

## Exercise 1

```
Noxim simulation completed. (11000 cycles executed)

% Total received packets: 1472
% Total received flits: 11782
% Received/Ideal flits Ratio: 1.02274
% Average wireless utilization: 0
% Global average delay (cycles): 11.716
% Max delay (cycles): 61
% Network throughput (flits/cycle): 1.30911
% Average IP throughput (flits/cycle/IP): 0.0818194
% Total energy (J): 2.12333e-06
%     Dynamic energy (J): 1.48081e-07
%     Static energy (J): 1.97525e-06
```

1. Total Received Flits
  - I. Total received flits in the network. (Flit is flow control digit)
2. Total Received Packets
  - I. Total received packets in the network, a packet may contain many flit.
  - II.  $11782 / 1472 = 8.004$ , which means that on average 1 packet contain 8 flits.
3. Global Average Delay
  - I. (Total delay for all packets) / (Total number of packets)
  - II. Average delay time(cycles) that a packet from source to destination.
4. Network throughput
  - I. (Total number of flits received) / (Total number of cycles)
  - II.  $11782 / 9000 = 1.30911$
  - III. Only collect data after 1000 cycles, so total cycles =  $10000 - 1000 = 9000$
  - IV. Total number of flits received per cycle
5. Average IP throughput
  - I. (Total number of flits received by an IP) / (Total number of cycles)
  - II. Also can see as (Network throughput) / (Total number of IP)
  - III.  $1.30911 / 16 = 0.08181938$
  - IV. 4\*4 mesh network, total 16 IP

## Exercise 2

### 1. 20000 simulation time

```
% Total received packets: 2924
% Total received flits: 23413
% Received/Ideal flits Ratio: 0.962706
% Average wireless utilization: 0
% Global average delay (cycles): 11.6737
% Max delay (cycles): 76
% Network throughput (flits/cycle): 1.23226
% Average IP throughput (flits/cycle/IP): 0.0770164
% Total energy (J): 4.23071e-06
%     Dynamic energy (J): 2.80211e-07
%     Static energy (J): 3.9505e-06
```

### 2. Packet size

#### I. 4~16

```
% Total received packets: 1446
% Total received flits: 14317
% Received/Ideal flits Ratio: 0.994236
% Average wireless utilization: 0
% Global average delay (cycles): 15.4959
% Max delay (cycles): 150
% Network throughput (flits/cycle): 1.59078
% Average IP throughput (flits/cycle/IP): 0.0994236
% Total energy (J): 2.15459e-06
%     Dynamic energy (J): 1.79336e-07
%     Static energy (J): 1.97525e-06
```

#### I. 4~4

```
% Total received packets: 1355
% Total received flits: 5423
% Received/Ideal flits Ratio: 0.941493
% Average wireless utilization: 0
% Global average delay (cycles): 8.26347
% Max delay (cycles): 39
% Network throughput (flits/cycle): 0.602556
% Average IP throughput (flits/cycle/IP): 0.0376597
% Total energy (J): 2.04463e-06
%     Dynamic energy (J): 6.93756e-08
%     Static energy (J): 1.97525e-06
```

#### II. 2~2

```
% Total received packets: 1425
% Total received flits: 2851
% Received/Ideal flits Ratio: 0.989931
% Average wireless utilization: 0
% Global average delay (cycles): 7.45825
% Max delay (cycles): 16
% Network throughput (flits/cycle): 0.316778
% Average IP throughput (flits/cycle/IP): 0.0197986
% Total energy (J): 2.01096e-06
%     Dynamic energy (J): 3.57129e-08
%     Static energy (J): 1.97525e-06
```

### III. 16~16

```
% Total received packets: 1433
% Total received flits: 22893
% Received/Ideal flits Ratio: 0.99362
% Average wireless utilization: 0
% Global average delay (cycles): 40.6818
% Max delay (cycles): 245
% Network throughput (flits/cycle): 2.54367
% Average IP throughput (flits/cycle/IP): 0.158979
% Total energy (J): 2.26155e-06
%     Dynamic energy (J): 2.86299e-07
%     Static energy (J): 1.97525e-06
```

