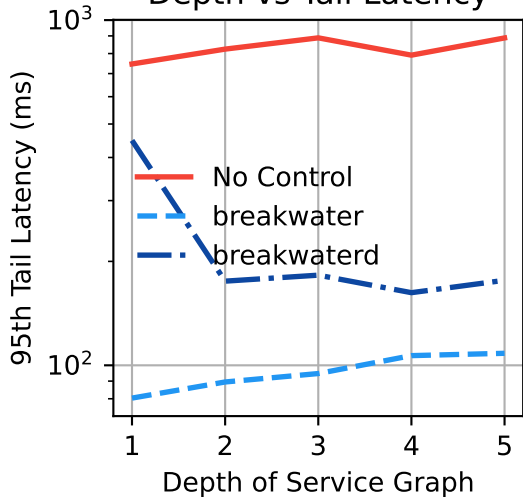


### Depth vs Tail Latency



### Depth vs Goodput

