A	High network latency Virtually unlimited computational resources	
	Mobile-Edg  ➤ Fine grained dis  ➤ Low network lat  ➤ Limited comput	
>	Local-Edge (FaaS) Fine grained distribution of servers	

Low network latency

Limited computational resources

Cloud (laaS)

Coarse grained distribution of datacenters

High network latency Virtually unlimited computational resources e (FaaS) bution of servers ncy ional resources Mobile (Local) Zero network latency Very limited computational resources Battery powered

Cloud (FaaS)

Coarse grained distribution of datacenters