# CSLR 52 Networks Lab Lab - 6

106119029 Dipesh Kafle

#### Code

```
# usage ns q1.tcl matrix_length Protocol_name srcNode destNode fail/nofail
# new simulator object
set ns [new Simulator]
$ns color 1 Blue
set s [ lindex $argv 0 ]
set ss [expr $s * $s]
set proto [ lindex $argv 1 ]
# set protocol
$ns rtproto $proto
# set failure true or not
set failbool [lindex $argv 2]
# setting files for trace and nam data
set namtracefile [open out.nam w]
set tracefile [open out.tr w]
$ns namtrace-all $namtracefile
$ns trace-all $tracefile
# defining finish procedure to close files
proc finish {} {
  global ns namtracefile tracefile
  $ns flush-trace
```

```
close $namtracefile
  close $tracefile
  exit 0
# grid
# create nodes
for {set i 0} {$i < $ss} {incr i} {
  set n($i) [$ns node]
# create links between them
for {set i 0} {$i < $ss} {incr i} {
  if {[expr $i % $s] != 0} {
      $ns duplex-link $n($i) $n([expr $i - 1]) 1Mb 10ms DropTail
      $ns queue-limit $n($i) $n([expr $i - 1]) 20
      $ns queue-limit $n([expr $i - 1]) $n($i) 20
      if { $failbool == "fail" } {
          if {$i < [expr 0.15 * $ss]} {</pre>
              $ns rtmodel-at 30.0 down $n($i) $n([expr $i - 1])
              if {$i < [expr 0.05 * $ss]} {</pre>
                  $ns rtmodel-at 60.0 up $n($i) $n([expr $i - 1])
              } else {
                  $ns rtmodel-at 90.0 up $n($i) $n([expr $i - 1])
              }
          }
      }
  if {$i >= $s} {
      $ns duplex-link $n($i) $n([expr $i - $s]) 1Mb 10ms DropTail
      $ns queue-limit $n($i) $n([expr $i - $s]) 20
      $ns queue-limit $n([expr $i - $s]) $n($i) 20
set temp [expr $ss - 1 ]
set tcp($i) [new Agent/TCP]
```

```
set sink($i) [new Agent/TCPSink]
$ns attach-agent $n($i) $tcp($i)
$ns attach-agent $n([expr $temp - $i]) $sink($i)

$ns connect $tcp($i) $sink($i)

# set packet information
set ftp($i) [new Application/FTP]
$ftp($i) attach-agent $tcp($i)
$ftp($i) set type_ FTP

# color
$tcp($i) set fid_ 1

# # schedule events
$ns at 1.0 "$ftp($i) start"
$ns at 99.0 "$ftp($i) stop"
}

$ns at 100.0 "finish"

# run
$ns run
```

## Case 1 Table:

Prot ocol	No of stations (with link failures)											
	16				25				36			
	PDR	PLR	Ove rhe ad	Ene rgy	PDR	PLR	Ove rhe ad	Ene rgy	PDR	PLR	Ove rhe ad	Ene rgy
RIP	2.1 08	0.1 825	0.4 894 8	433 0	1.5 909 6	0.0 259 4	0.4 921	648 0	2.4 753	0.2 330 4	0.4 896	960 0
OSPF	1.6 991	0.1 616 18	0.4 905 31	430 0	1.3 302	0.0 337 2	0.4 926 5	630 0	1.3 845	0.2 986	0.4 822	960 0

## Case 2 Table:

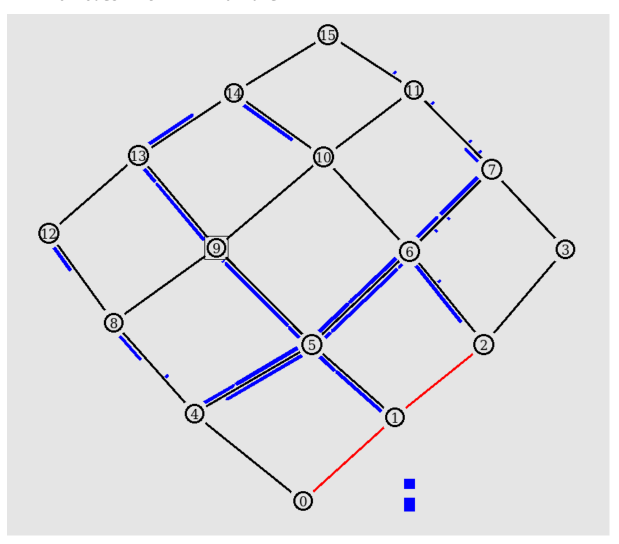
Prot ocol	No of stations (without link failures)											
	16				25				36			
	PDR	PLR	Ove rhe ad	Ene rgy	PDR	PLR	Ove rhe ad	Ene rgy	PDR	PLR	Ove rhe ad	Ene rgy
RIP	1.8 731 6	0.0 589 275	0.4 934 18	420 0	1.5 388 7	0.0 177 018	0.4 933 65	640 0	2.5 202	0.1 202 13	0.4 921 68	960 0
OSPF	1.5 560 8	0.0 763 997	0.4 965 21	420 0	1.0 957 2	0.0 158 491	0.4 971 29	640 0	1.3 787 6	0.2 091 92	0.4 923 63	960 0

