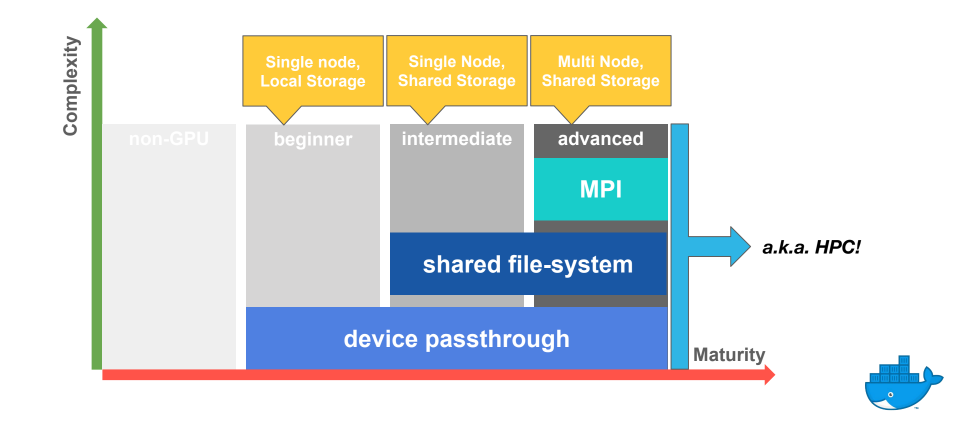
# High Performance Container Workshop

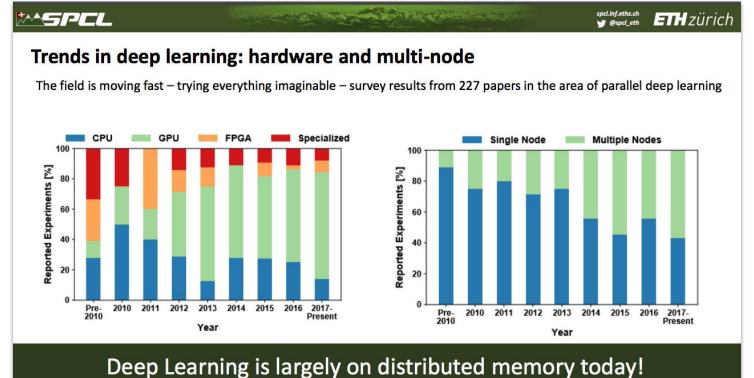
**Current Prototype and Looking Ahead** 



### **Convergence of AI and HPC**



#### **Evidence for AI/DL trends**





## The Stack

Client



Engine



containerd



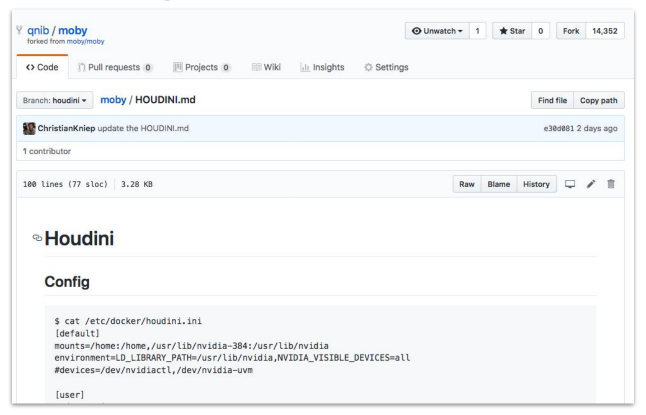
runc

```
--device=/dev/nvidia0
```





## **Houdini Plugin**





# **Houdini Plugin [cont]**

**DEMO!** 



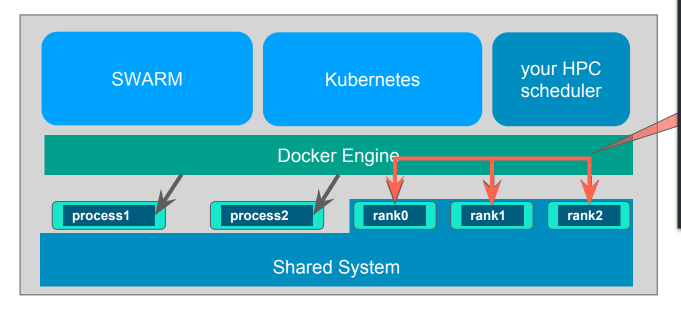
## Rootless docker-engine

```
suda@suda-ws01:~/gopath/src/github.com/docker/docker$ ps auxw | grep docker
         84093 1.4 0.7 460020 57840 pts/2
                                                        0:01 dockerd -H unix:///run/user/1001/docker.sock
                                                         0:01 docker-containerd --config /run/user/1001/d
         84101 1.1 0.3 421524 26256 ?
         85925 0.0 0.0 14428 1084 pts/3
                                             S+ 18:59
                                                         0:00 grep --color=auto docker
suda@suda-ws01:~/gopath/src/github.com/docker/docker$ docker -H unix:///run/user/1001/docker.sock run -d --sec
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
Digest: sha256:d667b17220eb9d09b34fd250f47c4fd4ac0325787fb58592bee97f86576523ae,
Status: Downloaded newer image for nginx:latest
cfeef20c5de973a20e0d39d95d412391c30c218005bb4f88e021c066de0c2f18
suda@suda-ws01:~/gopath/src/github.com/docker/docker$ ps auxw | grep nginx
                                                         0:00 nginx: master process nginx -g daemon off;
         86220 1.0 0.0 32616 5136 ?
                                             Ss 18:59
231172
                                                 18:59
