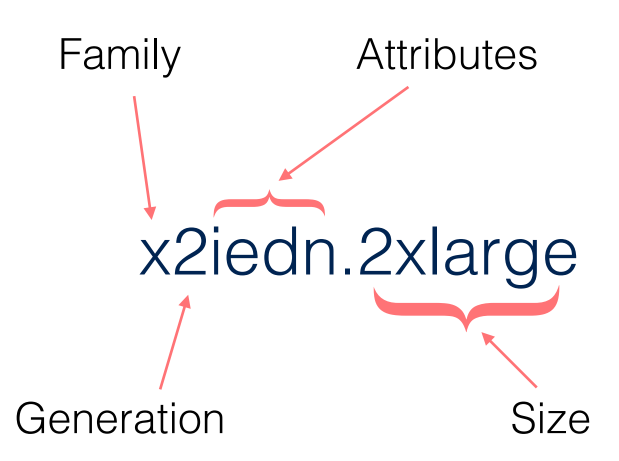


		At	tribute
a	amd processor	b	block storage optimised
g	graviton (ARM) processor	d	local disk storage (NVMe SSD)
i	intel processor	e	extra of what makes the family special
		n	network optimized
		Z	high frequenzzzzzz



	Size
medium	1 vCPU
large	2 vCPU
xlarge	4 vCPU
{n}xlarge	{n} * 4 vCPU
metal	Non-virtualized, maximum size

		Insta	ance Family		
General		Compute		Accelerated Compute	
A	ARM (1st gen Graviton / deprecated)	С	Compute Optimized	DL	Deep Learning
M	Middle of the Road	HPC		F	FPGA
Т	Burst (or Turbo)	Нрс	High performance compute	G	Graphics acceleration
Mac	Mac	Memory		Inf	Inferentia chips
Storage		R	Memory (or Random Access Memory aka RAM)	P	GPU-based
D	Local HDD (or Dense) storage	U	Ultra-high Memory	Trn	Tr ai n ium chips
Н	High throughput Local HDD	X	Extra-large Memory	VT	Video Transcoding
I	Instance-based NVMe SSD (or I/O)	Z	High Frequenzzzzzz		