## Output

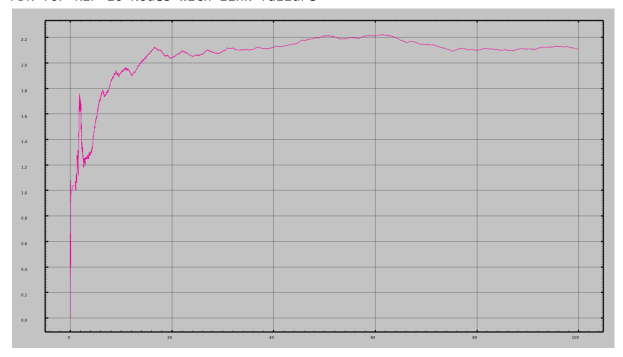
Case 1 with link failure

RIP

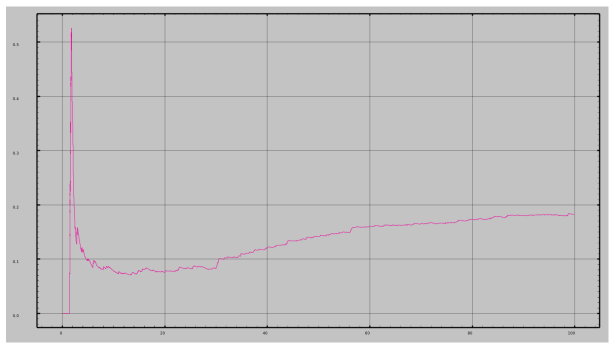
RIP 16 Nodes with link failure



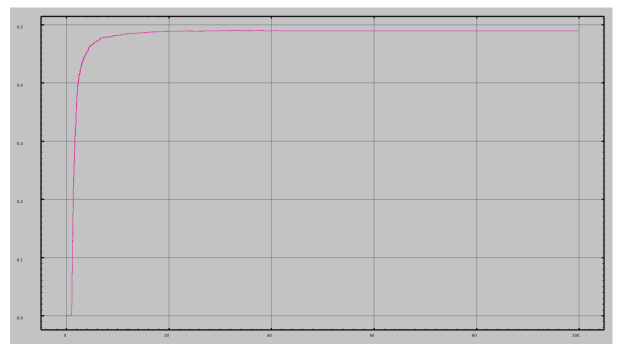
PDR for RIP 16 Nodes with link failure



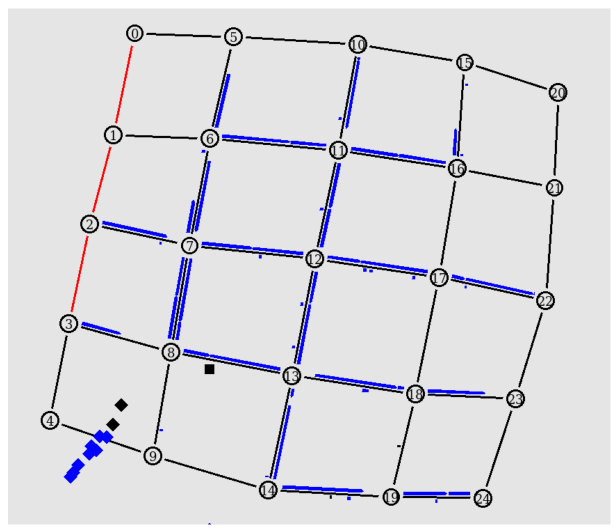
PLR for RIP 16 Nodes with link failure



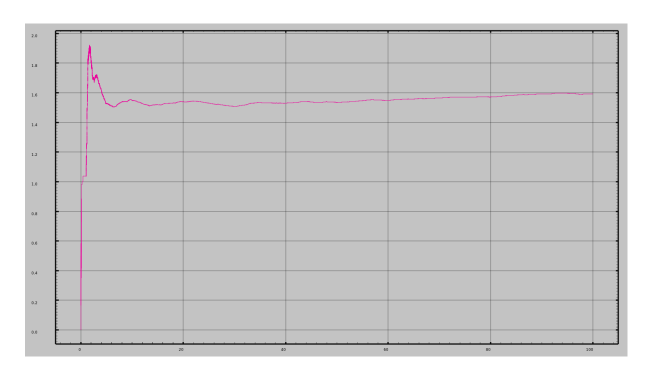
CO for RIP 16 Nodes with link failure



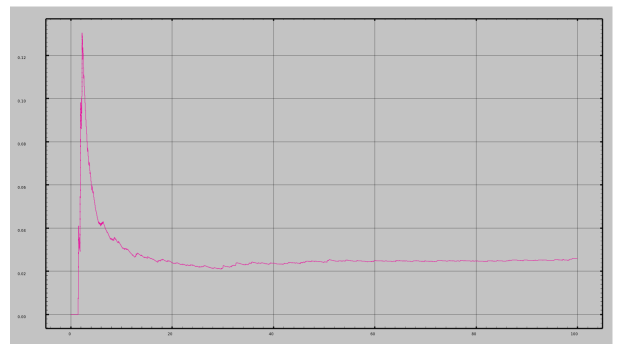
RIP 25 Nodes with link failure



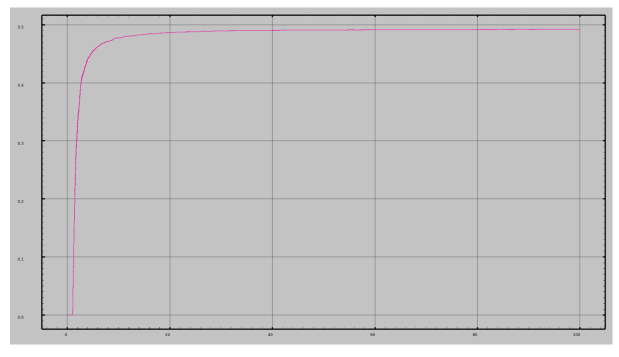
PDR for RIP 25 Nodes with link failure



