Bandwidth and Latency Measurement on Inter-Process Communications

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Abstract

There are multiple ways to do inter-process communications(IPC). For example, pipe is often used to communicate between processes, whereas TCP and UDP can also be used to communicate both locally and remotely. Due to their differences in design, they tend to have different latencies and throughputs. Experiments to show

1 Clock Resolution

To begin with, we need tools to measure the time.

The Linux operating system provides multiple system calls to measure the time, in different resolutions.

As per the POSIX manual [1], the function gettime of day is obsolete so we chose $clock_gettime$ instead.

Also, the x86 CPU provides rdtscp instruction to give the CPU timestamp, in terms of TSC frequency.

The resolution is the smallest possible increase of the clock. In order to measure the resolution, we tried to create minimal possible differences between two time measurements. We create such difference by inserting an line of assembly inc r12 into the code. And the result shows we are producing

However, along with clock_gettime, function clock_getres is provided for user to query the resolution of time. As we demonstrated later, it produces the same result

as ours.

- 2 Pipe
- 3 TCP
- 4 UDP
- 5 Evaluation

References

[1] IEEE AND OPEN GROUP. The open group base specifications issue 7, 2018 edition, 2017.