#### Introduction to LVM

#### **NSRC**





# Problems with disk image files

- 1. Overhead of passing through filesystem layers just to read/write blocks to disk
- 2. Possible unnecessary caching in host VFS
- 3. Risk of fragmentation of the host filesystem
  - leads to many more disk seeks and thus much worse performance
- Direct-to-disk access would give us better performance





# Could we just use partitions?

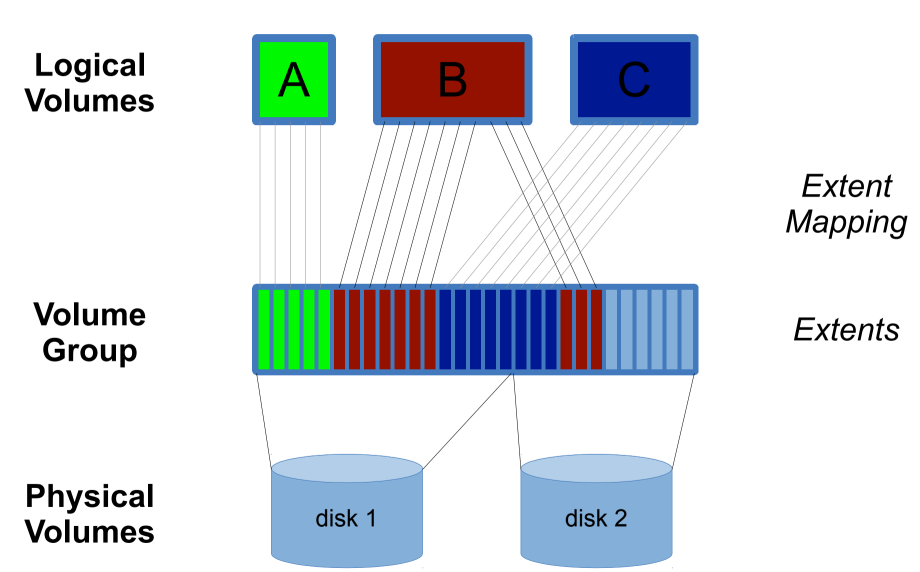


- Certainly possible, but:
  - Partitions are a pain to manage / move
  - Partitions cannot span across drives





# Solution: Logical Volume Manager







#### **About LVM**

- LVM stores data on "physical volumes"
  - Combined into "volume groups"
- Physical volumes divided into "extents"
  - usually 4MB
- Logical volume is a collection of extents
- You can grow a logical volume by adding extents
- When you remove a LV, its extents are freed and can be used for other LVs



#### **About LVM**

- LVM stores a small amount of metadata
  - small table of mappings from logical vols to extents
  - IDs to allow the physical volumes to be recognised and assembled into volume groups
- Extent mapping is very quick
- No need to move any data when adding, removing or resizing volume groups
- Can add new physical volumes to a vol group





### Accessing logical volumes

- Logical volumes appear as block devices
  - /dev/VOLGROUP/VOLUME or
  - /dev/mapper/VOLGROUP-VOLUME
- CLI tools in the "lvm2" package

```
- pvscan # list all physical vols
```

- lvscan # list all logical vols
- lvdisplay # more detail
- lvcreate --size 1G --name foo myvg
- lvextend --size +512M /dev/myvg/foo
- lvremove /dev/myvg/foo





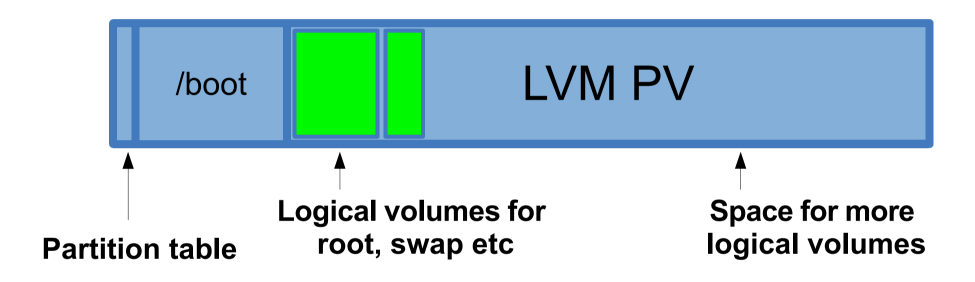
### Note on physical volumes

- An LVM "physical volume" need not be an entire disk
- It can just be a partition
- Hence you can mix LVM and non-LVM on the same disk
- This is important if you don't have a separate boot disk
  - So the bootstrap loader need not understand LVM





### Partitioning and LVM



- Partition table includes Master Boot Record
- sda1 (e.g. 1GB) partition for /boot filesystem
- sda2 (rest of disk) is LVM physical volume





#### Whole disk LVM

- Other boot options are possible
  - Separate bootable OS disk
  - Boot kernel from USB stick
  - Boot kernel over network (PXEboot)
- In these cases, you could make the whole data disk be a physical volume (no partition table)
- Simpler? You decide





#### Take care!

- Dealing with logical volumes like dealing with raw partitions, with the same dangers
- Easy to write to the wrong volume device!
  - especially if LVs have auto-assigned names
- Don't mount the same LV on the host <u>and</u> in a virtual machine, or in multiple VMs
  - Filesystem corruption is guaranteed \*

<sup>\*</sup> Unless you are using an esoteric cluster filesystem e.g. GFS, OCFS2





# Summary

- LVM breaks disk space into 4MB extents
- Logical Volumes can be assembled out of any extents in a Volume Group
- A Volume Group can span multiple Physical Volumes
- Gives the speed of direct-to-disk access without the inflexibility of partitioning



