



HTCondor Administration Basics

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Overview

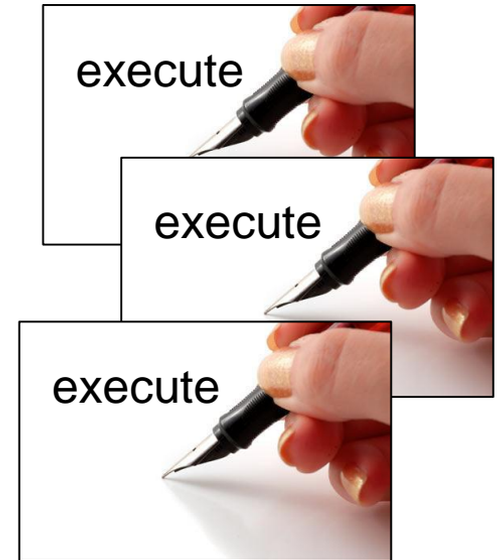
- › HTCondor Architecture Overview
- › Classads, briefly
- › Configuration and other nightmares
- › Setting up a personal condor
- › Setting up distributed condor
- › Minor topics

Two Big HTCondor Abstractions

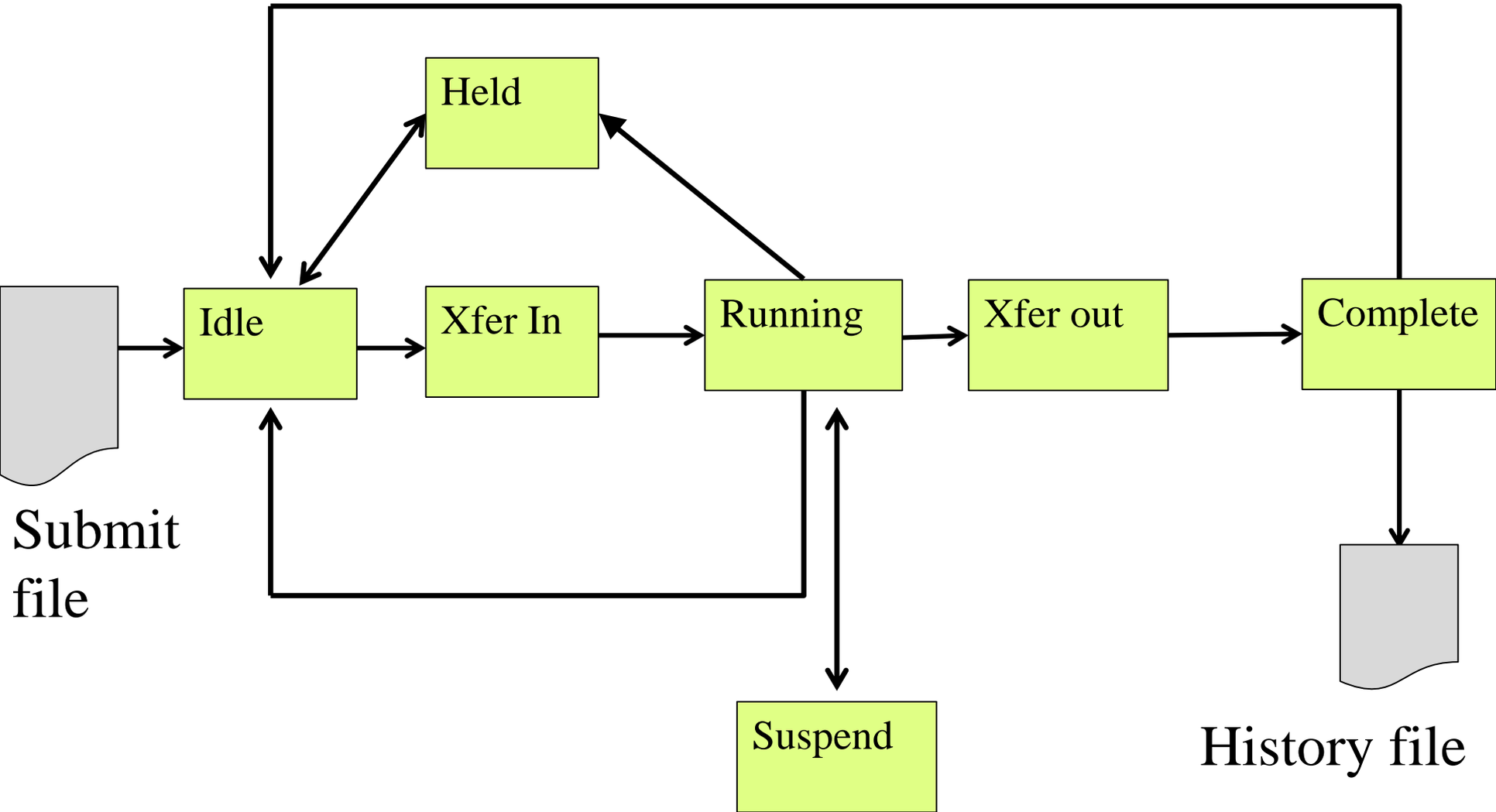
› Jobs



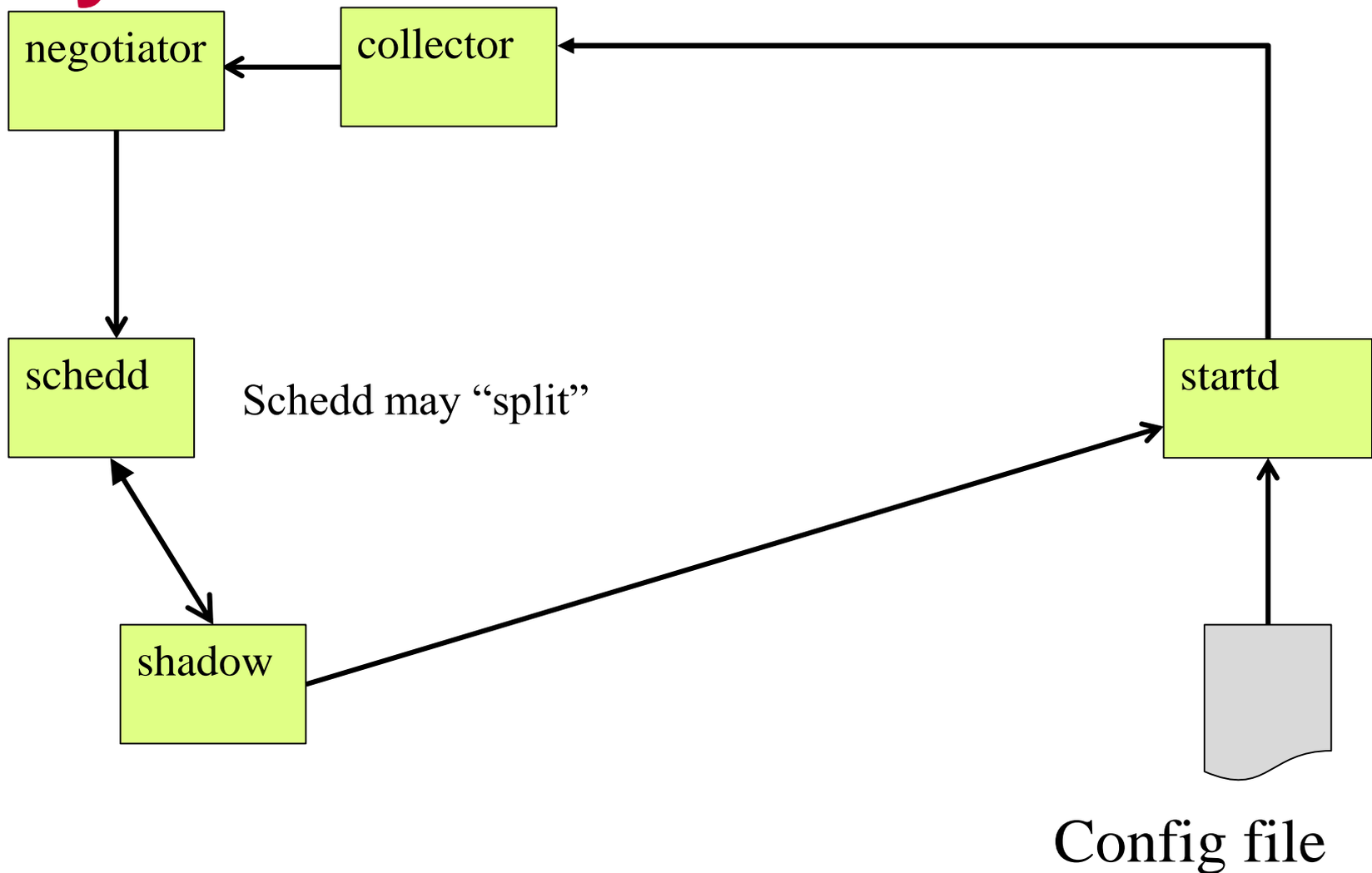
› Machines



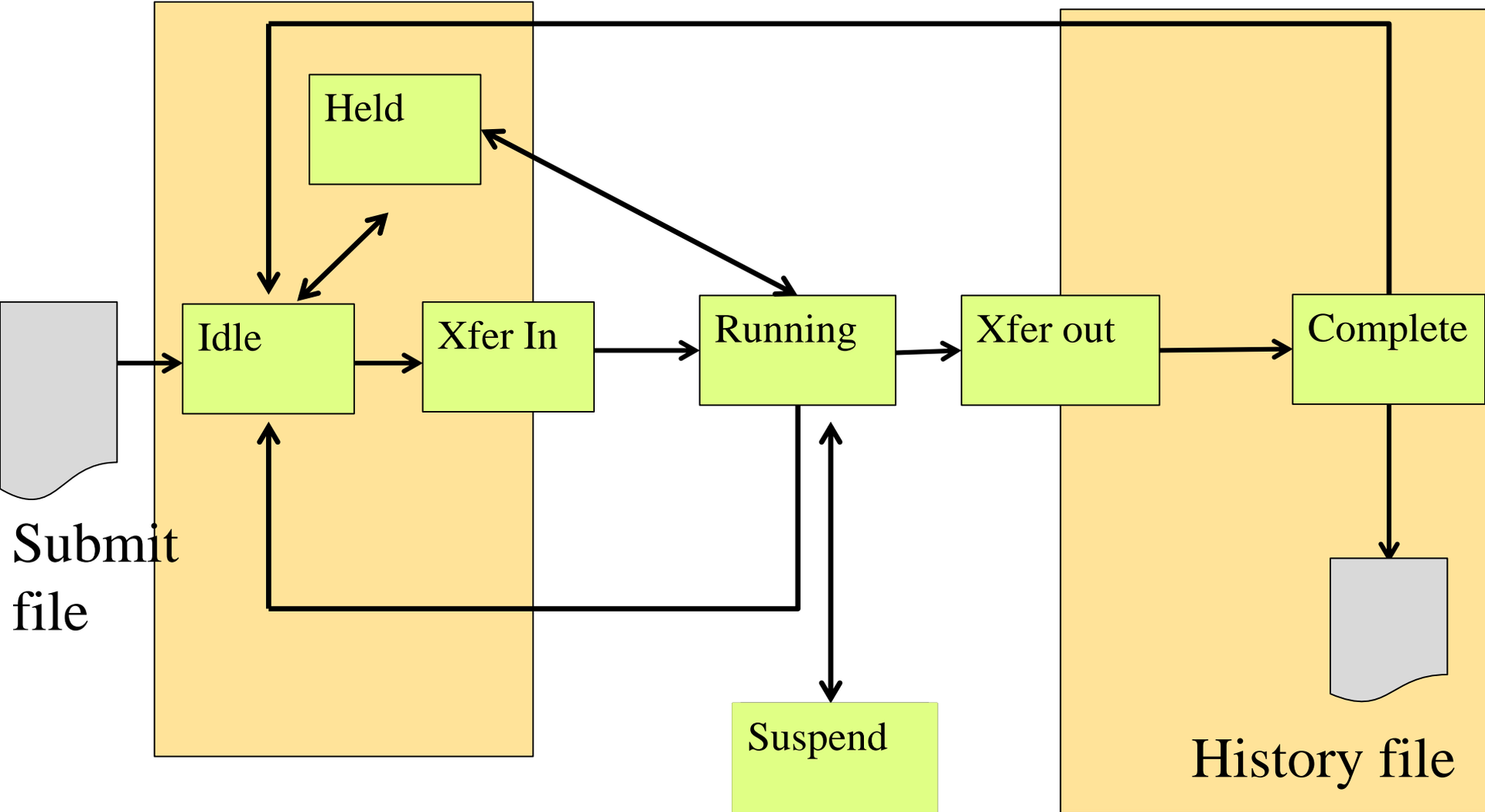
Life cycle of HTCondor Job



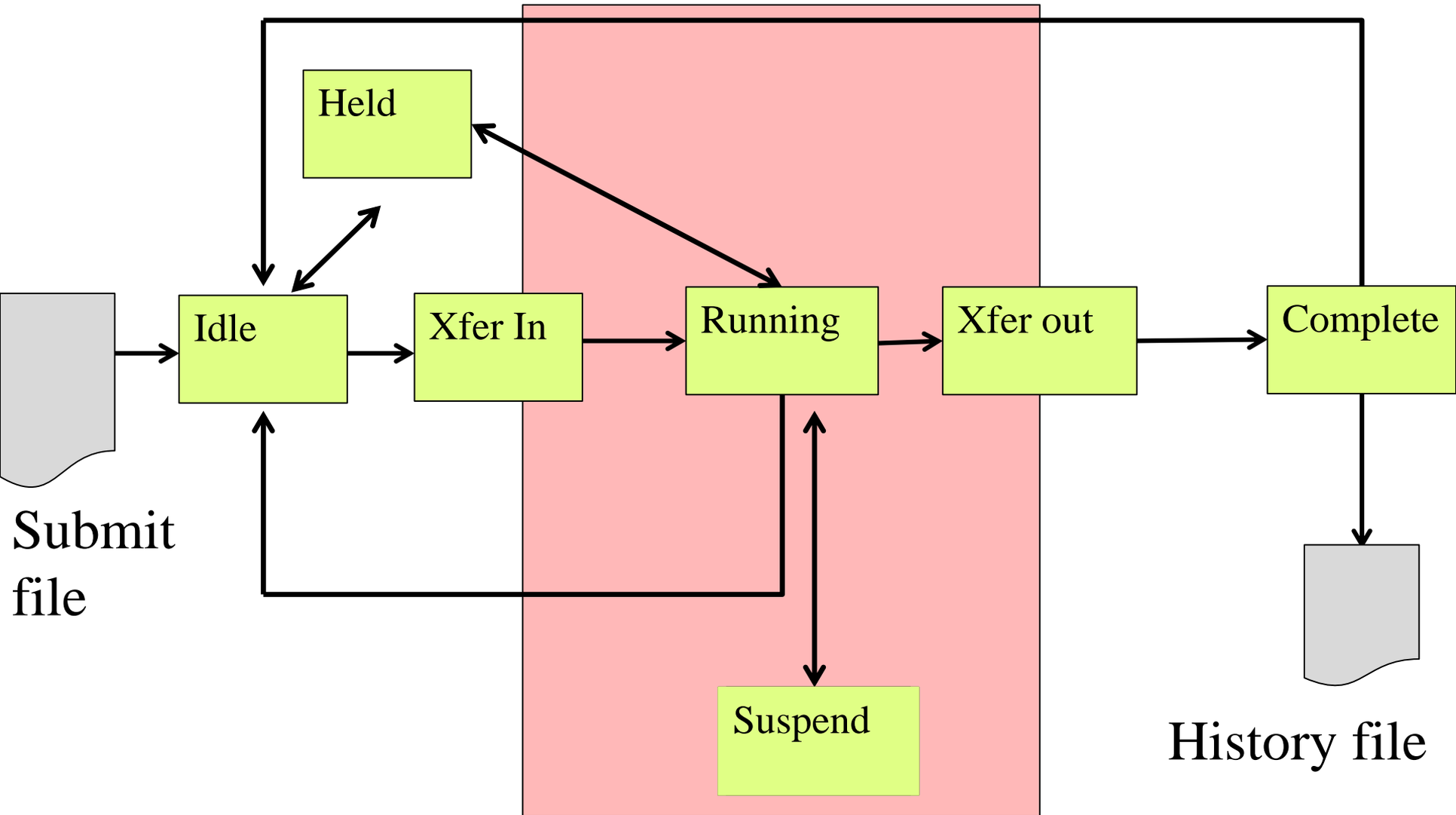
Life cycle of HTCondor Machine



“Submit Side”

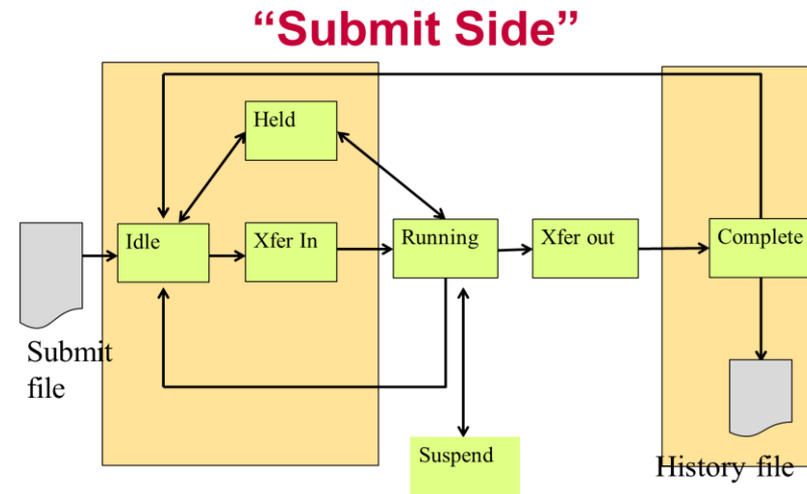


“Execute Side”



The submit side

- Submit side managed by 1 `condor_schedd` process
- And one shadow per running job
 - `condor_shadow` process
- The Schedd is a database



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- Submit points can be performance bottleneck
- Usually a handful per pool

In the Beginning...

```
universe = vanilla
executable = compute
request_memory = 70M
arguments = $(ProcID)
should_transfer_input = yes
output = out.$(ProcID)
error = error.$(ProcID)
+IsVerySpecialJob = true
Queue
```

HTCondor Submit file

From submit to schedd

```
universe = vanilla
executable = compute
request_memory = 70M
arguments = $(ProcID)
should_transfer_input = yes
output = out.$(ProcID)
error = error.$(ProcID)
+IsVerySpecialJob = true
Queue
```



```
JobUniverse = 5
Cmd = "compute"
Args = "0"
RequestMemory = 70000000
Requirements = Opsys == "Li.."
DiskUsage = 0
Output = "out.0"
IsVerySpecialJob = true
```

`condor_submit submit_file`

