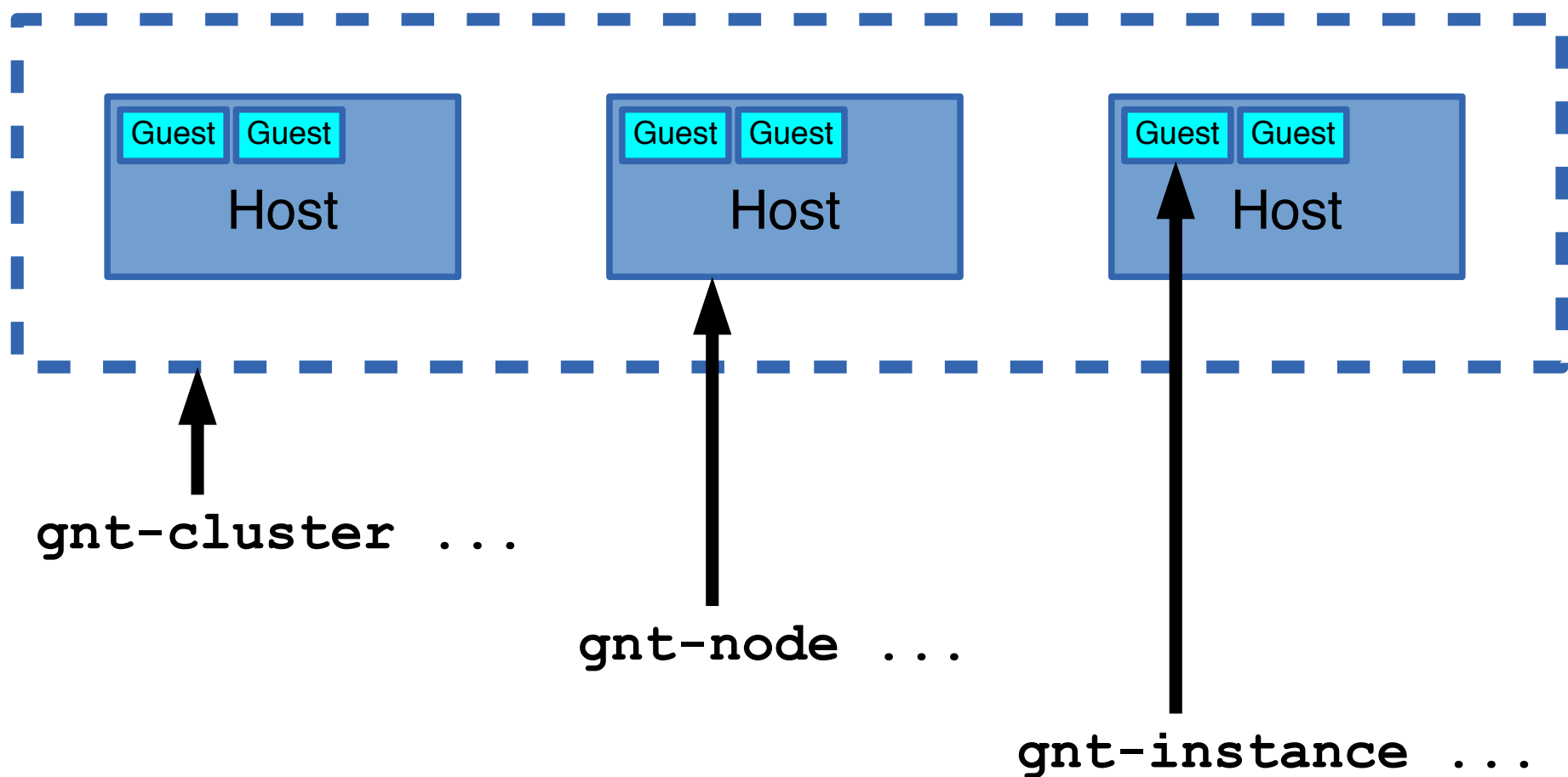


Ganeti settings

NSRC

Main commands



Hypervisor settings (-H)

