

Ganeti, "how we did it"

A cluster virtualization manager.

Guido Trotter <ultrotter@google.com>

- Google, Ganeti, Debian

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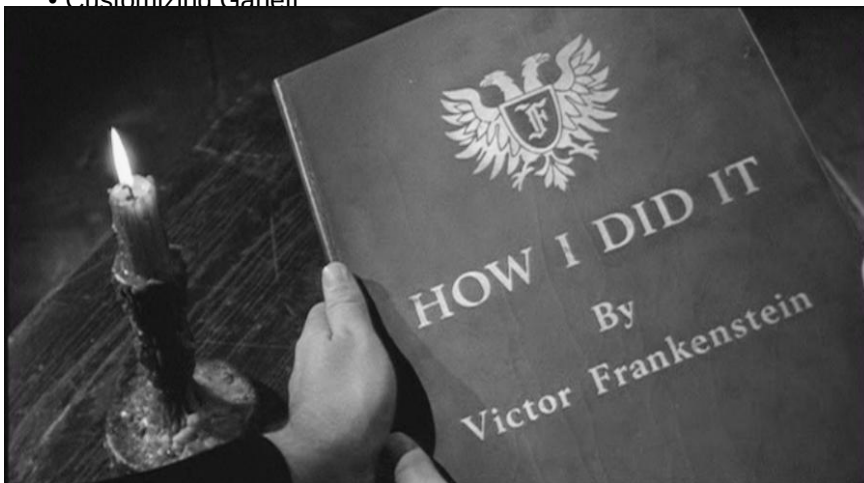
Ganeti at FOSDEM 2012

Saturday, 14:00 Janson, Internals (here and now)

Sunday, 10:00 Chavanne, Getting Started (tomorrow morning)

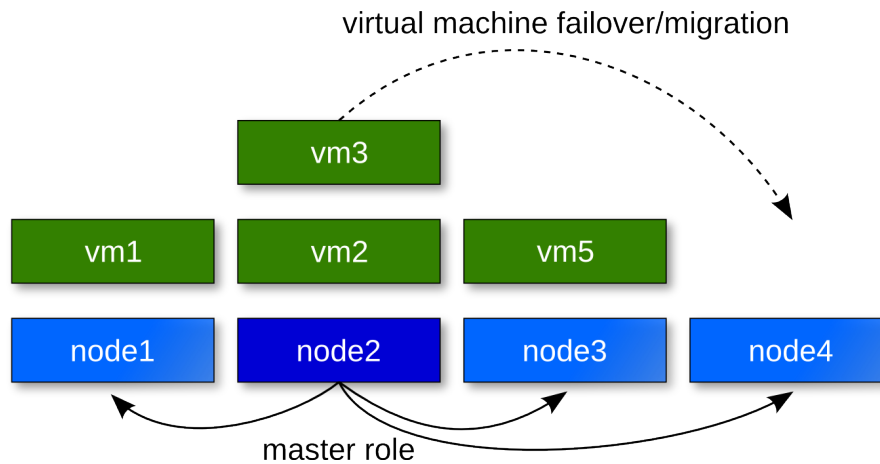
Outline

- Introduction to Ganeti
- Ganeti internals
- Customizing Ganeti



What can it do?

- Manage clusters of physical machines
- Deploy Xen/KVM/lxc virtual machines on them
 - Live migration
 - Resiliency to failure (data redundancy over DRBD)
 - Cluster balancing
 - Ease of repairs and hardware swaps

