

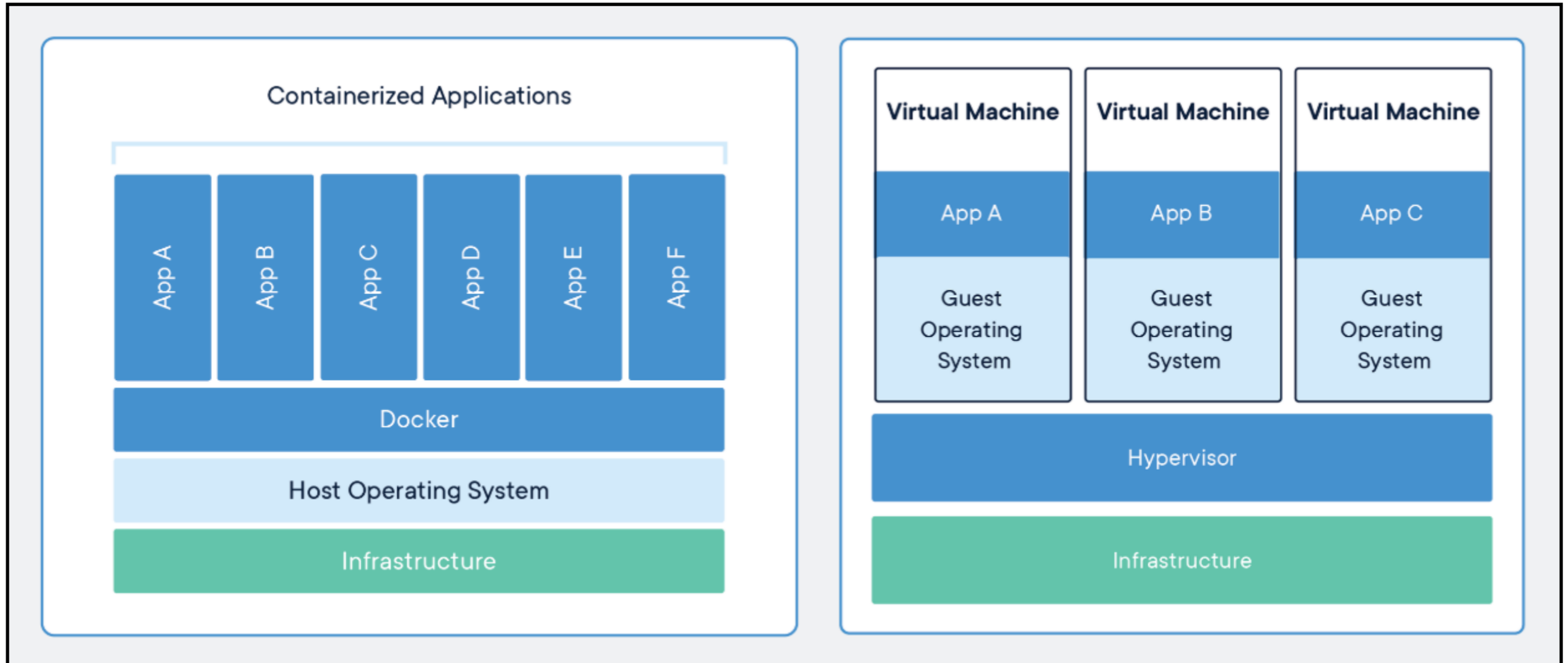
DOCKER

Containers vs VMs

Containers vs Virtual Machines

- Containers and virtual machines both have similar resource allocation and allocation benefits.
- Containers and VMs are functionally different because containers virtualise the Operating System and VMs are virtualise the hardware.
- Containers are more portable.

Containers vs Virtual Machines

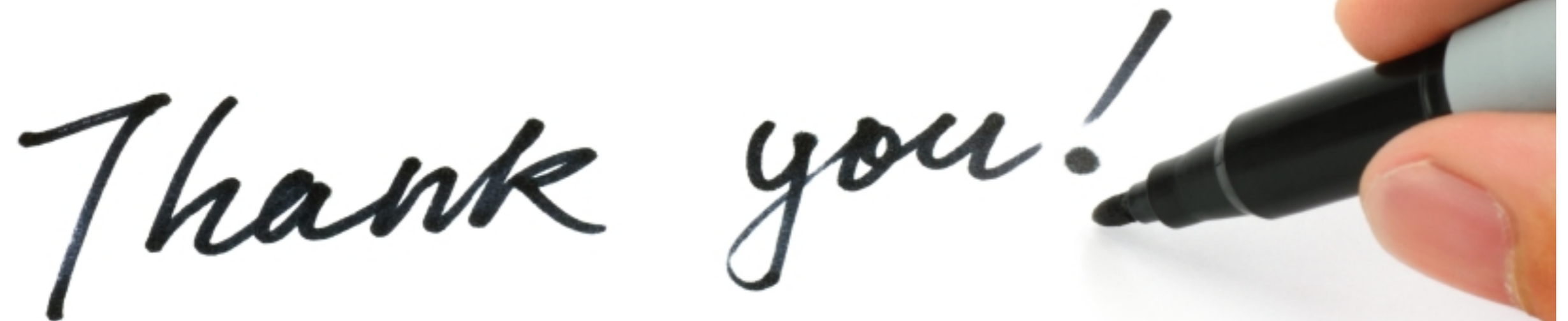


Containers are not VMs

- Containers are just processes.
- Containers are limited what resources they can access.
- Exit when process exits.

Will see you in Next Lecture...

Thank you!

A close-up photograph of a hand holding a black marker, writing the words 'Thank you!' in a cursive script on a white surface. The hand is positioned on the right side of the frame, with the fingers gripping the marker. The text is written in a fluid, handwritten style.

See you in next lecture ...