

# Results

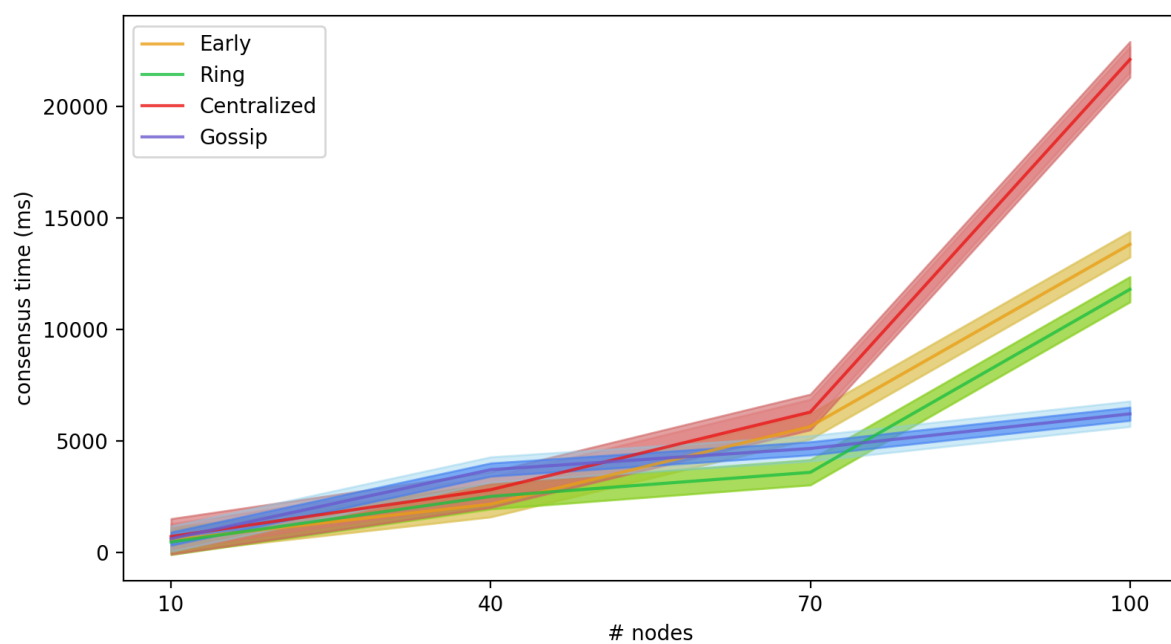
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In order to have an overview and to be able to analyze all the results, a set of graphs was built. Each of these graphs represents a specific environment.

## Without faults

```
default_delta      = 0.5 s
max_tries          = 3 tries
percentage_miss    = 0.0 %
percentage_faults  = 0.0 %
probability_to_fail = 0.0 %
bandwidth          = 20 msgs/s
latency            = 25.0 ms
```

