ECE 473/573 Cloud Computing and Cloud Native Systems Lecture 06 Containerization

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Outline

Containerization

Docker Introduction

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This lecture: Containerization

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Outline

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Docker Introduction

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Applications and Virtual Machines

- Is it a good idea to run a single application per virtual machine?
 - Consider cloud native applications.
 - What about operation and maintenance?
 - What about isolation?
 - What about performance and utilization?
- Cloud native application architecture
 - Loosely coupled scalable microservices.
 - Use microservices from third parties to reduce development time and cost.
 - Running multiple instances of the same microservice to meet performance demand.
- How to deploy microservices to VMs?
 - Need multiple VMs for scalability.
 - Without renting more than enough VMs.

Microservice Deployment Considerations

Use scripts to automate the installation process.

- Install microservices and dependencies.
- Speedup installation by providing a pre-built system.
- Microservices may impact application performance differently.
 - Need to promptly start more instances for some microservices to meet rising demand.
 - Leverage overprovisioning to improve utilization by running some microservices on the same server.

Services may need root privilege to access certain resources.

- But there could be bugs or misconfigurations.
- Running multiple microservices in a single VM is risky.

Nested Virtualization

- Run virtual machines within other virtual machines.
 - Rent a VM and deploy microservices into their own nested VMs
 - Isolation achieved and overprovisioning is possible.
- VM images are large because they include the whole OS.
 - Consume a lot of resource to transmit.
- Starting a VM need to boot the whole OS and is slow.
- Nested VMs introduce a lot of performance overhead.
 - Two hypervisors and two OSes for a single microservice.
 - Very difficult to optimize as only the inner OS can understand the behavior of the microservice.
- Can we optimize if the OS running in the VM and the OSes running in the nested VMs are the same?

Lightweight virtualization

- Virtualize the OS kernel instead of the whole hardware system.
- Guest OS shares the kernel with the host OS so they need to be similar, e.g. different versions and distributions of Linux.
- Container: a guest OS with a microservice or other applications running inside.
- Container image: a package to start a container.
 - Containerized guest OS
 - A file system including programs and data.
- Container runtime: manage containers and container images.
- Container orchestration: manage containerized microservices and applications across multiple (virtual) servers.

Containers vs. VMs

- Container images are smaller than VM images.
 - No need to include the whole guest OS the kernel is available from the host.
- Starting a container is faster than starting a VM.
 - No need to boot the guest OS the kernel is already running.
- Containers has less performance overhead.
 - Shared kernel means that processes in a container actually run on top of the host OS directly.
- Overprovisioning is more effective with containers.
 - Host OS has knowledge of processes in containers so can optimizes better than hypervisor.
- Containers are isolated by the host OS kernel.
 - Weaker than isolation provided by hypervisor.
 - Sufficient for most use cases where the containers serve the same application.

- With containerization technologies, virtualization technologies focuses more on emulation and isolation.
- Containerization provide additional features to simplify operation and maintenance of microservices.
 - Scripting to containerize microservices and applications.
 - Flexible system, storage, and network configurations.
 - Version control and rollbacks.
 - Pre-built container images.

Outline

Containerization

Docker Introduction

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- Docker: open-source container runtime.
 - With docker container and docker images.
- Docker registry: a centralized repository for docker images.
- Docker engine: the core runtime for running containers.
- Container orchestration platforms
 - Docker Compose: manage docker containers on a single host.
 - Docker Swarm: manage docker containers on multiple hosts.
 - Kubernetes (k8s): support docker and other container runtimes.

Work with docker images.

- docker pull: download a docker image from a registry.
- docker build: create a docker image from a Dockerfile.
- docker images: list docker images available locally.
- Work with docker containers.
 - docker run: start a docker container from a docker image.
 - docker exec: execute command in a docker container.
 - docker ps: list docker containers.

A script to create docker images in textual format.

- Make docker images reproducible.
- Can be easily managed in a version control system.

Common contents

- Base image: start from an image with existing guest OS and/or packages installed.
- Guest OS scripts: additional package installations and OS configurations.
- Environment setup: enable containers to interact with host OS for configurations, permissions, storage, networking, etc.

- docker run uses a lot of options to control how a docker container should start.
- --name specifies a name for the container so one can find it easily in docker ps.
- -p publishes port from the container so one can access networked services from the host OS or externally.
- -v maps a host directory to the container so files can be shared between the two.
- -e sets environment variables in the container to configure microservices and to pass sensitive information.
- -it allows one to interact with the running container via a terminal and -d prevents so.

- Containerization provides a lightweight virtualization solution.
- Guest OS in a container shares the kernel with the host OS.
- Containerize an application or a microservices by first creating a container image and then starting a container from it.