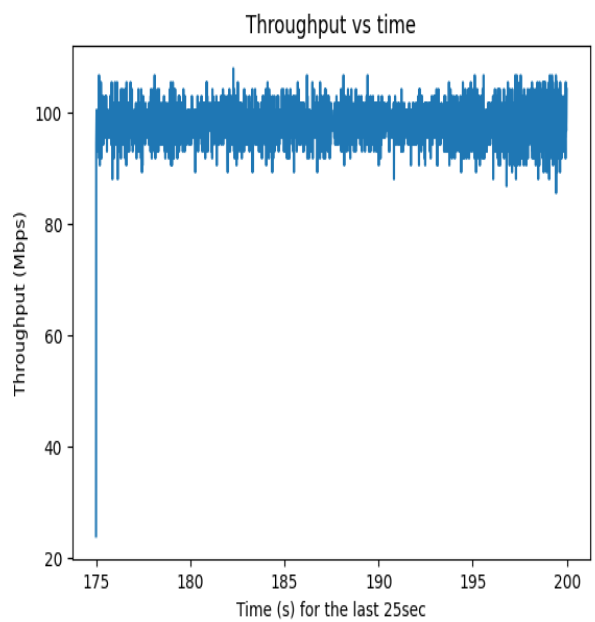
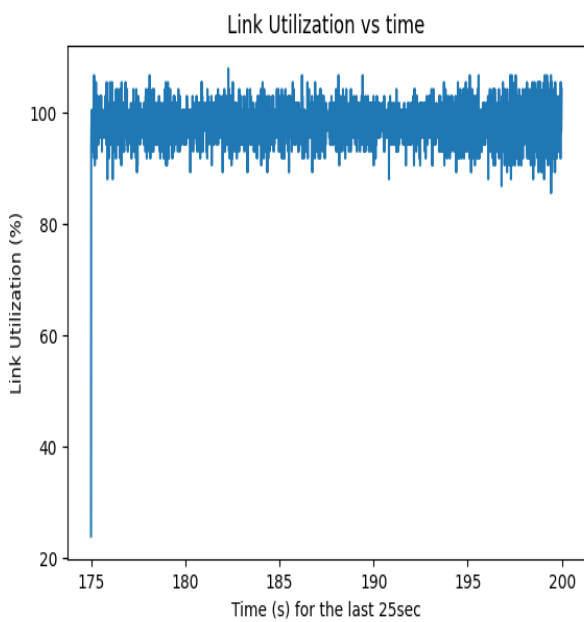
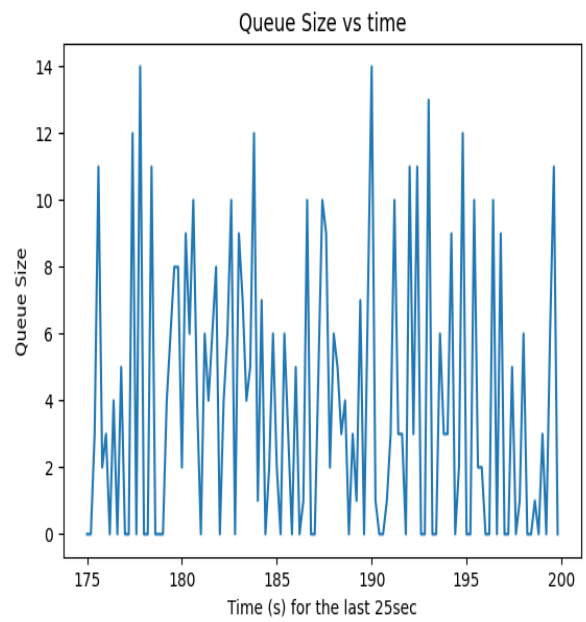
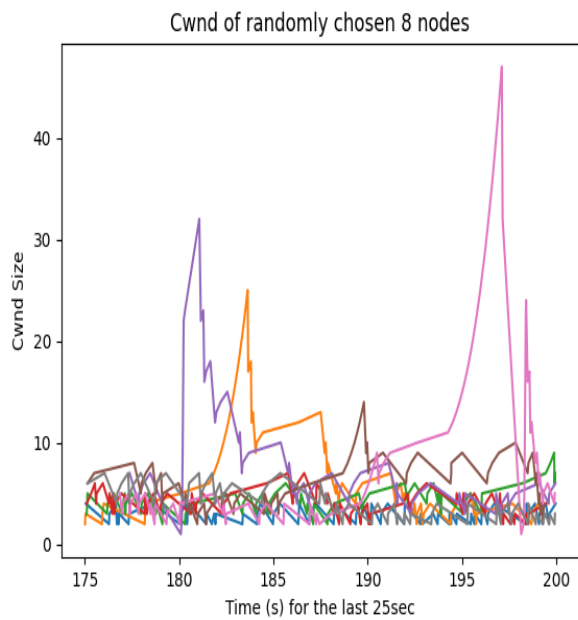
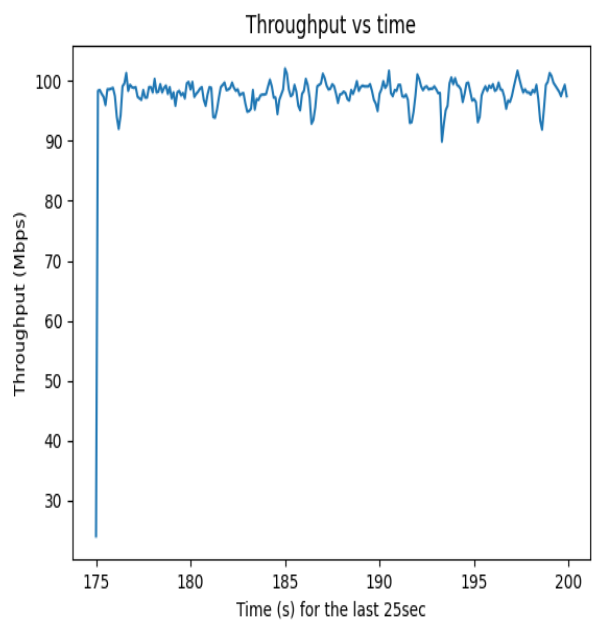
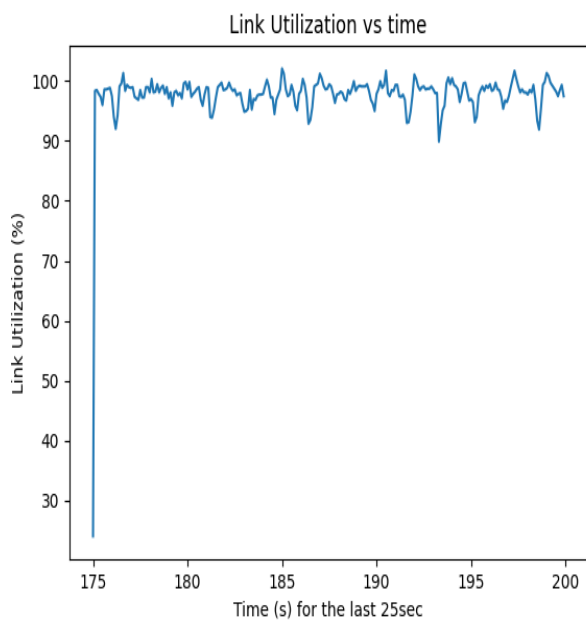
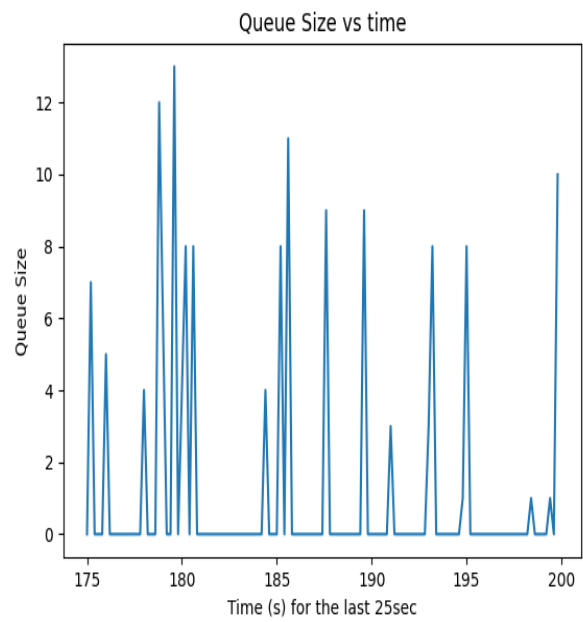
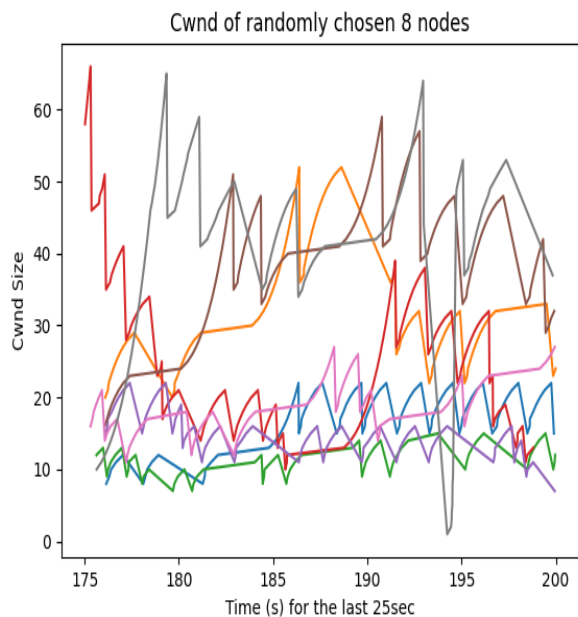


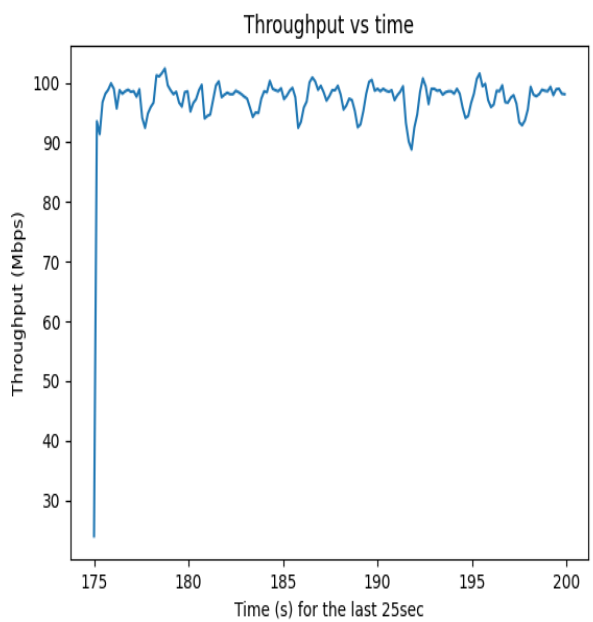
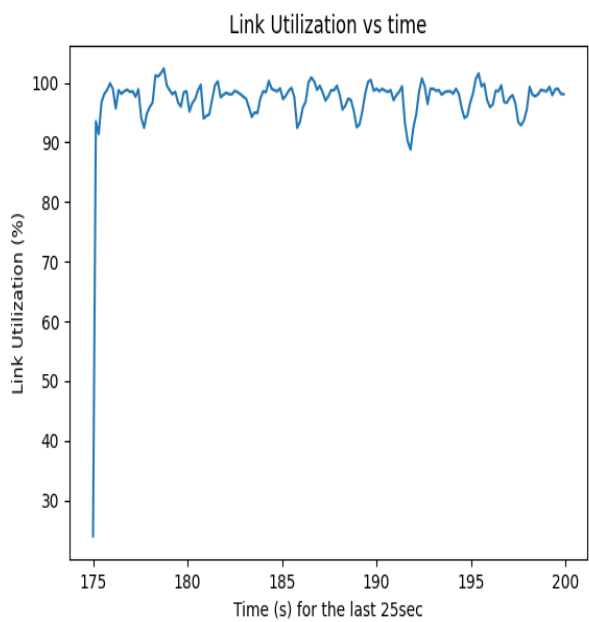
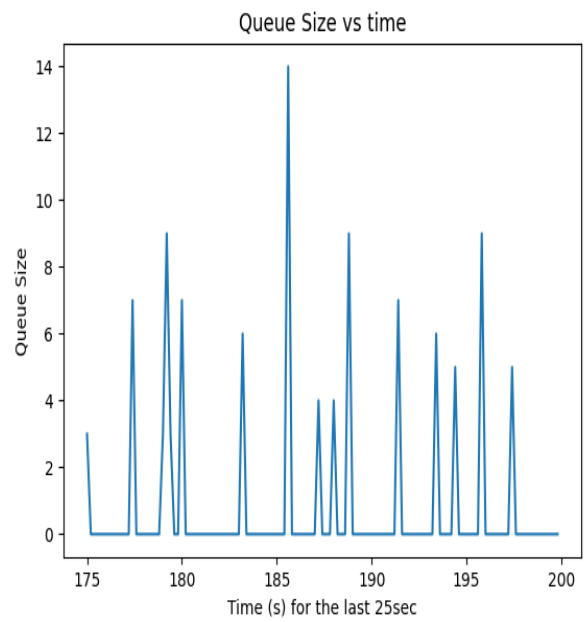
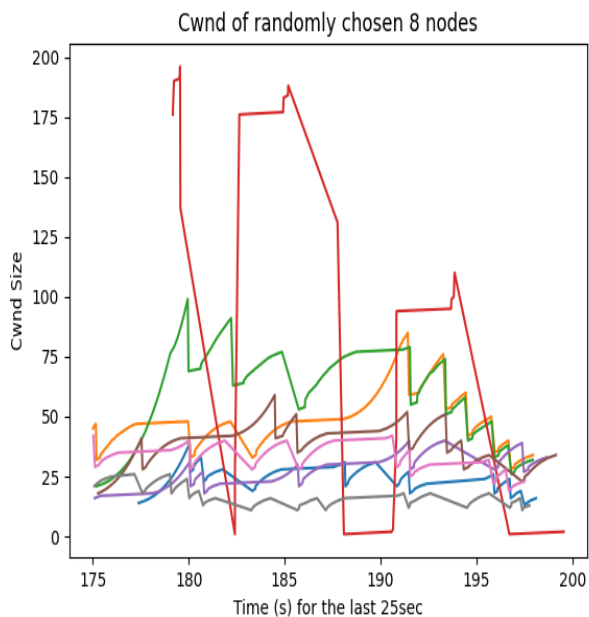
## 40-TcpBbr-10



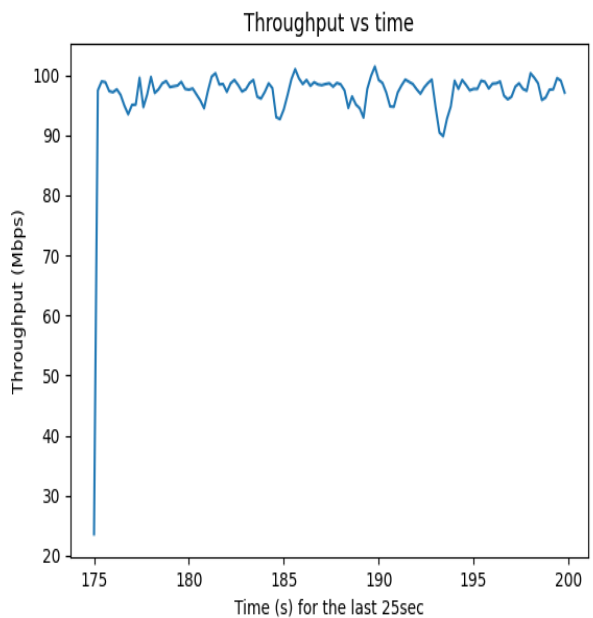
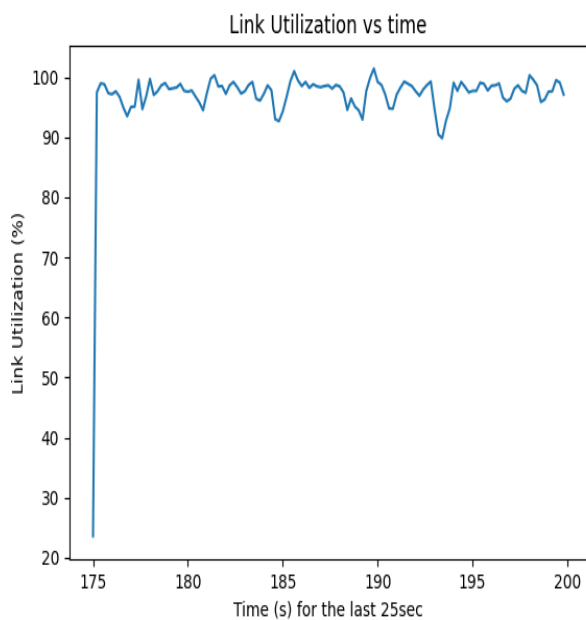
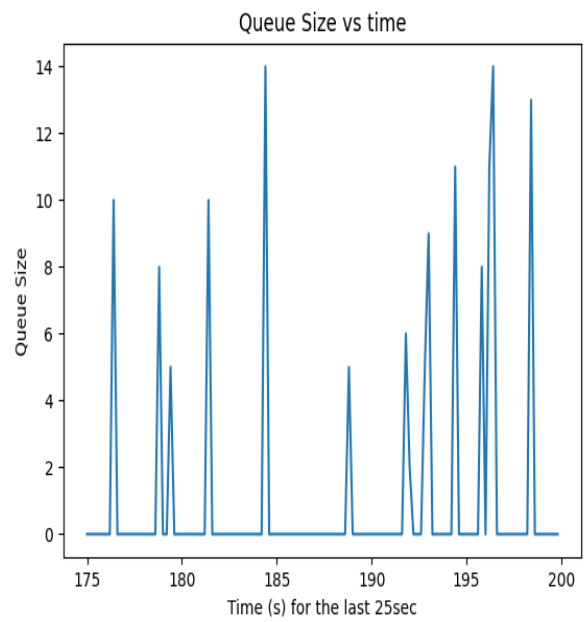
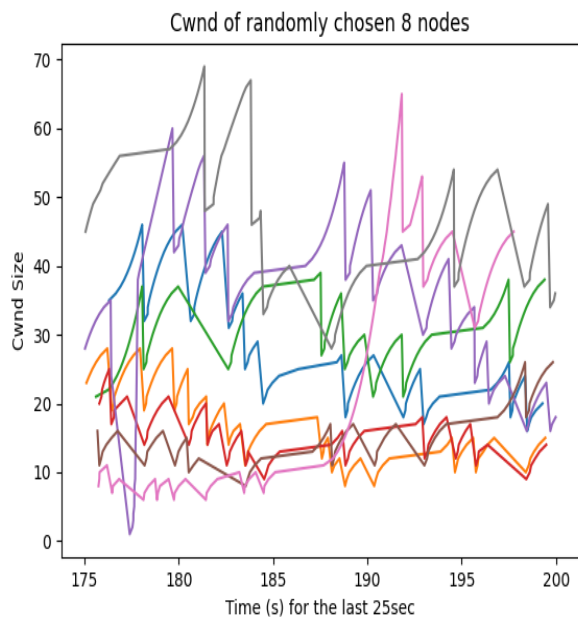
## 40-TcpBbr-100