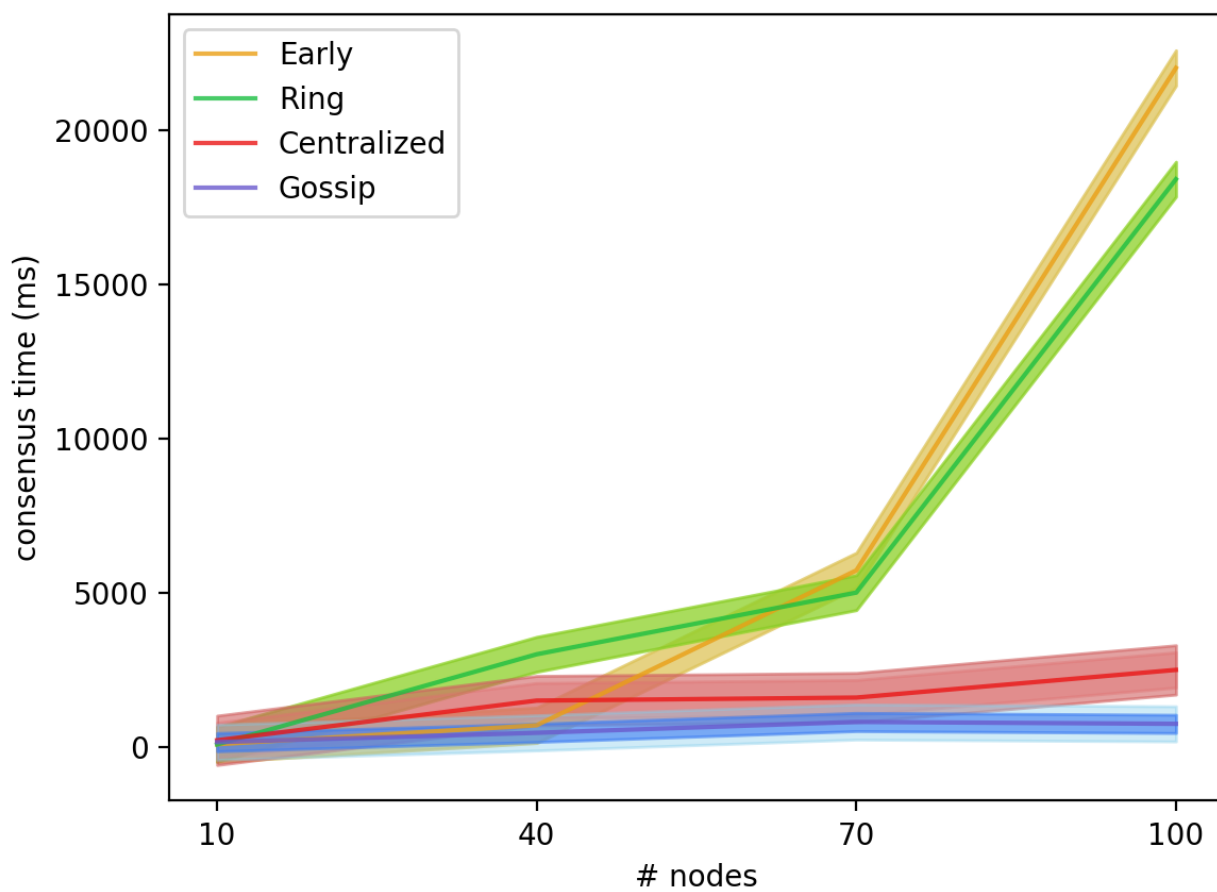
## Graph



## Normal Case

```
default_delta      = 1.5 s
max_tries          = 3 tries
percentage_miss    = 4.0 %
percentage_faults  = 10.0 %
probability_to_fail = 5.00.0 %
bandwidth          = 100 msgs/s
latency           = 125.0 ms
```

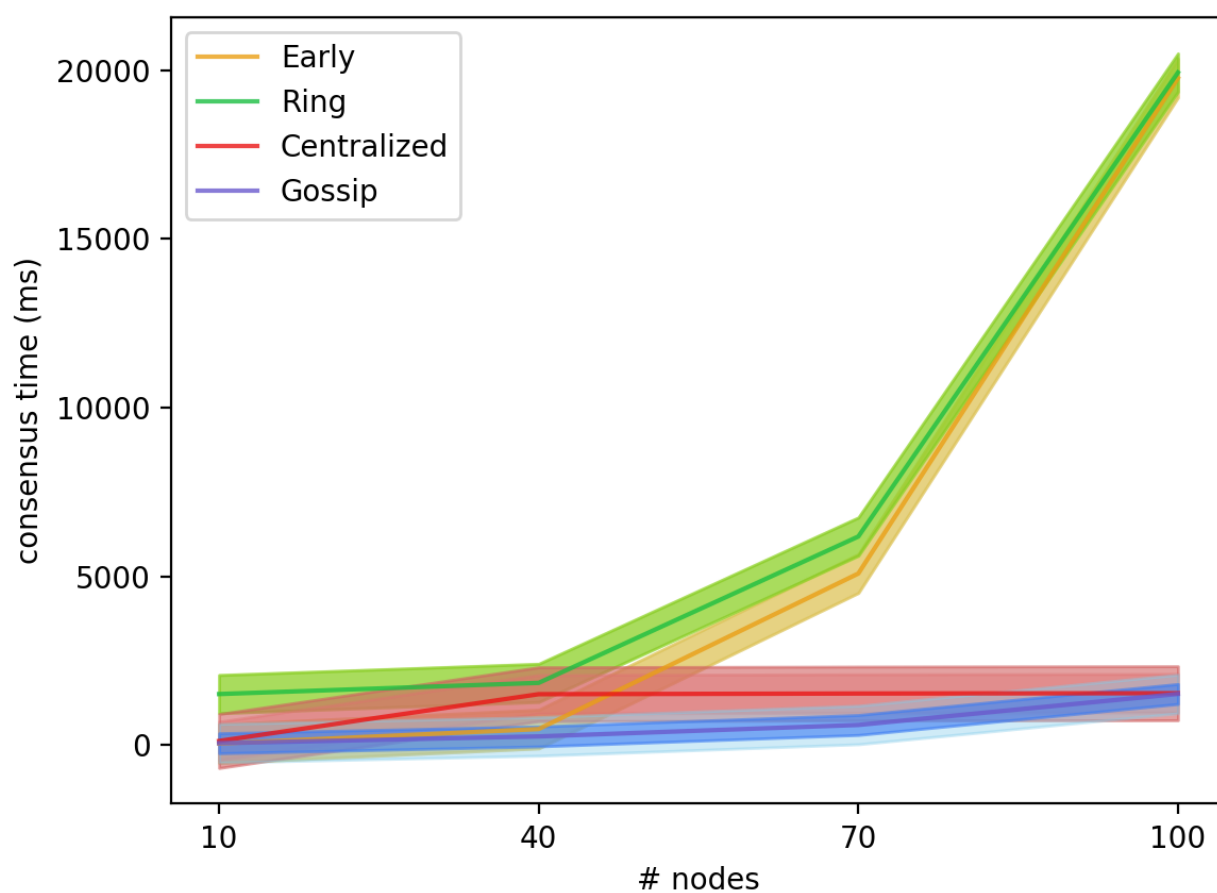
### Graph



## Large bandwidth

```
default_delta      = 1.5 s
max_tries          = 3 tries
percentage_miss     = 4.0 %
percentage_faults   = 15.0 %
probability_to_fail = 10.0 %
bandwidth          = 180 msgs/s
latency            = 125.0 ms
```

### Graph



## High latency

```
default_delta      = 1.5 s
max_tries          = 3 tries
percentage_miss    = 4.0 %
percentage_faults  = 15.0 %
probability_to_fail = 10.0 %
bandwidth          = 100 msgs/s
latency            = 225.0 ms
```

### Graph

