# AI+X: Report 1

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## Task 1

Run the test command, we have the following output in network\_stats.txt:

```
packets_injected = 5 (Unspecified)

packets_received = 2 (Unspecified)

average_packet_queueing_latency = 1000 (Unspecified)

average_packet_network_latency = 3000 (Unspecified)

average_packet_latency = 4000 (Unspecified)

average_hops = 1.500000 (Unspecified)
```

After changing the global frequency to 2GHz, , we have the following output in network\_stats.txt:

```
packets_injected = 3165 (Unspecified)

packets_received = 3162 (Unspecified)

average_packet_queueing_latency = 2 (Unspecified)

average_packet_network_latency = 13.557559 (Unspecified)

average_packet_latency = 15.557559 (Unspecified)

average_hops = 5.269450 (Unspecified)
```

## Task 2

By modifying the bash command to

We added the reception\_rate metric to network\_stats.txt. And by adding .unit() in GarnetNetwork::regStats(), we completed the units of statistics. In addition, there is an error in GarnetSyntheticTraffic.cc: the phrase curTick() >= simCycles should be curCycle() >= simCycles The output in network\_stats.txt is as follows:

```
packets_injected = 6296 (Count)

packets_received = 6290 (Count)

reception_rate = .009828 (Packet/(Node*Cycle))

average_packet_queueing_latency = 2 (Tick)

average_packet_network_latency = 13.558188 (Tick)

average_packet_latency = 15.558188 (Tick)

average_hops = 5.269952 (Count)
```

#### Task 3

1.

- -h, --help: show help message and exit.
- -n NUM\_CPUS, --num-cpus NUM\_CPUS: Number of CPUs.
- --sys-voltage SYS\_VOLTAGE: Top-level voltage for blocks running at system power supply
- --sys-clock SYS\_CLOCK: Top-level clock for blocks running at system speed.
- --list-mem-types: List available memory types.
- --mem-type {CfiMemory,DDR3\_1600\_8x8,DDR3\_2133\_8x8,DDR4\_2400\_16x4,DDR4\_2400\_4x16,DDR4\_2400\_8x8,DDR5\_4400\_4x8,DDR5\_6400\_4x8,DDR5\_8400\_4x8,DRAMInterface,GDDR5\_4000\_2x32,HBM\_1000\_4H\_1x128,HBM\_1000\_4H\_1x64,HBM\_2000\_4H\_1x64,HMC\_2500\_1x32,LPDDR2\_S4\_1066\_1x32,LPDDR3\_1600\_1x32,LPDDR5\_5500\_1x16\_8B\_BL32,LPDDR5\_5500\_1x16\_BG\_BL16,LPDDR5\_5500\_1x16\_BG\_BL32,LPDDR5\_64\_00\_1x16\_8B\_BL32,LPDDR5\_6400\_1x16\_BG\_BL16,LPDDR5\_6400\_1x16\_BG\_BL32,NVMInterface,NVM\_2400\_1x64,QoSMemSinkInterface,SimpleMemory,WideI0\_200\_1x128}

type of memory to use

- --mem-channels MEM\_CHANNELS: number of memory channels
- --mem-ranks MEM\_RANKS: number of memory ranks per channel

- --mem-size MEM\_SIZE: Specify the physical memory size (single memory)
- --enable-dram-powerdown: Enable low-power states in DRAMInterface
- --mem-channels-intly MEM\_CHANNELS\_INTLV: Memory channels interleave
- --memchecker
- --external-memory-system EXTERNAL\_MEMORY\_SYSTEM: use external ports of this port\_type for caches
- --tlm-memory TLM\_MEMORY: use external port for SystemC TLM cosimulation
- --caches
- --12cache
- --num-dirs NUM\_DIRS
- --num-12caches NUM\_L2CACHES
- --num-13caches NUM\_L3CACHES
- --l1d\_size L1D\_SIZE
- --l1i\_size L1I\_SIZE
- --12\_size L2\_SIZE
- --13\_size L3\_SIZE
- --l1d\_assoc L1D\_ASSOC
- --l1i\_assoc L1I\_ASSOC
- --12\_assoc L2\_ASSOC
- --13\_assoc L3\_ASSOC
- --cacheline\_size CACHELINE\_SIZE
- --ruby
- -m TICKS, --abs-max-tick TICKS: Run to absolute simulated tick specified including ticks from a restored checkpoint
- --rel-max-tick TICKS: Simulate for specified number of ticks relative to the simulation start tick (e.g. if restoring a checkpoint)
- --maxtime MAXTIME: Run to the specified absolute simulated time in seconds
- -P PARAM, --param PARAM: Set a SimObject parameter relative to the root node. An extended Python multi range slicing syntax can be used for arrays.

