|  |  |  |  |
| --- | --- | --- | --- |
| property | Ubuntu | windows | HPC cluster |
| Architecture | X86\_64 | X64 |  |
| Byte Order | Little Endian | Little Endian |  |
| CPU(s) | 4 |  |  |
| Clock (GHz) |  |  |  |
| Throughput |  |  |  |
| Peak FP rate MultAdd(FLOPS/Cycle) |  |  |  |
| Model Name | Intel (R) Core(TM) i5-4590 CPU @ 3.30GHz |  |  |
| L1, L2, L3 cache | L1d: 32K  L1i :32K  L2 :256K  L3 : 6144K |  |  |
| Main Memory: Calculate Bandwidth (using the following data, will be discussed in tomorrow’s  lecture)  Channels/ Memory clock [MHz] / Bytes/ clock → Bandwidth [GB/s] |  |  |  |
|  |  |  |  |
|  |  |  |  |