

## Cloud Computing

- Coarse grained distribution of datacenters
- Virtually unlimited computational resources
- High horizontal scalability
- High network latency
- Infrastructure-as-a-Service (IaaS)
- Functions-as-a-Service (FaaS)

## Edge Computing

- Fine grained distribution of servers
- Limited computational resources
- Limited horizontal scalability
- Low network latency
- Functions-as-a-Service (FaaS)

## Mobile Computing

- Limited computational resources
- Battery limitations
- Platform limitations
- Zero network latency
- Local functions



CONTINUUM