Submit file in, Job classad out

Sends to schedd

`man condor_submit` for full details

Other ways to talk to schedd

Python bindings, SOAP, wrappers (like DAGman)

Condor_schedd holds all jobs

One pool, Many schedds

condor_submit -name
chooses

Owner Attribute:

need authentication

Schedd also called "q"
not actually a queue

```
JobUniverse = 5
Owner = "gthain"
JobStatus = 1
NumJobStarts = 5
Cmd = "compute"
Args = "0"
RequestMemory = 70000000
Requirements = Opsys == "Li..
DiskUsage = 0
Output = "out.0"
IsVerySpecialJob = true
```

Condor_schedd has all jobs

- › In memory (big)
 - condor_q expensive
- › And on disk
 - Fsync's often
 - Monitor with linux
- › Attributes in manual
- › `condor_q -l job.id`
 - e.g. `condor_q -l 5.0`

```
JobUniverse = 5
Owner = "gthain"
JobStatus = 1
NumJobStarts = 5
Cmd = "compute"
Args = "0"
RequestMemory = 70000000
Requirements = Opsys == "Li..
DiskUsage = 0
Output = "out.0"
IsVerySpecialJob = true
```

What if I don't like those Attributes?

- › Write a wrapper to condor_submit
- › SUBMIT_ATTRS
- › condor_qedit
- › Schedd transforms (see TJ's talk)

ClassAds: The *lingua franca* of HTCondor



Classads for ~~people~~ admins

What are ClassAds?

ClassAds is a language for objects (jobs and machines) to

- Express attributes about themselves
- Express what they require/desire in a “match” (similar to personal classified ads)

Structure : Set of attribute name/value pairs, where the value can be a literal or an expression. Semi-structured, no fixed schema.

Example

Pet Ad

Type = "Dog"

Requirements =

DogLover =?= True

Color = "Brown"

Price = 75

Sex = "Male"

AgeWeeks = 8

