



## Containers and Some Odds and Ends About Computational Infrastructure

DOSAR

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## **Follow Along at:**



• opensciencegrid.org/dosar/ASP2018/ASP2018\_Materials/





### **Containers**









#### What are containers?



- Operating System Level Virtualization
  - Lightweight, providing the minimal level of overhead for the application to function properly.
  - Super minimalist VMs
  - No Hypervisor
  - Abstracts away the operating system and hardware
  - Share the OS Kernel with other containers
  - Container size is very small and therefore quick and easy to provision





## How do they differ from VMs? RESEARCH DATA



Virtual Machines				Containers				
App 1	App 2	l						
Bins/Libs	Bins/Libs			App 1	App 2			
Guest OS	Guest OS							
		ı		Bins/Libs		Bins/Libs		
Hypervisor				Container Engine				
Hos			Host OS					
Se			Server					





#### More differences...



- Size
  - Containers are usually 10s of MB
  - VMs can be several GB
- Shared hypervisor vs. shared kernel
- VMs have their own kernels so a deeper level of isolation
- Containers virtualize the OS while VMs virtualize the hardware





#### **Container Advantages**



- Size
- Less resource intensive
- Quick provisioning
- Easy allocation of resources
- Quicker development cycles
- Cost effective
- Very good for microservices





### **Container Disadvantages**



- Security shared kernel with root access
- Less flexibility in OS
- Networking can be tricky
  - Properly configuring sufficient networking resources is challenging





#### **Container Software**



- Docker
- Singularity
- LXC, LXD
- Solaris Zones
- RKT
- BSD Jails
- chroot





## A quick review









INDIANA UNIVERSITY

### **Computing Infrastructures**



- Local Laptop/Desktop Short jobs with small data
- Local Cluster Larger jobs and larger data but subject to availability
- HPC Prime performance with parallelized code
- HTC Sustained computing over a long period for serialized workflows
- Cloud Need deeper permission on an OS and/or have deeper pockets



## Some Examples of Academic Cls Worldwide



#### HTC

- EGI (formally European Grid Initiative)
- OSG (Open Science Grid)
- ASGI (Asia Pacific Grid Initiative)
- NorduGrid
- Earth System Grid (ESG)
- Many other regional and national infrastructures





## Some Examples of Academic Cls Worldwide



#### HPC

- XSEDE (eXtreme Science and Engineering Discovery Environment)
- PRACE (Partnership for Advanced Computing in Europe)
- Compute Canada
- Greek Research and Technology Network (GRNET)
- Centre for HPC (South Africa)
- Many other national infrastructures





## Some Examples of Academic Cls Worldwide



#### Cloud

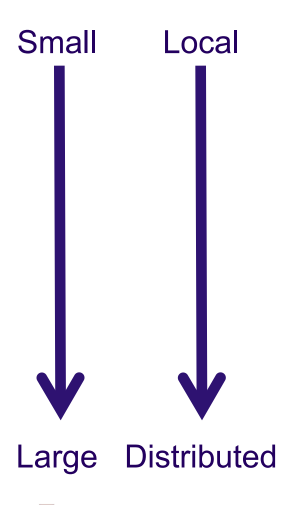
- EGI Federated Cloud and EOSC
- NeCTaR National eResearch
  Collaboration Tools and Resources
- Jetstream (Part of XSEDE)
- SwissACC (Swiss Academic Computing Cloud)
- Many other national cloud infrastructures





## Let's take one step at a time





- Can you run one job on one computer?
- Can you run one job on another computer?
- Can you run 10 jobs on a set of computers?
- Can you run a multiple job workflow?
- How do we put this all together?

This is the path we'll take





# What happens when you go home?



- DOSAR: Distributed Organization for Scientific and Academic Research dosar.org
- You are welcome to join our bi---weekly video (Vidyo) meetings. Send request to be added to DOSAR email list to Prof. Greenwood: greenw@phys.latech.edu reference you attended the ASP2018
- If you want long--term grid access, you can request membership in the DOSAR VO





#### **Questions?**



- Questions? Comments?
  - Feel free to ask us questions now or later:

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Exercises start here:

opensciencegrid.org/dosar/ASP2018/ASP2018\_Materials

Presentations are also available from this URL.