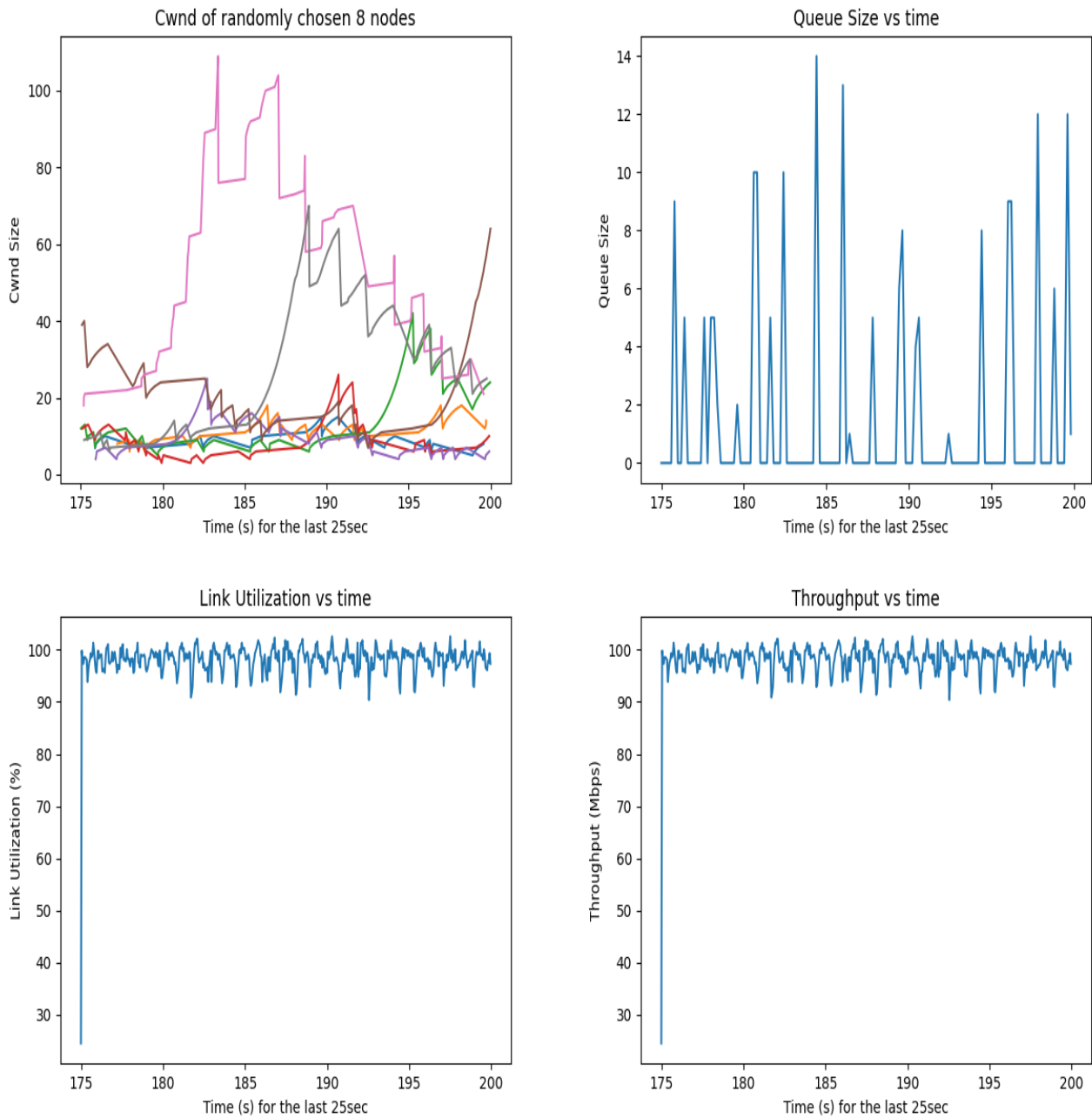
## 40-TcpBbr-150



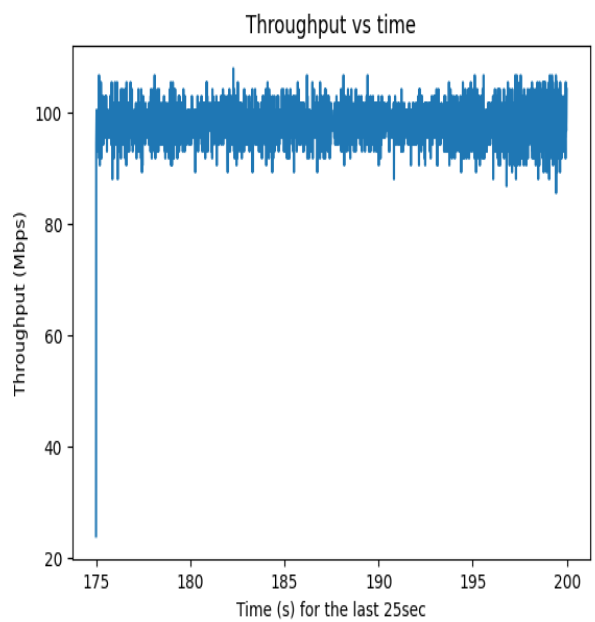
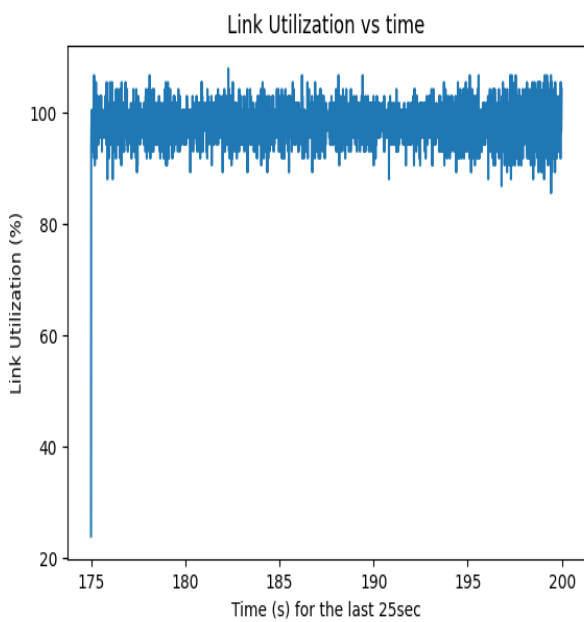
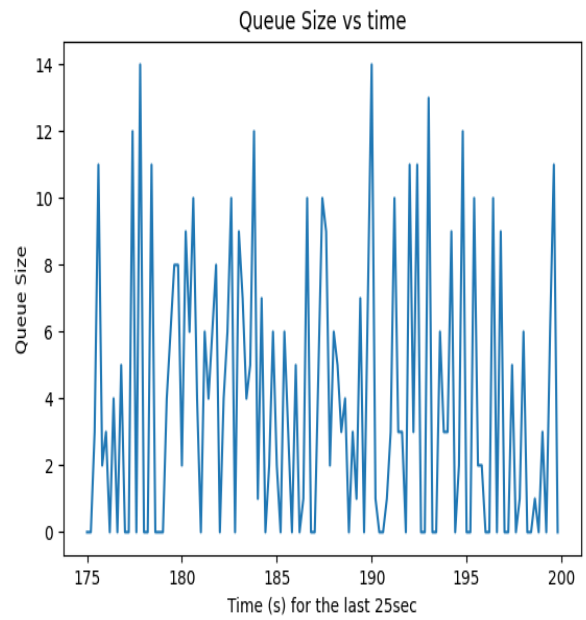
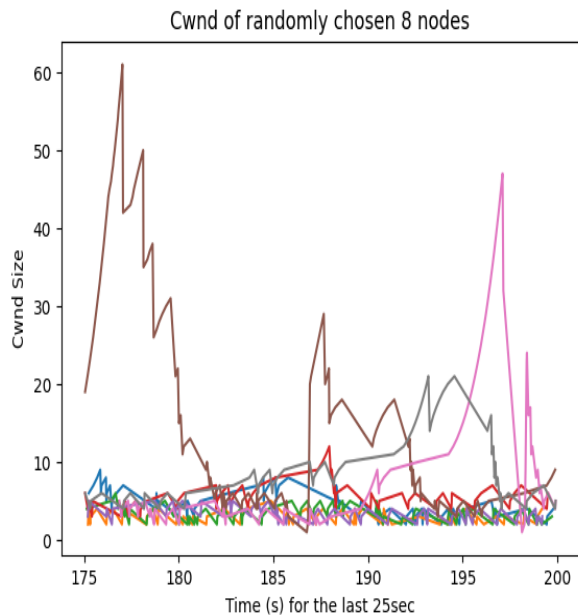
## 40-TcpBbr-200



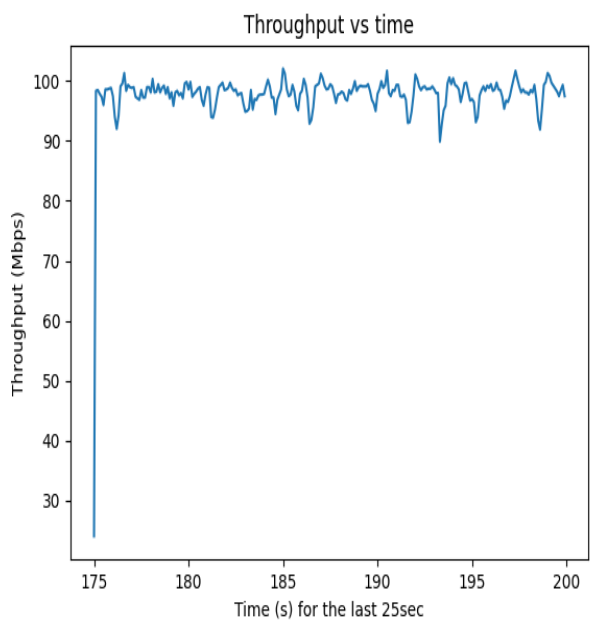
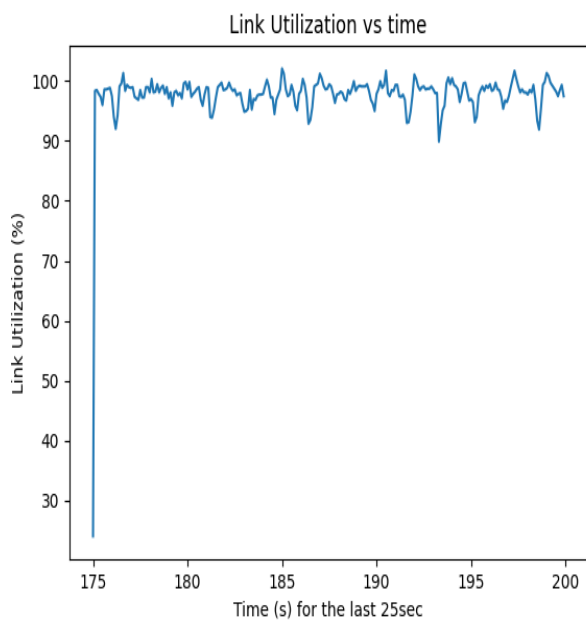
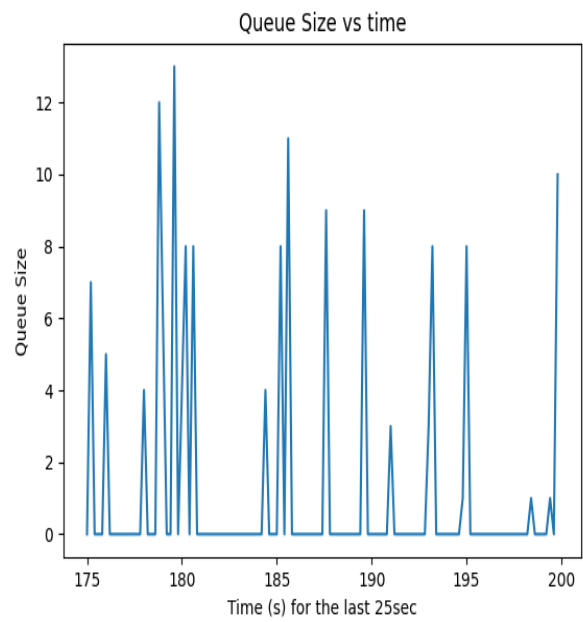
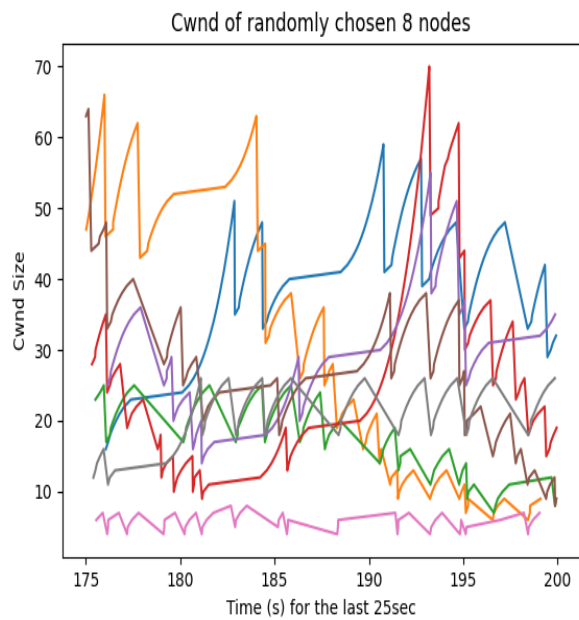
## 40-TcpBbr-50



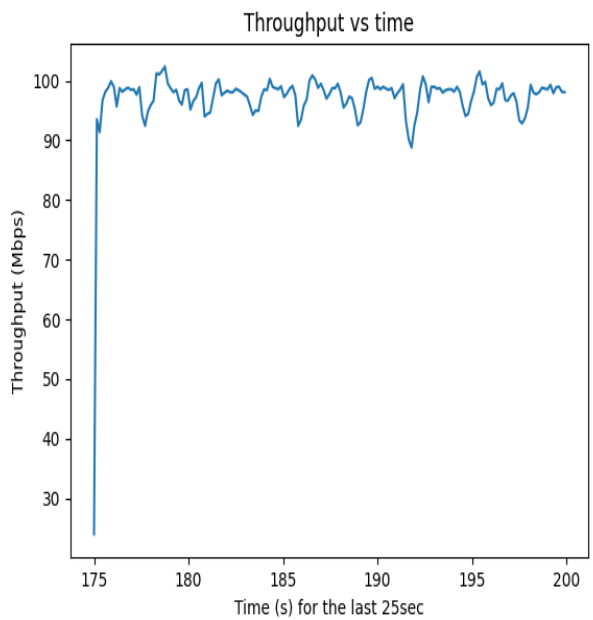
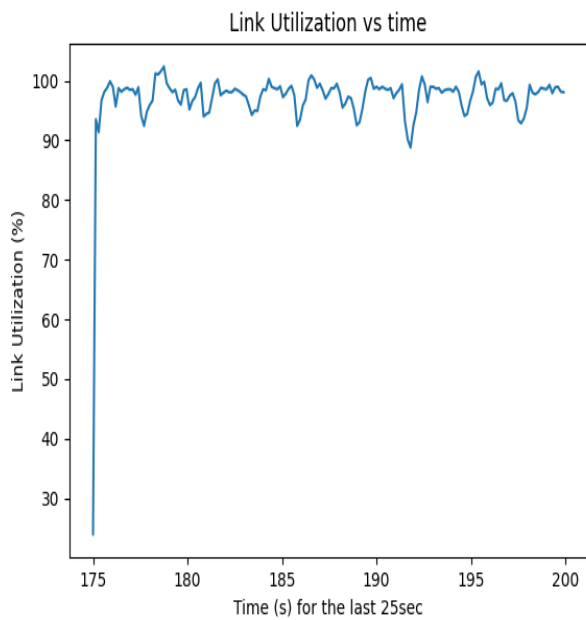
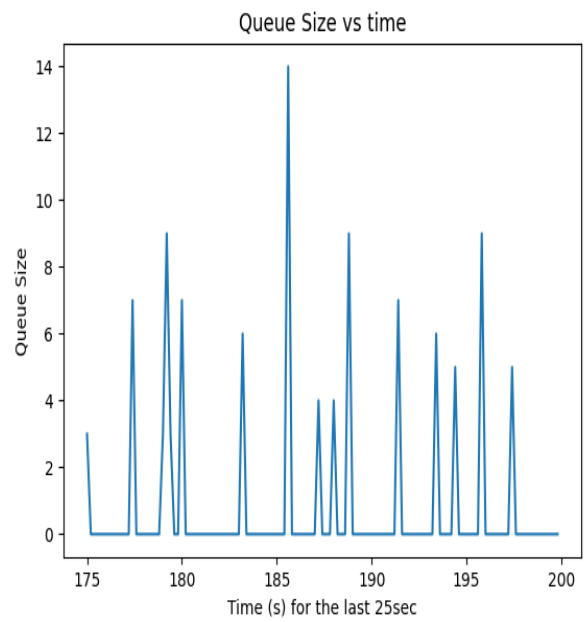
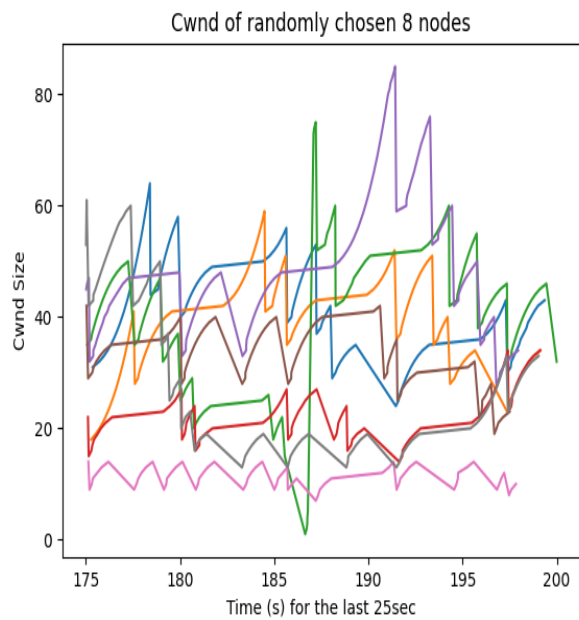
## 40-TcpCubic-10



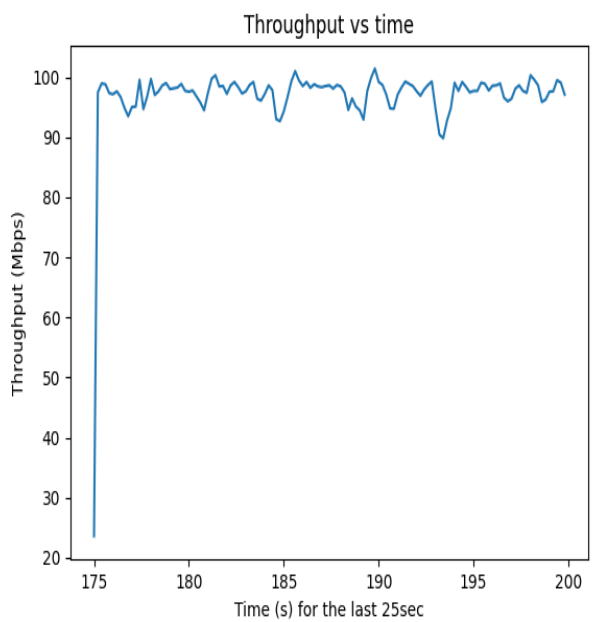
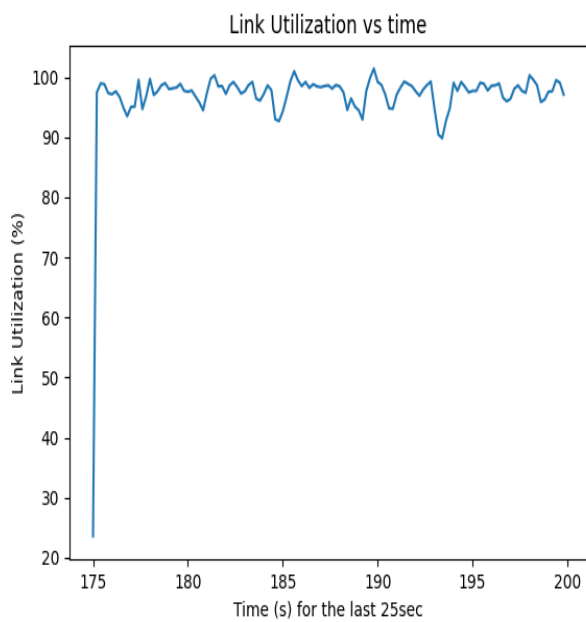
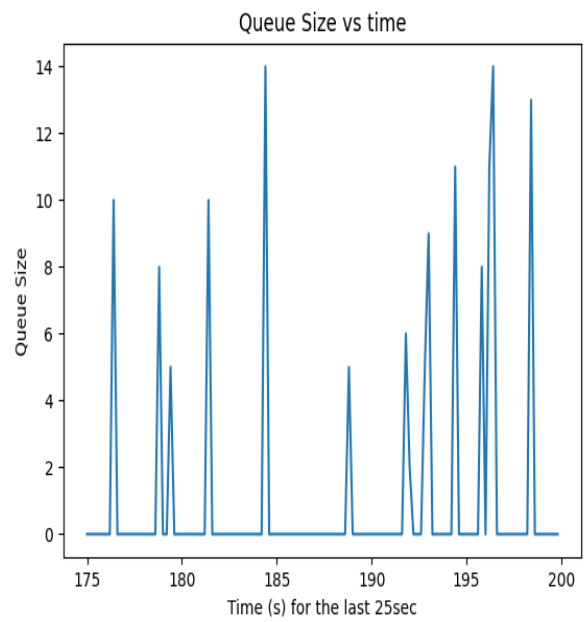
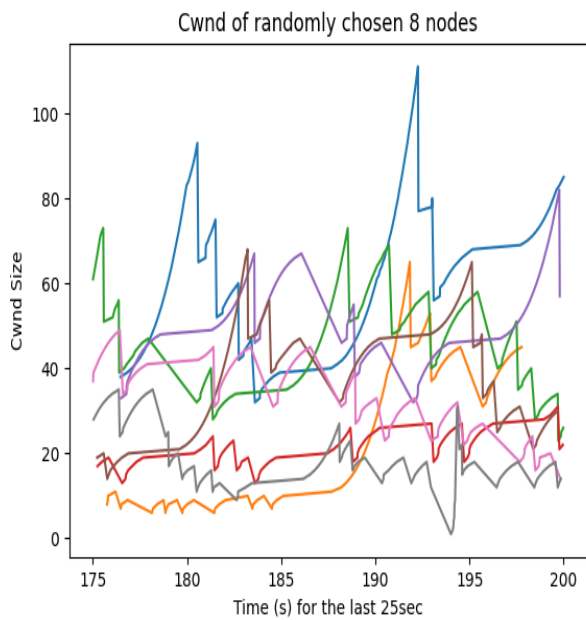
## 40-TcpCubic-100



