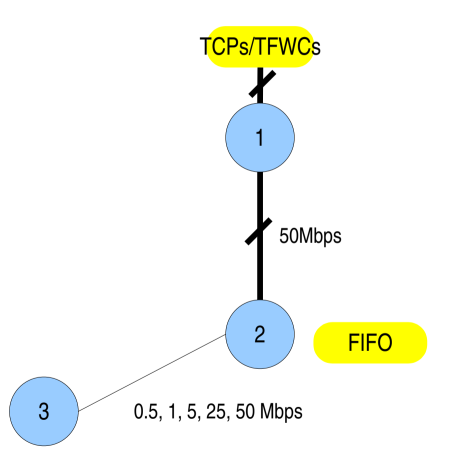
## Large scale TFWC Sim (1)



- number of sources: 1, 4, 10, 20, 40, 100
- access link speed: 50 Mbps
- bottleneck link speed: .5, 1, 5, 25, 50
- DropTail with no reverse traffic

## narwhal / dugong

- narwhal (TCP/TFRC), dugong (TCP/TFWC)
  - min access link delay: .05 (ms)
  - max access link delay: .2 (ms)
  - bottleneck link delay: 1 (ms)
  - RTT: roughly 2.25 (ms)

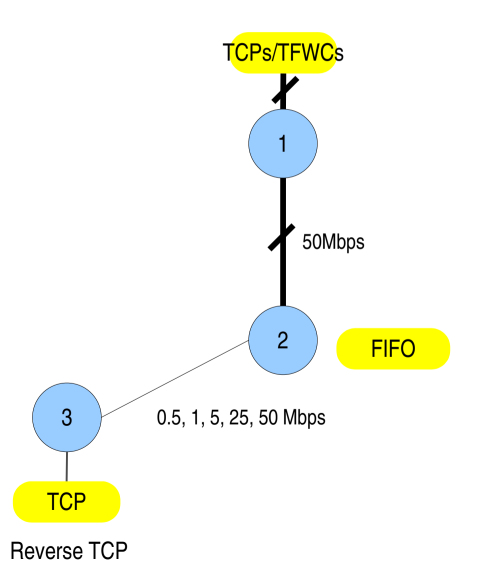
### wombat-01/wombat-02

- wombat-01 (TCP/TFRC), wombat-02 (TCP/TFWC)
  - min access link delay: .5 (ms)
  - max access link delay: 2 (ms)
  - bottleneck link delay: 10 (ms)
  - RTT: roughly 22.5 (ms)

### echidna / ibex

- echidna (TCP/TFRC), ibex (TCP/TFWC)
  - min access link delay: 1 (ms)
  - max access link delay: 10 (ms)
  - bottleneck link delay: 50 (ms)
  - RTT: roughly 111 (ms)

# Large scale TFWC Sim (2)



- number of sources: 1, 4, 10, 20, 40, 100
- access link speed: 50 Mbps
- bottleneck link speed: .5, 1, 5, 25, 50
- DropTail with no reverse traffic

### planet

- planet-01 (TCP/TFRC), planet-02 (TCP/TFWC)
  - min access link delay: .05 (ms)
  - max access link delay: .2 (ms)
  - bottleneck link delay: 5 (ms)
  - RTT: roughly 10.25 (ms)

### saleem-01 / saleem-02

- saleem-01 (TCP/TFRC), saleem-02 (TCP/TFWC)
  - min access link delay: .005 (ms)
  - max access link delay: .02 (ms)
  - bottleneck link delay: .5 (ms)
  - RTT: roughly 1.025 (ms)

### saleem-01 / saleem-02

- saleem-01 (TCP/TFRC), saleem-02 (TCP/TFWC)
  - min access link delay: .005 (ms)
  - max access link delay: .02 (ms)
  - bottleneck link delay: .5 (ms)
  - RTT: roughly 1.025 (ms)

## quokka

- saleem-01 (TCP/TFRC), saleem-02 (TCP/TFWC)
  - min access link delay: 1 (ms)
  - max access link delay: 10 (ms)
  - bottleneck link delay: 50 (ms)
  - RTT: roughly 111 (ms)