- --synthetic {uniform\_random,tornado,bit\_complement,bit\_reverse,bit\_rotation,neighbor, shuffle,transpose}
- -i I, --injectionrate I: Injection rate in packets per cycle per node. Takes decimal value between 0 to 1 (eg. 0.225). Number of digits after 0 depends upon --precision.
- --precision PRECISION: Number of digits of precision after decimal point for injection rate
- --sim-cycles SIM\_CYCLES: Number of simulation cycles
- --num-packets-max NUM\_PACKETS\_MAX: Stop injecting after -num-packets-max. Set to -1 to disable.
- --single-sender-id SINGLE\_SENDER\_ID: Only inject from this sender. Set to -1 to disable.
- --single-dest-id SINGLE\_DEST\_ID: Only send to this destination. Set to -1 to disable.
- --inj-vnet {-1,0,1,2}: Only inject in this vnet (0, 1 or 2). 0 and 1 are 1-flit, 2 is 5-flit. Set to -1 to inject randomly in all vnets.
- --ruby-clock RUBY\_CLOCK: Clock for blocks running at Ruby system's speed
- --access-backing-store: Should ruby maintain a second copy of memory
- --ports PORTS: used of transitions per cycle which is a proxy for the number of ports.
- --numa-high-bit NUMA\_HIGH\_BIT: high order address bit to use for numa mapping. 0 = highest bit, not specified = lowest bit
- --interleaving-bits INTERLEAVING\_BITS: number of bits to specify interleaving in directory, memory controllers and caches. 0 = not specified
- --xor-low-bit XOR\_LOW\_BIT: hashing bit for channel selection. See MemConfig for explanation of the default parameter. If set to 0, xor\_high\_bit is also set to 0.
- --recycle-latency RECYCLE\_LATENCY: Recycle latency for ruby controller input buffers
- --topology TOPOLOGY: check configs/topologies for complete set
- --mesh-rows MESH\_ROWS: the number of rows in the mesh topology
- --network {simple, garnet}: 'simple'—'garnet' (garnet2.0 will be deprecated.)
- --router-latency ROUTER\_LATENCY: number of pipeline stages in the garnet router. Has to be i = 1. Can be over-ridden on a per router basis in the topology file.
- --link-latency LINK\_LATENCY: latency of each link the simple/garnet networks. Has to be i = 1. Can be over-ridden on a per link basis in the topology file.
- --link-width-bits LINK\_WIDTH\_BITS: width in bits for all links inside garnet.
- --vcs-per-vnet VCS\_PER\_VNET: number of virtual channels per virtual network inside garnet network.

- --routing-algorithm ROUTING\_ALGORITHM: routing algorithm in network. 0: weight-based table 1: XY (for Mesh. see garnet/RoutingUnit.cc) 2: Custom (see garnet/RoutingUnit.cc)
- --network-fault-model: enable network fault model: see src/mem/ruby/network/fault\_model/
- --garnet-deadlock-threshold GARNET\_DEADLOCK\_THRESHOLD: network-level deadlock threshold.
- --simple-physical-channels: SimpleNetwork links uses a separate physical channel for each virtual network

The default values are defined in configs/common/Options.py, configs/network/Network.py and configs/example/garnet\_synth\_traffic.py.

- 2. The unit of sim-cycles is cycles and the unit of router\_latency,link\_latency is ticks. Cycles and ticks are related by the clock period. By default, 1 clock cycle is 1ns, and 1 tick is 1ps. The setGlobalFrequency() function sets the tick frequency.
  - 3. Packets per node per cycle.
- 4. GarnetNetworkInterface is defined in src/mem/ruby/network/garnet/GarnetNetworkInterface.hh and implemented in src/mem/ruby/network/garnet/GarnetNetworkInterface.cc. Router is defined in src/mem/ruby/network/garnet/Router.hh and implemented in src/mem/ruby/network/garnet/Router.cc.
- 5. The packets are generated and injected into the network in GarnetSyntheticTraffic, buffered in VirtualChannel and GarnetNetworkInterface. In SwitchAllocator and CrossbarSwitch, the program determines if packets can be sent downstream.