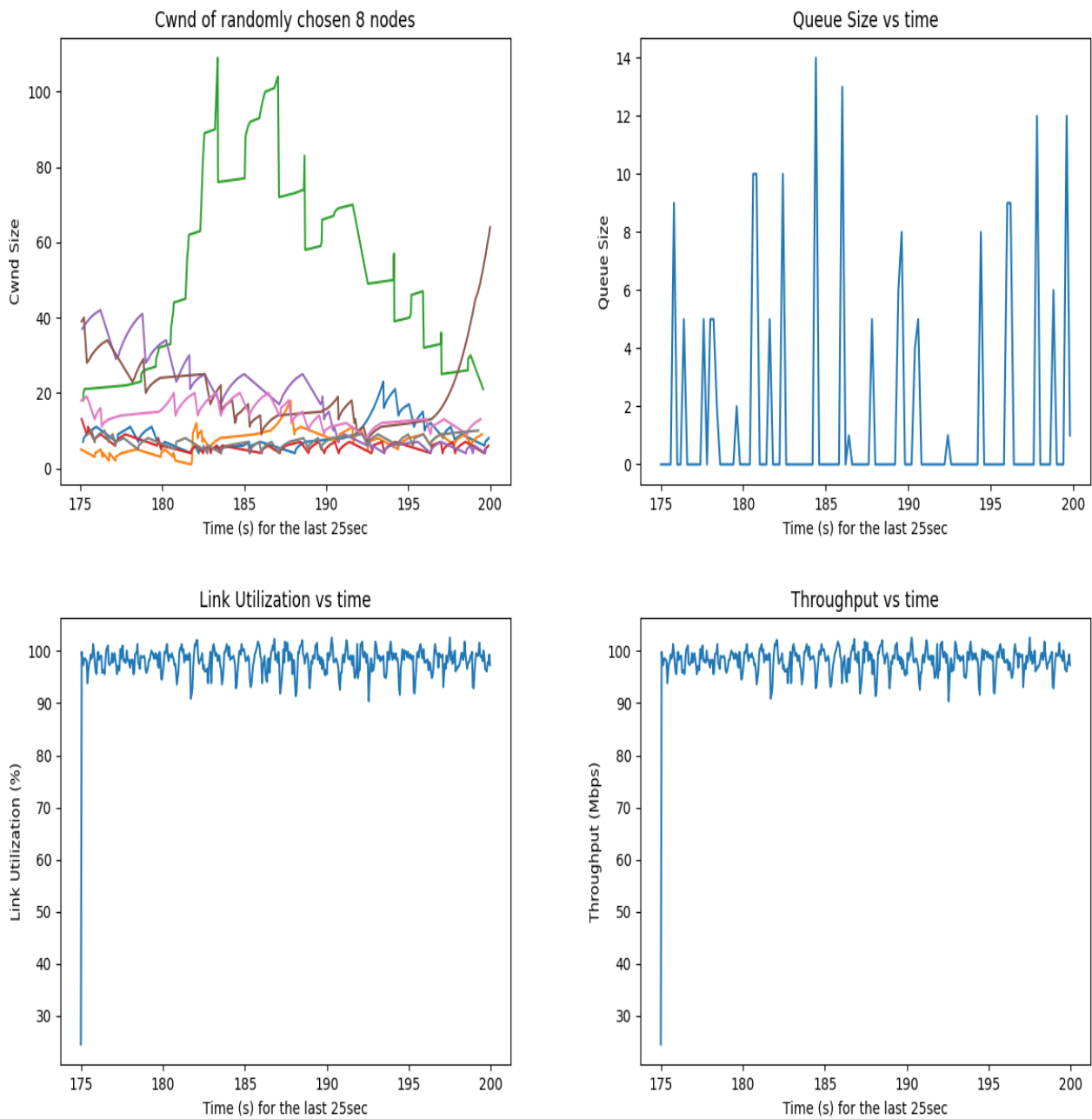
## 40-TcpCubic-150



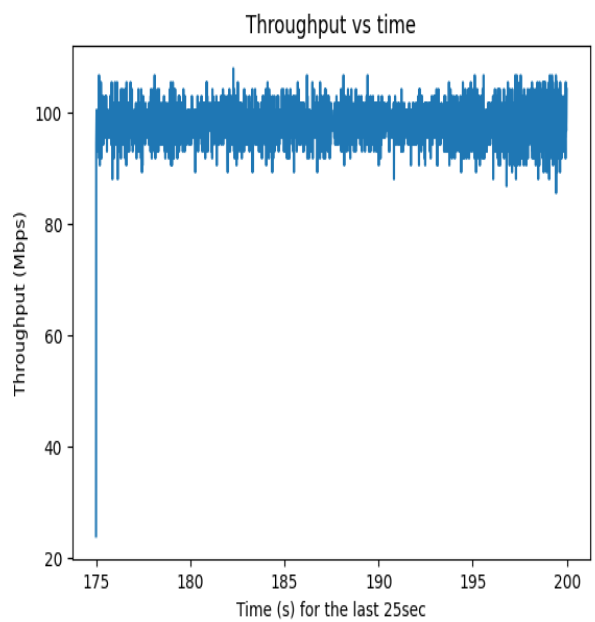
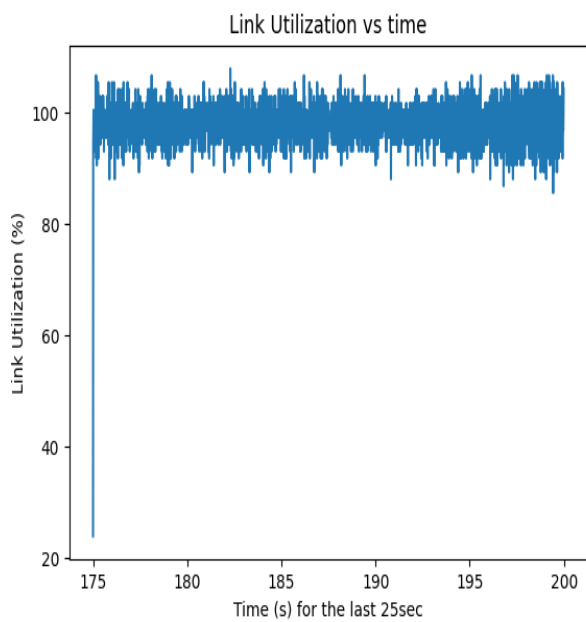
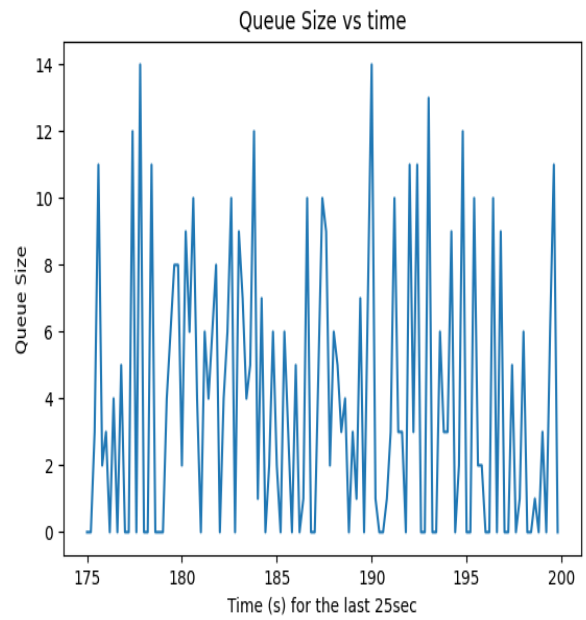
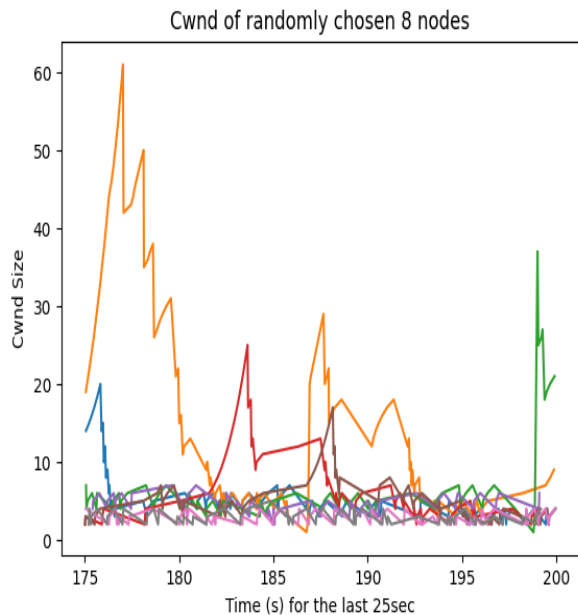
## 40-TcpCubic-200



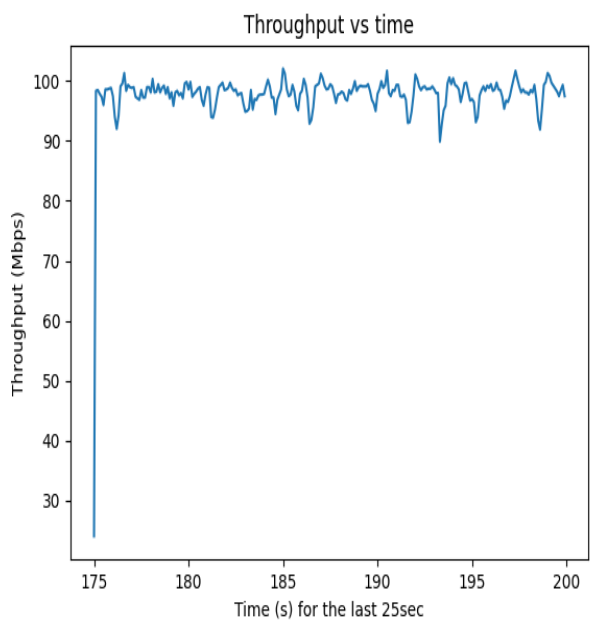
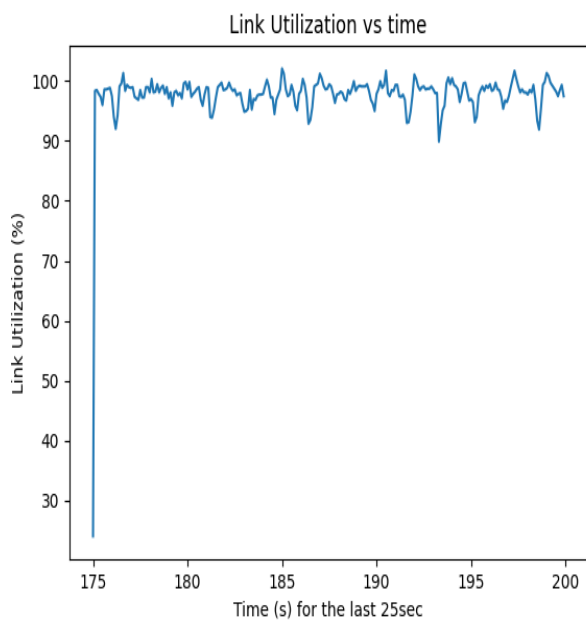
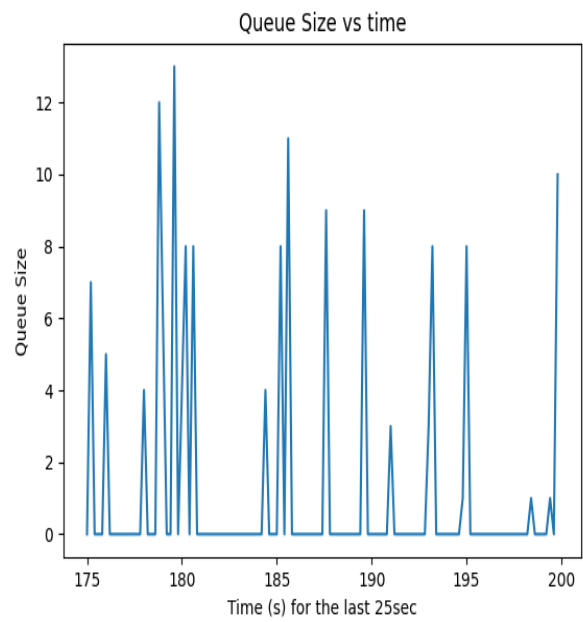
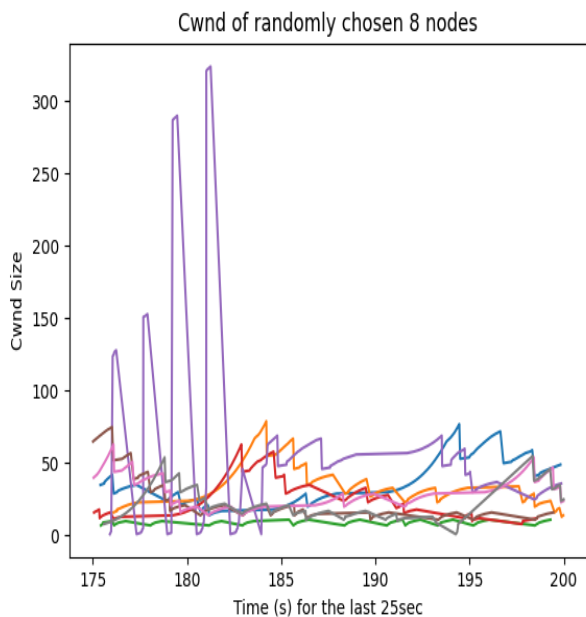
## 40-TcpCubic-50



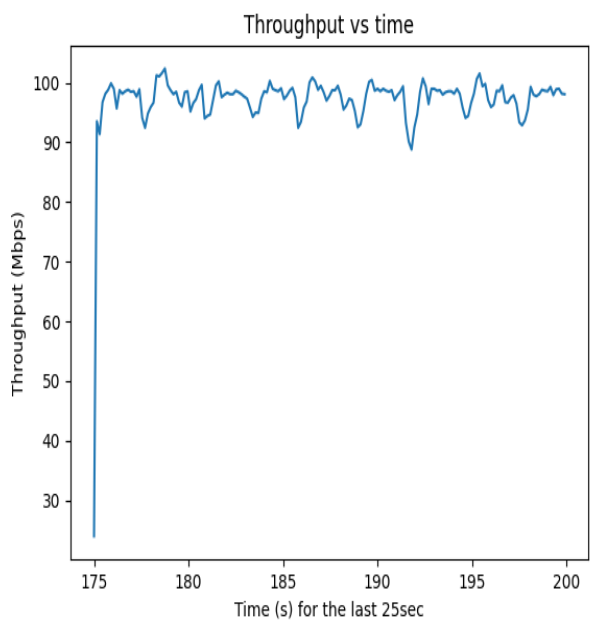
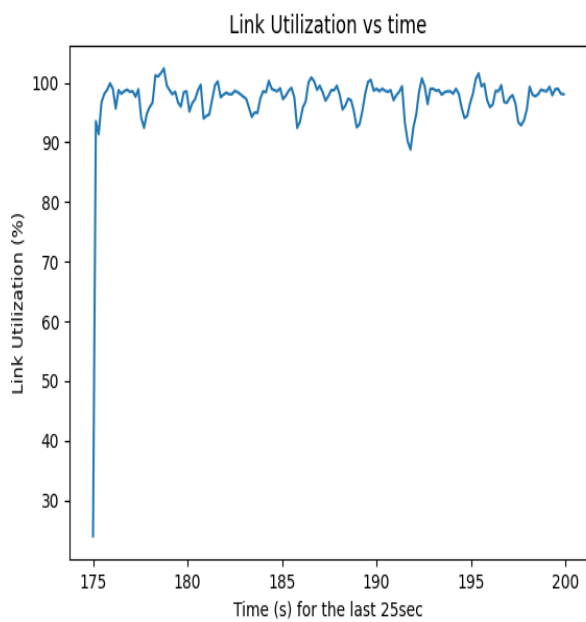
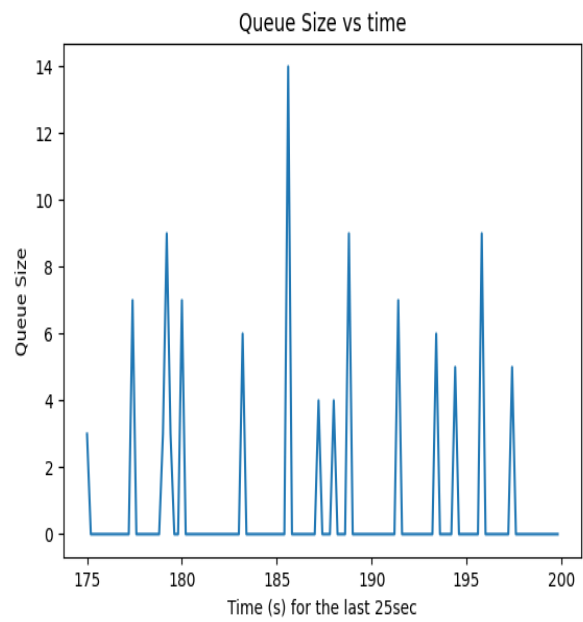
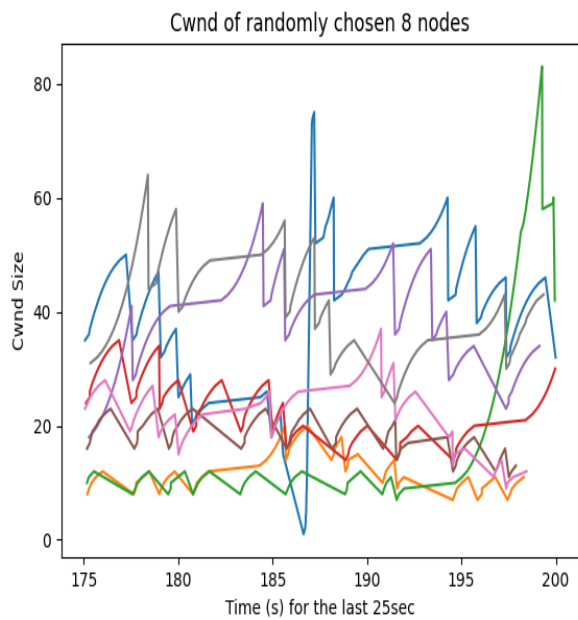
## 40-TcpNewReno-10



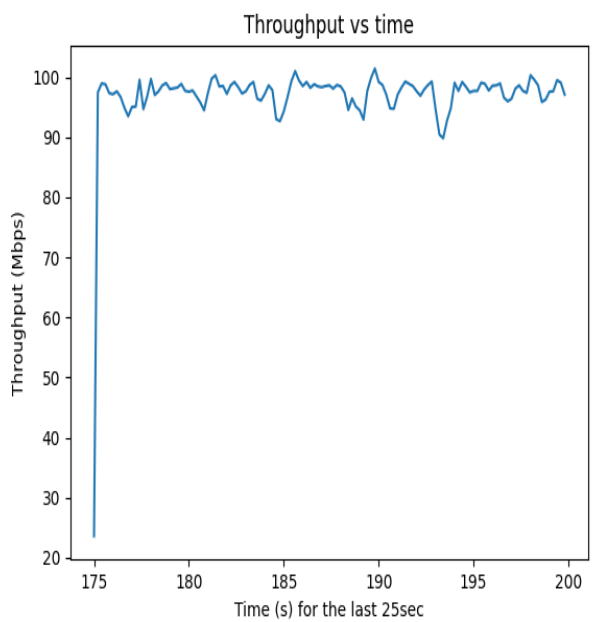
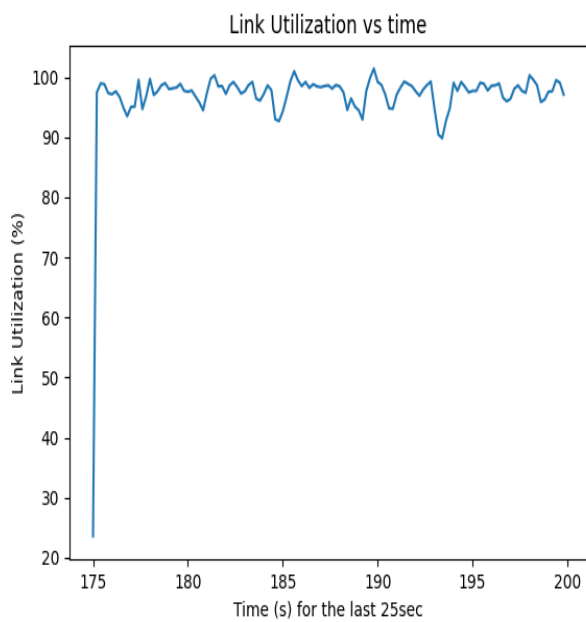
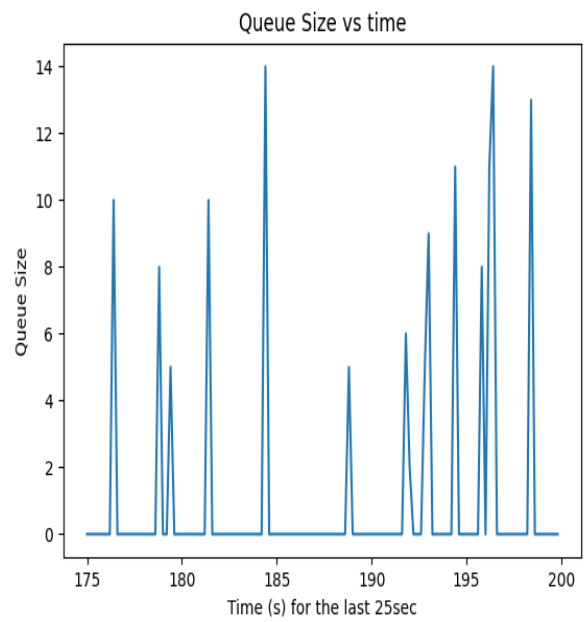
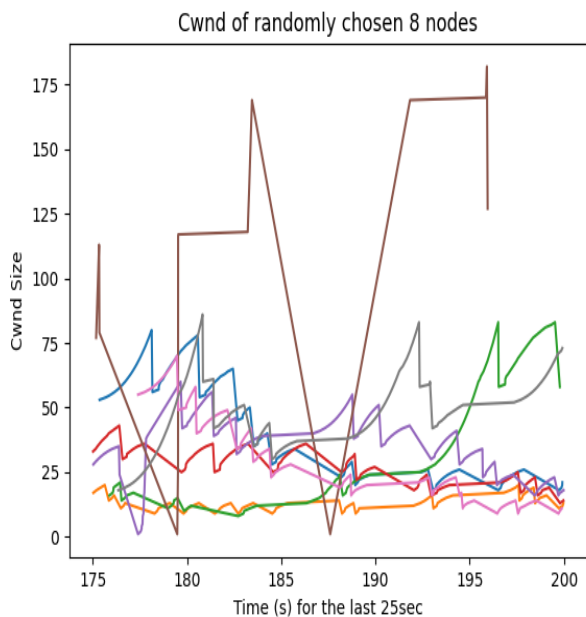
## 40-TcpNewReno-100



