Alice, Bob, and the problem of distributing software – a DevOps tale

Maarten van Gompel, KNAW HuC / CLST

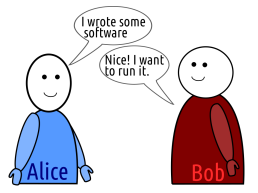
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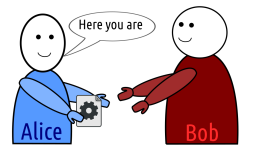
The core problem

- Alice made a software tool
- ▶ Bob wants to run Alice's software
- ► How can Alice make her software available to Bob?
- ► How can Bob run Alice's software?



Solving the problem?

- ► Alice gives Bob an executable
- ▶ Bob runs the executable



The real problems begin... (1/2)

Problem solved?



- ▶ Is Alice's executable suited for Bob's OS and architecture?
 - No? Alice must provide multiple executables for different systems
 - No? Bob must use virtualisation to emulate another OS/architecture.
 - Not compiled but interpreted? Bob must have the necessary interpreter (e.g. Python, JS, Java)

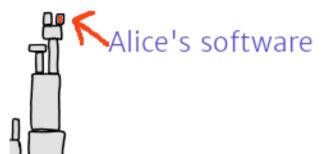
Back to the origin: Open Source

- Give Bob the source code and let him build the program himself?
- Ideally via a source version-controlled repository (e.g. GitHub, GitLab, BitBucket)
- Requires a higher level of technical expertise from Bob



The real problems continue: Dependency Hell (2/2)

- ▶ Does Alice's program make use of any other software (libraries) Bob also needs?
 - ▶ Alice must either provide or make explicit all her dependencies
 - ▶ Bob must ensure he has all the necessary dependencies before the program can run
- ► Alice's program may want to interact with other applications on the system?
 - ▶ Bob must ensure they're installed and set up properly
 - Related: Static linking vs Dynamic linking
- Recursive problem, conflicting requirements: Dependency Hell



Traditional solution: packaging and distributions

- Distributions host packages for common software in a package repository
- ▶ Packages in a distribution are carefully tuned to interoperate with one-another (ABI/API compatibility etc)
- ► A package manager handles packages and all their dependencies (apt, yum, apk, pacman, brew)
- ► Alice can now build a package (deb, rpm, apk) and add it to a repository from which Bob can install it.



Problem solved?

- No, there are many different distributions -> many package repositories
- ► Maintaining packages takes time and effort (for Alice)
- Packages have to be kept up to date (for both Bob and Alice)

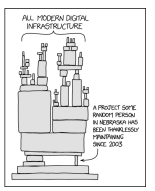
Language ecosystems

- Language-ecosystems provide their own package repositories:
 - Python Python Package Index pip
 - ► NodeJS npm
 - Rust crates.io cargo
 - ► Java Maven Central maven
 - perl CPAN
 - ► R CRAN
 - Ruby Rubygems gem
- ► If Alice's software fits into one of the ecosystems well, she should provide a package there

Software complexity: layers upon layers

Problem solved?

- No, Alice's software application may be an integration of an interconnected set of diverse software components:
 - ▶ Various languages: doesn't fit a single language ecosystem
 - Various audiences: doesn't fit a single distribution
- ► Though maybe captured in multiple more traditional packages, configuring the integration is often not trivial



Software-as-a-Service (SaaS)

- Instead of giving Bob the actual program, Alice makes her software available as a service.
- Bob can simply access it as a web application through his browser (or programatically interact with it as a web service)
- ► Alice now gives her program to Charlie instead of Bob, to deploy on a server, Bob accesses Charlie's server.

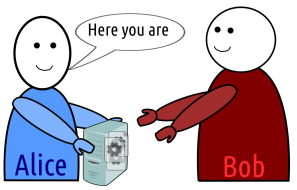


Problem solved?

- ► The burden shifts from Alice and Bob to Alice and Charlie (who has more technical expertise)
- ➤ Service-as-a-Software Substitute: having access to a service is a convenience but is NOT a substitute for having the actual software
 - Privacy, data ownership and trust concerns
 - Low-level interoperability hindered: Increased latency, requires network connection
 - Business model vs technical solution
 - Can be a loophole to not provide the source code anymore (GPL vs AGPL)
 - Not suited for everybody

Virtualisation

- ▶ Bob: "your program doesn't run"
- ► Alice: "But it works on my machine"
- ➤ **Solution:** Alice just gives Bob a copy of her machine and Bob's machine *emulates* Alice's machine: a **virtual machine**

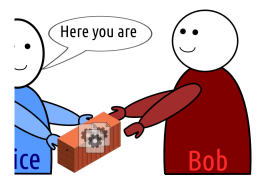


- ▶ Takes us back to scenario 1, "Alice gives Bob an executable", but in the broadest possible sense of executable.
- Bob now only requires a hypervisor to run the VM.
- Advantages: Bridges OS differences, isolation from host (security)
- ► Problem solved? No.