### IV. 32~32

```
% Total received packets: 1121
% Total received flits: 35867
% Received/Ideal flits Ratio: 0.778364
% Average wireless utilization: 0
% Global average delay (cycles): 1122.53
% Max delay (cycles): 4655
% Network throughput (flits/cycle): 3.98522
% Average IP throughput (flits/cycle/IP): 0.249076
% Total energy (J): 2.42258e-06
%     Dynamic energy (J): 4.47331e-07
%     Static energy (J): 1.97525e-06
```

Packet Injection rate

1. 0.1 , 10000 cycles, 16~16 packet size

```

% Total received packets: 2249
% Total received flits: 35998
% Received/Ideal flits Ratio: 0.156241
% Average wireless utilization: 0
% Global average delay (cycles): 4570.45
% Max delay (cycles): 8759
% Network throughput (flits/cycle): 3.99978
% Average IP throughput (flits/cycle/IP): 0.249986
% Total energy (J): 2.43173e-06
%     Dynamic energy (J): 4.56483e-07
%     Static energy (J): 1.97525e-06

```

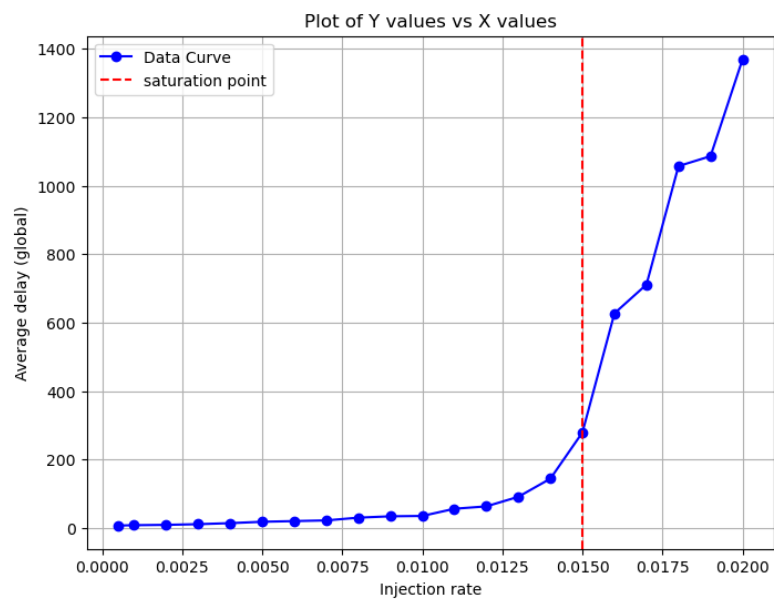
1. **Packet size** will affect the **delay time**, because it needs to **wait all flits** and then pass to next node.
  - I. Since packet injection rate is the same, so smaller packet size will have lower network throughput.
2. **Packet injection rate** will affect the **Received/Ideal flits Ratio** very much, because higher injection rate will cause more packet occur in the network in the same time, so will have higher chance of **collision** (packet drop).
  - I. Since having more packet on the network also need to wait others packet so it will also affect the delay time.
  - II. Have more packet also will get more on Network throughput.
3. **Longer simulation time** will only get more **total received flits** and **total received packet**, since the experiment time is longer, but others output like average delay will not be affected.