                                                         0:00 nginx: worker process
         86302 0.0 0.0 14428 1008 pts/3
                                             S+ 18:59
                                                         0:00 grep --color=auto nginx
suda@suda-ws01:~/gopath/src/github.com/docker/docker$
                                                                            Akihiro Suda
                                                                                                                       Follow
                                                                             @ AkihiroSuda
                                                                      Replying to @KuniSuzaki
                                                                      Unlike (PRoot mode of) udocker, rootless
                                                                      Docker is faster and much secure, as it uses
                                                                      userns instead of ptrace. Plus almost
                                                                      completely compatible to "rootful" Docker.
                                                                      4:30 AM - 27 Jun 2018
```



#### **Service + Batch Scheduling**

Having an SWARM extension to schedule batch jobs and the engine support PMI.

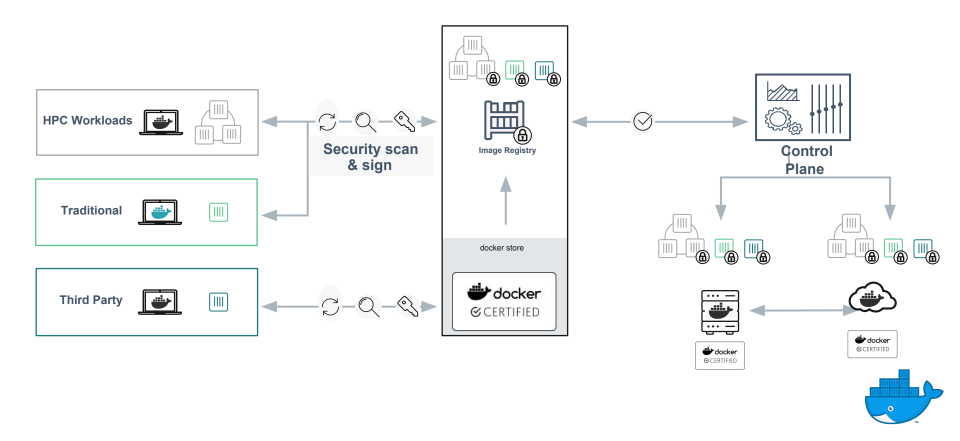


Not a committed idea, personal goal

```
version: '4'
services:
    solver:
    image: qnib/openfoam
    deploy:
        mode: batch
        replicas: 16
        pmi:
        enable: true
        version: '2'
```



#### **Leveraging HPC in the Enterprise / Enterprise in HPC**





## **THANK YOU:)**

@twitter\_handle