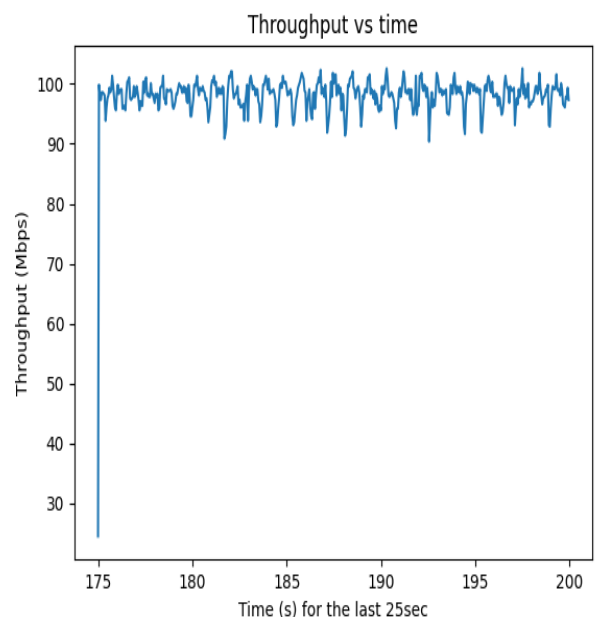
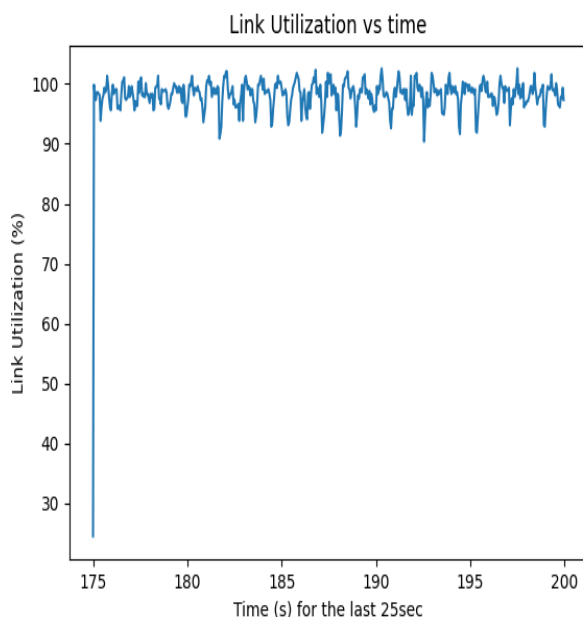
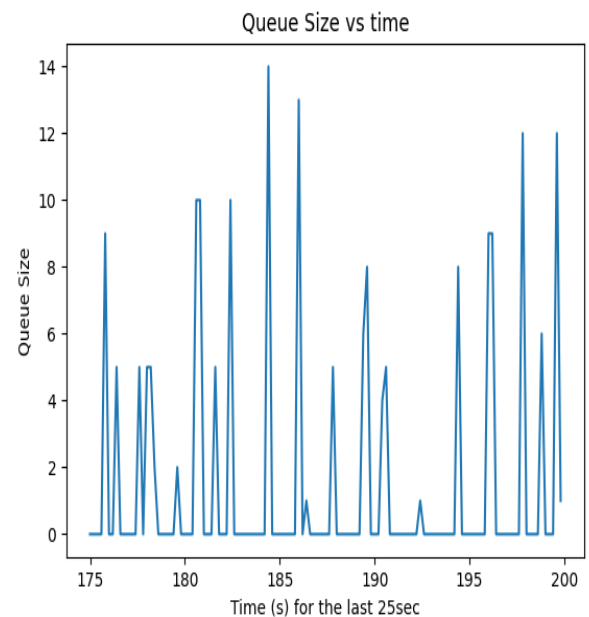
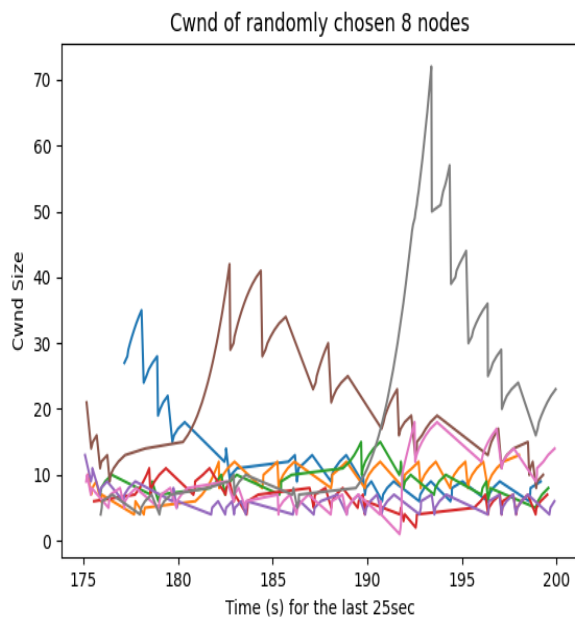
## 40-TcpNewReno-150



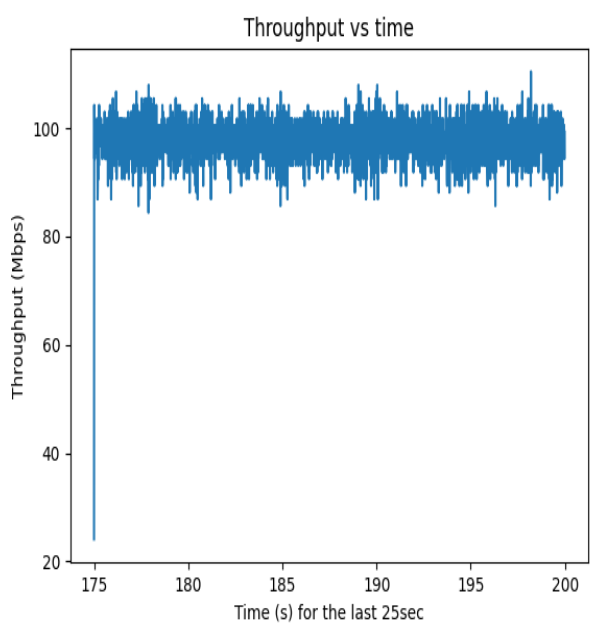
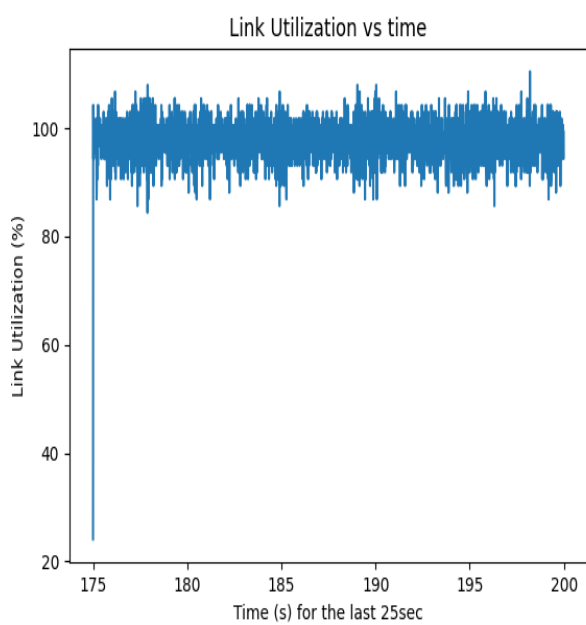
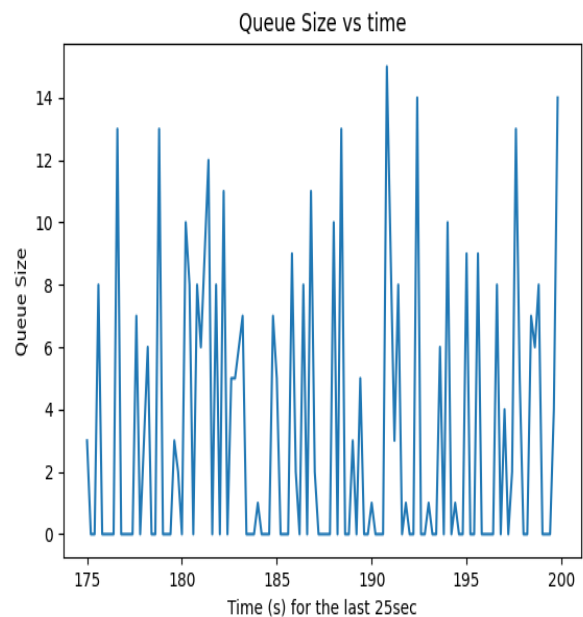
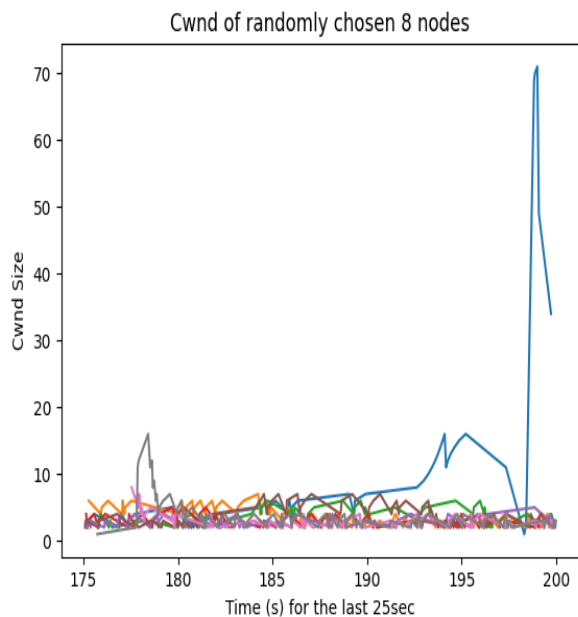
## 40-TcpNewReno-200



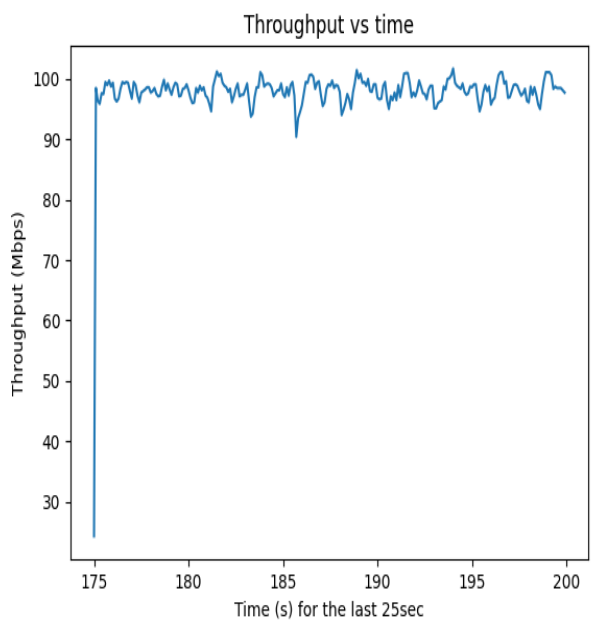
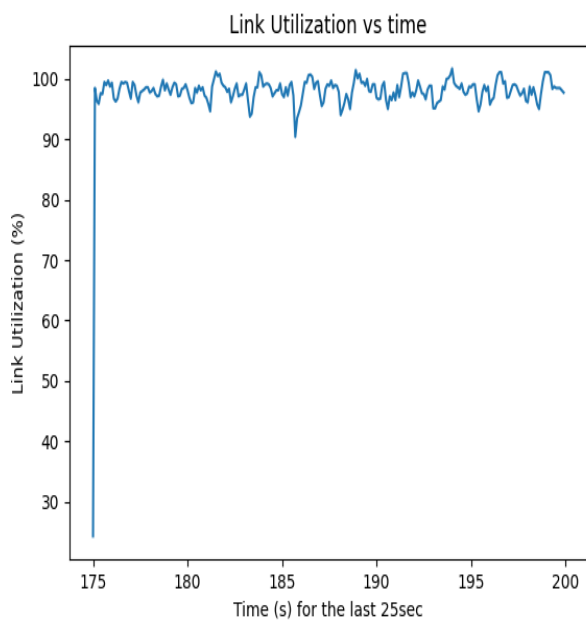
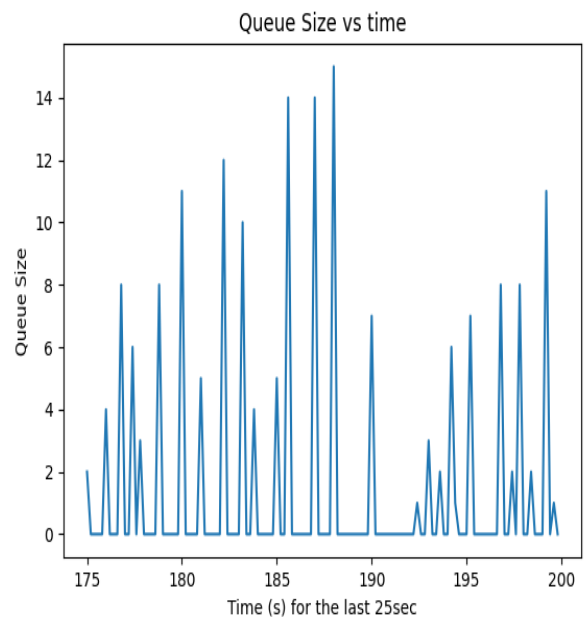
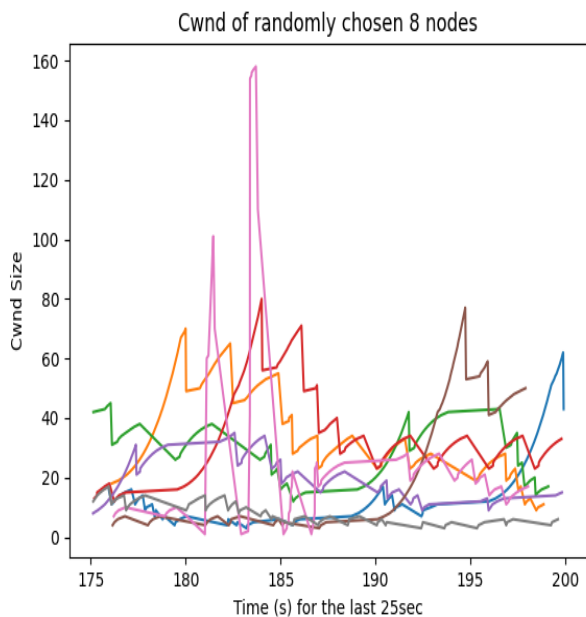
## 40-TcpNewReno-50



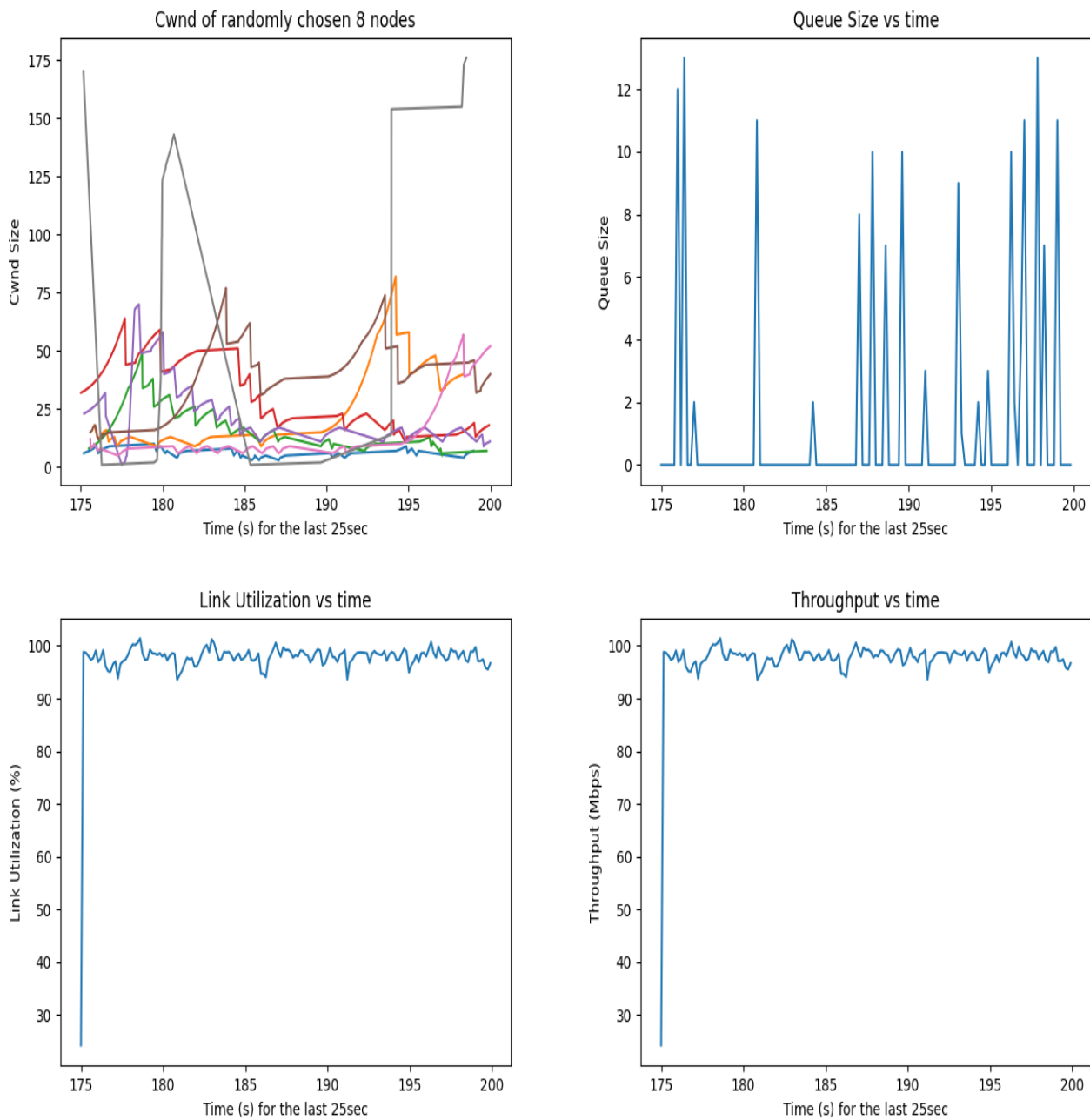
## 60-TcpBbr-10



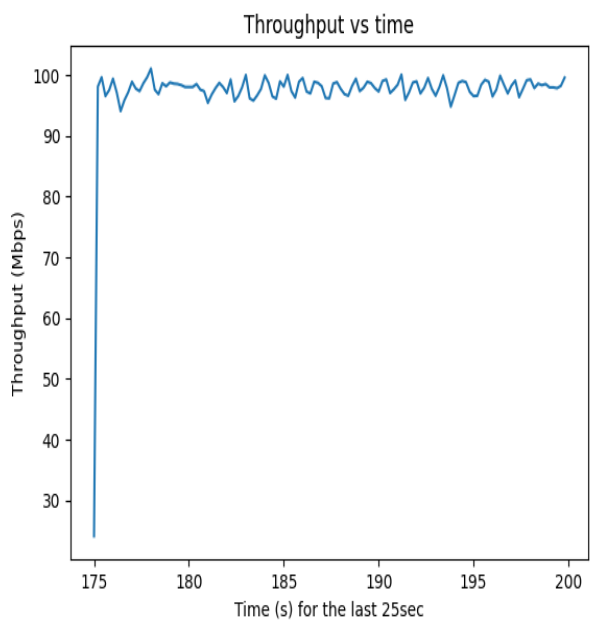
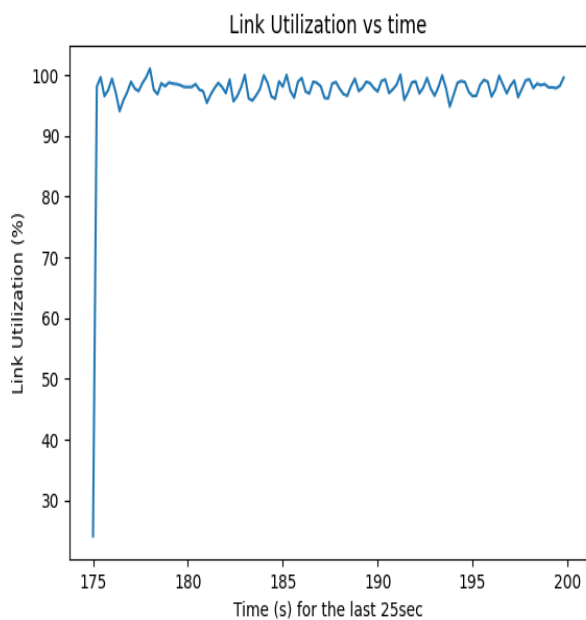
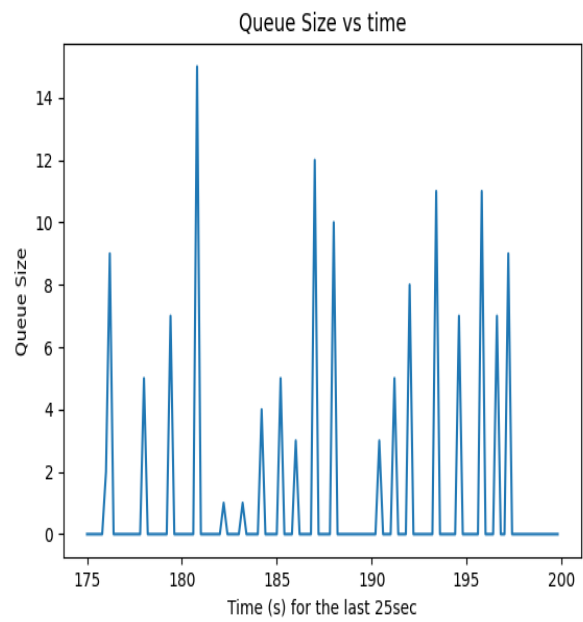
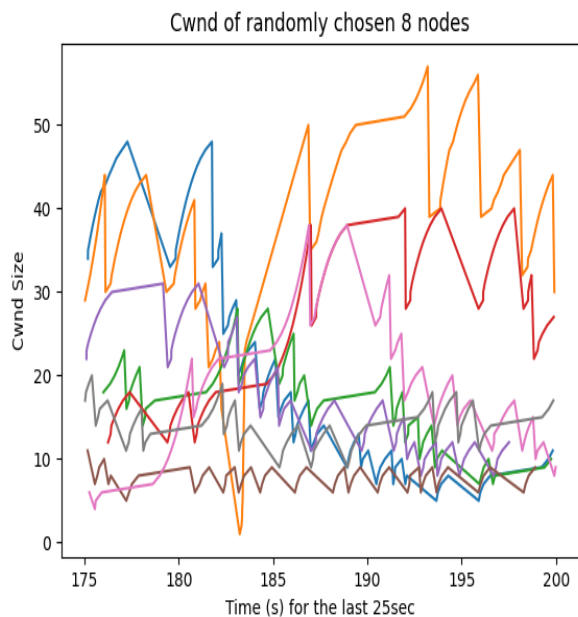
## 60-TcpBbr-100



