

	Arquitetura		Aleatório	Espacial	Temporal	Espacial-Temporal	
	Base		0.12156863	0	0.28912655	0.94581103	
	TamCache = 64w		0.029946525	0	0.2228164	0.5176471	Arquitetura Base
	TamCache = 1024w		0.3839572	0	0.48342246	0.94581103	TamCache = 256w
	TamBloco = 2w		0.12477718	0.5	0.2901961	0.9729055	TamBloco = 1w
	TamBloco = 4w		0.110160425	0.7001953	0.28413546	0.98360074	Map = assoc. total
	Map = direto		0.04527629	0	0.22959001	0.8449198	Sub = LRU
	Map = assoc. conj (2)		0.12049911	0	0.28734404	0.94581103	Num = 1 cache
	Map = assoc. conj (4)		0.11729055	0	0.28663102	0.94581103	
	Map = assoc. conj (8)		0.10980392	0	0.29233512	0.94581103	
	Map = assoc. conj (16)		0.07486631	0	0.26096258	0.94581103	
	Sub = FIFO		0.11764706	0	0.29411766	0.94581103	
	Num = 2 caches	L1	0.060249556	0	0.24741533	0.9165775	
		L2	0.06411229	0	0.057318807	0.35042736	
	Num = 3 caches	L1	0.029946525	0	0.2228164	0.5176471	
		L2	0.03197354	0	0.03119266	0.827051	
		L3	0.06378132	0	0.05871212	0.35042736	
	Num = 4 caches	L1	0.0131907305	0	0.21247771	0.2784314	
		L2	0.01734104	0	0.013128112	0.31274703	
		L3	0.031985294	0	0.03119266	0.8317757	
		L4	0.06380554	0	0.05871212	0.35042736	