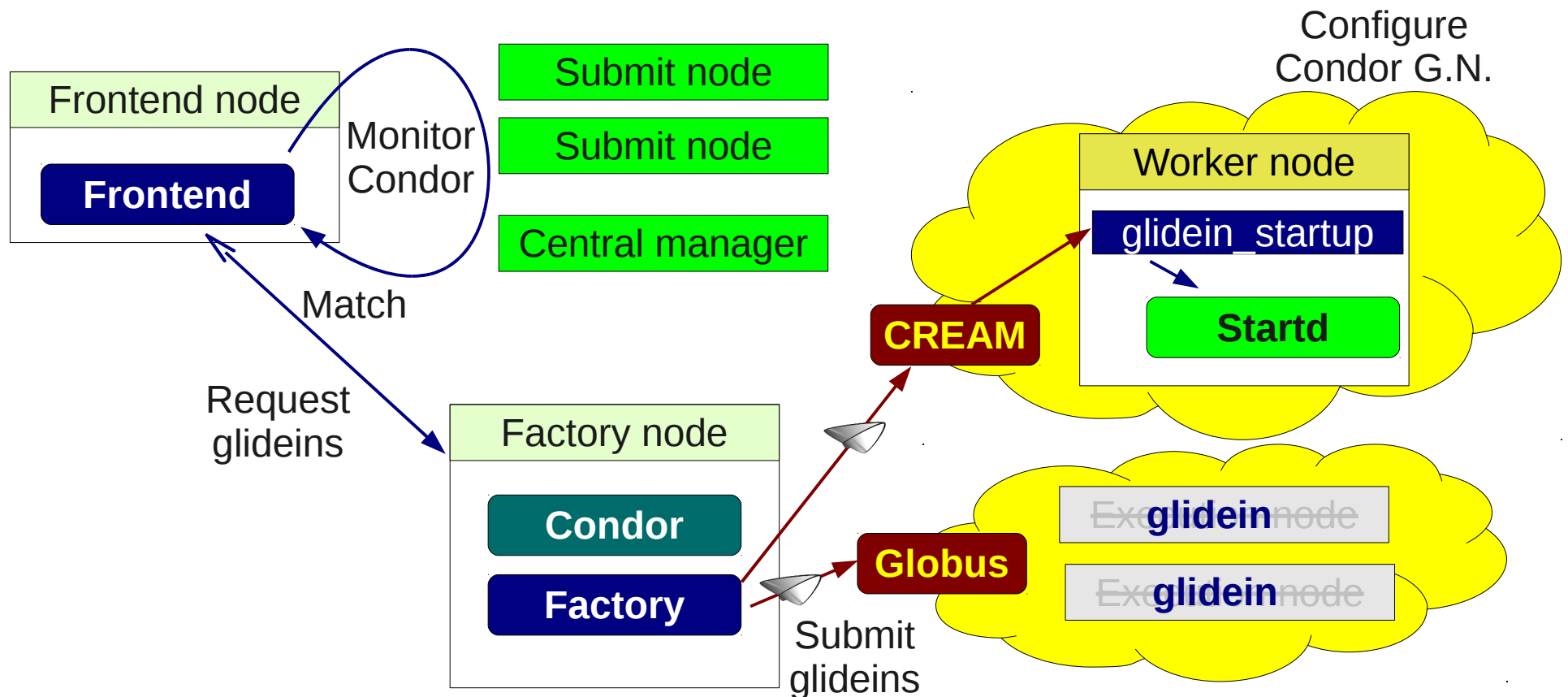
glideinWMS

A (sort of) detailed view of the

VO frontend

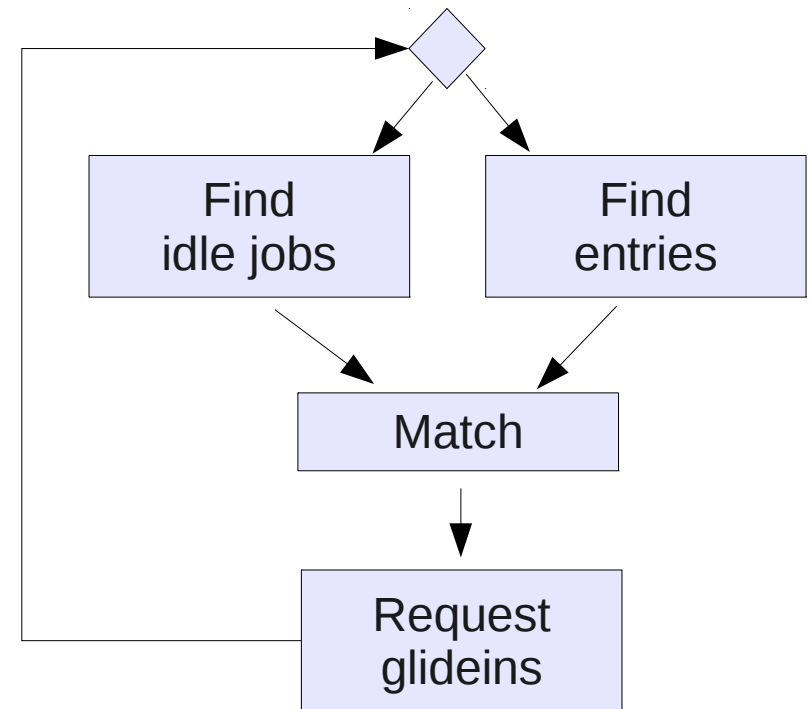
