Upstart Roadmap
Linux Plumbers 2013

James Hunt <james.hunt@ubuntu.com>
and
Dmitrijs Ledkovs <dmitrijs.ledkovs@ubuntu.com>

September, 2013
Table of Contents

1. Introduction
2. ptrace
3. cgroups Support
4. States
5. upstart-time-bridge
6. Possible Future Features
7. New Features
8. Contact
9. Links
Introduction

- Current thoughts and ideas.
- In no particular order.
- Don't hold us to what follows! :-)
- If you'd like to get involved, please let us know!
Upstart uses `ptrace(2)` for cross-platform PID tracking and "service readiness".

Current design works extremely well but small number of daemons don't conform to expected behaviour.

Plans to refine current design to account for these:
- Track calls to `exit(3)` as well as `fork(2)`.`
- Track calls for *all* Job processes.
cgroups Support

- Intention to add a `cgroup` stanza.
- *Purely* for job resource management (cpu, memory, disk, *et cetera*)
- NOP for platforms that do not provide cgroups.
States

Add support for "states".

Solves problem of events not re-occuring:

```plaintext
description "foo job - runs when bar and baz are running"
start on started bar and started baz
stop on stopping bar or stopping baz
exec mydaemon
```

What happens if **baz** stops then re-starts?

Would allow jobs to specify something akin to the pseudo-code:

```plaintext
while bar and baz
exec mydaemon
```

Would ensure that if **baz** stopped (causing **foo** to stop) and then **baz** restarted that the **foo** would also restart.
Plan to introduce a new **upstart-time-bridge**.

- Provide **cron(8)**-like system.
- To run jobs periodically (up to some maximum number of times?)
- To run jobs delayed *after* some other events:
  - *time* after system startup.
  - *time* after all filesystems mounted.
  - *time* after a job started/stopped.
Platform Support

Alternative kernels (FreeBSD/kFreeBSD/Hurd)?

- Upstart/libnih strive to encapsulate & abstract Linux-specific behaviour.
- libnih uses Linux specific API: inotify.
- Does use /proc in limited fashion though:
  - OOM.
  - Chroot support.

- Porting to FreeBSD: use kevents or compat wrappers, e.g. libkevent-inotify.
- Porting to Hurd: no file notification API. Must do manual calls to initctl reload-configuration
Other Event Sources

- Transport-layer (specifically `listen(2)`) event source would be extremely useful.
- Plan to add simple NM `initctl` script for Ubuntu so Session Jobs (non-priv) can react when changing wifi network for example.
- Could even add in suspend/resume events (although note that jobs using those could block either operation).
Namespaces

- Could introduce support for running processes in separate namespaces (network, user, pid, etc).
- Using namespaces simply to disable a particular namespace can already be accomplished with current Upstart Apparmor support though.
New Features

New Upstart features are added relatively slowly since each new feature:

- Must provide a clean design.
- Must provide a generic and generally useful facility.
- Needs all code to pass clean through all appropriate analysis tools.
- Must be fully documented.
- Must provide a full set of tests.
- Must not negatively impact overall performance, reliability or safety of the system.

That said, we are working on new features all the time. What features would you like to see in Upstart?
Contact

- Email addresses on first slide.
- IRC channel
  #upstart on freenode.net
- Mailing List
  https://lists.ubuntu.com/mailman/listinfo/upstart-devel
- Raise a bug
  https://bugs.launchpad.net/upstart/+filebug
Links

- Upstart Home
  http://upstart.ubuntu.com
- Upstart Cookbook (HTML and PDF)
  http://upstart.ubuntu.com/cookbook/
- Upstart Code
  http://launchpad.net/upstart
- "The Bible"
  man 5 init
- Ideas page
  https://wiki.ubuntu.com/Upstart/Ideas