

## Chapter 26

# CPU Time

```
module CPUTime ( getCPUTime, cpuTimePrecision ) where
  getCPUTime      :: IO Integer
  cpuTimePrecision :: Integer
```

Computation `getCPUTime` returns the number of picoseconds of CPU time used by the current program. The precision of this result is given by `cpuTimePrecision`. This is the smallest measurable difference in CPU time that the implementation can record, and is given as an integral number of picoseconds.