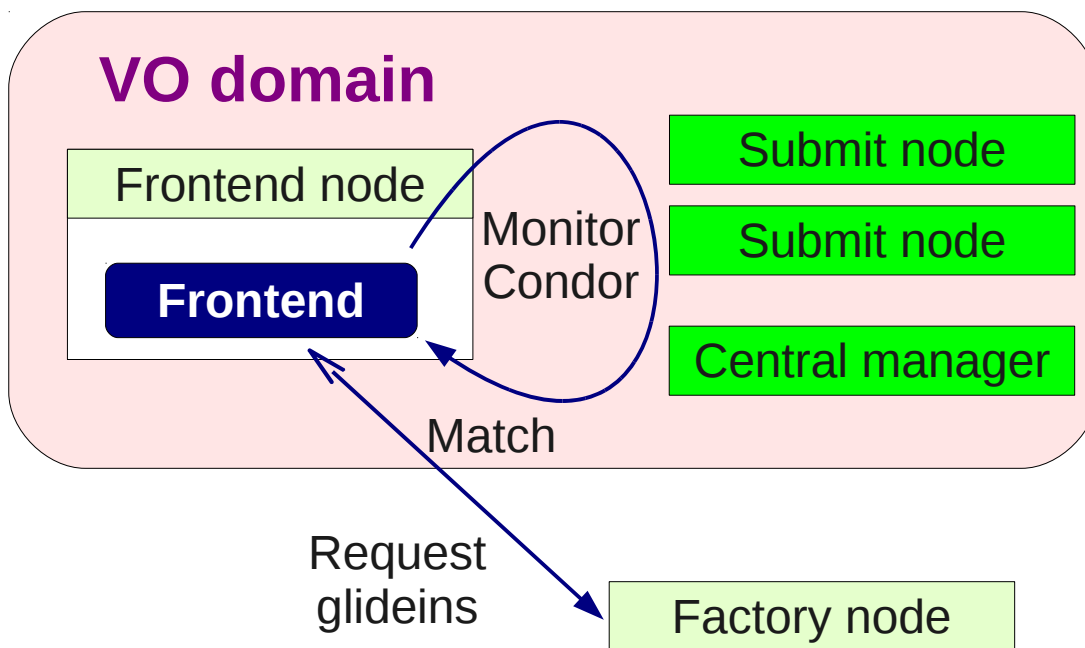
Refresher – glideinWMS arch.

- The frontend monitors the user Condor pool, does the matchmaking and requests glideins