Breed = "Saint Bernard"

Size = "Very Large"

Weight = 27

Buyer Ad

AcctBalance = 100

DogLover = True

Requirements =

(Type == "Dog") &&

(TARGET.Price <=

MY.AcctBalance) &&

(Size == "Large" ||

Size == "Very Large")

Rank =

100* (Breed == "Saint
Bernard") - Price

. . .

ClassAd Values

› Literals

- Strings (“RedHat6”), integers, floats, boolean (true/false), ...

› Expressions

- Similar look to C/C++ or Java : operators, references, functions
- **References**: to other attributes in the same ad, or attributes in an ad that is a candidate for a match
- **Operators**: +, -, *, /, <, <=, >, >=, ==, !=, &&, and || all work as expected
- **Built-in Functions**: if/then/else, string manipulation, regular expression pattern matching, list operations, dates, randomization, math (ceil, floor, quantize,...), time functions, eval, ...

Four-valued logic

- › ClassAd Boolean expressions can return four values:
 - True
 - False
 - Undefined (a reference can't be found)
 - Error (Can't be evaluated)
- › Undefined enables explicit policy statements *in the absence of data* (common across administrative domains)
- › Special meta-equals (=?=) and meta-not-equals (!==) will never return Undefined

```
[  
  HasBeer = True  
  GoodPub1 = HasBeer == True  
  GoodPub2 = HasBeer =?= True  
]
```

```
[  
  GoodPub1 = HasBeer == True  
  GoodPub2 = HasBeer =?= True  
]
```

ClassAd Types

- › HTCondor has many types of ClassAds
 - A "**Job Ad**" represents a job to Condor
 - A "**Machine Ad**" represents a computing resource
 - Others types of ads represent other instances of other services (daemons), users, accounting records.