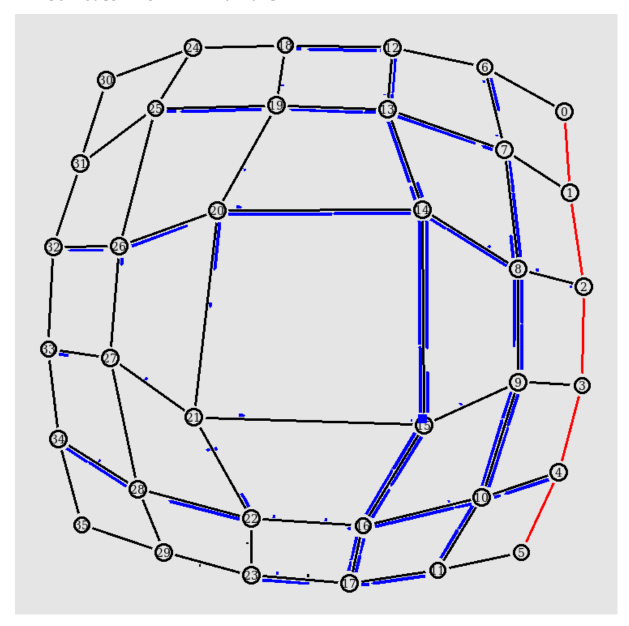
PLR for RIP 25 Nodes with link failure



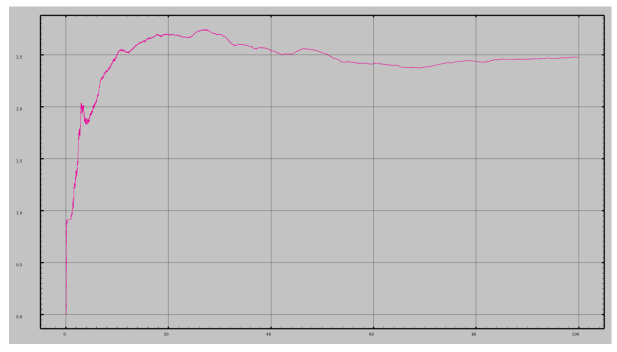
CO for RIP 25 Nodes with link failure



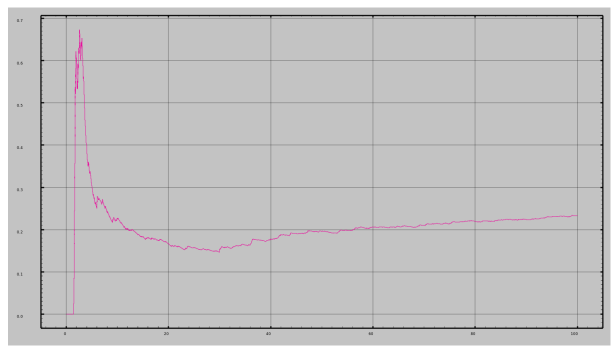
RIP 36 Nodes with link failure



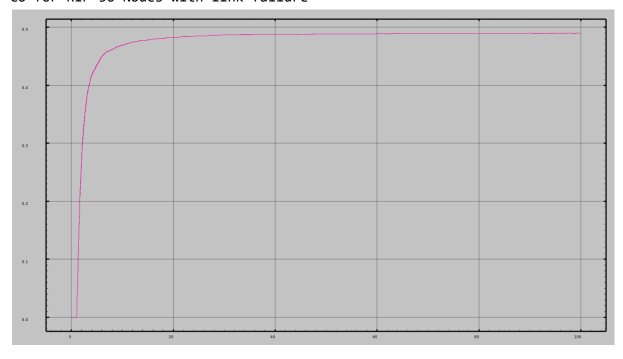
PDR for RIP 36 Nodes with link failure



PLR for RIP 36 Nodes with link failure

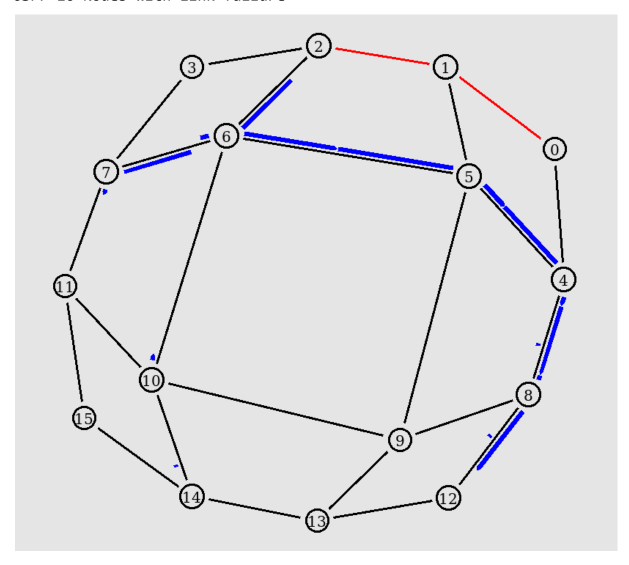


CO for RIP 36 Nodes with link failure

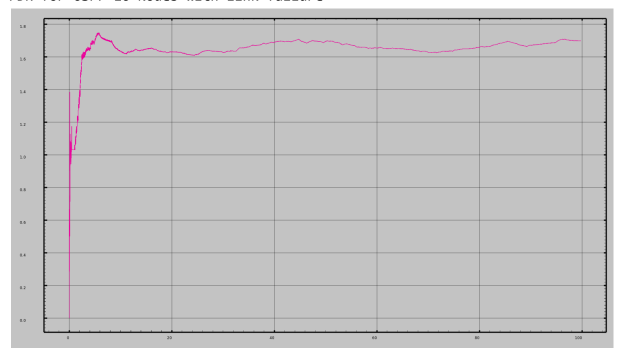


## OSPF

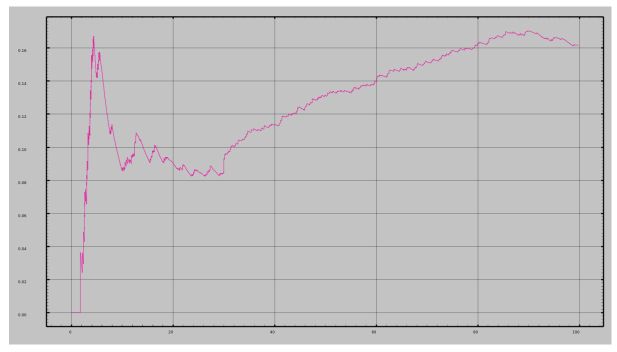
OSPF 16 Nodes with link failure