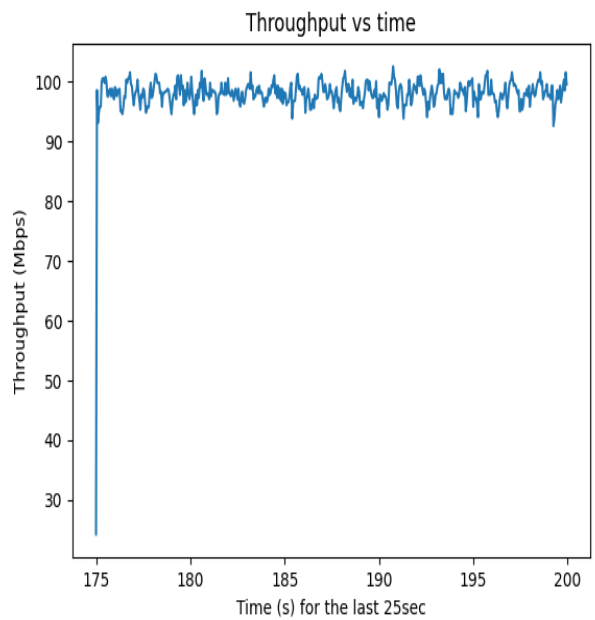
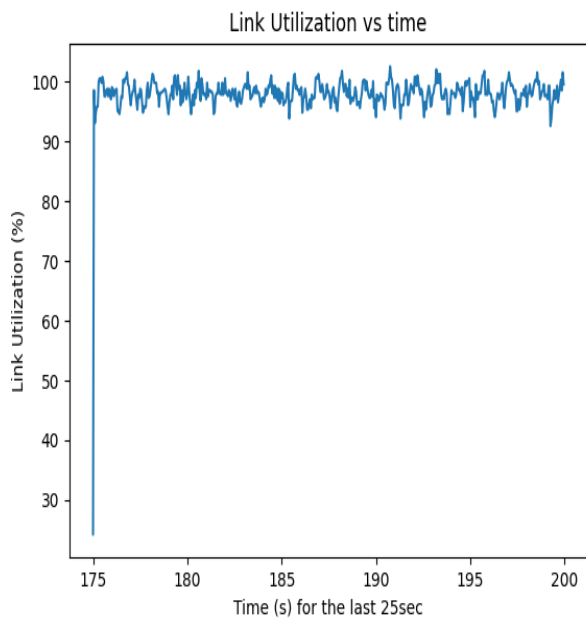
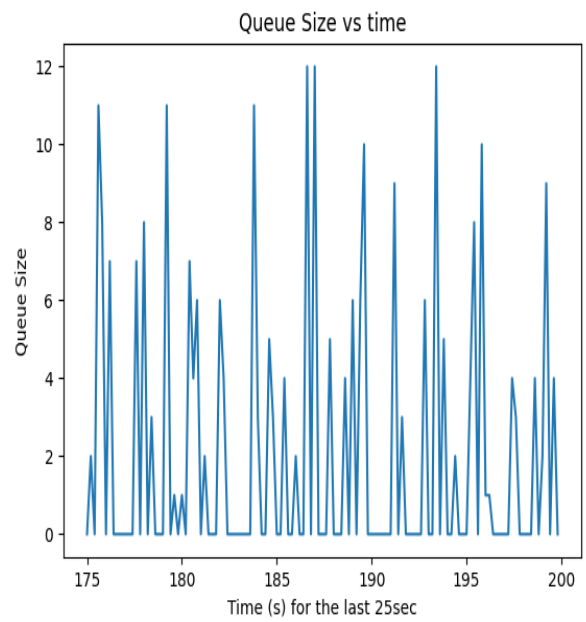
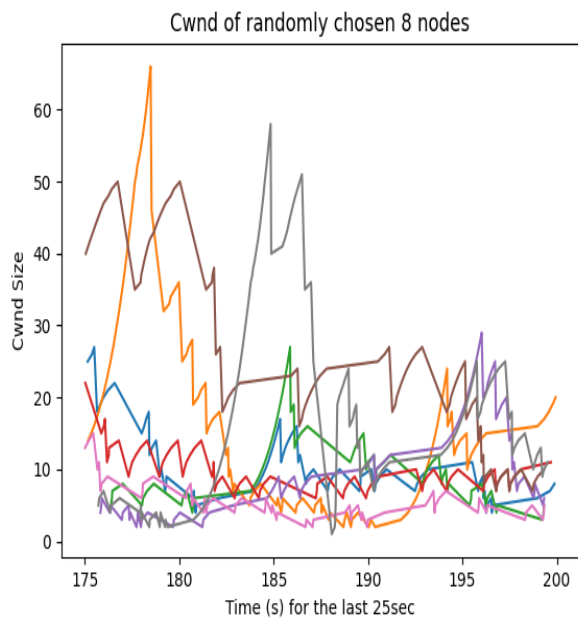
## 60-TcpBbr-150



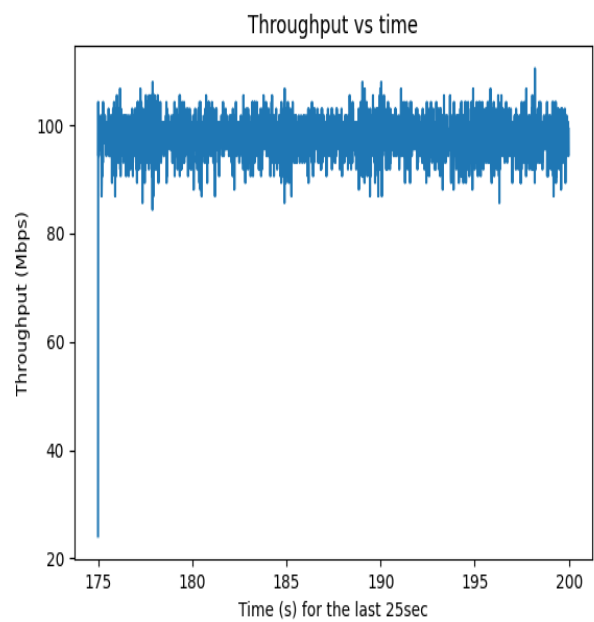
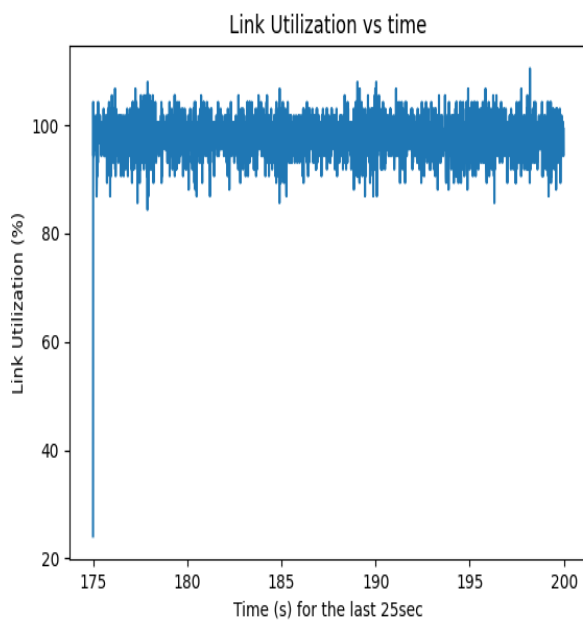
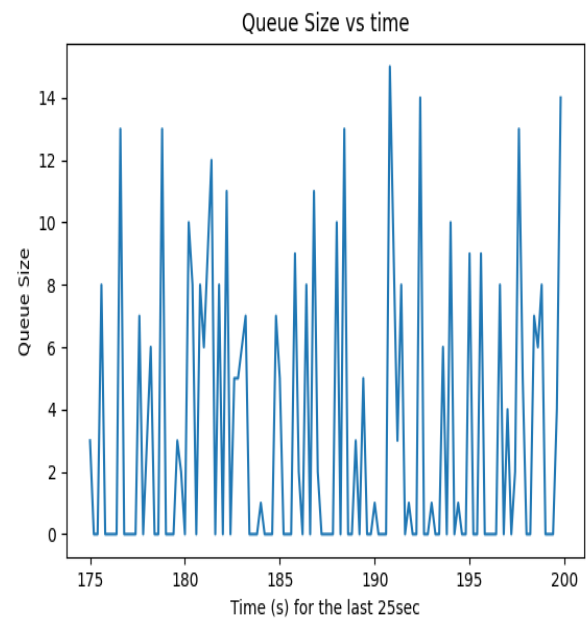
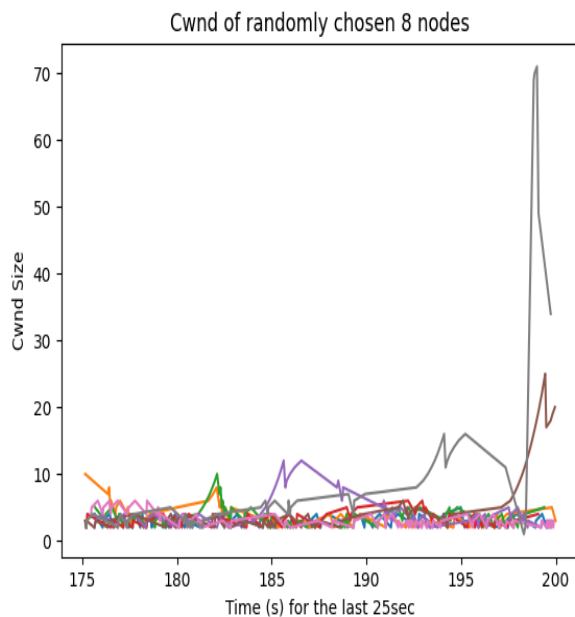
## 60-TcpBbr-200



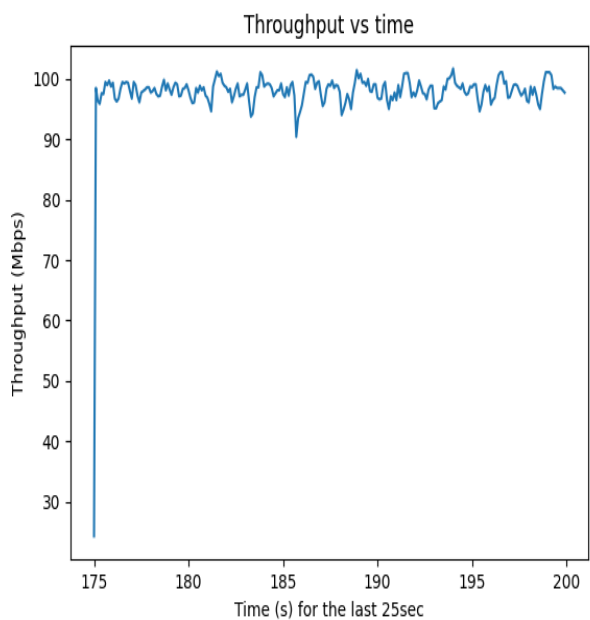
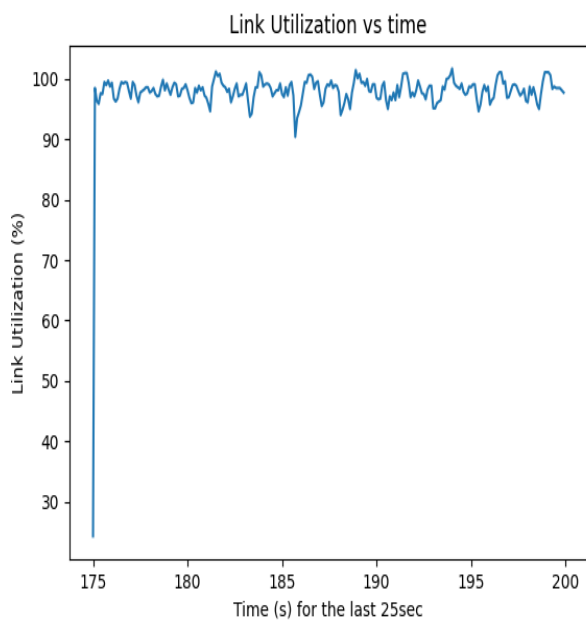
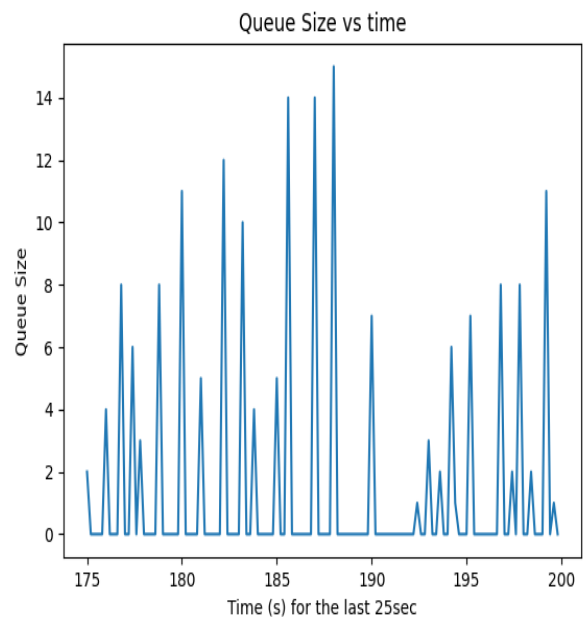
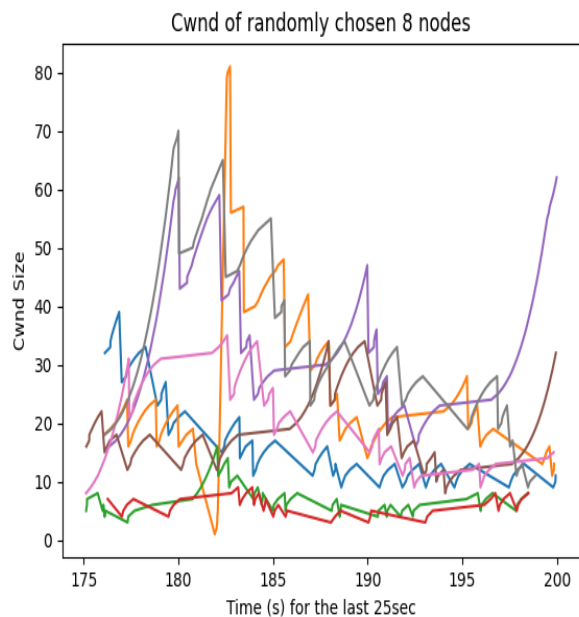
## 60-TcpBbr-50



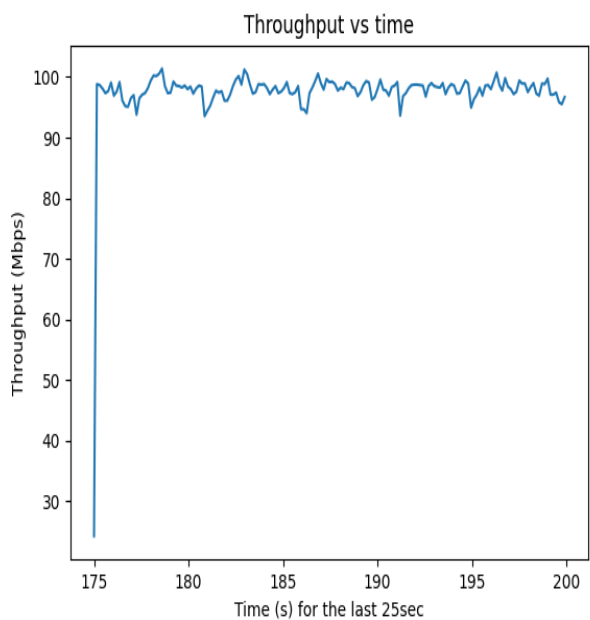
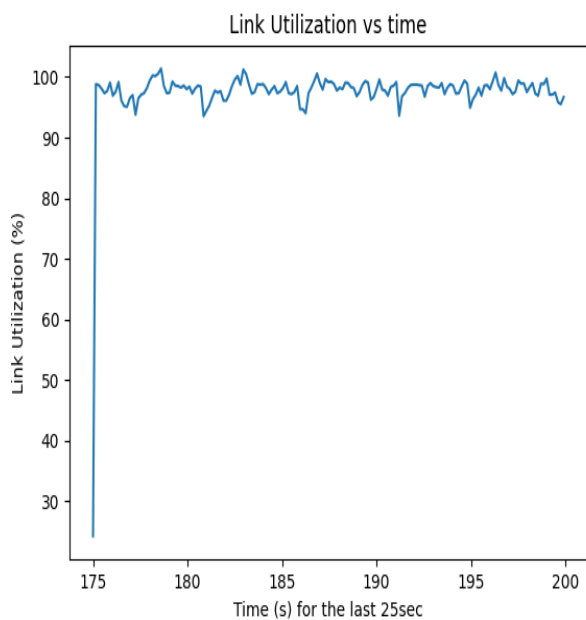
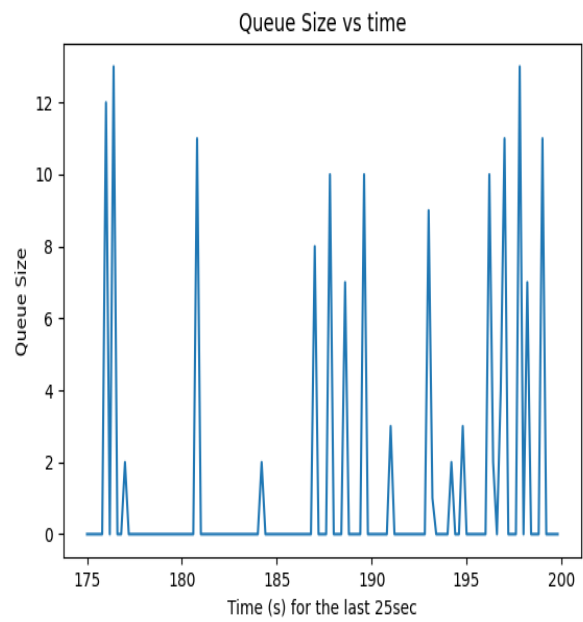
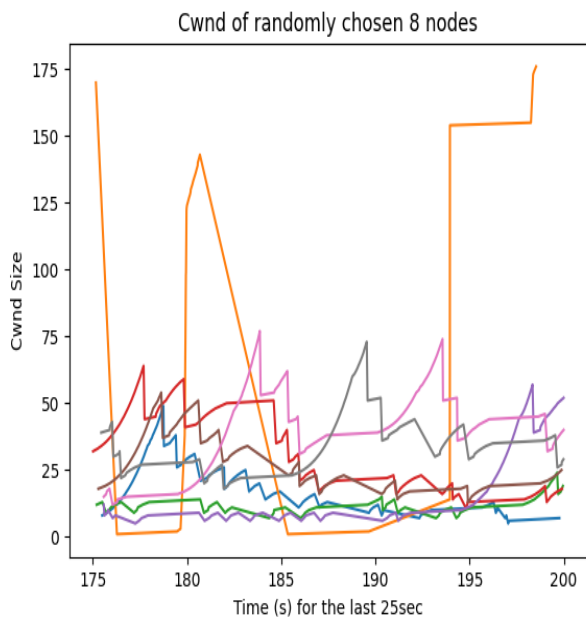
## 60-TcpCubic-10



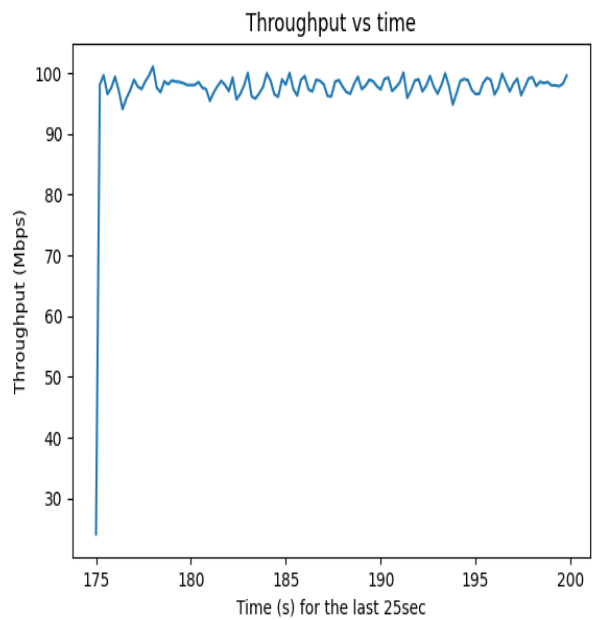
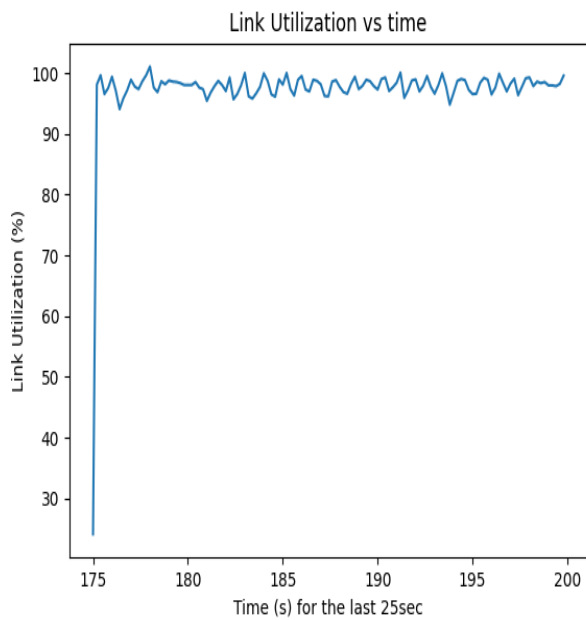
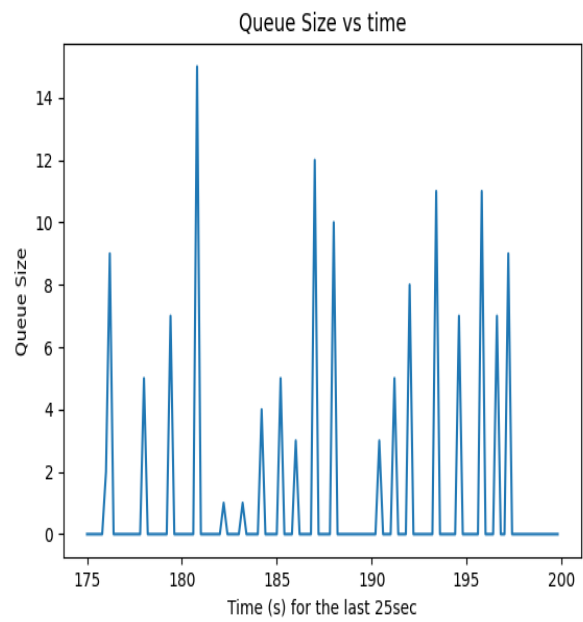
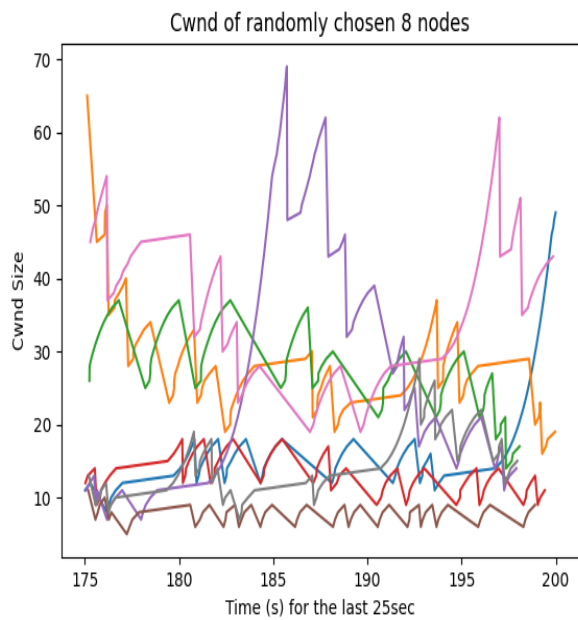
## 60-TcpCubic-100