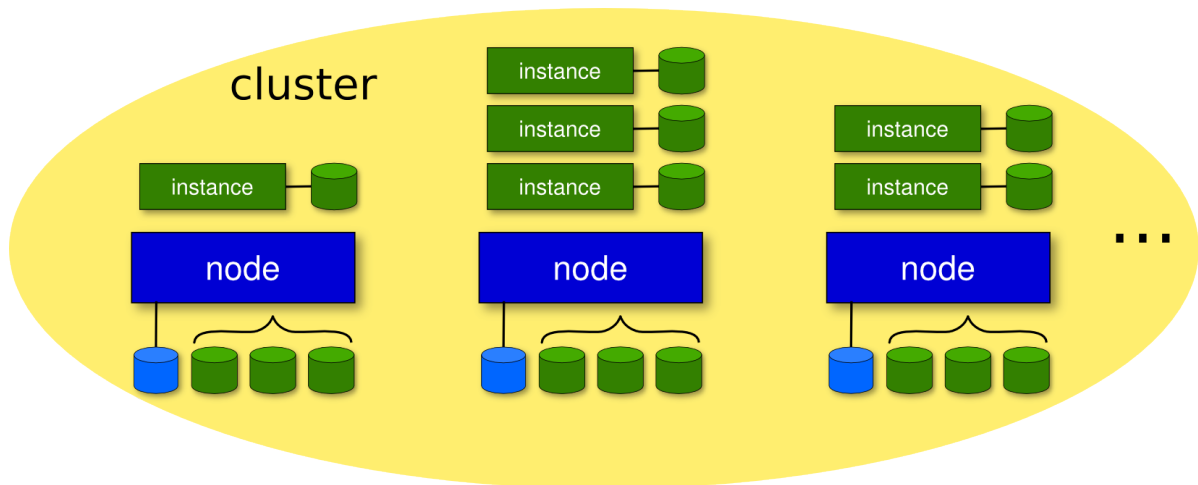


Ideas

- Making the virtualization entry level as low as possible
 - Easy to install/manage
 - No specialized hardware needed (eg. SANs)
 - Lightweight (no "expensive" dependencies)
- Scale to enterprise ecosystems
 - Manage simultaneously from 1 to ~200 host machines
 - Access to advanced features (drbd, live migration)
- Be a good open source citizen
 - Design and code discussions are open
 - External contributions are welcome
 - Cooperate with other "big scale" Ganeti users

Terminology

- Node: a virtualization host
- Nodegroup: an omogeneous set of nodes
- Instance: a virtualization guest
- Cluster: a set of nodes, managed as a collective
- Job: a ganeti operation



Technologies

- Linux and standard utils (iproute2, bridge-utils, ssh)
- KVM/Xen/LXC
- DRBD, LVM, or SAN
- Python (plus a few modules)
- socat
- Haskell (optional)



Node roles (management level)

- Master Node
 - runs ganeti-masterd, rapi, noded and confd
- Master candidates
 - have a full copy of the config, can become master
 - run ganeti-confd and noded
- Regular nodes
 - cannot become master
 - get only part of the config
- Offline nodes, are in repair

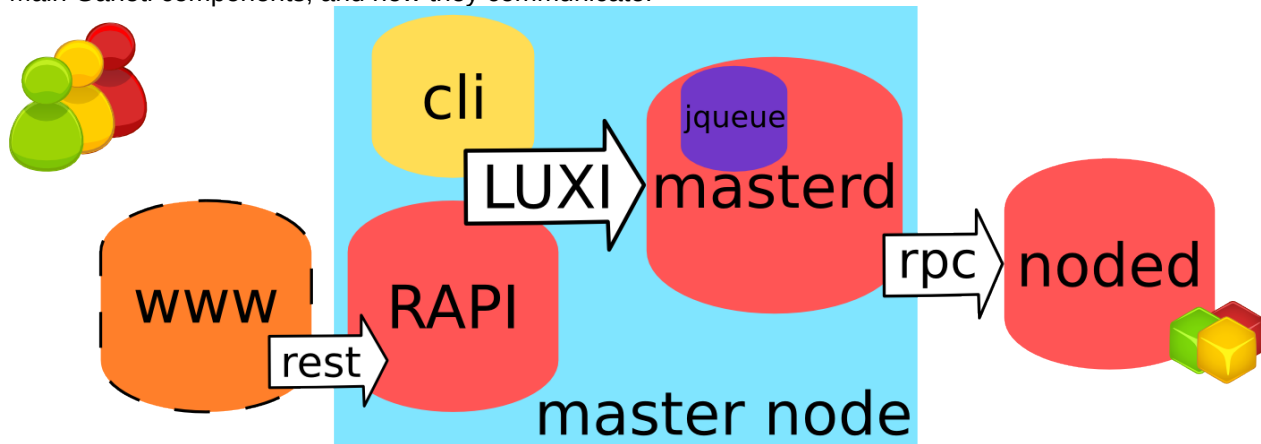
Node roles (instance hosting level)

- VM capable nodes

- can run virtual machines
- Drained nodes
 - are being evacuated
- Offlined nodes, are in repair