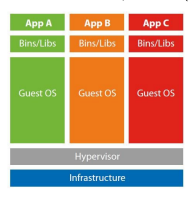
 - Performance penalty Duplication
 - Resource overhead
 - Isolation from host (integration)

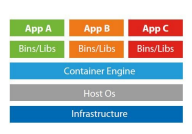
Containerisation

▶ Alice again gives Bob a copy of her machine: a **container**.



- Share the (Linux) kernel; isolate the rest, no virtualisation needed
- ► Takes advantage of facilities in the (Linux) kernel
- ► Significantly reduces resource overhead & performance penalty
- ► Caveat: container engines may resort to virtualisation anyway on non-Linux platforms (e.g. Docker on Windows or macOS)





Container platforms and paradigms (1/3)

Docker:

- Application containers, lightweight containers serving ideally single applications
- ► Non-persistant storage: containers are stateless (spun upon anew), all persistant data on externally mounted volumes
- Layered images
- Docker Hub as Container Registry (image store)
- Great for applications containers, deployment of services in cloud infrastructure
- Most known and widely used
- Less suitable for High Performance Clusters (security)

Container platforms and paradigms (2/3)

LXC:

- System containers: acts like a lightweight VM, more traditional environment
- Single-layer image
- File-system neutral
- Persistant storage (typically)
- Fat containers that may serve multiple applications, have a full init system.

Container platforms and paradigms (3/3)

Singularity:

- Specifically designed for High Performance Clusters and multi-user environments
- Can use docker images
- No elevated permissions required (security)

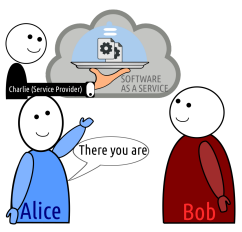
Building a container (or VM)

- "Alice gives Bob a copy of her machine"
- Alice builds a (container/VM) image
- This build process is captured in an automated recipe (Dockerfile); infrastructure as code
- Takes care of installation and configuration of all components
- Can be like a simple shell-script
- Dedicated sofware for such automation: e.g. Ansible
- ► Alice publishes the container image in a registry; Bob obtains the container image from the registry



Container Orchestration

- ► Alice decided on Software-as-a-Service
- ► Alice gives Charlie a copy of her machine: a **container**, to offer as a service for Bob and others.



Problem solved?

- ► Alice's service may comprise multiple containers that need to interact.
 - L'histoire se répète?
- ► Alice's service may be so popular that running it on a single system is not sufficient (scalability)
- ▶ What if Alice's program fails and the service goes down?
- Distributed Computing: containers can easily be deployed on multiple systems
 - ► Spin up more containers when there are more users,
 - ▶ ... shut down containers when there are less users
 - Spin up multiple containers at once (e.g. docker compose)
 - ➤ Spin them up over multiple machines (e.g. docker swarm, kubernetes)
 - Restart a container when it fails (kubernetes)
 - Abstract over the hardware (kubernetes)

Recap

- Distribution
- Packaging
- Software as a Service
- Deployment
- Virtualisation
- Containerisation
- Container Orchestration

Recommendations for the CLARIAH infrastructure

No single solutions fits all, be aware of all the different layers and audiencies.

For all individual software components:

- ➤ Try to make software components minimal components that are reusable
- Publish the source code in **public** Version Controlled Source Repositories (e.g. GitHub)
- ► Include software metadata with the source code (as codemeta or language-specific)
 - ► All direct dependencies must be made explicit
- ▶ Release software versions periodically when deemed stable
- Package and distribute all the software through proper channels:
 - Language-ecosystem-specific repositories (PyPi, CRAN, Maven etc)
 - or for specific distributions if appropriate

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that the user can run himself/herself)!

For software services (SaaS):

CLARIAH, but is **not** a substitute for offering the actual software

(Offering a service is perfectly valid, and one of the aims of

For software services (SaaS):

- Software services should be delivered to service providers in containers:
 - Docker is the most industry-standard solution:
 - ▶ Software **developers** should provide a Dockerfile (in public version-controlled source repository) allowing anyone to build a container/ multiple containers to deliver the service
 - Application containers (hosting a single application) should be preferred
 - CLARIAH should set up a container registry for use by all participants
 - All service endpoints that a container exposes should be clearly documented
 - When multiple interacting containers are delivered, an initial Compose file or Kubernetes configuration should be provided by the software developers to orchestrate them.
 - ► These should be stored in code in version control (may be private).
 - ► CLARIAH should draft clear infrastructure requirements: the NDE example is excellent to copy and follow, which is in turn partially based on the Twelve-Factors.

References

- ► NDE Infrastructure requirements: https://github.com/netwerk-digitaal-erfgoed/requirements-infrastructure
- ► Twelve Factors: https://12factor.net/
- Clipart: openclippart.org (heavily modified by me without any real artistic talent)
- XKCD (comics)