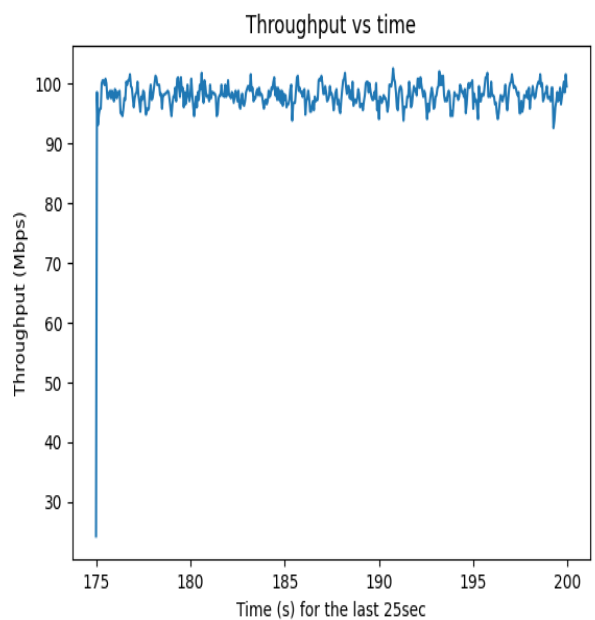
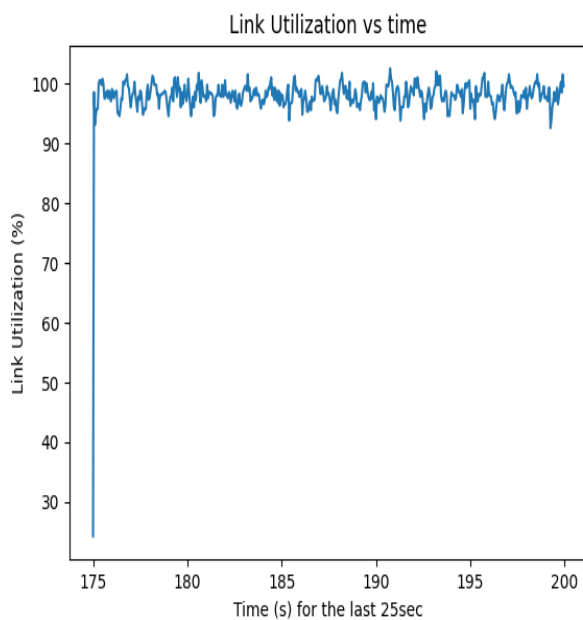
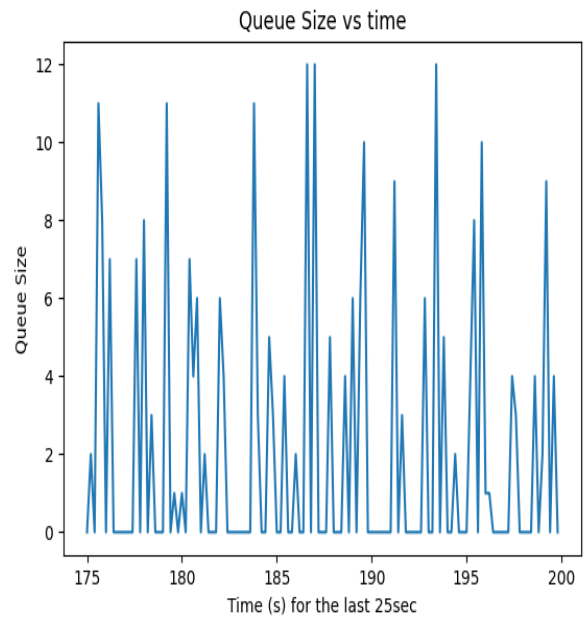
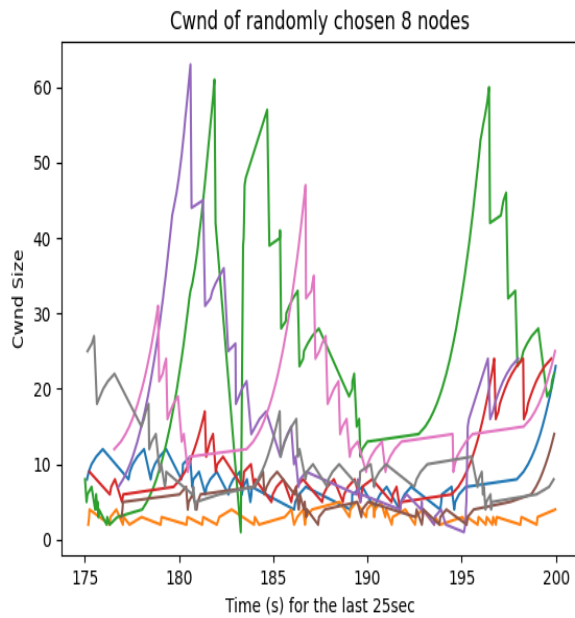
## 60-TcpCubic-150



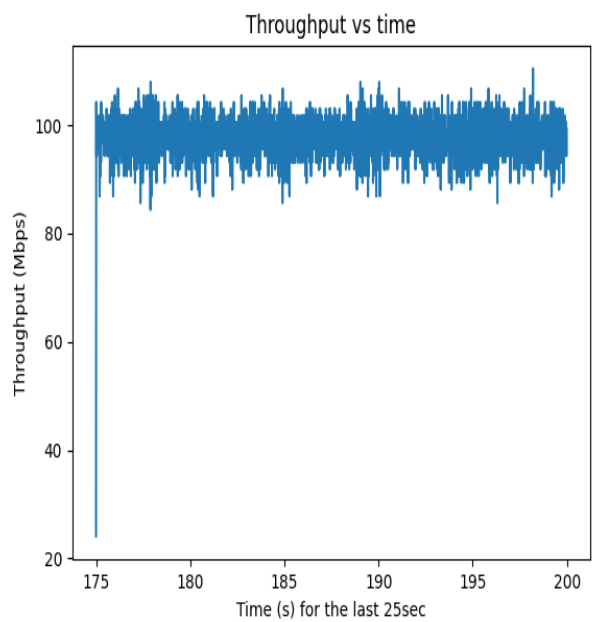
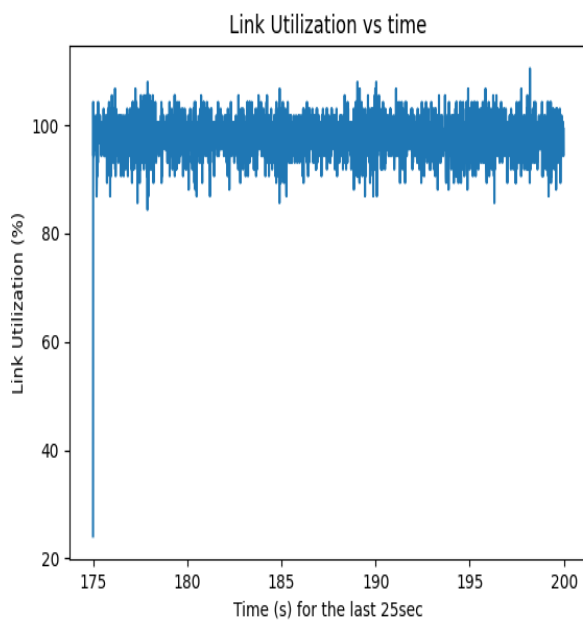
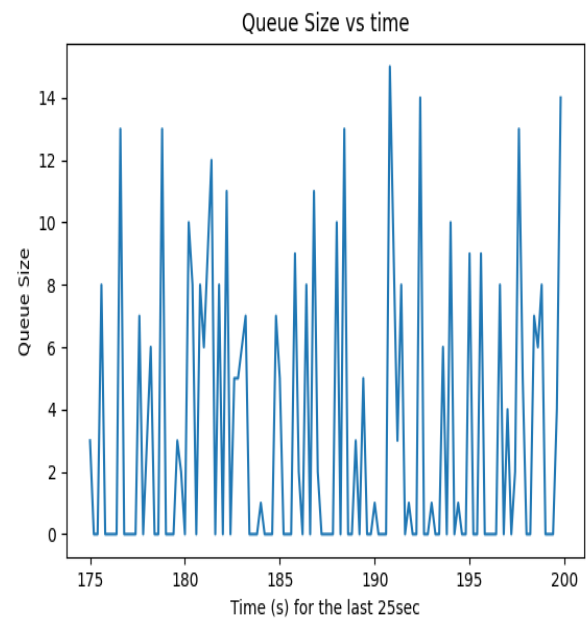
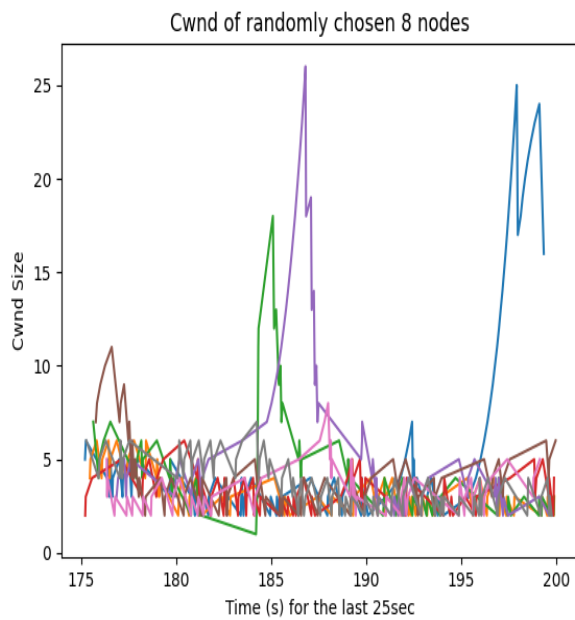
## 60-TcpCubic-200



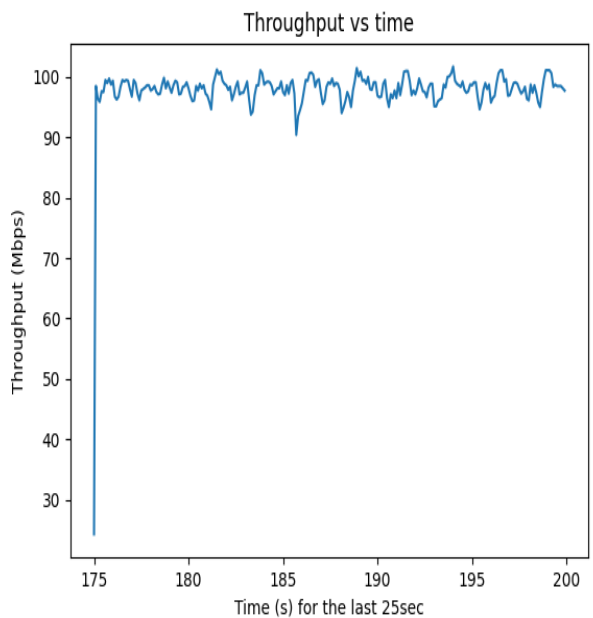
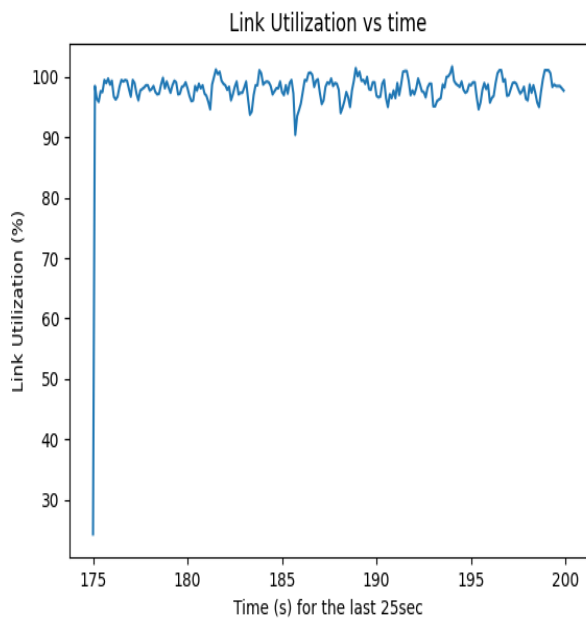
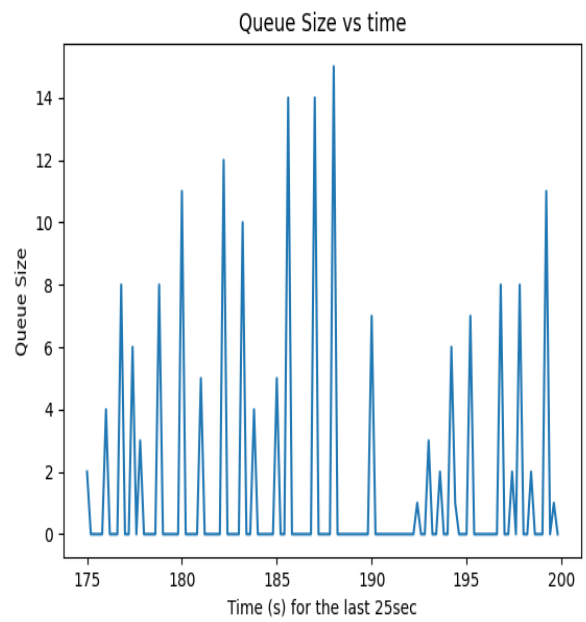
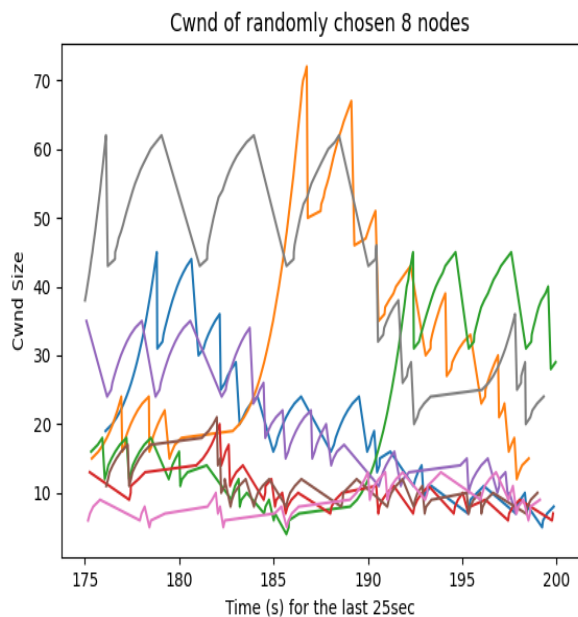
## 60-TcpCubic-50



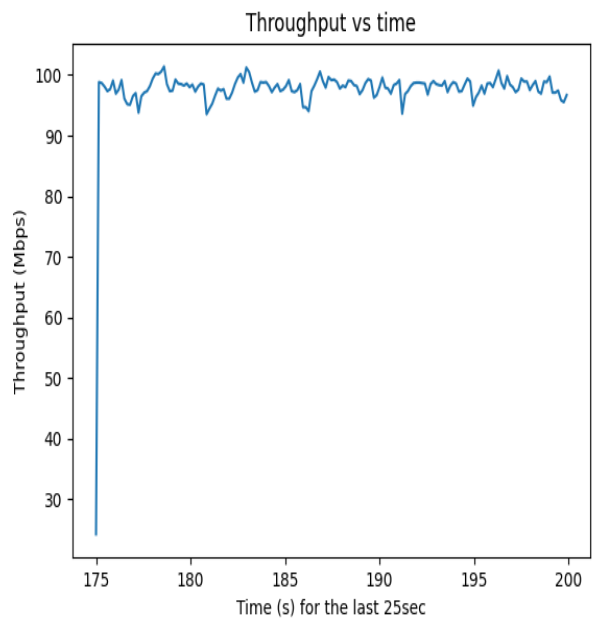
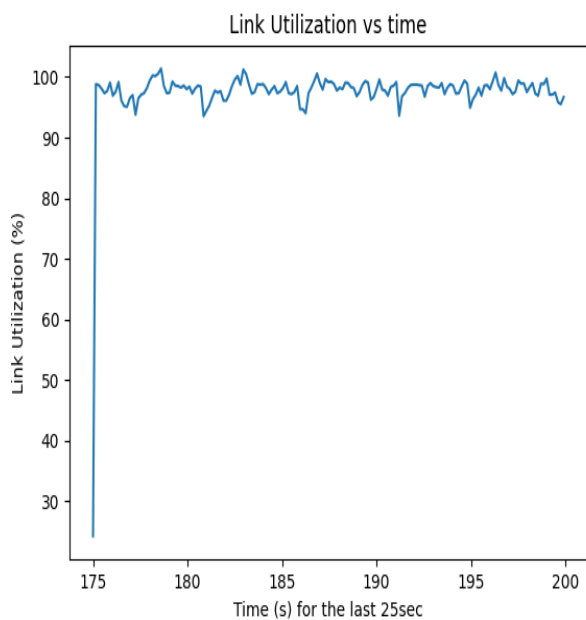
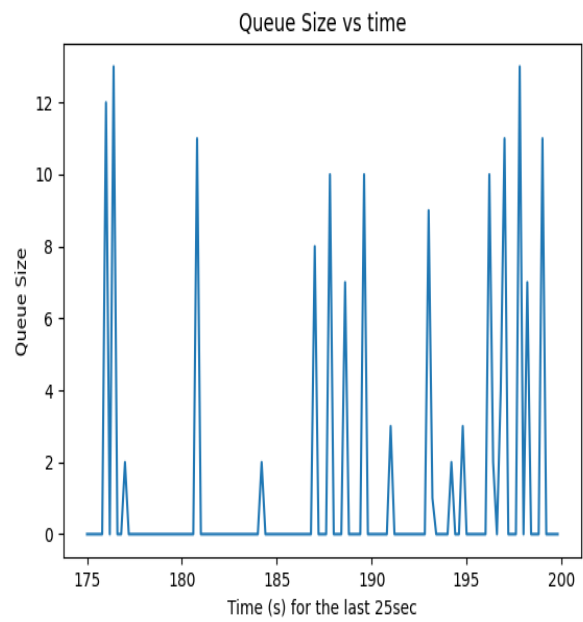
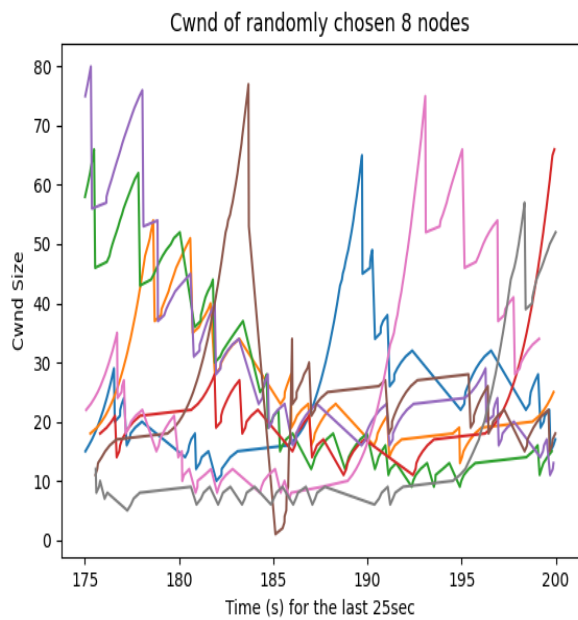
## 60-TcpNewReno-10



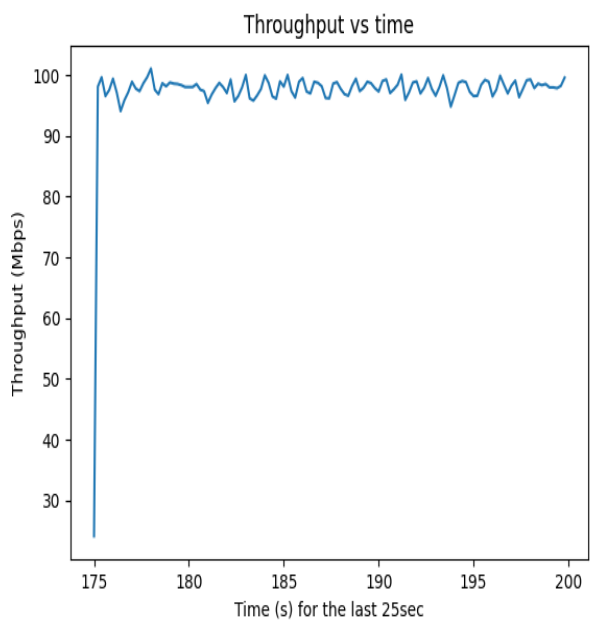
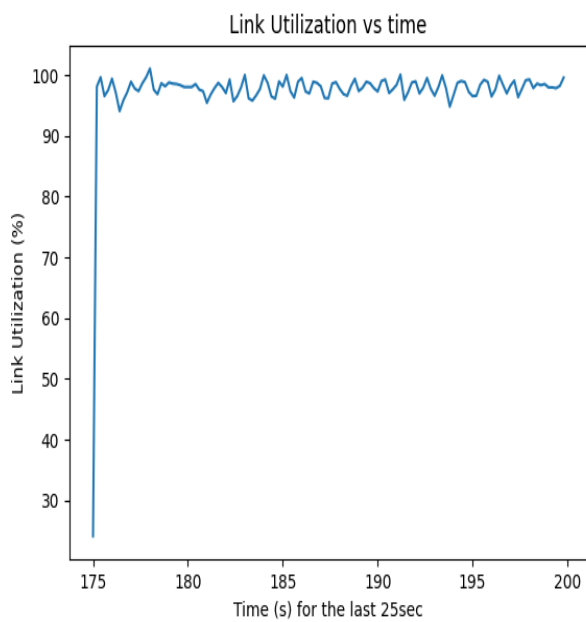
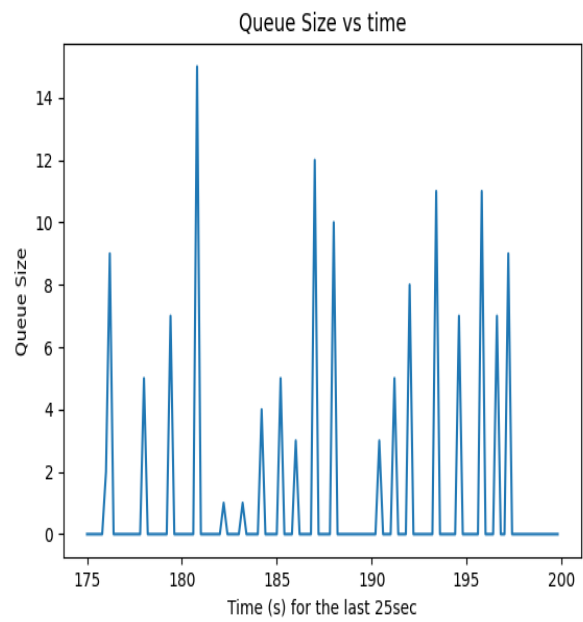
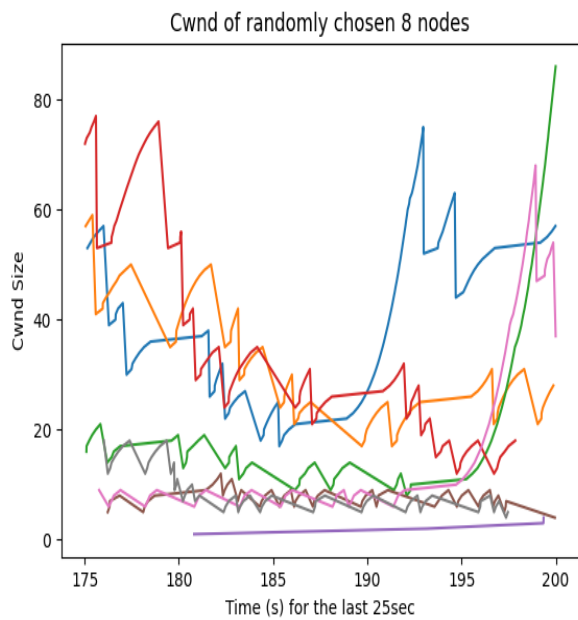
## 60-TcpNewReno-100