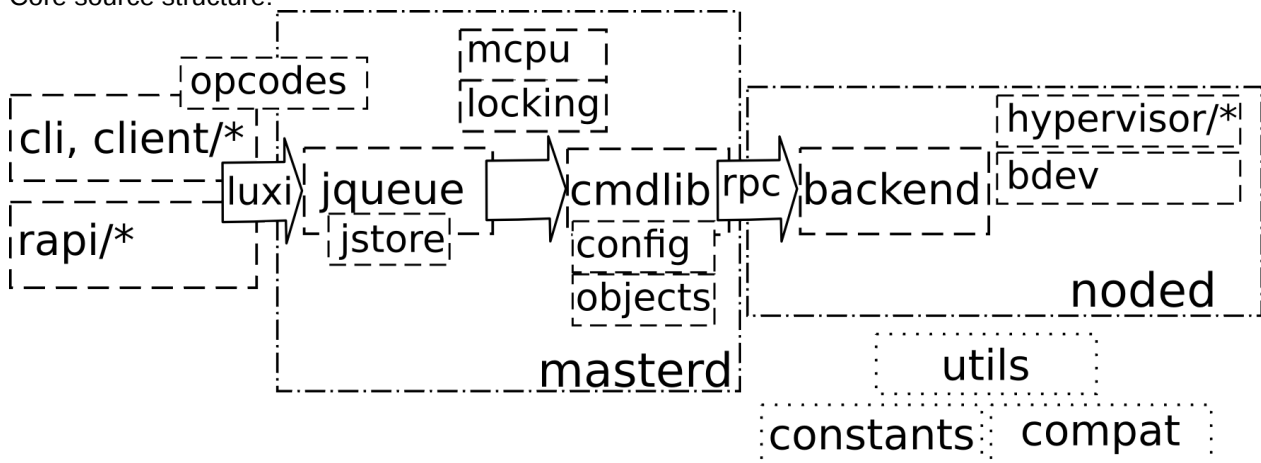
Ganeti Components

Main Ganeti components, and how they communicate:



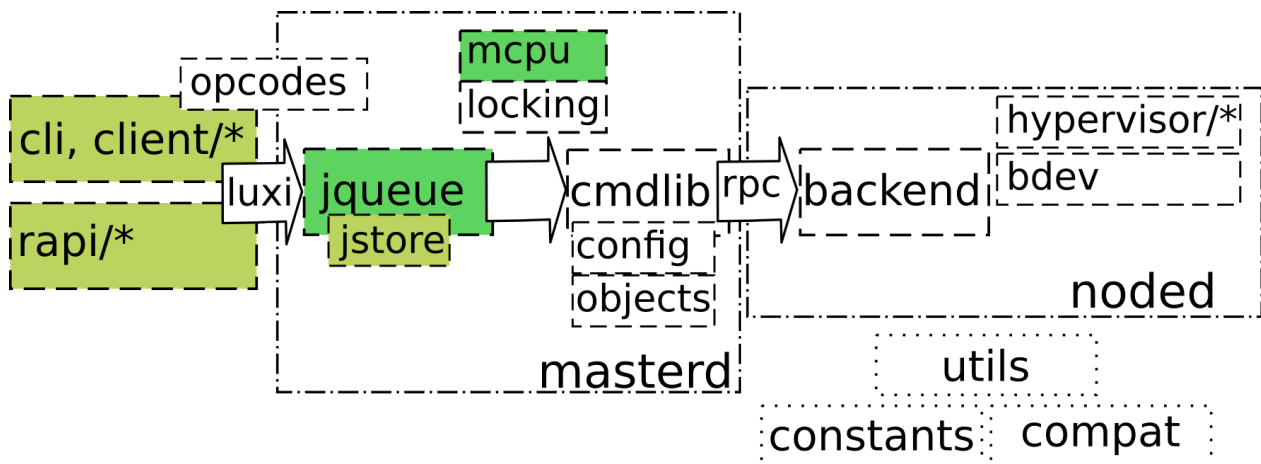
Ganeti Core Structure

Core source structure:



