#### How Docker didn't invent containers

Docker Meetup Brno #1

Pavel Šnajdr vpsFree.cz



#### Contents

Containers vs. Hypervisors
History of CT tech
OpenVZ
Containers in vanilla kernel
Managing containers
How Docker fits in the picture
Conclusions



#### whoami

- vpsFree.cz
  - Container based VPS community/provider
  - Founder, admin, base OS dev/QA
  - Now full-time
- Formerly Relbit CTO
- Working with containers in prod since 2009



# Hypervisors

Apps	Apps	Apps	Apps		
Libraries	Libraries	Libraries	Libraries		
Init	Init	Init	Init		
Kernel	Kernel	Kernel	Kernel		
Hypervisor					
HW					



### **OS Containers**

Apps	Apps	Apps	Apps		
Libraries	Libraries	Libraries	Libraries		
Init	Init	Init	Init		
Kernel					
HW					

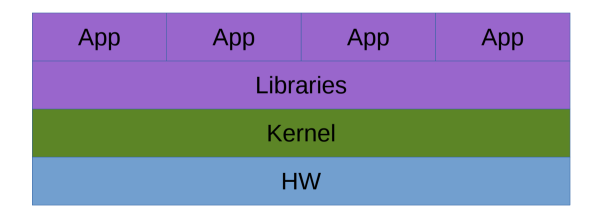


## Application containers

App	Арр	Арр	Арр			
Libraries	Libraries	Libraries	Libraries			
Kernel						
HW						



## Application containers





#### 1998: FreeBSD Jails

- FreeBSD 4.0
- Resource management very limited
- Origins: a small webhosting company



#### 2001: SWSoft Virtuozzo 2.0

- Started in 1999
  - Groups of processes with namespace isolation
  - FS to share code and save RAM
  - Resources management
- SWSoft -> Parallels
- Also in 2001 linux-vserver
  - Mostly one-man show



- Solaris Containers released ("Zones")
- Virtuozzo for Windows
  - Live kernel patching



- OpenVZ project
  - Namespaces (PID, mnt, UTS, net, IPC)
  - UBC
  - vzquota
  - vzct
- Goal set to upstream containers ("better late than never")



- OpenVZ live migration
- Rebase to RHEL4 kernel



- IBM AIX WPARs, HP-UX SRP containers
- OpenVZ rebase to RHEL5
  - Also 2.6.20 port
- cgroups upstreamed (Google & IBM)



- OpenVZ namespaces upstreaming
  - PID, net, IPC, UTS, mnt
- LXC



- OpenVZ
  - Rebase to RHEL6 kernel
  - VSwap (simplified UBC)
  - ploop (CT-in-a-file)
    - on-demand allocation
    - instant snapshots
    - online resize, compact, merge
    - write tracker



- CRIU proposed
  - Checkpoint: get stuff from /proc debug fac.
  - Restore: read dump & recreate environment
- LinuxCon 2011 Prague
  - "There can be only one"
    - ... container tech in vanilla
  - Avoid Xen vs. KVM mess



- CRIU 0.1 released
- vzctl 4.0 with support for upstream kernel





- Docker
- Imctfy
- CoreOS
- vzctl adds IO limits
- user namespace in vanilla



- vzctl 4.8, faster live migration
- Parallels announce PCS and OpenVZ to merge into common open-source code-base



- OpenVZ RHEL7 kernel beta
  - CRIU for migration
  - cgroups replacing UBC
  - vzctl not compatible yet
  - public Git repo http://src.openvz.org/



### OpenVZ and Docker

- Docker inside https://openvz.org/Docker\_inside\_CT
- Docker outside https://github.com/docker/libcontainer/pull/434
- Docker and CRIU
  - work in progress



#### Containers in vanilla kernel

- Any of (cgroups + namespaces) = container
- Cgroups (blkio, cpu, cpuacct, cpuset, devices, freezer, ns)
- Namespaces (user, net, PID, UTS, mnt, IPC)

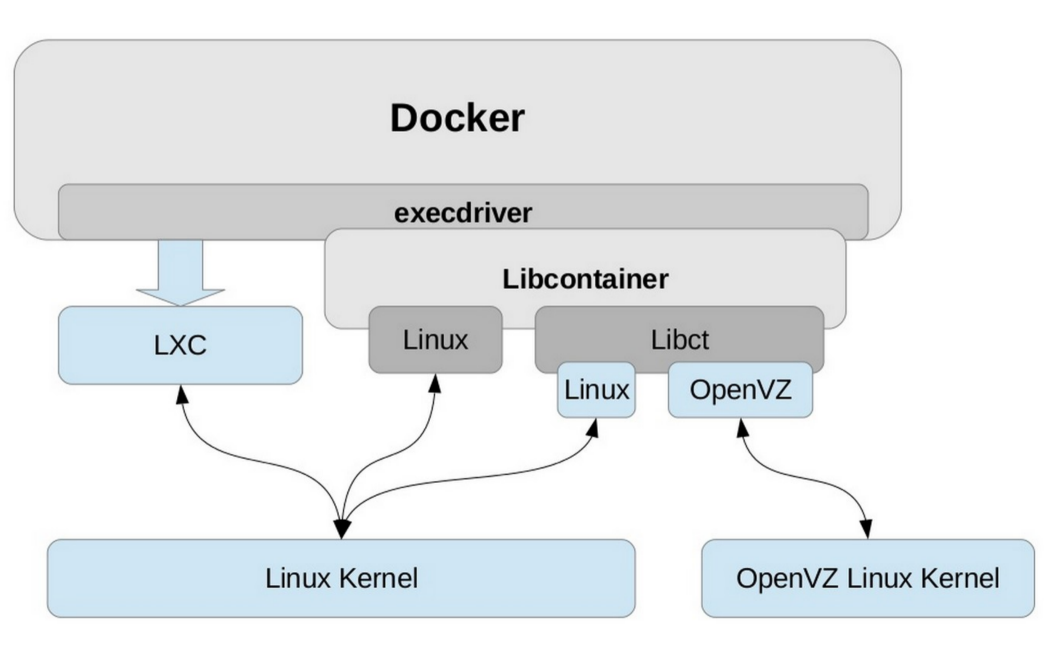


## Container management tools

- LXC
- LXD
- Docker
- libvirt-lxc
- systemd-nspawn
- vzctl
- Imctfy
- libct https://github.com/xemul/libct
  - "Libvirt for containers"



#### Docker and containers



#### Conclusions

- Containers != Docker
- Docker = single (very) limited way of using container tech for apps deployment
  - Reinvent the wheel approach... (PID #1, logs...)
- Most mature container tech = OpenVZ
  - Best isolation (eg. Kmem)
  - Most features
- Do you actually want Docker or containers?



## Q/A

Questions?

Anytime -> snajpa@snajpa.net