The Magic of Matchmaking

- › Two ClassAds can be matched via special attributes: Requirements and Rank
- › Two ads match if both their Requirements expressions evaluate to True
- › Rank evaluates to a float where higher is preferred; specifies the which match is desired if several ads meet the Requirements.
- › Scoping of attribute references when matching
 - MY.name – Value for attribute “name” in local ClassAd
 - TARGET.name – Value for attribute “name” in match candidate ClassAd
 - Name – Looks for “name” in the local ClassAd, then the candidate ClassAd

Example

Pet Ad

Type = "Dog"

Requirements =

DogLover =?= True

Color = "Brown"

Price = 75

Sex = "Male"

AgeWeeks = 8

Breed = "Saint Bernard"

Size = "Very Large"

Weight = 27

Buyer Ad

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Requirements =

(Type == "Dog") &&

(TARGET.Price <=

MY.AcctBalance) &&

(Size == "Large" ||

Size == "Very Large")

Rank =

100* (Breed == "Saint
Bernard") - Price

. . .

Back to configuration...

Configuration of Submit side

- › Not much policy to be configured in schedd
- › Mainly scalability and security
- › MAX_JOBS_RUNNING
- › JOB_START_DELAY
- › MAX_CONCURRENT_DOWNLOADS
- › MAX_JOBS_SUBMITTED

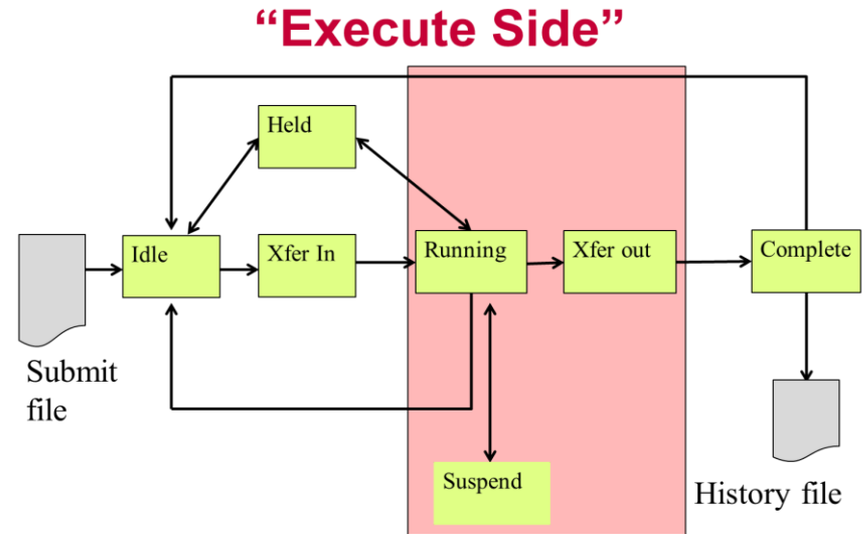
The Execute Side

Primarily managed by
condor_startd process

With one condor_starter
per running jobs

Sandboxes the jobs

Usually many per pool
(support 10s of thousands)



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Startd also has a classad

- › Condor makes it up
 - From interrogating the machine
 - And the config file
 - And sends it to the collector
- › `condor_status [-l]`
 - Shows the ad
- › `condor_status --direct daemon`
 - Goes to the startd

Condor_status -l machine

```
OpSys = "LINUX"  
CustomGregAttribute = "BLUE"  
OpSysAndVer = "RedHat6"  
TotalDisk = 12349004  
Requirements = ( START )  
UidDomain = "cheesee.cs.wisc.edu"  
Arch = "X86_64"  
StartdIpAddr = "<128.105.14.141:36713>"  
RecentDaemonCoreDutyCycle = 0.000021  
Disk = 12349004  
Name = "slot1@chevre.cs.wisc.edu"  
State = "Unclaimed"  
Start = true  
Cpus = 32
```

Memory = 81920

One Startd, Many slots

- › HTCondor treats multicore as independent slots
- › Slots: static vs. partitionable
- › Startd can be configured to:
 - Only run jobs based on machine state
 - Only run jobs based on other jobs running
 - Preempt or Evict jobs based on policy

3 types of slots

- › Static (e.g. the usual kind)
- › Partitionable (e.g. leftovers)
- › Dynamic (usable ones)
 - Dynamically created
 - But once created, static

How to configure

```
NUM_SLOTS = 1
```

```
NUM_SLOTS_TYPE_1 = 1
```

```
SLOT_TYPE_1 = cpus=100%
```

```
SLOT_TYPE_1_PARTITIONABLE = true
```

Configuration of startd

- › Mostly policy,
- › Several directory parameters
- › EXECUTE – where the sandbox is

- › CLAIM_WORKLIFE
 - How long to reuse a claim for different jobs

The “Middle” side

- › There’s also a “Middle”, the Central Manager:
 - A condor_negotiator
 - Provisions machines to schedds
 - A condor_collector
 - Central nameservice: like LDAP
 - condor_status queries this
- › Please don’t call this “Master node” or head
- › Not the bottleneck you may think: stateless

Responsibilities of CM

- › Pool-wide scheduling policy resides here
- › Scheduling of one user vs another
- › Definition of groups of users
- › Definition of preemption
- › Whole talk on this – Jaime this pm.

Defrag daemon

- › Optional, but usually on the central manager
 - One daemon defrags whole pool
- › Scan pool, try to fully defrag some startds
- › Only looks at partitionable machines
- › Admin picks some % of pool that can be “whole”

The condor_master

- › Every condor machine needs a master
- › Like “~~systemd~~”, or “init”
- › Starts daemons, restarts crashed daemons
- › Tunes machine for condor