## Exercise 3

9000 cycles data collection, packet size = 16

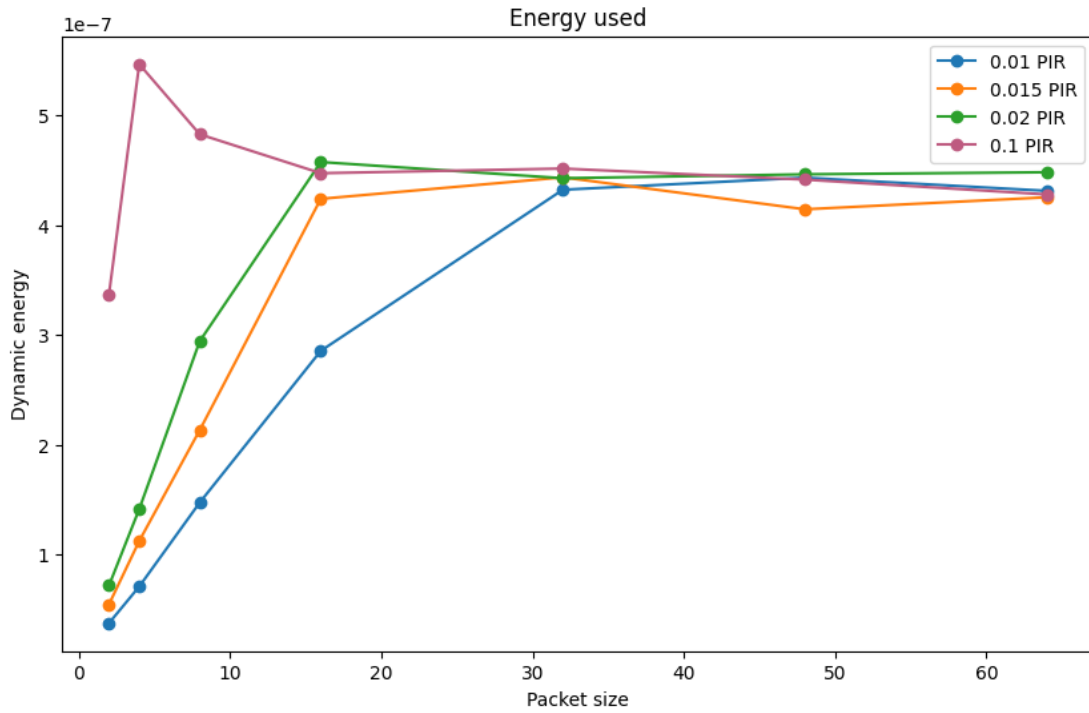
1. 0.02 => 1369
2. 0.019 => 1086
3. 0.018 => 1057
4. 0.017 => 711
5. 0.016 => 627
6. 0.015 => 279
7. 0.014 => 200
8. 0.0135 => 130
9. 0.013 => 91
10. 0.0125 => 90

11. 0.012 => 86
12. 0.0118 => 75
13. 0.0115 => 50
14. 0.011 => 56
15. 0.01 => 35
16. 0.009 => 34
17. 0.008 => 30
18. 0.007 => 22
19. 0.006 => 20
20. 0.005 => 18
21. 0.004 => 14
22. 0.003 => 11
23. 0.002 => 9
24. 0.001 => 8
25. 0.0005 => 7



- Since the average delay growing exponentially after the injection rate larger than 0.015, I will say that the saturation point is at 0.015 injection rate.

## Exercise 4



- After some experiments, I found that **packet size = 32** with **packet injection rate = 0.01** will have the best results.
- **Dynamic energy** used **maintain** the **same** with others packet injection rate, and even increase the packet size will maintain the similar energy used, but others results will be affected.
- Out of all packet sizes, **32 packet size** will have the **boundary** of **total received flits**, but the **received/ideal flits ratio** will be so much **different** on all PIRs.
- From all PIR, all of the **total received flits** will **maintain** around 34k,35k, but PIR = 0.01 will have the highest received/ideal flits ratio from PIR = (0.015,0.02,0.1), which means that PIR = 0.01 has the **lowest** possibility to **loss packet**.
- Even if I **increase the packet size**, the total received flits will maintain around 34k, but the **received/ideal flits ratio** will **drop** significantly.
- Since I give very **high PIR** will also result in **34k total received flits**, and **increasing packet size** will also result with around **34k total received flits**, we can conclude that this represents the **maximum** of **network**

load.

- When network utilization reaches its maximum, the network may experience heavy load, which can degrade performance. This increases the likelihood of congestion, leading to a higher packet loss rate.