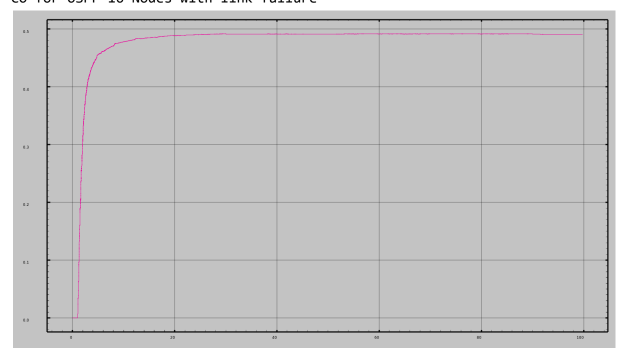
PDR for OSPF 16 Nodes with link failure



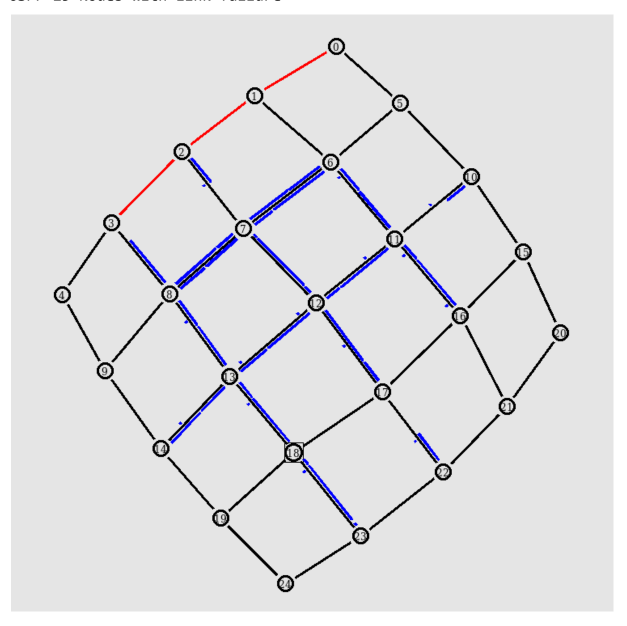
PLR for OSPF 16 Nodes with link failure



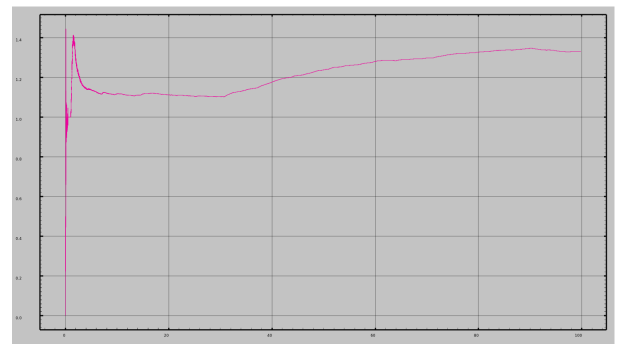
CO for OSPF 16 Nodes with link failure



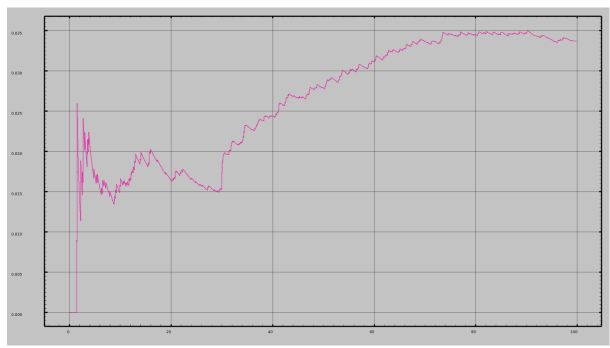
OSPF 25 Nodes with link failure



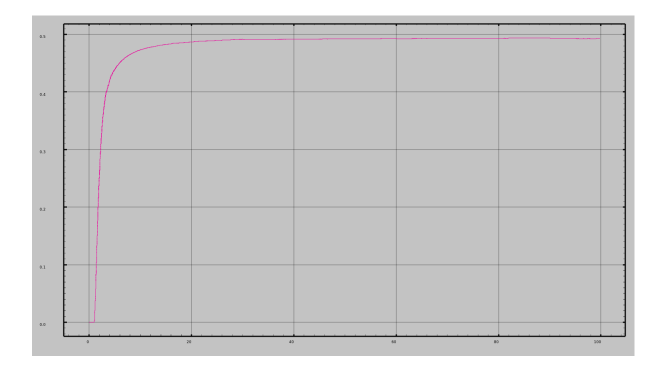
PDR for OSPF 25 Nodes with link failure



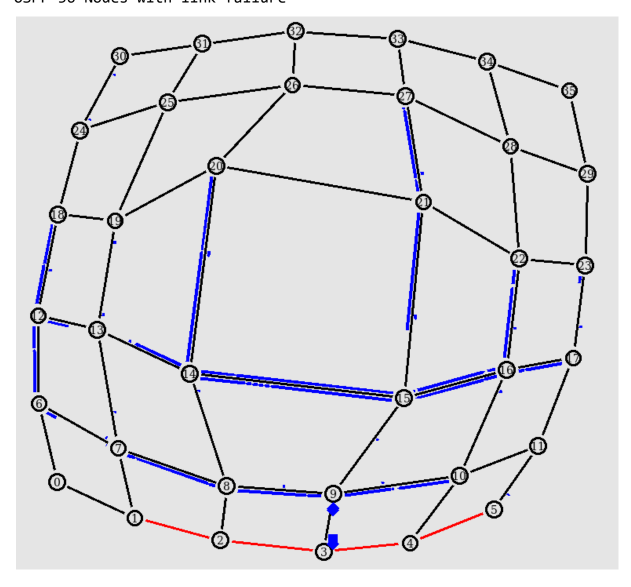
PLR for OSPF 25 Nodes with link failure



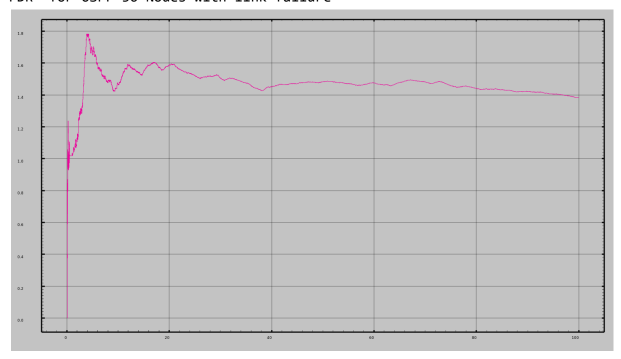
#### CO for OSPF 25 Nodes with link failure



