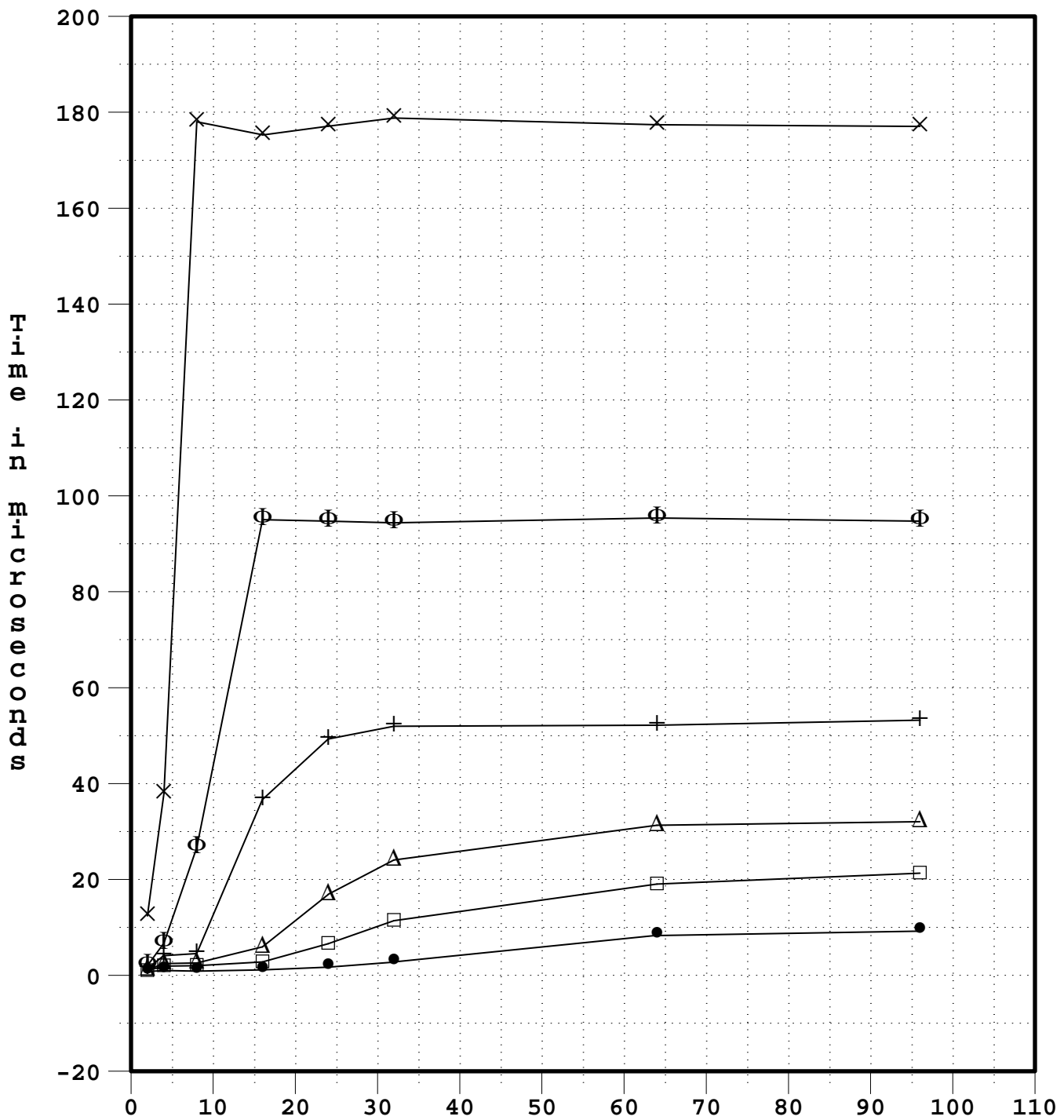


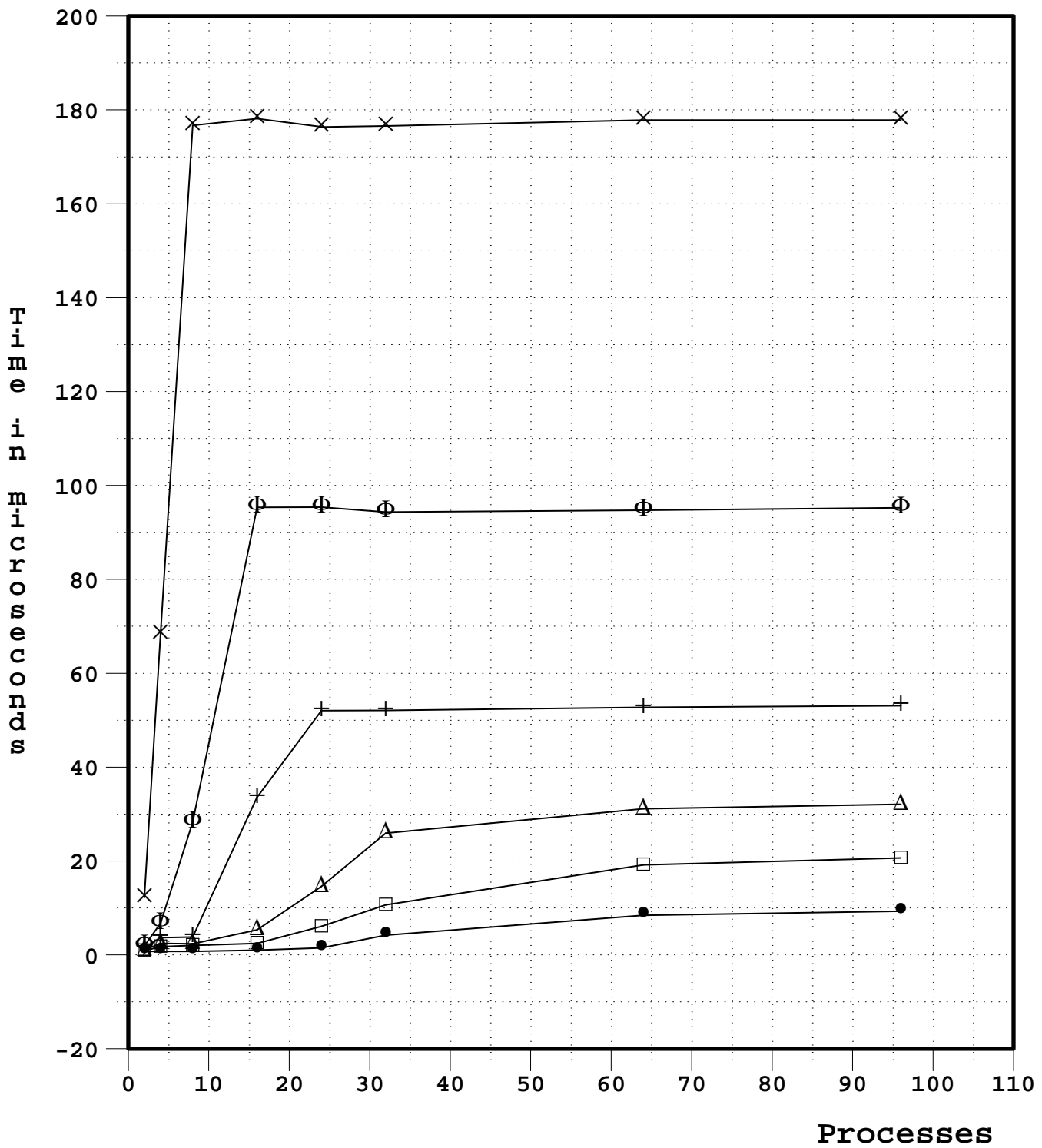
Context switches for Linux GNU/LinuxMhz



Processes

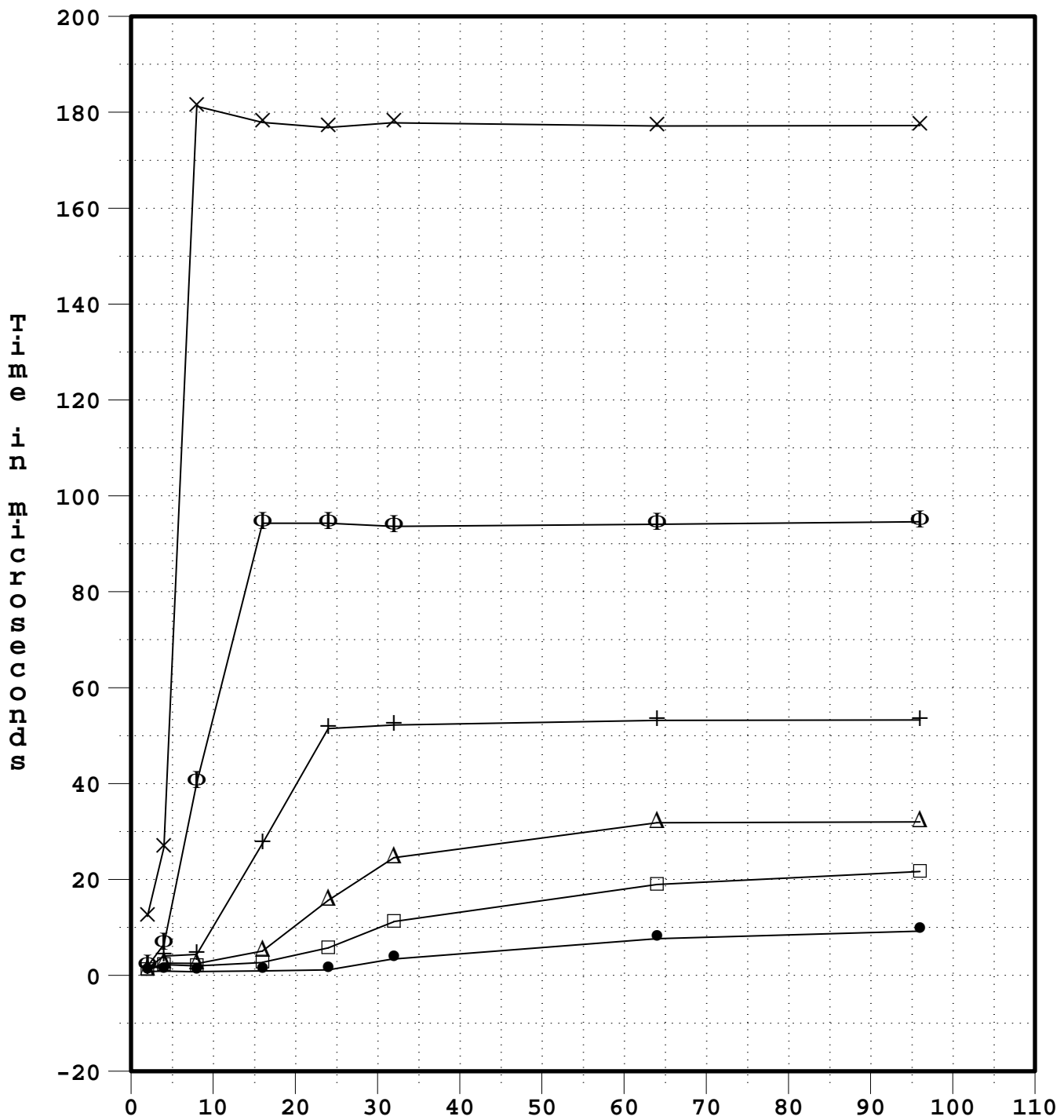
- Process size=0k overhead=1.67
- Process size=4k overhead=2.40
- △ Process size=8k overhead=3.33
- + Process size=16k overhead=4.87
- Φ Process size=32k overhead=8.23
- × Process size=64k overhead=14.84

Context switches for Linux GNU/LinuxMhz



- Process size=0k overhead=1.76
- Process size=4k overhead=2.56
- △ Process size=8k overhead=3.40
- + Process size=16k overhead=5.02
- Process size=32k overhead=8.40
- × Process size=64k overhead=14.95