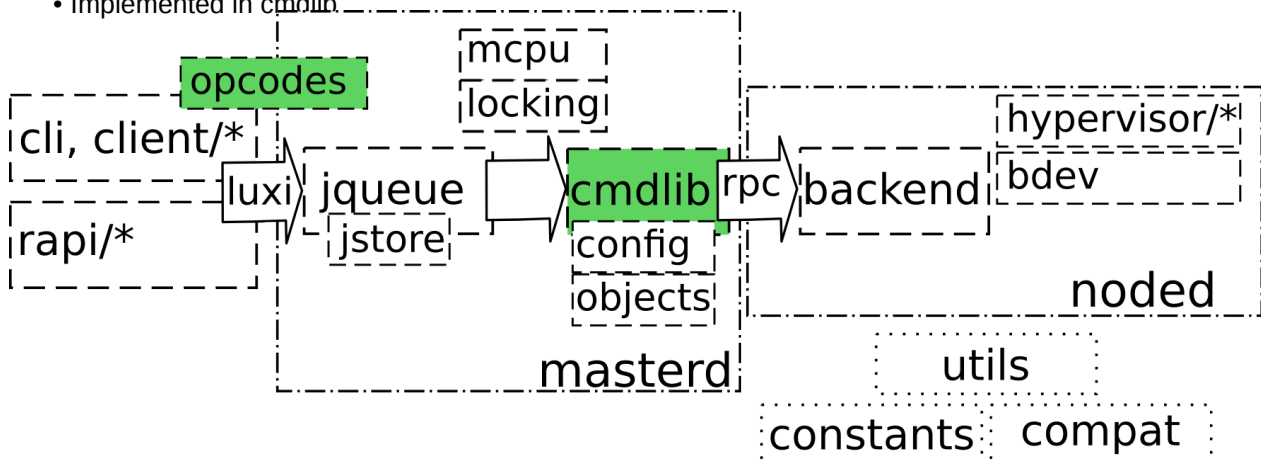
Jobs

- List of opcodes, executed in sequence
- Submitted by the cli, or via rapi, or by other jobs



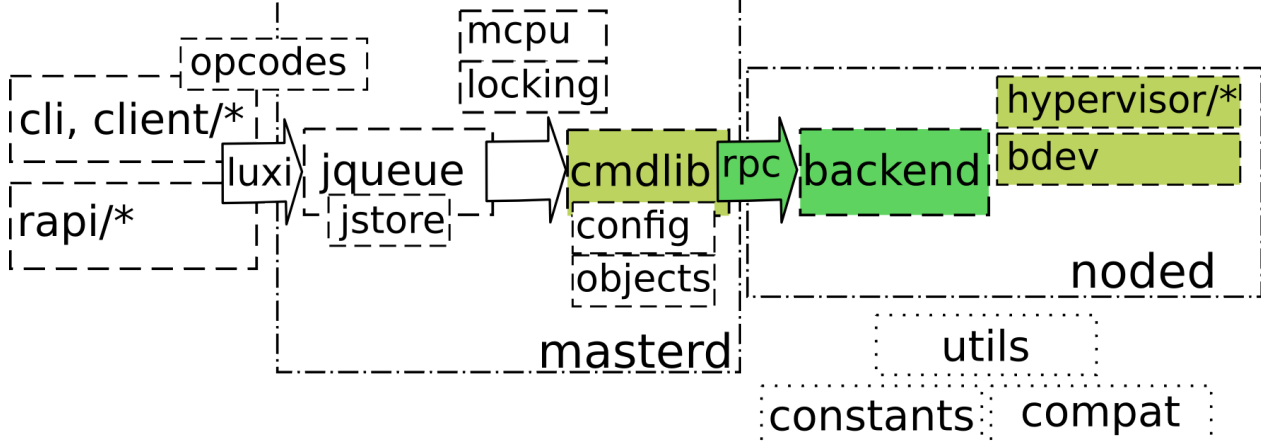
Opcodes

- Cluster business logic
- Implemented in `cmdlib`



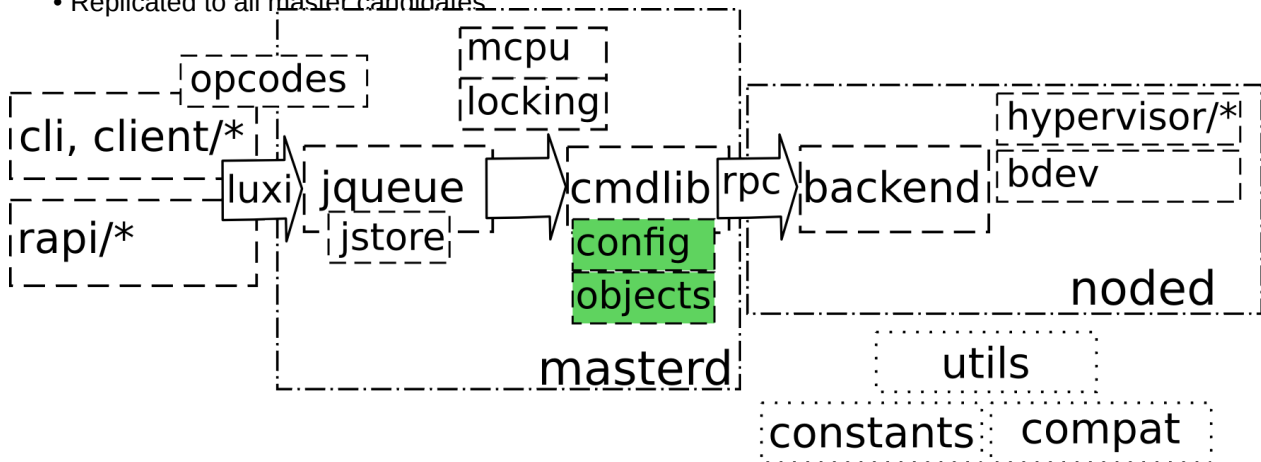
RPCs

- Per-node business logic
- Implemented in `backend` (using `bdev_hypervisor_rpccmd`)