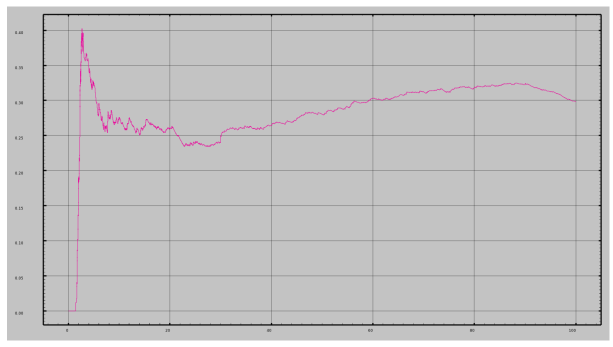
OSPF 36 Nodes with link failure

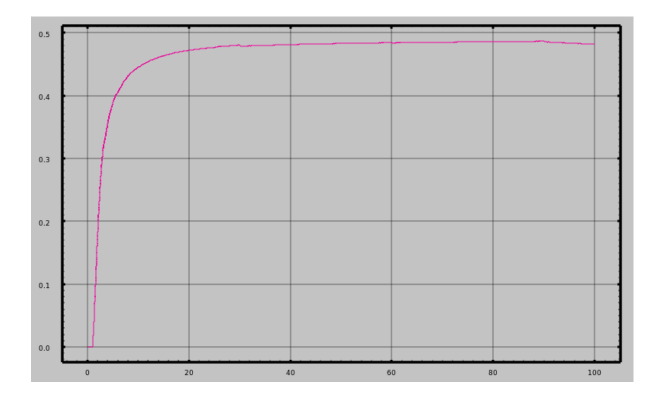


PDR for OSPF 36 Nodes with link failure



PLR for OSPF 36 Nodes with link failure

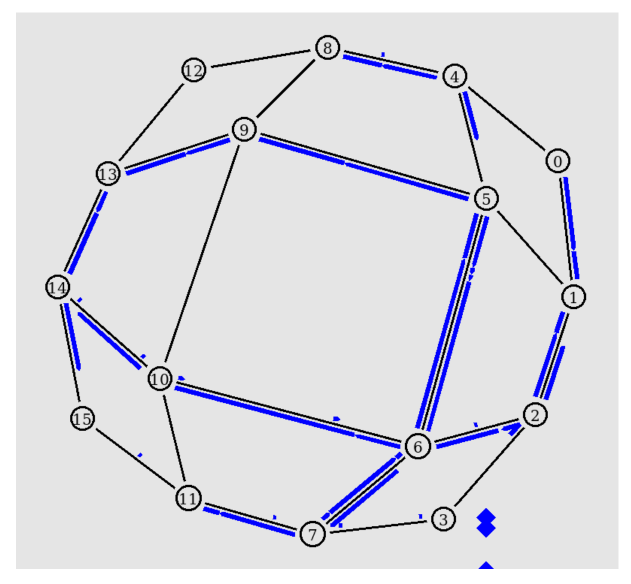


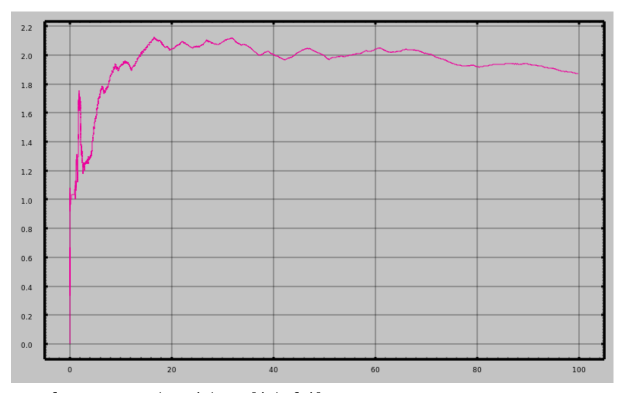


## Case #2 without link failure

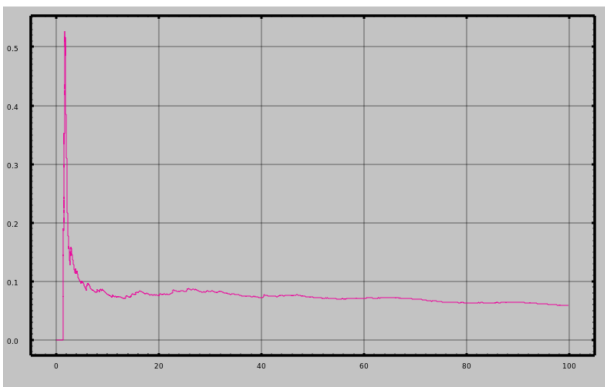
RIP

RIP 16 Nodes without link failure

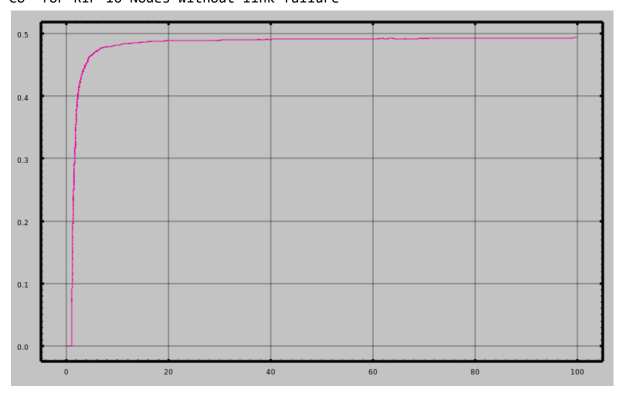




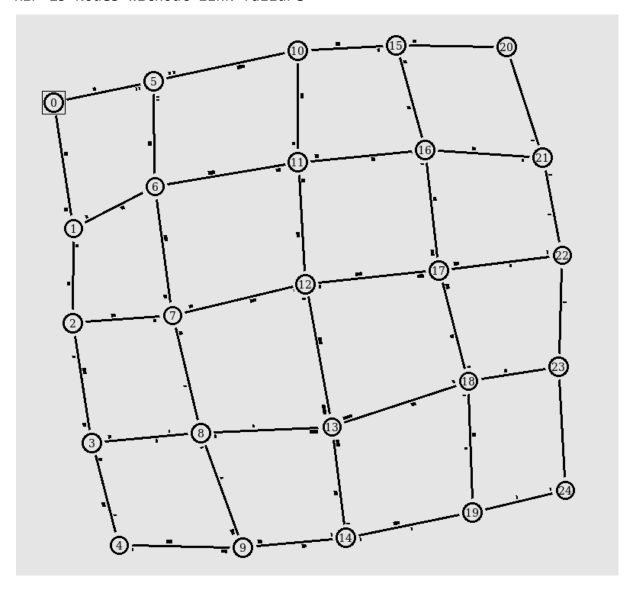
PLR for RIP 16 Nodes without link failure