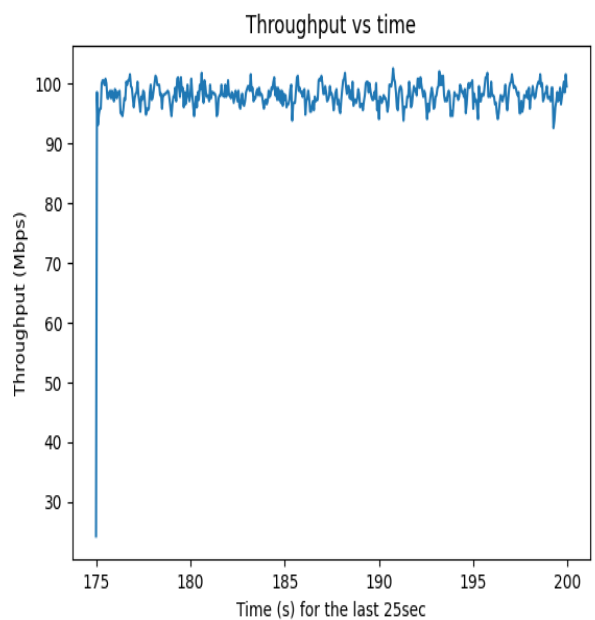
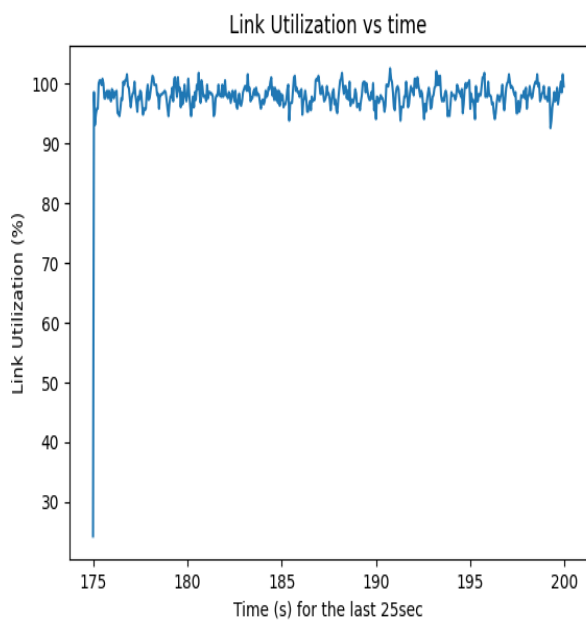
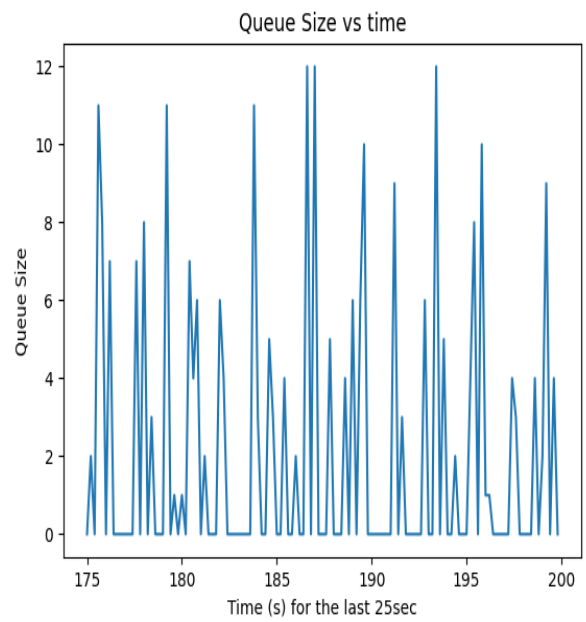
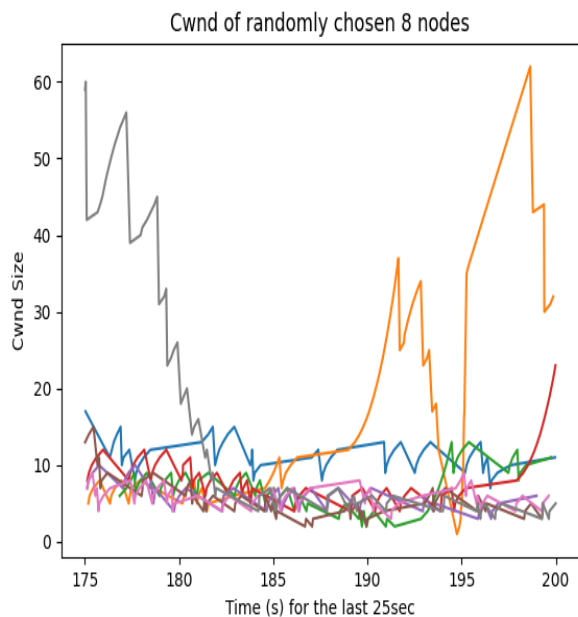
## 60-TcpNewReno-150



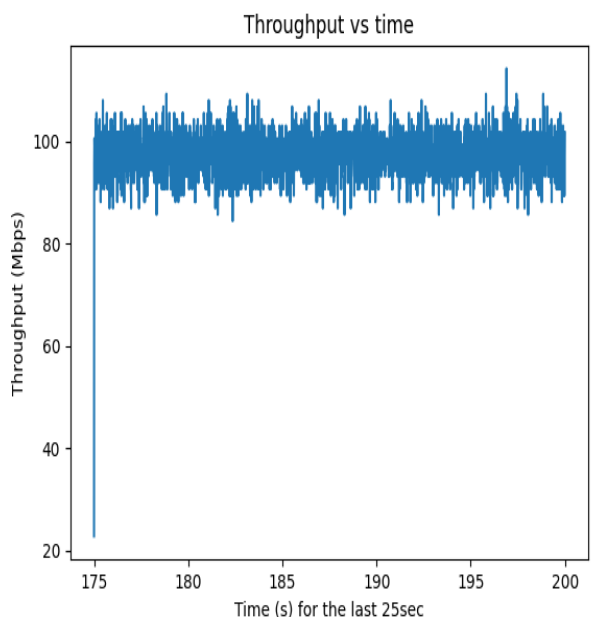
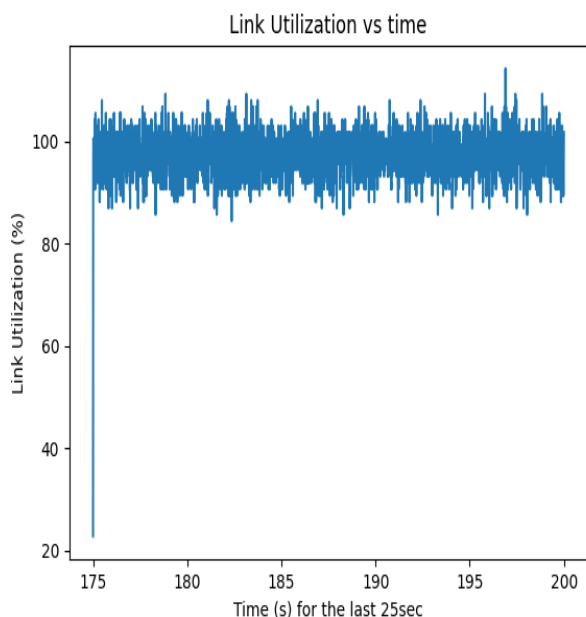
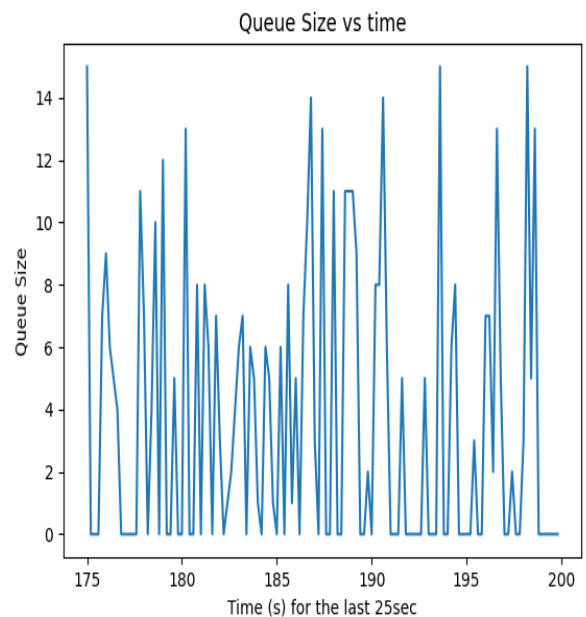
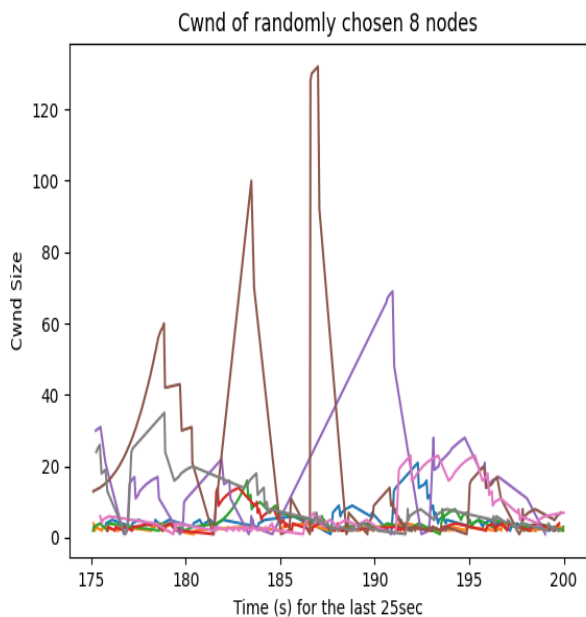
## 60-TcpNewReno-200



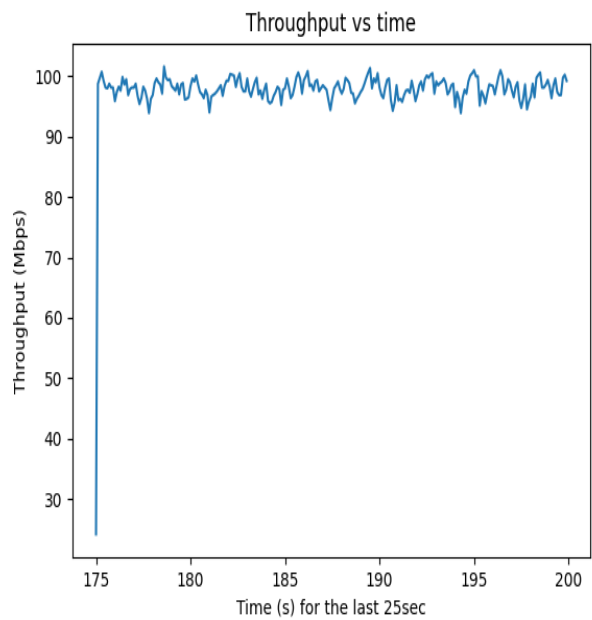
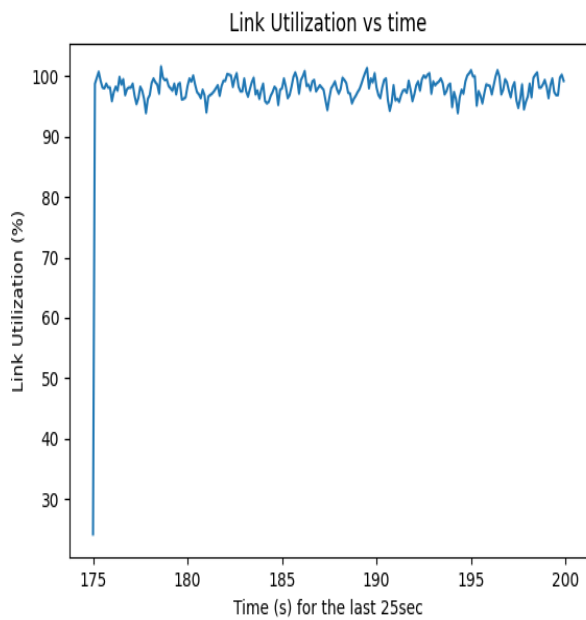
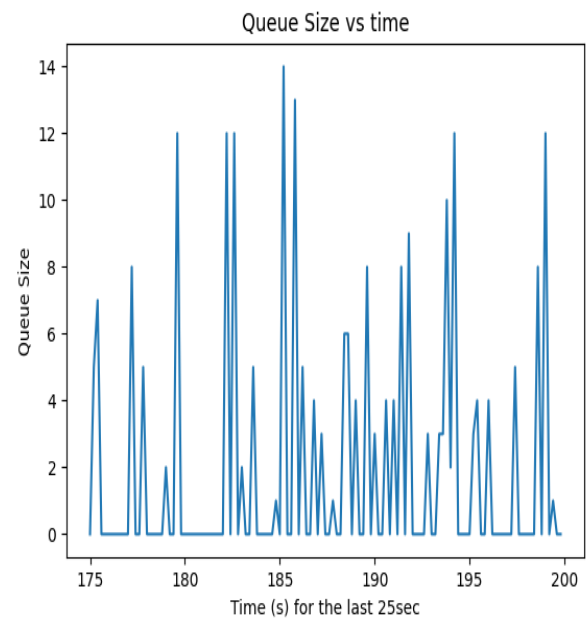
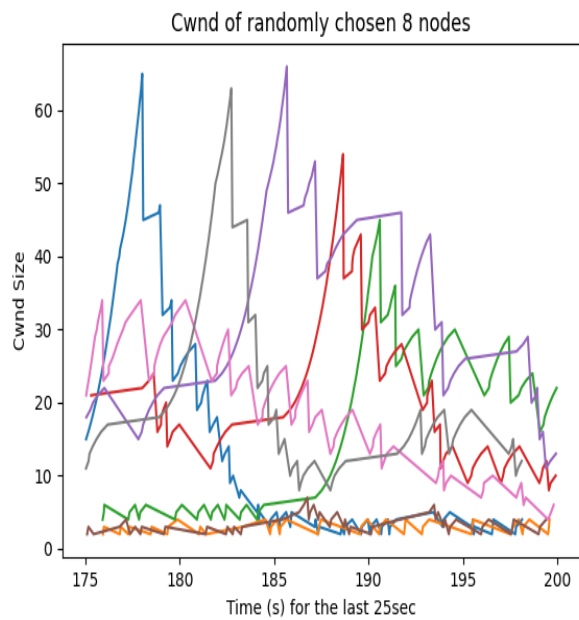
## 60-TcpNewReno-50



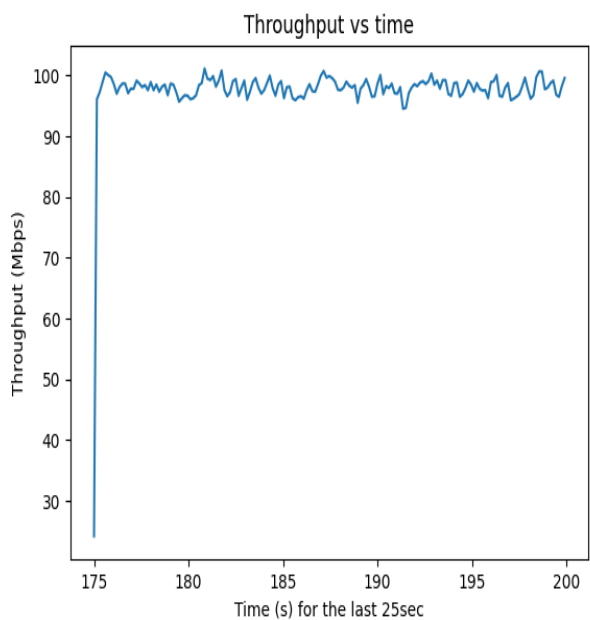
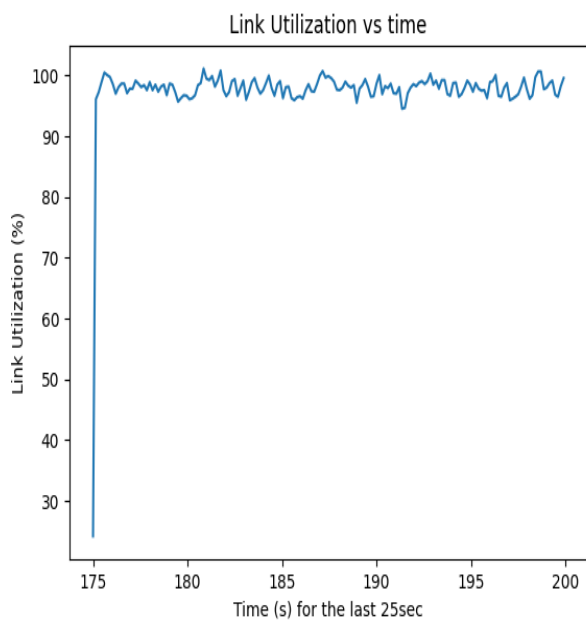
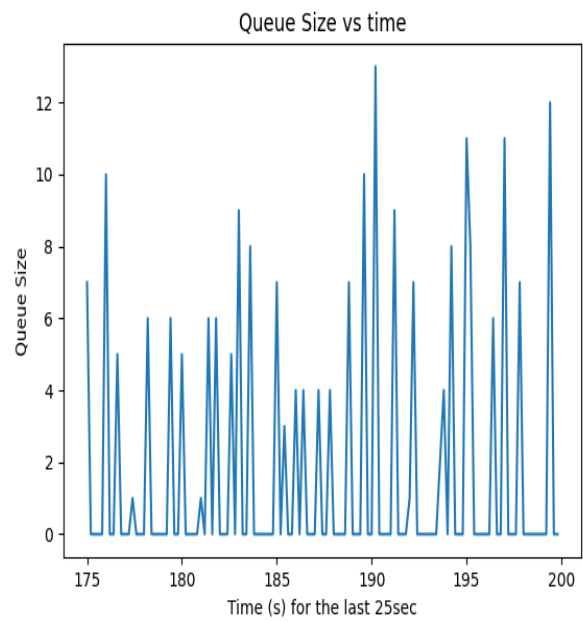
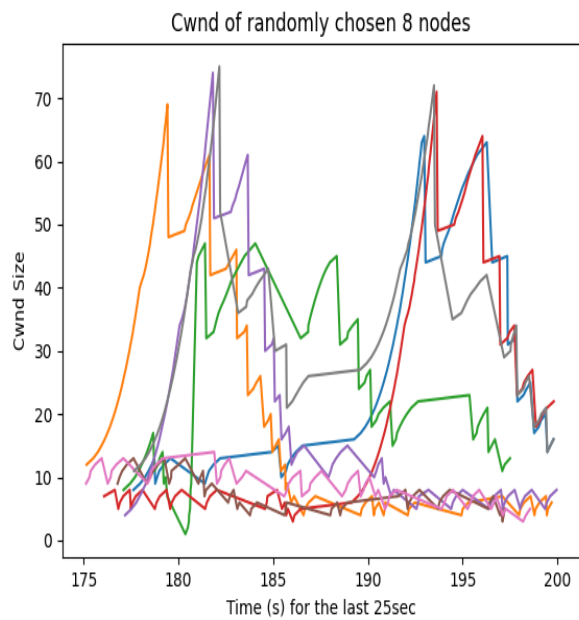
## 80-TcpBbr-10