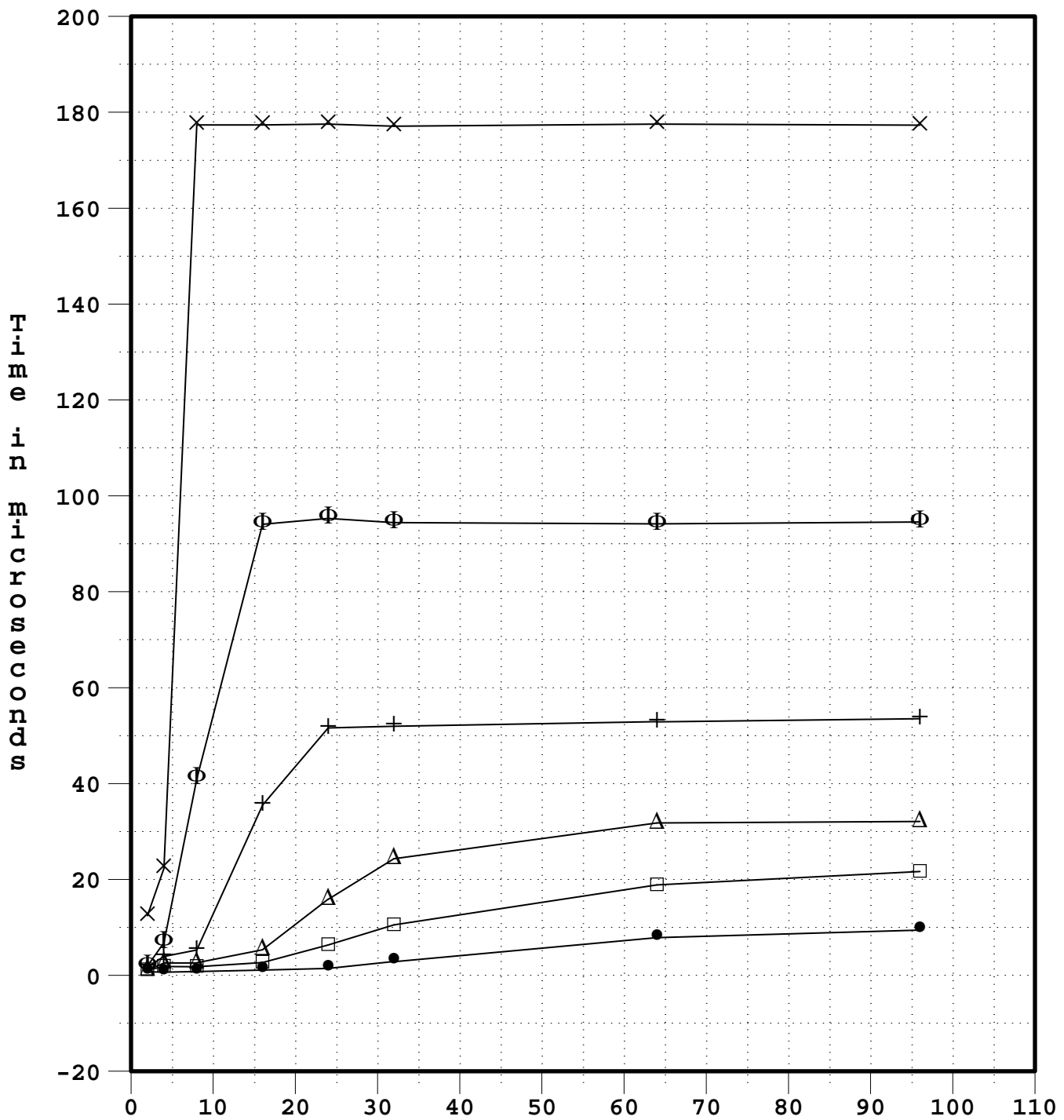
Context switches for Linux GNU/LinuxMhz



Processes

- Process size=0k overhead=1.79
- Process size=4k overhead=2.57
- △ Process size=8k overhead=3.46
- + Process size=16k overhead=5.04
- Φ Process size=32k overhead=8.44
- × Process size=64k overhead=14.97

Context switches for Linux GNU/LinuxMhz



Processes

- Process size=0k overhead=1.69
- Process size=4k overhead=2.42
- △ Process size=8k overhead=3.35
- + Process size=16k overhead=4.90
- Φ Process size=32k overhead=8.33
- × Process size=64k overhead=14.83