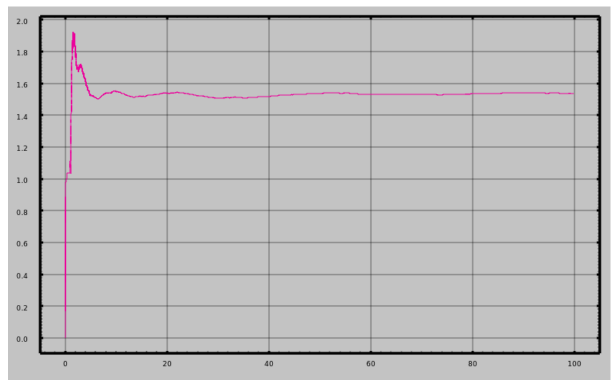
#### CO for RIP 16 Nodes without link failure



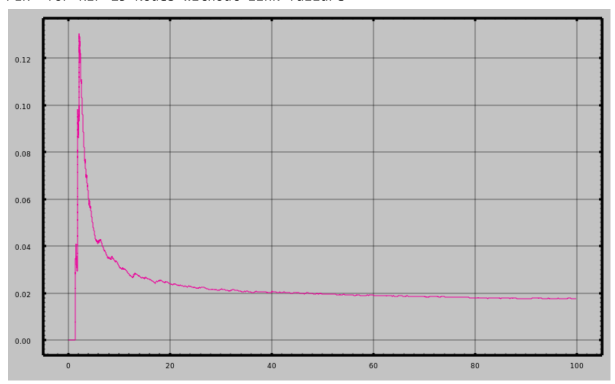
RIP 25 Nodes without link failure



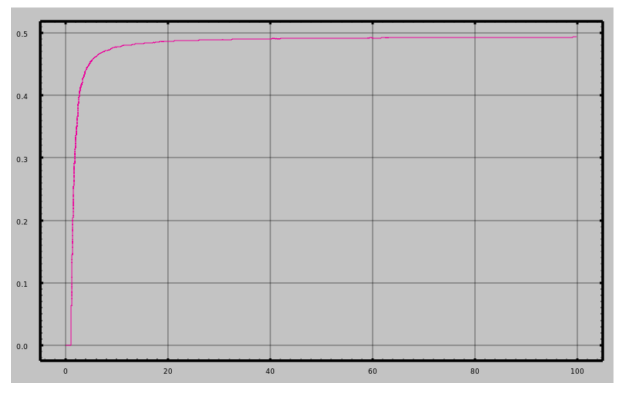
PDR for RIP 25 Nodes without link failure



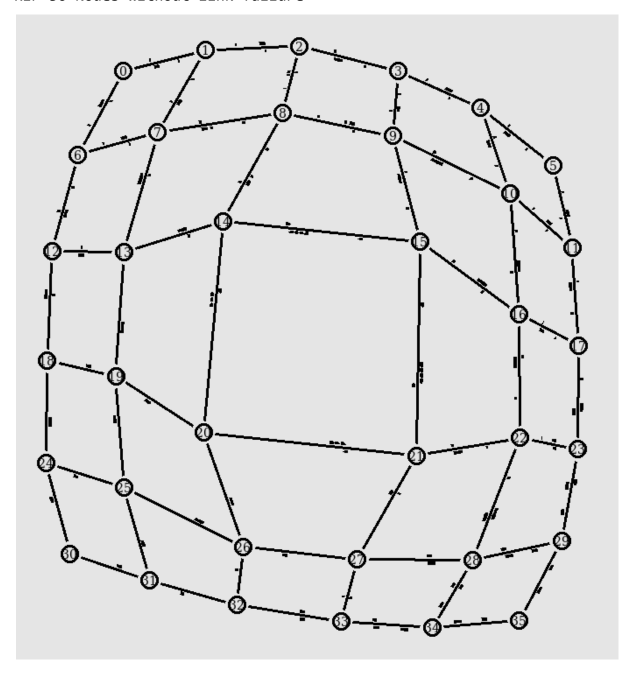
PLR for RIP 25 Nodes without link failure



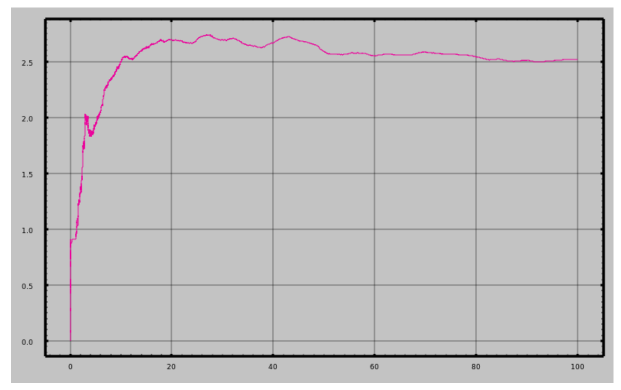
CO for RIP 25 Nodes without link failure