Quick Review of Daemons

condor_master: runs on all machine, always

condor_schedd: runs on submit machine

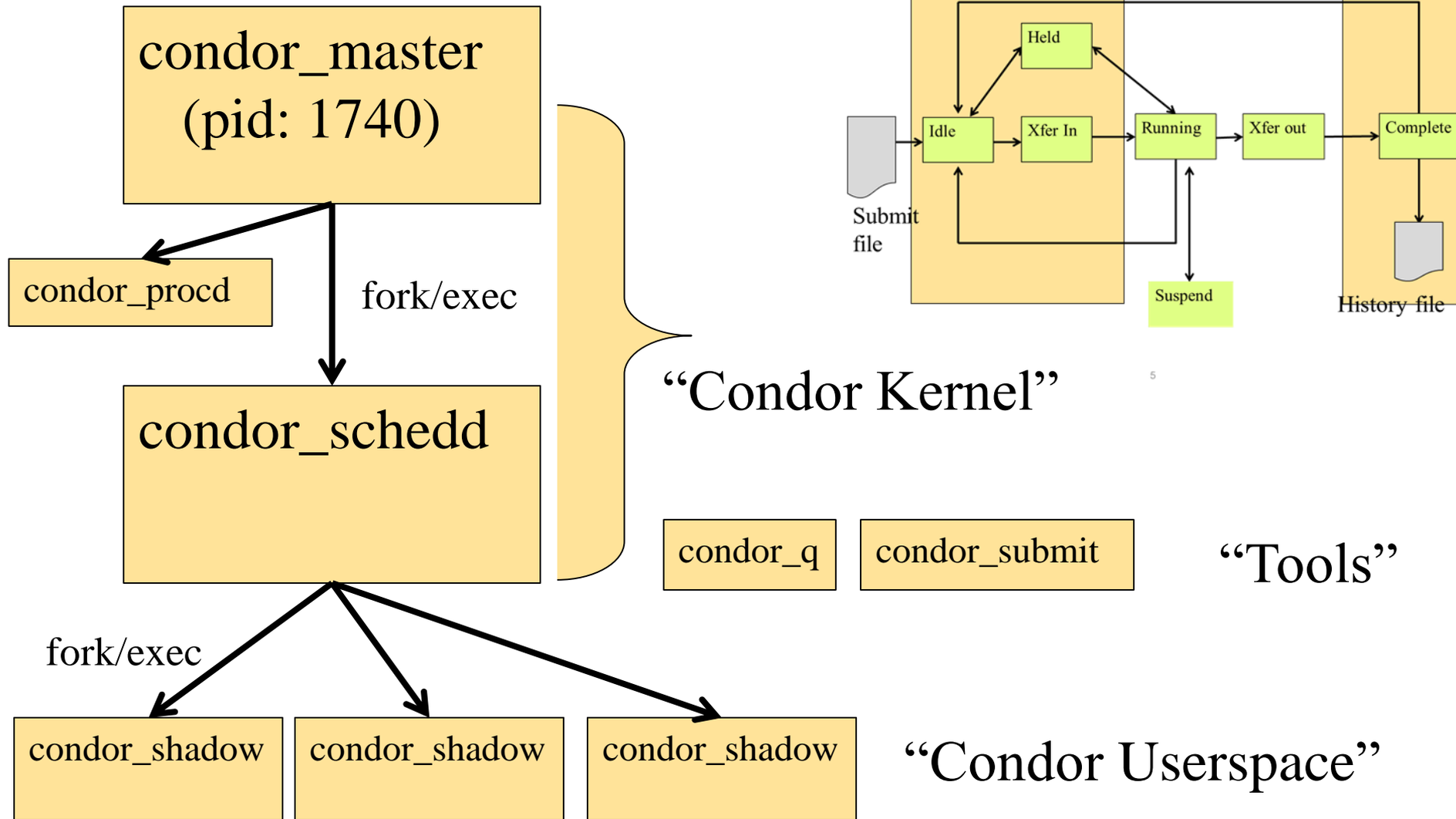
condor_shadow: one per job

condor_startd: runs on execute machine

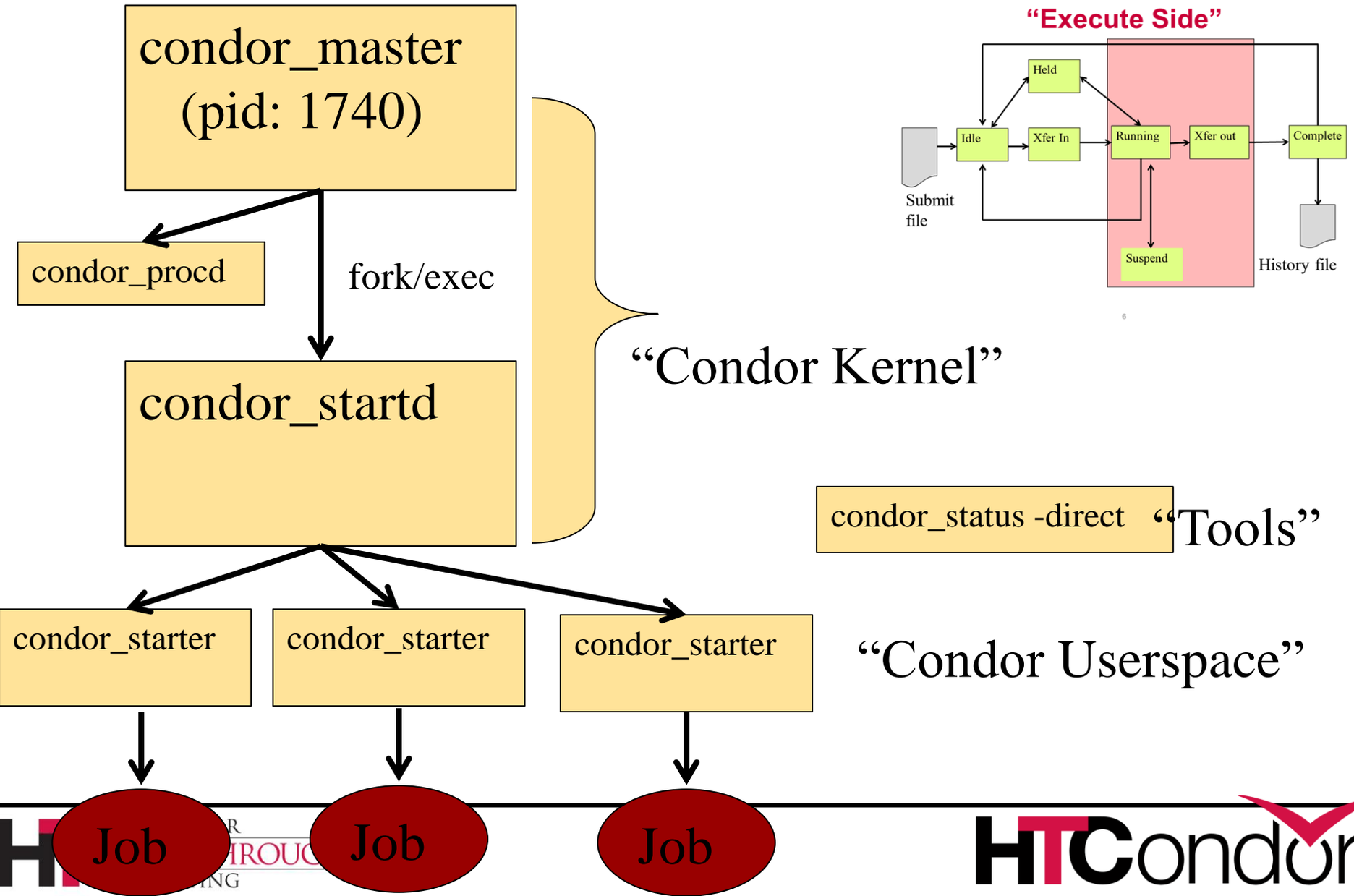
condor_starter: one per job

condor_negotiator/condor_collector

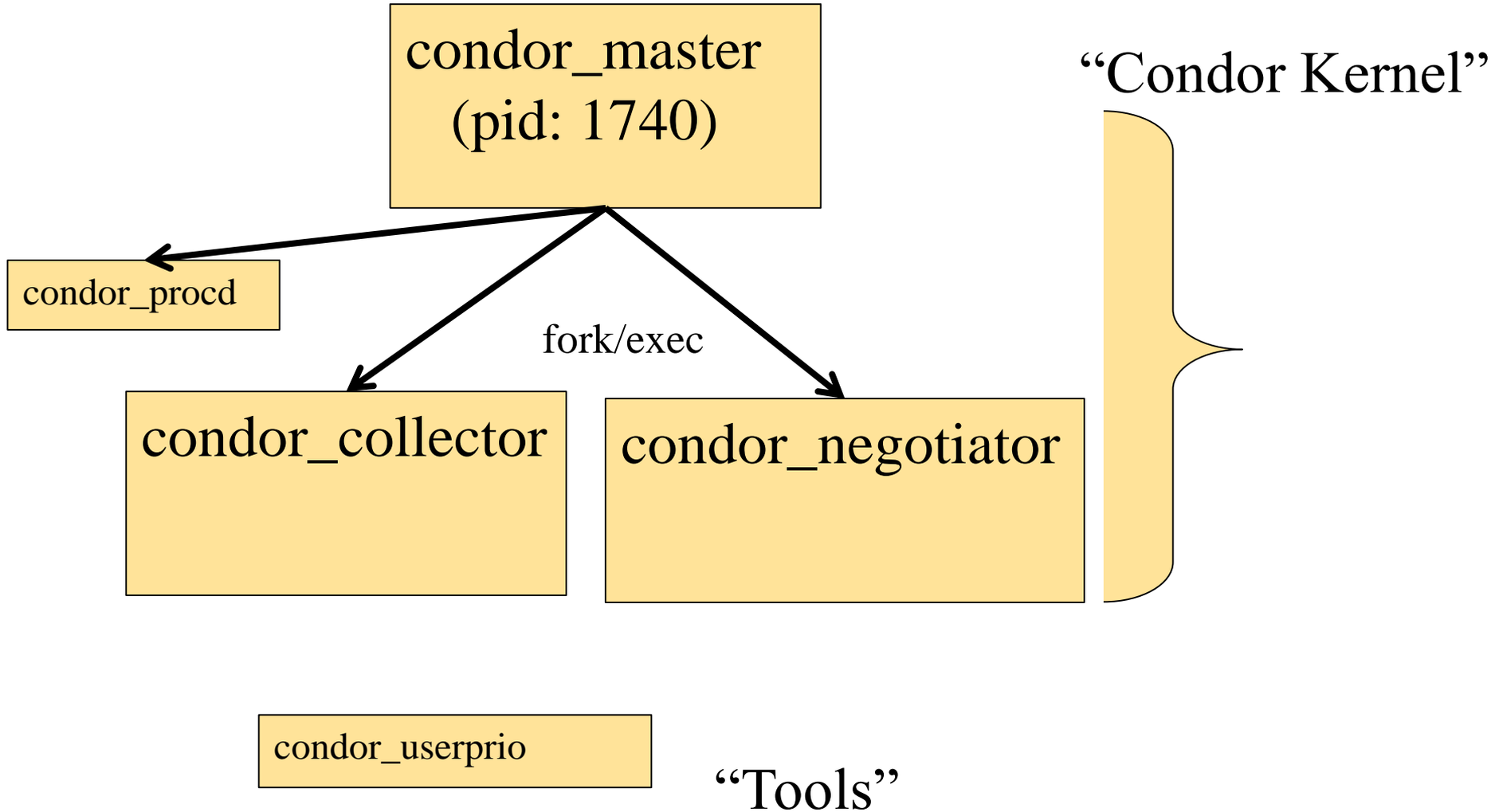
Process View “Submit Side”



Process View: Execute



Process View: Central Manager



Condor Installation Basics

Let's Install HTCondor

› Either with tarball

- `tar xvf htcondor-8.6.2-redhat6`

› Or native packages

```
wget
```

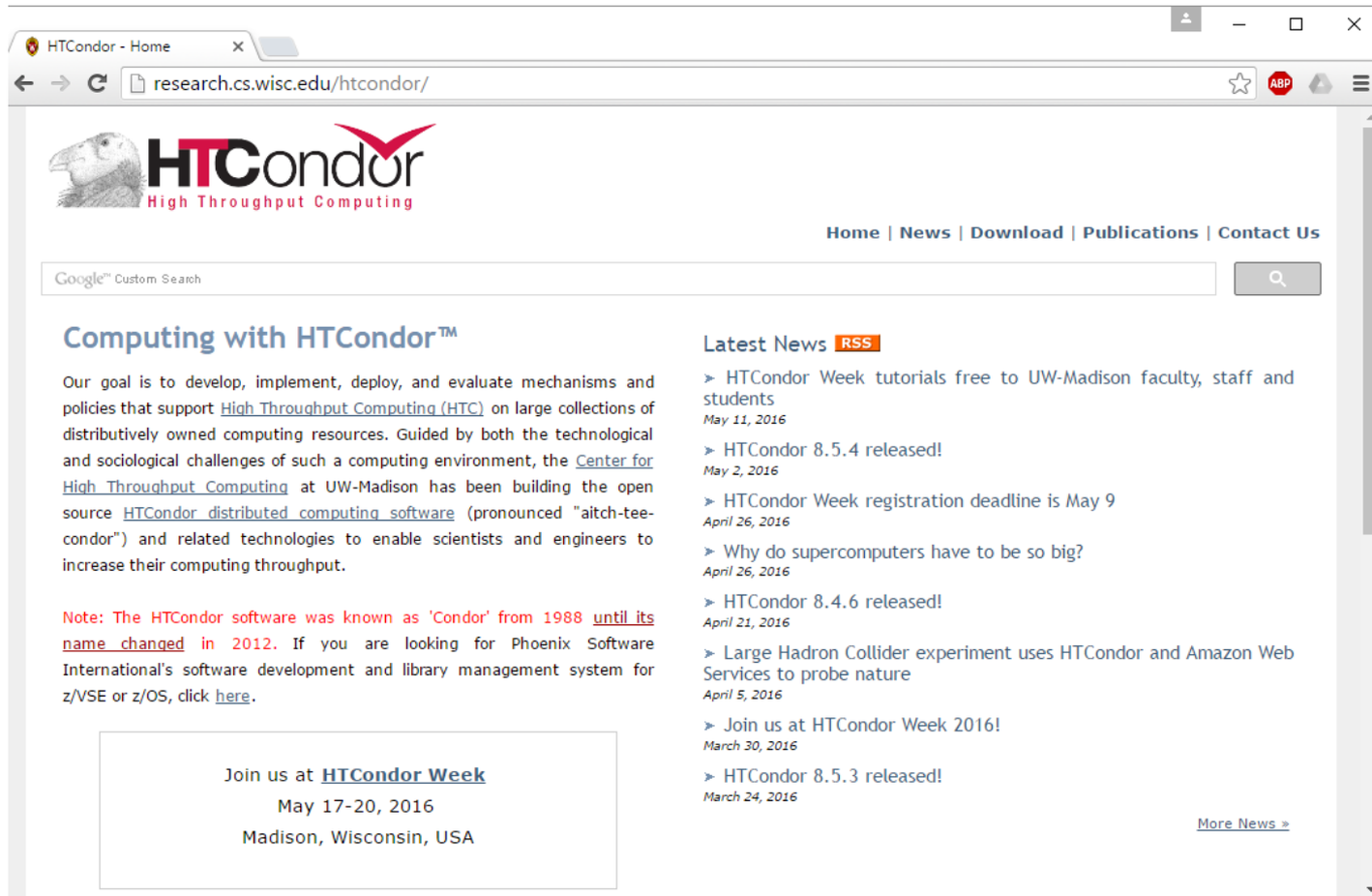
```
http://research.cs.wisc.edu/htcondor/yum/repo.d/htcondor-stable-rhel6.repo
```

```
get http://research.cs.wisc.edu/htcondor/yum/RPM-GPG-KEY-HTCondor
```

```
rpm -import RPM_GPG-KEY-HTCondor
```

```
Yum install htcondor
```

http://htcondorproject.org



The screenshot shows a web browser window with the address bar displaying "research.cs.wisc.edu/htcondor/". The page features the HTCondor logo (a condor head) and the text "HTCondor High Throughput Computing". A navigation menu includes "Home | News | Download | Publications | Contact Us". Below the logo is a Google Custom Search box. The main content area is divided into two columns. The left column is titled "Computing with HTCondor™" and contains a paragraph about the project's goals and a note about the software's name change from 'Condor' to 'HTCondor' in 2012. A box at the bottom of this column invites users to "Join us at HTCondor Week" from May 17-20, 2016, in Madison, Wisconsin, USA. The right column is titled "Latest News" with an RSS icon and lists several news items with dates, such as "HTCondor Week tutorials free to UW-Madison faculty, staff and students" (May 11, 2016) and "HTCondor 8.5.4 released!" (May 2, 2016). A "More News >" link is at the bottom right of the news section.