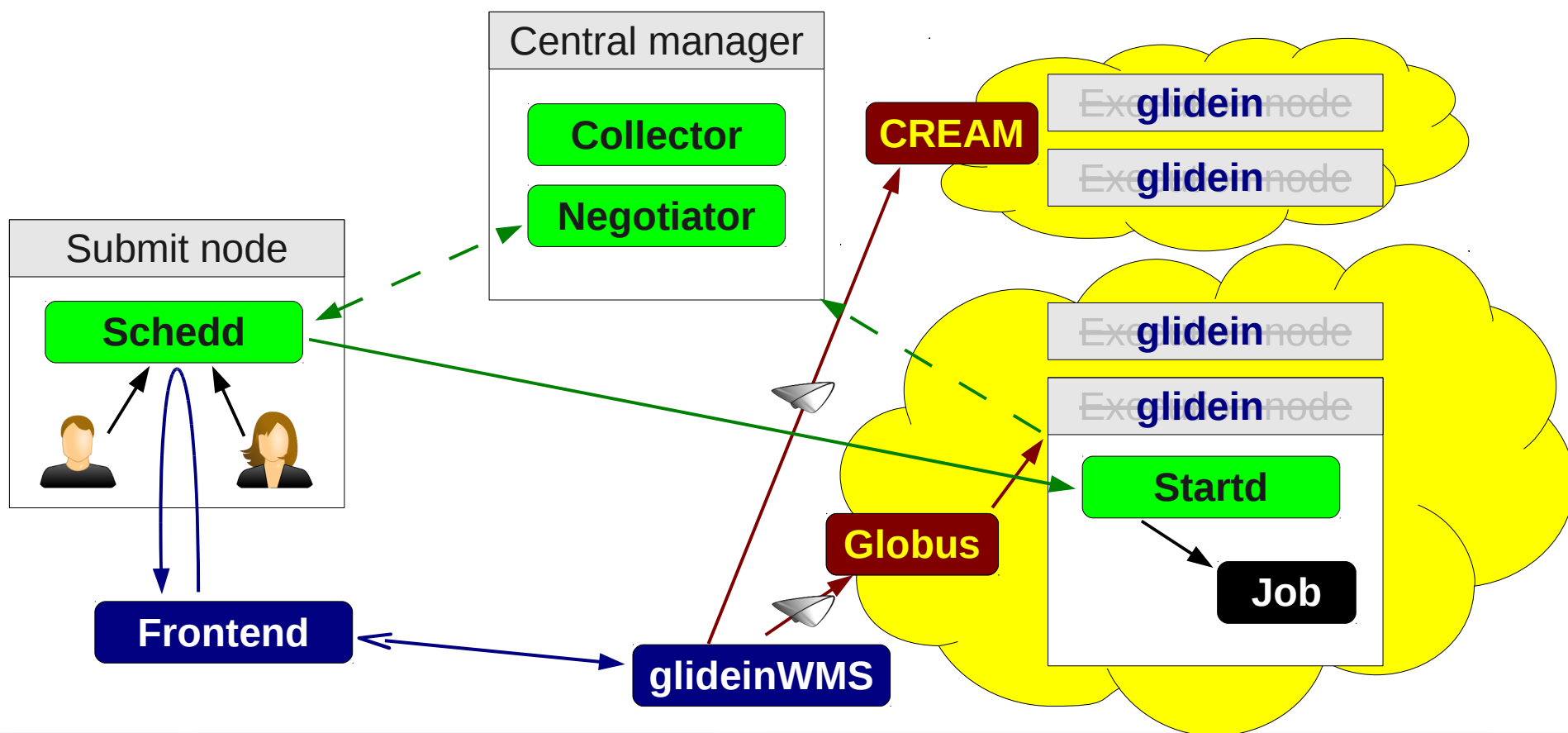
VO frontend

- The VO frontend is the brain of a glideinWMS-based pool
 - Like a site-level “negotiator”



Two level matchmaking

- The frontend triggers glidein submission
 - The “regular” negotiator matches jobs to glideins



Frontend logic

- The glideinWMS glidein request logic is based on the principle on “constant pressure”
 - Frontend requests a certain number of “idle glideins” in the factory queue at all times
 - It **does not** request a specific number of glideins
- This is done due to the asynchronous nature of the system
 - Both the factory and the frontend are in a polling loop and talk to each other indirectly

Frontend logic

- Frontend matches job attrs against entry attrs
 - It then counts the matched idle jobs
 - A fraction of this number becomes the “pressure requests” (up to 1/3)
- The matchmaking expression is **defined by the frontend admin**
 - **Not** the user
 - Not ideal, but reduces frontend code complexity

Frontend config

- The frontend owns the “glidein proxy”
 - And delegates it to the factory(s) when requesting glideins
 - Must keep it valid at all times (usually at OS level)
- The VO frontend can (and should) provide VO-specific validation scripts
- The VO frontend can (and should) set the glidein start expression
 - Used by the VO negotiator for final matchmaking

glideinWMS

And the

summary

Summary

- Glideins are just properly configured Condor execute nodes submitted as Grid jobs
- The glideinWMS is a mechanism to automate glidein submission
- The glideinWMS is composed of three logical entities, two being actual services:
 - Glidein factories know about the Grid
 - VO frontend know about the users and drive the factories

Pointers

- glideinWMS development team is reachable at glideinwms-support@fnal.gov
- The official project Web page is <http://tinyurl.com/glideinWMS>
- CMS frontend at UCSD
http://glidein-collector.t2.ucsd.edu:8319/vofrontend/monitor/frontend_UCSD-v5_2/frontendStatus.html
- OSG glidein factory at UCSD
<http://hepuser.ucsd.edu/twiki2/bin/view/UCSDTier2/OSGgfactory>
http://glidein-1.t2.ucsd.edu:8319/glidefactory/monitor/glidein_Production_v4_1/factoryStatus.html

Acknowledgments

- The glideinWMS is a CMS-led project developed mostly at FNAL, with contributions from UCSD and ISI
- The glideinWMS factory operations at UCSD is sponsored by OSG
- The funding comes from NSF, DOE and the UC system