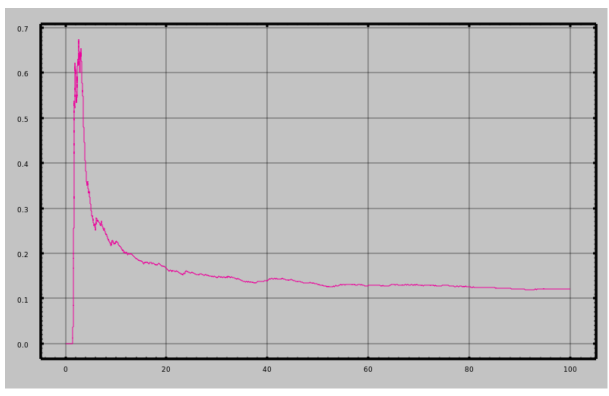
RIP 36 Nodes without link failure



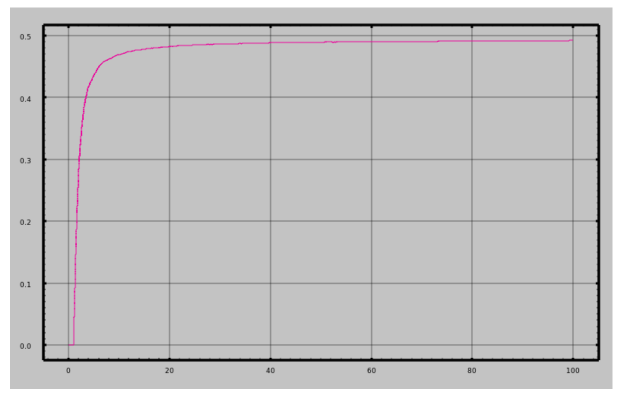
PDR for RIP 36 Nodes without link failure



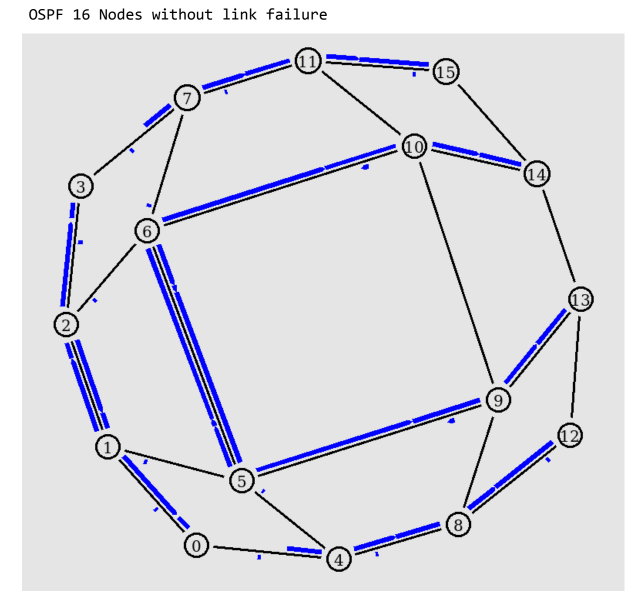
PLR for RIP 36 Nodes without link failure



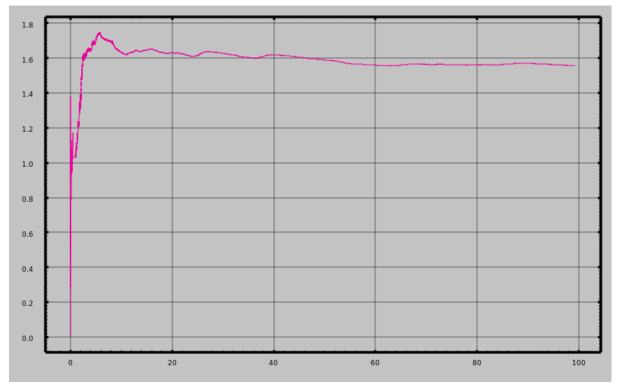
#### CO for RIP 36 Nodes without link failure



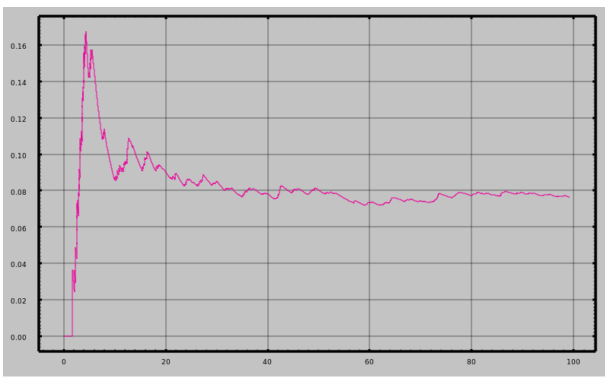
OSPF



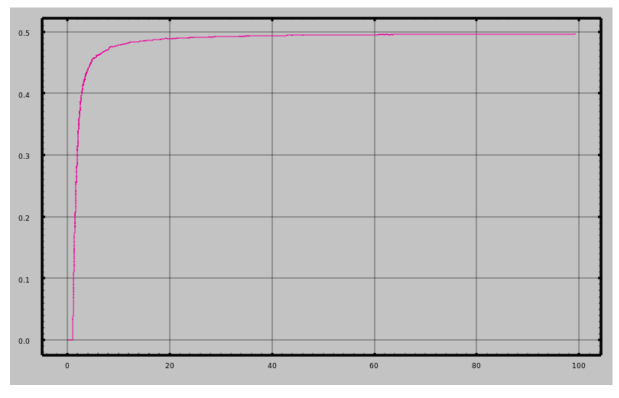
PDR for OSPF 16 Nodes without link failure



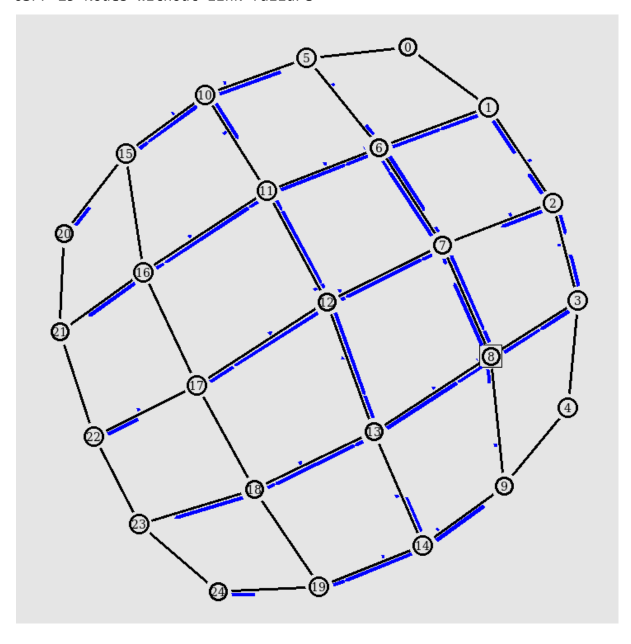
PLR for OSPF 16 Nodes without link failure