HTCondor - Home X
research.cs.wisc.edu/htcondor/

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Computing with HTCondor™

Our goal is to develop, implement, deploy, and evaluate mechanisms and policies that support [High Throughput Computing \(HTC\)](#) on large collections of distributively owned computing resources. Guided by both the technological and sociological challenges of such a computing environment, the [Center for High Throughput Computing](#) at UW-Madison has been building the open source [HTCondor distributed computing software](#) (pronounced "aitch-tee-condor") and related technologies to enable scientists and engineers to increase their computing throughput.

Note: The HTCondor software was known as 'Condor' from 1988 [until its name changed in 2012](#). If you are looking for Phoenix Software International's software development and library management system for z/VSE or z/OS, click [here](#).

Join us at [HTCondor Week](#)
May 17-20, 2016
Madison, Wisconsin, USA

Latest News [RSS](#)

- HTCondor Week tutorials free to UW-Madison faculty, staff and students
May 11, 2016
- HTCondor 8.5.4 released!
May 2, 2016
- HTCondor Week registration deadline is May 9
April 26, 2016
- Why do supercomputers have to be so big?
April 26, 2016
- HTCondor 8.4.6 released!
April 21, 2016
- Large Hadron Collider experiment uses HTCondor and Amazon Web Services to probe nature
April 5, 2016
- Join us at HTCondor Week 2016!
March 30, 2016
- HTCondor 8.5.3 released!
March 24, 2016

[More News >](#)

Version Number Scheme

> Major.minor.release

- If minor is even (a.b.c): Stable series
 - Very stable, mostly bug fixes
 - Current: 8.4
 - Examples: 8.2.5, 8.0.3
 - 8.6.0 coming soon to a repo near you
- If minor is odd (a.b.c): Developer series
 - New features, may have some bugs
 - Current: 8.5
 - Examples: 8.3.2,
 - 8.5.5 almost released

The Guarantee

- › All minor releases in a stable series interoperate
 - E.g. can have pool with 8.4.0, 8.4.1, etc.
 - But not WITHIN A MACHINE:
 - Only across machines
- › The Reality
 - We work really hard to do better
 - 8.4 with 8.2 with 8.5, etc.
 - Part of HTC ideal: can never upgrade in lock-step

Let's Make a Pool

- › First need to configure HTCondor
- › 1100+ knobs and parameters!
- › Don't need to set all of them...

Default file locations

`BIN = /usr/bin`

`SBIN = /usr/sbin`

`LOG = /var/condor/log`

`SPOOL = /var/lib/condor/spool`

`EXECUTE = /var/lib/condor/execute`

`CONDOR_CONFIG =
/etc/condor/condor_config`

Configuration File

- › (Almost) all configuration is in files, “root”
`CONDOR_CONFIG` env var
`/etc/condor/condor_config`
- › This file points to others
- › All daemons share same configuration
- › Might want to share between all machines
(NFS, automated copies, puppet, etc)

Configuration File Syntax

```
# I'm a comment!
```

```
CREATE_CORE_FILES=TRUE
```

```
MAX_JOBS_RUNNING = 50
```

```
# HTCondor ignores case:
```

```
log=/var/log/condor
```

```
# Long entries:
```

```
collector_host=condor.cs.wisc.edu, \  
secondary.cs.wisc.edu
```

Other Configuration Files

> LOCAL_CONFIG_FILE

- Comma separated, processed in order

```
LOCAL_CONFIG_FILE = \  
    /var/condor/config.local,\  
    /shared/condor/config.$(OPSYS)
```

> LOCAL_CONFIG_DIR

- Files processed IN LEXIGRAPHIC ORDER

```
LOCAL_CONFIG_DIR = \  
    /etc/condor/config.d
```

Configuration File Macros

- › You reference other macros (settings) with:
 - **A** = \$(B)
 - **SCHEDD** = \$(SBIN) /condor_schedd
- › Can create additional macros for organizational purposes

Configuration File Macros

- › Can append to macros:

A=abc

A=\$ (A) , def

- › Don't let macros recursively define each other!

A=\$ (B)

B=\$ (A)

Configuration File Macros

- › Later macros in a file overwrite earlier ones
 - B will evaluate to 2:

A=1

B=\$ (A)

A=2

Config file defaults

- › CONDOR_CONFIG “root” config file:
 - /etc/condor/condor_config
- › Local config file:
 - /etc/condor/condor_config.local
- › Config directory
 - /etc/condor/config.d

Config file recommendations

- › For “system” condor, use default
 - Global config file read-only
 - /etc/condor/condor_config
 - All changes in config.d small snippets
 - /etc/condor/config.d/05some_example
 - All files begin with 2 digit numbers

- › Personal condors elsewhere

condor_config_val

- › `condor_config_val [-v] <KNOB_NAME>`
 - Queries config files
- › `condor_config_val -set name value`
- › `condor_config_val -dump`

- › Environment overrides:
- › `export _condor_KNOB_NAME=value`
 - Trumps all others (so be careful)

condor_reconfig

- › Daemons long-lived
 - Only re-read config files condor_reconfig command
 - Some knobs don't obey re-config, require restart
 - DAEMON_LIST, NETWORK_INTERFACE
- › condor_restart

Got all that?

Let's make a pool!

- › “Personal Condor”
 - All on one machine:
 - submit side IS execute side
 - Jobs always run
- › Use defaults where ever possible
- › Very handy for debugging and learning

Minimum knob settings

Role

What daemons run on this machine

CONDOR_HOST

- Where the central manager is

Security settings

- Who can do what to whom?

