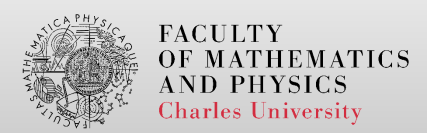
Deployment Infrastructure

http://d3s.mff.cuni.cz



Pavel Parízek

parizek@d3s.mff.cuni.cz



Motivation

- Presenting your software in expected settings
 - To whom: labs tutor, lecturer (supervisor), reviewer (for bachelor thesis)

- Running your application somewhere in cloud
 - Where just the image has to be uploaded

- Shipping the software (package) for someone to try it without difficulties
 - Evaluation committees at various competitions



Docker

- Platform for deploying (sharing) and running applications in a controlled environment
- Runs on Windows, Linux, MacOS

- Key features
 - Isolating applications from the underlying host system and each other

• Web: https://www.docker.com/



Docker – resources

Installing

- https://docs.docker.com/desktop/install/windows-install/
- https://docs.docker.com/desktop/install/linux-install/

Basic usage

- https://docs.docker.com/guides/get-started/
- <u>https://docs.docker.com/guides/walkthroughs/what-is-a-container/</u>
- https://docs.docker.com/guides/walkthroughs/run-a-container/
- https://docs.docker.com/build/building/packaging/

Documentation

- https://docs.docker.com/manuals/
- https://docs.docker.com/get-started/overview/



Docker – important concepts

- Image
 - Static description (template)

- Container
 - Runtime instance (process)



Docker – architecture

Daemon dockerd

- Available clients
 - Command-line: docker
 - GUI: Docker Desktop



Docker – usage

- Requirements
 - WSL on Windows 10

- Main steps
 - 1. Prepare or get some image (template)
 - 2. Run the container (with application)

• Inspect the containers (files, ...)



Docker – custom images

- Image
 - Template for creating Docker containers
 - Based on another existing image
- Dockerfile
 - Specifies how to create the image
 - List of all necessary packages to be installed
 - Building steps (macros in a special notation)
- Relevant commands
 - docker build -t <name_of_image> <directory with the Dockerfile>
 - Example: docker build -t mydb:pp .
 - docker run <image> [<command>]



Docker – custom images

- Useful macros to be used in Dockerfile
 - FROM <base image>
 - ENV <variable>=<value>
 - WORKDIR <work dir inside the image>
 - COPY <work dir on host> <work dir in the image>
 - RUN <command that helps to build your app>
 - CMD ["<command to run your app within the container>", "<arg 1>", ..., "<arg N>"]
 - EXPOSE <network port number>



Docker - registry

Purpose: repository (storage) for images

- Docker Hub
 - Global public registry (free)
 - https://hub.docker.com/

- Relevant commands
 - docker pull
 - docker push



Docker – advanced topics

Docker Compose

- Starting multiple containers together
- Use case: one container for each application
 - Example: database + auth service + web frontend
- Resources
 - https://docs.docker.com/compose/
 - https://docs.docker.com/compose/compose-application-model/
 - https://docs.docker.com/compose/gettingstarted/
- How it works
 - Virtualization at the OS level



Exercise

- Create the Docker image for your software
 - Essential part: Dockerfile

- This represents also the homework assignment for Docker
 - Start now (in the lab) and continue later

- Hint: use the available resources
 - See links to guides on the web



Other tools

- Package managers (Linux distributions)
 - APT (<u>https://www.debian.org/doc/manuals/debian-reference/ch02.en.html</u>), RPM, Portage
- Building from sources (Linux/Unix, Java)
 - GNU Autotools: ./configure; make; make install
- Installers (Windows)
 - MSI files (Windows Installer, https://learn.microsoft.com/en-us/windows/win32/msi/windows-installer-portal)
 - WiX (<u>http://wixtoolset.org/</u>)
- Virtualization
 - Oracle VM VirtualBox (https://www.virtualbox.org/)



Homework

- Assignment
 - http://d3s.mff.cuni.cz/files/teaching/nswi154/ukoly
- Deadline
 - **31.3.2024**

