0	128b SSE Add (1 Thread)
$\Diamond$	128b SSE Mult. (1 Thread)
0	Busy Waiting
0	DGEMM (1 Thread)
Δ	Dot Product (1 Thread)
$\Diamond$	Memory Copy (32 Threads)
0	Memory Read (32 Threads)
+	Memory Write (32 Threads)
7	Sleep
_	STREAM (32 Threads)
ф	STREAM Add (32 Threads)
1	STREAM Copy (1 Thread)
^	STREAM Copy (4 Threads)
	STREAM Copy (8 Threads)
<	STREAM Copy (16 Threads)
^	STREAM Copy (24 Threads)
<	STREAM Copy (32 Threads)
	STREAM Scale (32 Threads)
0	STREAM Triad (32 Threads)
	Ideal Fit
	Linear Fit