W.K.N	Cloud (laaS) ➤ Coarse grained distribution of datacenters ➤ High network latency ➤ Virtually unlimited computational resources	Cloud (FaaS) ➤ Coarse grained distribution of datacenters ➤ High network latency ➤ Virtually unlimited computational resources
	Mobile-Edge (FaaS) ➤ Fine grained distribution of servers ➤ Low network latency ➤ Limited computational resources	
A&D	Local-Edge (FaaS) ➤ Fine grained distribution of servers ➤ Low network latency ➤ Limited computational resources	Mobile (Local) ➤ Zero network latency ➤ Very limited computational resources ➤ Battery powered