Orchestrating applications with TOSCA and Docker

Luca Rinaldi

University of Pisa

June 2017

- Context
- 2 Docker
- 3 TOSCA
- 4 TosKei
- 5 Conclusion and Future works

Software deployment

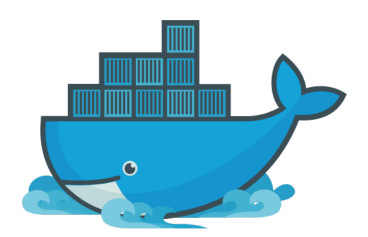
The execution of all the activities that make a software system available to use.

Nowadays strictly related to the cloud infrastructure.

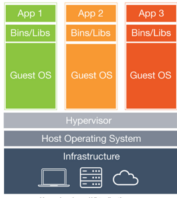
Need of a way to express all the **requirements** that the application needs to run.

- Context
- 2 Docker
- 3 TOSCA
- 4 TosKer
- 5 Conclusion and Future works

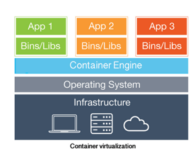
Docker



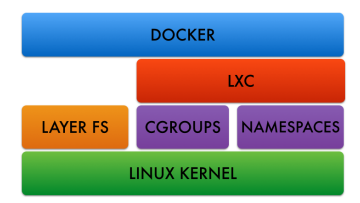
Docker: What?



Hypervisor-based Virtualization



Docker: Architecture



- LXC
- LAYER FS
- CGROUPS
- NAME SPACE
- LINUX KERNEL



Docker: main comcepts

Main concept of the Docker platform

- Dockerfile, a scripts to generate an Image
- Docker Image, a LAYER FS archive whit all the data
- Docker Container, Running instance of a Docker Image
- Docker Volume, a persistent data storage
- Docker Hub, a Database of Docker Image open to comunity

Docker: pro and cons

- Context
- 2 Docker
- **3** TOSCA
- 4 TosKei
- 5 Conclusion and Future works

TOSCA: What?

TOSCA: How?

TOSCA: main concept

TOSCA: problems

- 1 Context
- 2 Docker
- 3 TOSCA
- TosKer
- 5 Conclusion and Future works

TosKer: what?

TosKer: how?

TosKer: DEMO

TosKer: main advantage

- Context
- 2 Docker
- 3 TOSCA
- 4 TosKer
- 5 Conclusion and Future works

Future works

Conclusions

Thank You

Q&A