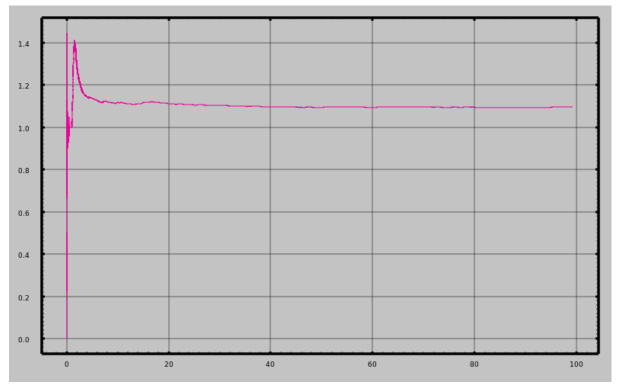
CO for OSPF 16 Nodes without link failure



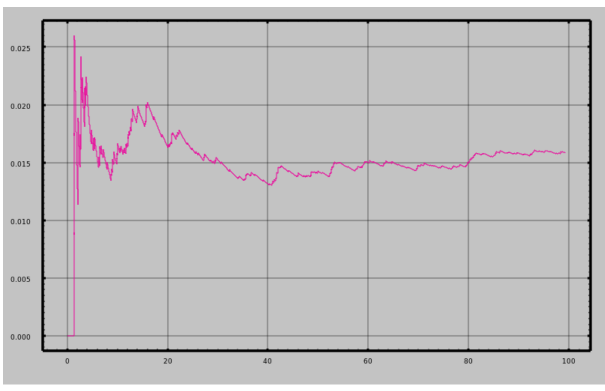
OSPF 25 Nodes without link failure



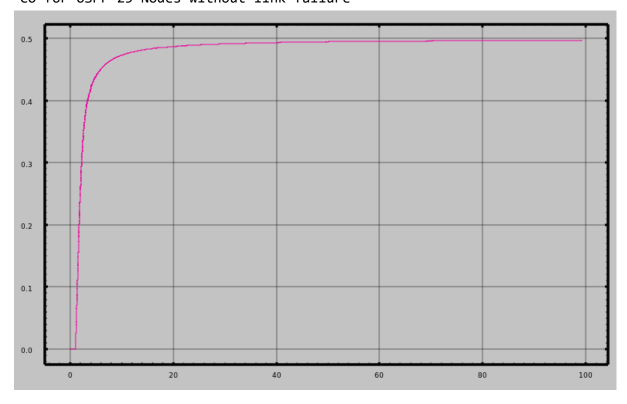
PDR for OSPF 25 Nodes without link failure



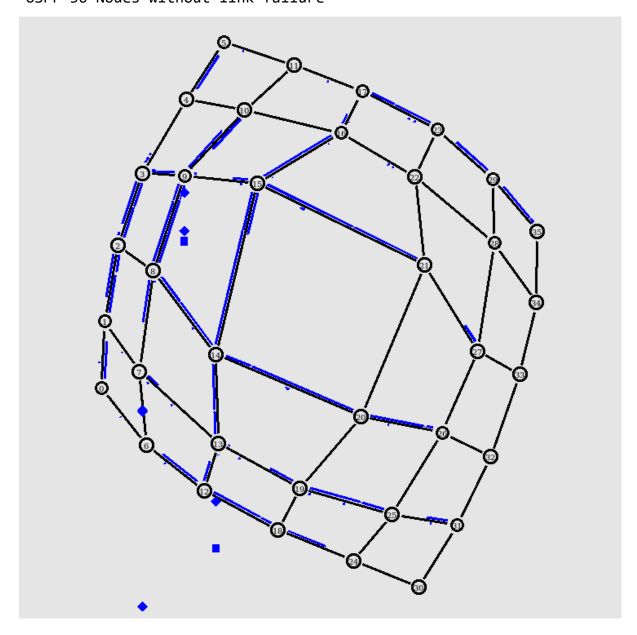
PLR for OSPF 25 Nodes without link failure



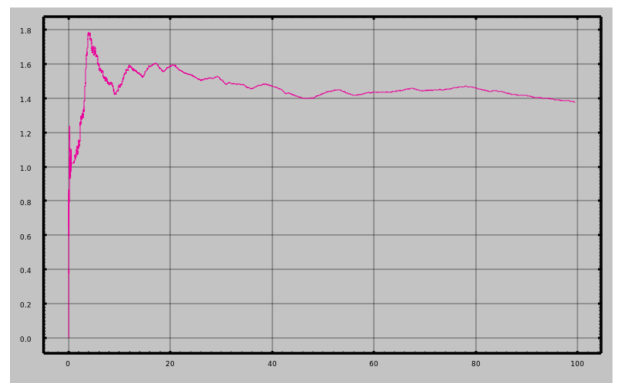
CO for OSPF 25 Nodes without link failure



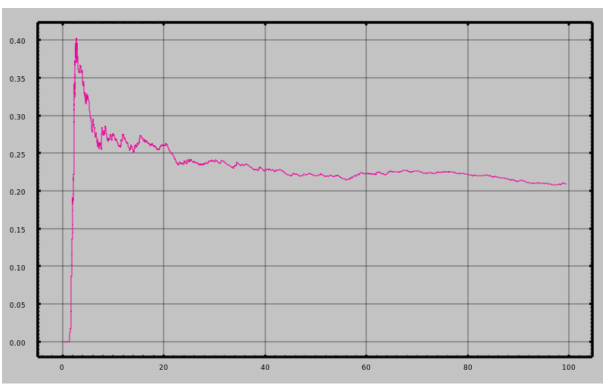
OSPF 36 Nodes without link failure



PDR for OSPF 36 Nodes without link failure



PLR for OSPF 36 Nodes without link failure



CO for OSPF 36 Nodes without link failure

