A-Z

API

Application Program Interfaces are methods for programs to exchange data without the involvement of humans. APIs often involve a schematic description of how the data looks like and where it needs to be sent. Today many APIs are based on HTTP.

Container

Containers are discussed in lecture 4 and provide a way to package an application with its runtime requirement in a self-contained manner. Containers also provide limited security isolation.

Docker

Docker is one of the earliest modern containerization systems. Docker was largely responsible for promoting the immutable infrastructure concept in containers.

Docker also contains the Docker Swarm orchestrator, a very simple system to manage containers across multiple machines.

Docker is discussed in lecture 4 and exercise 3.