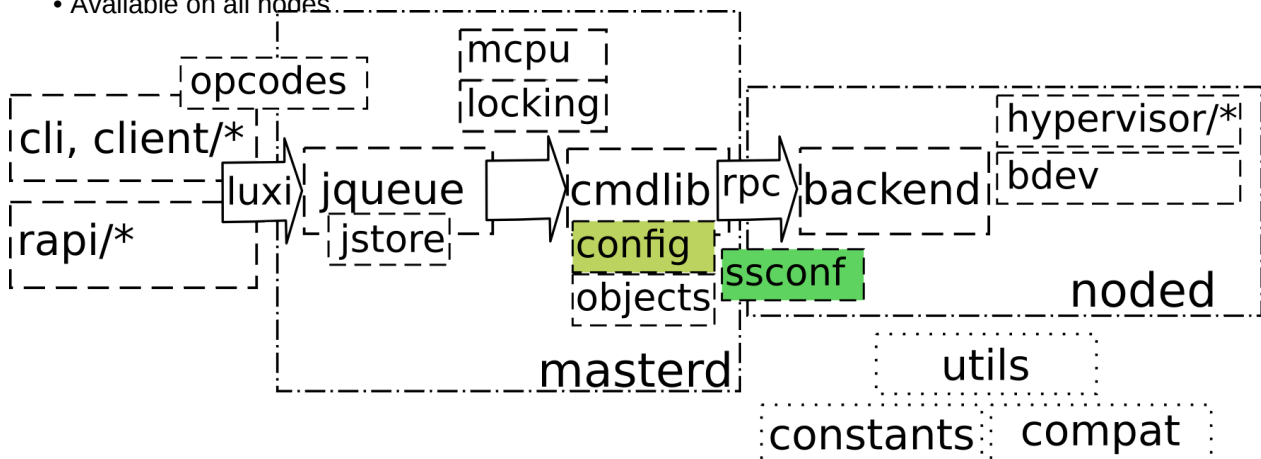
Config

- Tree of "objects" with all the cluster entities
- Replicated to all master candidates



ssconf

- Flat-file export of parts of the config
- Available on all nodes



Customizing Ganeti

Most common customizations:

- Altering hypervisor behavior
- Adding an hypervisor parameter
- Altering cluster business logic
- Adding an option to the cluster business logic
- Adding a backend storage

Altering hypervisor behavior (simple)

- Edit the logic in your hypervisor's file

- For example add a command line flag to kvm, or a config value for xen

Adding an hypervisor parameter (simple)

- Add the parameter in constants.py (eg: HV_KVM_SPICE_USE_VDAGENT)
- Edit the logic in your hypervisor's file
- eg: migration bandwidth and downtime control: commit e43d4f9f

Altering cluster business logic (medium)

- Change the logic in cmdlib.py
- Be careful w.r.t. locking (do you need more? less?)
- Add any rpc to backend.py, rpc_defs.py, server/noded.py
- If the hypervisor interface changes, update all hypervisors

Adding opcode level options (medium)

- Add the option field to opcodes.py, use the right type (see ht.py)
- Use the option in cmdlib (see "altering cluster business logic")
- Add the command line flag to cli.py and the right utility in client/*

Adding a backend storage (hard)

- Implement the BlockDev interface in bdev.py
- Add the logic in cmdlib (eg. migration, verify)
- Add the new storage type name to constants
- Add any parameter the new storage needs to constants
- Modify objects.Disk to support your storage type
- eg: adding support for RBD: commit 7181fba

From Development to Deployment

Please come tomorrow, at 10:00 in Chavanne

- Latest Features
- Practical usage examples
- How to bring it to enterprise level

People running Ganeti

- Google (Corporate Computing Infrastructure)
- grnet.gr (Greek Research & Technology Network)
- osuosl.org (Oregon State University Open Source Lab)
- fsffrance.org (according to docs on their website and trac)

- ...

Conclusion

- Check us out at <http://code.google.com/p/ganeti>.
- Or just search for "Ganeti".
- Try it. Love it. Improve it. Contribute back (CLA required).

Questions? Feedback? Ideas? Flames?

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