Other interesting knobs

LOG = /var/log/condor

Where daemons write debugging info

SPOOL = /var/spool/condor

Where the schedd stores jobs and data

EXECUTE = /var/condor/execute

Where the startd runs jobs

Minimum knobs for personal Condor

> In `/etc/condor/config.d/50PC.config`

```
# All daemons local
```

```
Use ROLE : Personal
```

```
CONDOR_HOST = localhost
```

```
ALLOW_WRITE = localhost
```

Does it Work?

```
$ condor_status
```

```
Error: communication error
```

```
CEDAR:6001:Failed to connect to <128.105.14.141:4210>
```

```
$ condor_submit
```

```
ERROR: Can't find address of local schedd
```

```
$ condor_q
```

```
Error:
```

```
Extra Info: You probably saw this error because the  
condor_schedd is not running on the machine you are  
trying to query...
```

Checking...

```
$ ps auxww | grep [Cc]ondor
```

```
$
```

Starting Condor

- › `condor_master -f`
- › `service start condor`

```
$ ps auxww | grep [Cc]ondor
$
condor 19534 50380 Ss 11:19 0:00 condor_master
root 19535 21692 S 11:19 0:00 condor_procd -A ...
condor 19557 69656 Ss 11:19 0:00 condor_collector -f
condor 19559 51272 Ss 11:19 0:00 condor_startd -f
condor 19560 71012 Ss 11:19 0:00 condor_schedd -f
condor 19561 50888 Ss 11:19 0:00 condor_negotiator -f
```

Notice the UID of the daemons

Quick test to see it works

```
$ condor_status
# Wait a few minutes...
$ condor_status
```

| Name | OpSys | Arch | State | Activity | LoadAv | Mem |
|--------------------|-------|--------|-----------|----------|--------|-------|
| slot1@chevre.cs.wi | LINUX | X86_64 | Unclaimed | Idle | 0.190 | 20480 |
| slot2@chevre.cs.wi | LINUX | X86_64 | Unclaimed | Idle | 0.000 | 20480 |
| slot3@chevre.cs.wi | LINUX | X86_64 | Unclaimed | Idle | 0.000 | 20480 |
| slot4@chevre.cs.wi | LINUX | X86_64 | Unclaimed | Idle | 0.000 | 20480 |

```
-bash-4.1$ condor_q
-- Submitter: gthain@chevre.cs.wisc.edu : <128.105.14.141:35019> :
chevre.cs.wisc.edu
```

| ID | OWNER | SUBMITTED | RUN_TIME | ST | PRI | SIZE | CMD |
|----|-------|-----------|----------|----|-----|------|-----|
|----|-------|-----------|----------|----|-----|------|-----|

```
0 jobs; 0 completed, 0 removed, 0 idle, 0 running, 0 held, 0 suspended
$ condor_restart # just to be sure..
```

Some Useful Startd Knobs

> NUM_CPUS = X

- How many cores condor thinks there are

> MEMORY = M

- How much memory (in Mb) there is

> STARTD_CRON_...

- Set of knobs to run scripts and insert attributes into startd ad (See Manual for full details).

Brief Diversion into daemon logs

- › Each daemon logs mysterious info to file
- › $\$(LOG)/DaemonNameLog$
- › Default:
 - `/var/log/condor/SchedLog`
 - `/var/log/condor/MatchLog`
 - `/var/log/condor/StarterLog.slotX`
- › Experts-only view of condor

Let's make a “real” pool

- › Distributed machines makes it hard
 - Different policies on each machines
 - Different owners
 - Scale

Most Simple Distributed Pool

- › Requirements:
 - No firewall
 - Full DNS everywhere (forward and backward)
 - We've got root on all machines

- › HTCondor doesn't require any of these
 - (but easier with them)

What UID should jobs run as?

- › Three Options (all require root):
 - Nobody UID
 - Safest from the machine's perspective
 - The submitting User
 - Most useful from the user's perspective
 - May be required if shared filesystem exists
 - A "Slot User"
 - Bespoke UID per slot
 - Good combination of isolation and utility

UID_DOMAIN SETTINGS

```
UID_DOMAIN = \  
same_string_on_submit  
TRUST_UID_DOMAIN = true  
SOFT_UID_DOMAIN = true
```

If UID_DOMAINs match, jobs run as user,
otherwise “nobody”

Slot User

```
SLOT1_USER = slot1
```

```
SLOT2_USER = slot2
```

```
...
```

```
STARTER_ALLOW_RUNAS_OWNER = false
```

```
EXECUTE_LOGIN_IS_DEDICATED=true
```

Job will run as slotX Unix user

FILESYSTEM_DOMAIN

- › HTCondor can work with NFS
 - But how does it know what nodes have it?
- › WhenSubmitter & Execute nodes share
 - `FILESYSTEM_DOMAIN` values
 - e.g `FILESYSTEM_DOMAIN = domain.name`
- › Or, submit file can always transfer with
 - `should_transfer_files = yes`
- › If jobs always idle, first thing to check

3 Separate machines

- › Central Manager
- › Execute Machine
- › Submit Machine

Central Manager

```
Use ROLE : CentralManager
CONDOR_HOST = cm.cs.wisc.edu
ALLOW_WRITE = *.cs.wisc.edu
# to use a non-default port
# default is 9618
#COLLECTOR_HOST=$(CONDOR_HOST):1234
# ^- set this for ALL machines...
```

Submit Machine

```
Use ROLE : submit
```

```
CONDOR_HOST = cm.cs.wisc.edu
```

```
ALLOW_WRITE = *.cs.wisc.edu
```

```
UID_DOMAIN = cs.wisc.edu
```

```
FILESYSTEM_DOMAIN = cs.wisc.edu
```

Execute Machine

```
Use ROLE : Execute
CONDOR_HOST = cm.cs.wisc.edu
ALLOW_WRITE = *.cs.wisc.edu
UID_DOMAIN = cs.wisc.edu
FILESYSTEM_DOMAIN = cs.wisc.edu
# default is
#FILESYSTEM_DOMAIN=$(FULL_HOSTNAME)
```

Now Start them all up

- › Does order matter?
 - Somewhat: start CM first
- › How to check:
- › Every Daemon has classad in collector
 - condor_status -schedd
 - condor_status -negotiator
 - condor_status -any

condor_status -any

| MyType | TargetType | Name |
|--------------|------------|--|
| Collector | None | Test <u>Pool@cm.cs.wisc.edu</u> |
| Negotiator | None | cm.cs.wisc.edu |
| DaemonMaster | None | cm.cs.wisc.edu |
| Scheduler | None | submit.cs.wisc.edu |
| DaemonMaster | None | submit.cs.wisc.edu |
| DaemonMaster | None | wn.cs.wisc.edu |
| Machine | Job | slot1@wn.cs.wisc.edu |
| Machine | Job | slot2@wn.cs.wisc.edu |
| Machine | Job | slot3@wn.cs.wisc.edu |
| Machine | Job | slot4@wn.cs.wisc.edu |

Debugging the pool

- › condor_q / condor_status
- › condor_ping ALL -name machine
- › Or
- › condor_ping ALL -addr '<127.0.0.1:9618>'

What if a job is always idle?

- › Check userlog – may be preempted often
- › run `condor_q -better-analyze job_id`

Whew!

Speeds, Feeds, Rules of Thumb

- › HTCondor scales to 100,000s of machines
 - With a lot of work
 - Contact us, see wiki page
 - ...

Without Heroics:

- › Your Mileage may vary:
 - Shared File System vs. File Transfer
 - WAN vs. LAN
 - Strong encryption vs none
 - Good autoclustering
- › A single schedd can run at 50 Hz
- › Schedd needs 500k RAM for running job
 - 50k per idle jobs
- › Collector can hold tens of thousands of ads

Tools for admins

condor_off

- › Three kinds for submit and execute
- › -fast:
 - Kill all jobs immediate, and exit
- › -gracefull
 - Give all jobs 10 minutes to leave, then kill
- › -peaceful
 - Wait forever for all jobs to exit

condor_restart

- › Restarts all daemons on a given machine
- › Can be run remotely – if admin priv allows

condor_status

- › -collector
- › -submitter
- › -negotiator
- › -schedd
- › -master

condor_userprio

- › Condor_userprio –allusers
 - Whole talk on this,

condor_fetchlog

- › Remotely pulls a log file from remote machine
- › `condor_fetchlog execute_machine STARTD`

Thank you -- For more info

- › <http://htcondorproject.org>
- › Detail talks today...
- › htcondor-users email list
- › Talk to us!