- Can come from three places:
- gnt-cluster {init/modify}
 - cluster-wide defaults
- gnt-instance {add/modify}
 - per-instance persistent settings
 - if set to "default" then cluster defaults used
- gnt-instance start
 - temporary overrides just for this run

Settings depend on hypervisor type

- Cluster defaults per hypervisor
 - gnt-cluster modify -H **kvm:boot_order=disk**
- An instance has its hypervisor fixed at creation time so you don't specify it at
 - gnt-instance modify -H **boot_order=disk** foo
 - gnt-instance start -H **boot_order=cdrom** foo
- For a full list of settings see "man gnt-instance"

<http://docs.ganeti.org/ganeti/2.9/man/gnt-instance.html>

Selected hypervisor settings

- boot_order={disk/cdrom/floppy/network}
 - which device to boot from
- cdrom_image_path=/path/to/cd.iso
- nic_type={paravirtual/e1000/rtl8139/...}
 - what type of NIC(s) to emulate
- disk_type={ioemu/ide/scsi/...}
 - what type of disk(s) to emulate

Kernel settings

- To boot from a kernel in the HOST (Linux guests only): choose correct 64/32-bit kernel!
 - kernel_path=/vmlinuz
 - initrd_path=/initrd.img
 - kernel_args=ro
 - [root_path=/dev/xxx]
- To boot from the GUEST's disk
 - Set kernel_path to empty string
 - Requires an MBR and boot loader in the guest

Backend settings (-B)

- Common to all hypervisors
 - maxmem=SIZE
 - minmem=SIZE
 - vcpus=N
- Instance will always get the minimum amount of memory, and may get more if spare available
- Units are MB unless specified

Balloon memory

- `gnt-instance modify -m SIZE foo`
 - Add and remove memory on running VM!
 - Supported by some guest OSes
- Value must be between minmem and maxmem
- Not persistent
- On next boot, ganeti will allocate as much memory as it can within the minmem/maxmem constraints

Network settings (-N/--net)

- Cluster or instance
 - mode={bridged/routed/openvswitch}
 - link=<bridge name>
- Instance only
 - mac={xx:xx:xx:xx:xx:xx/generate}
 - name=foo [NIC label]
 - network=<gnt-network name>
 - ip=x.x.x.x
 - Optional: address ganeti *expects* this instance to use

Managing network settings

- Instance creation
 - gnt-cluster {init/modify} -N link=br-svc
 - gnt-instance add [--net=0] foo
 - uses cluster defaults for mode and link
 - gnt-instance add --net=0:link=br-svc foo
- Instance modification
 - gnt-instance modify --net 0:modify,link=br-svc foo
 - gnt-instance modify --net [1:]add[,link=br-svc] foo
 - gnt-instance modify --net 1:remove

Managing disks

- Separate settings per "disk template" (type), set at cluster and node-group level only
 - `gnt-cluster {init/modify} -D drbd:data-stripes=2`
- Instance can have multiple disks
 - `gnt-instance add -t drbd --disk 0:size=20G --disk 1:size=4G foo`
 - `gnt-instance add -t drbd -s 20G foo`
 - Shorthand when only single disk required
 - `gnt-instance modify --disk add:size=4G foo`
 - `gnt-instance modify --disk 1:remove foo`

Further reading

- <http://docs.ganeti.org/>
- Helpfully organised by version number
- HTML documentation
 - Especially the Administrator's Guide
 - <http://docs.ganeti.org/ganeti/2.9/html/admin.html>
- Man pages
 - <http://docs.ganeti.org/ganeti/2.9/man/>

Summary

- Hypervisor (-H) and backend (-B) settings have cluster-wide defaults
- Instances can override them individually
 - Persistent or once-only at startup
- NICs and disks can be added and removed
- NICs can have their settings changed
- "man gnt-instance" for more info