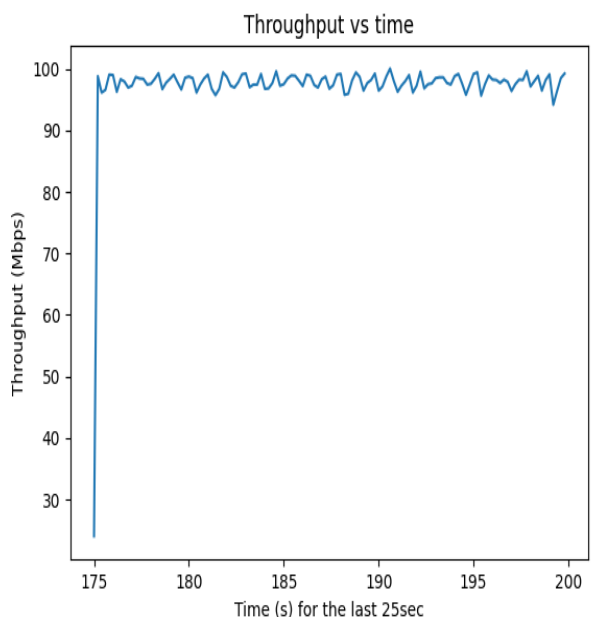
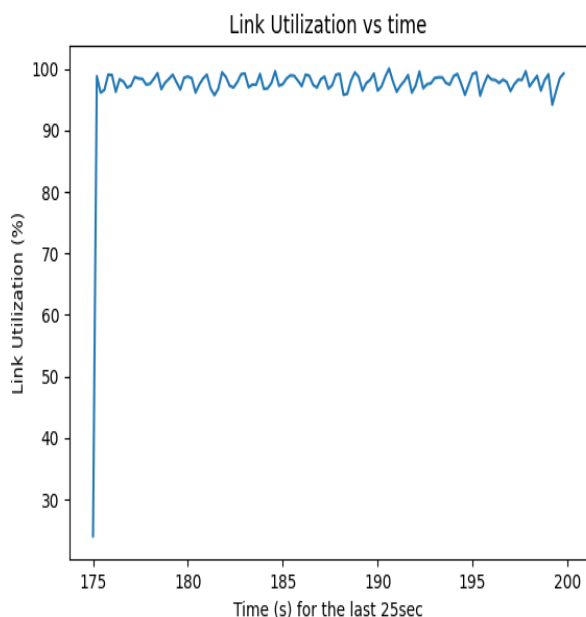
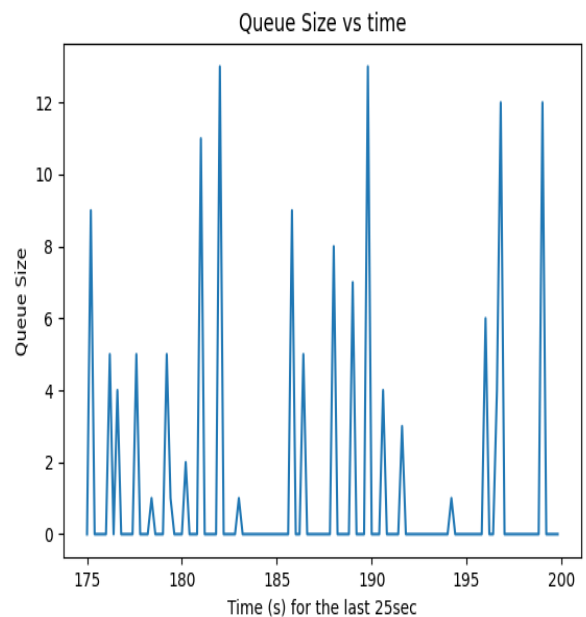
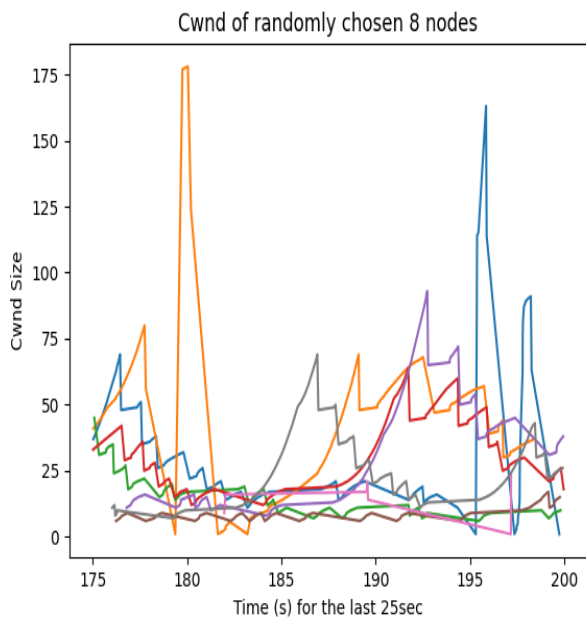
## 80-TcpBbr-100



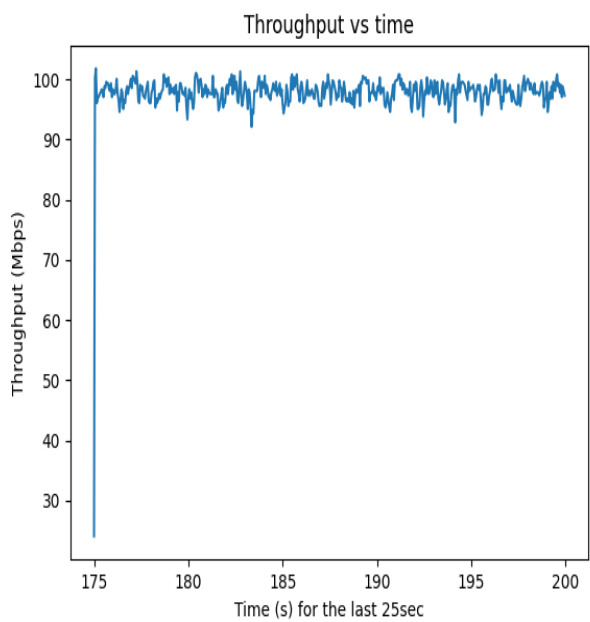
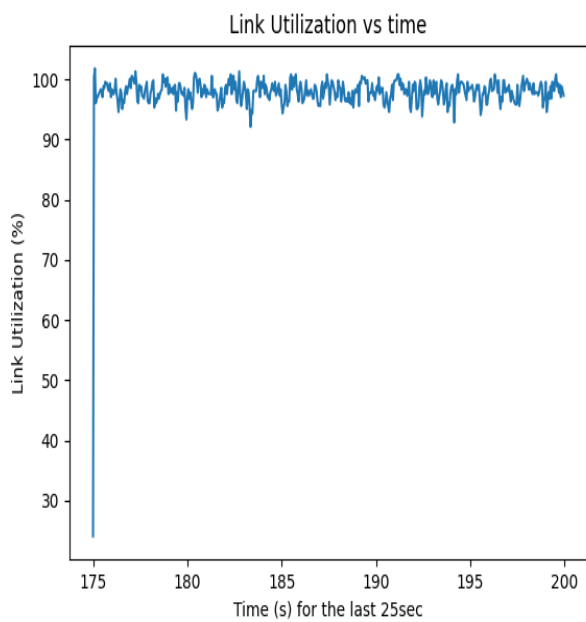
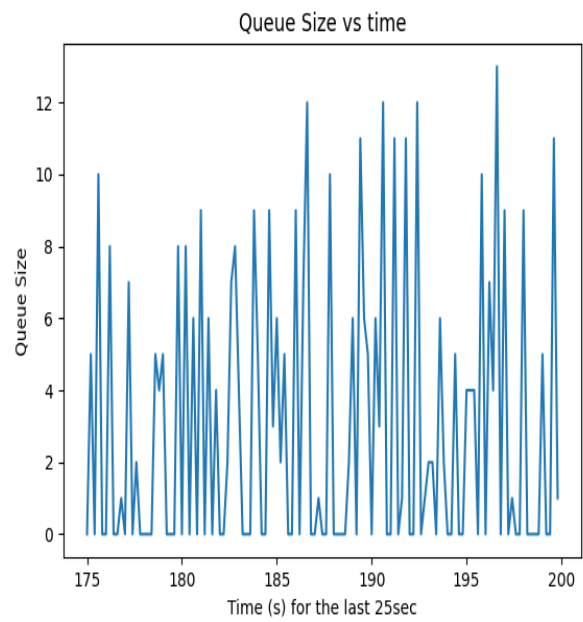
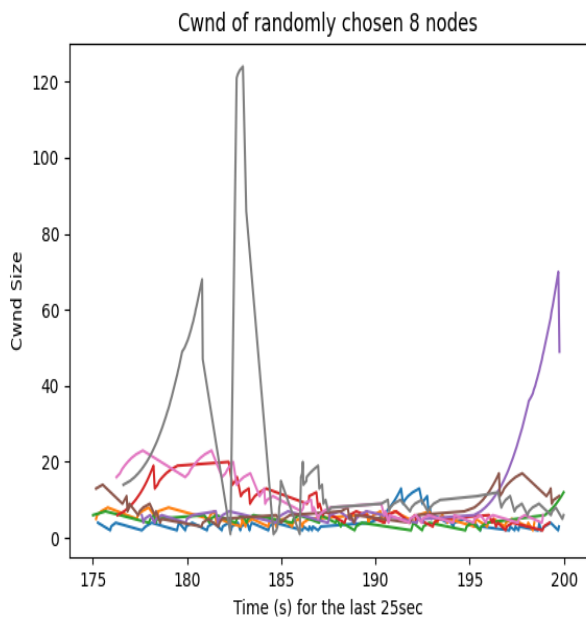
## 80-TcpBbr-150



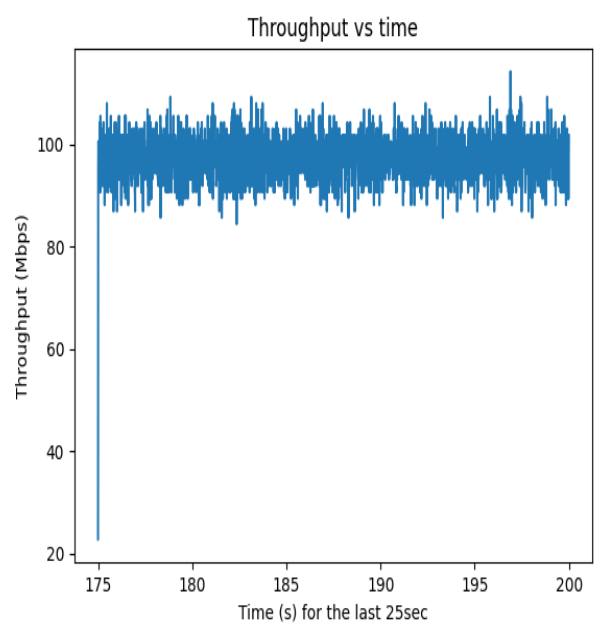
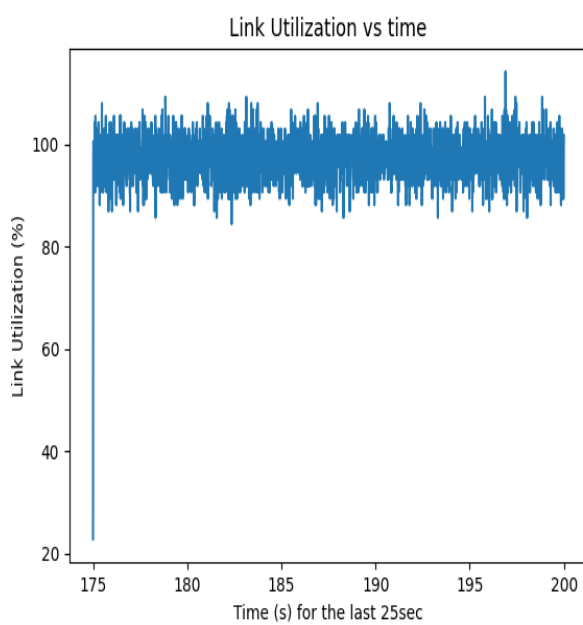
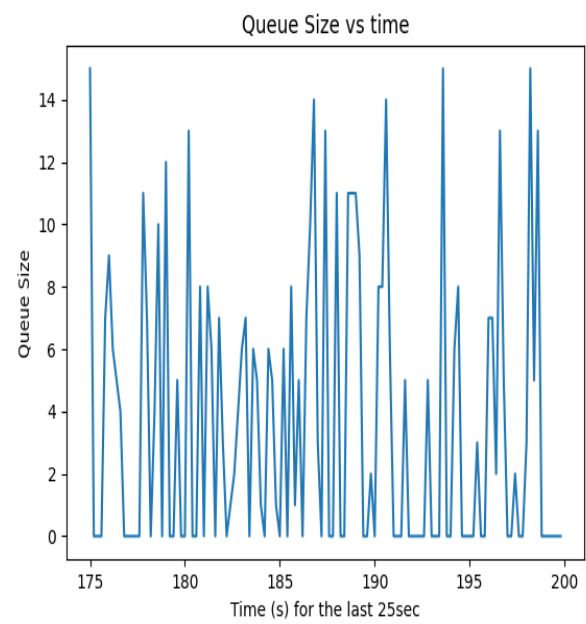
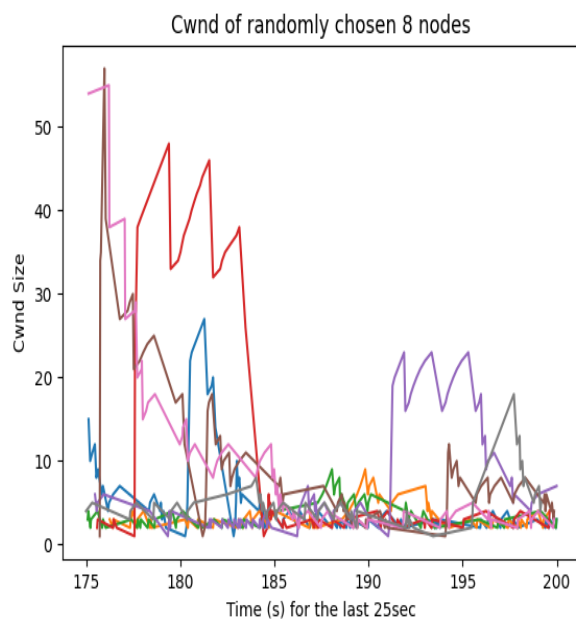
## 80-TcpBbr-200



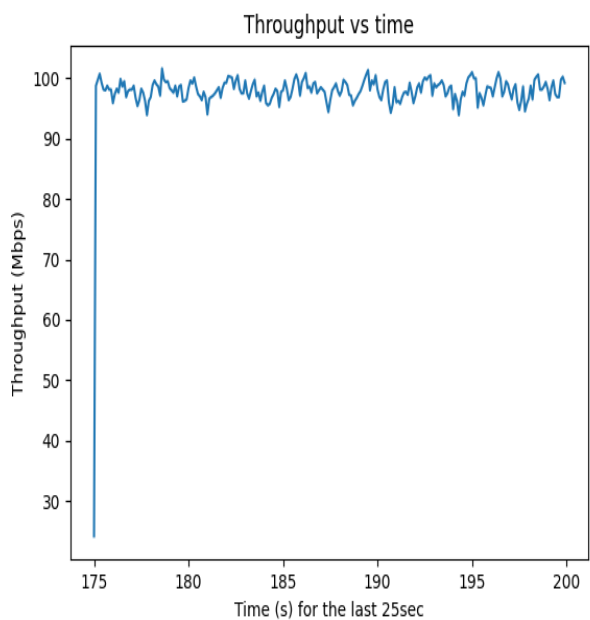
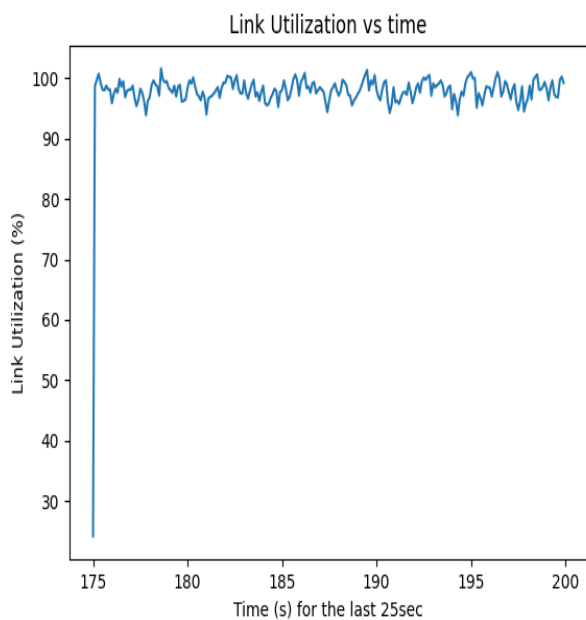
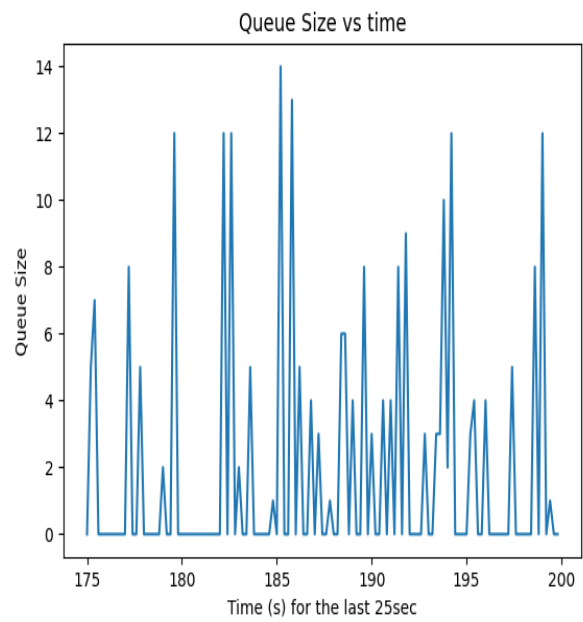
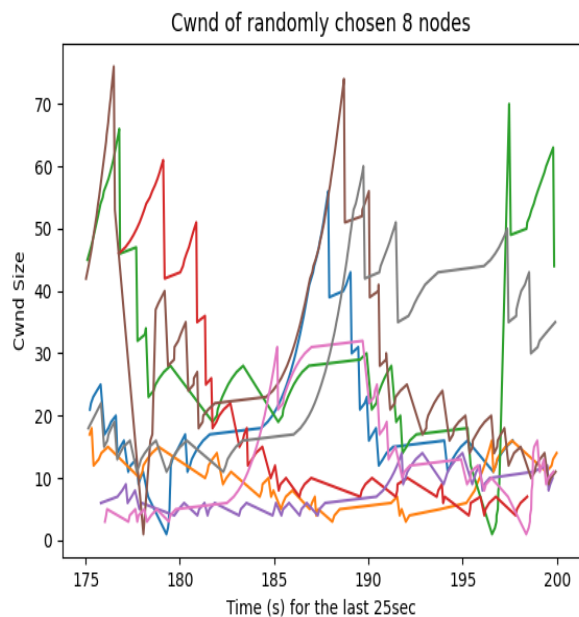
## 80-TcpBbr-50



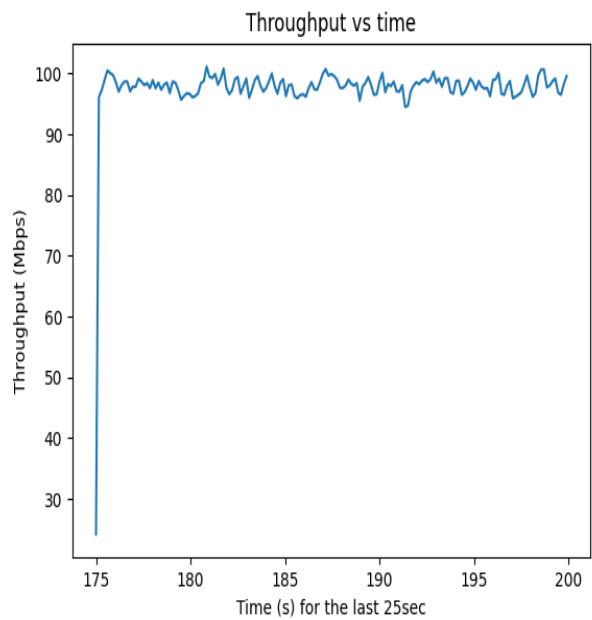
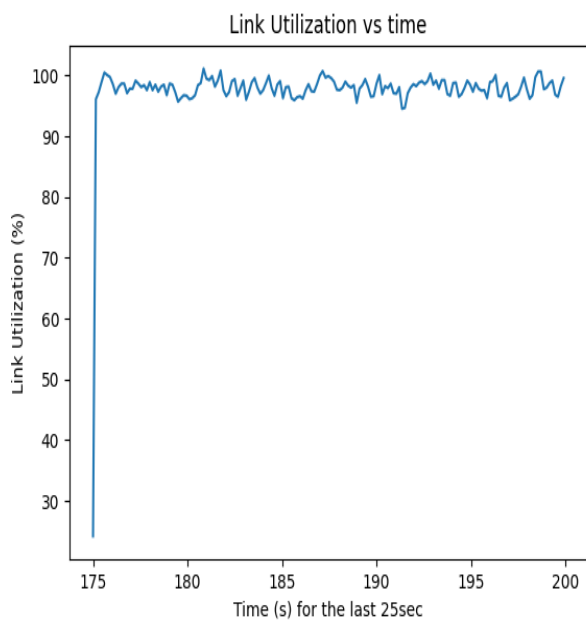
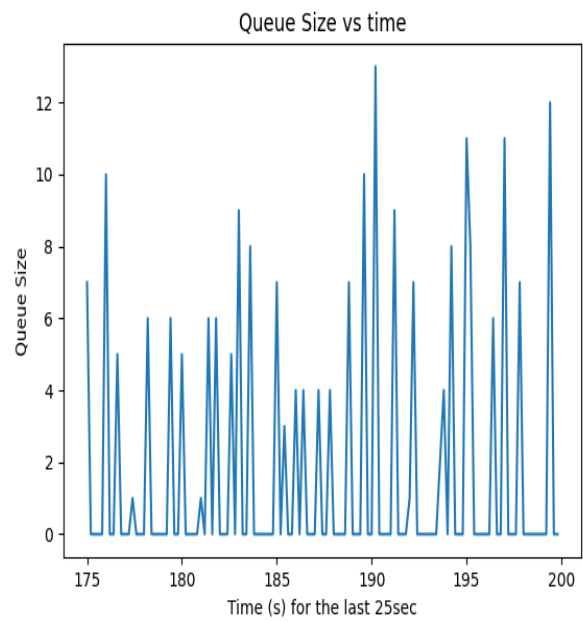
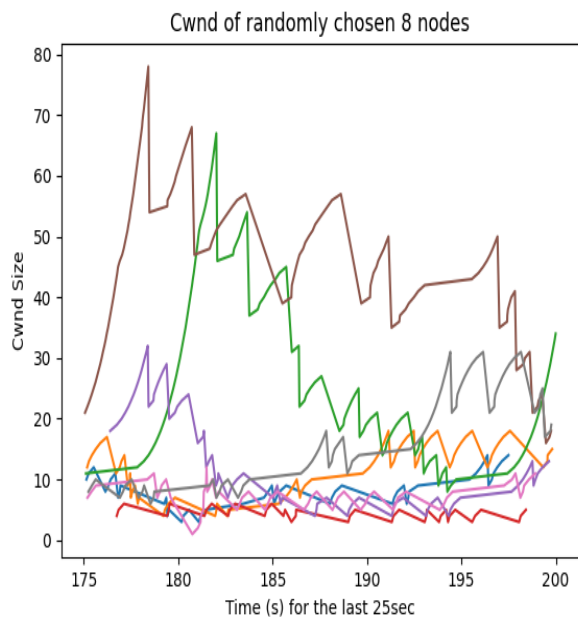
## 80-TcpCubic-10



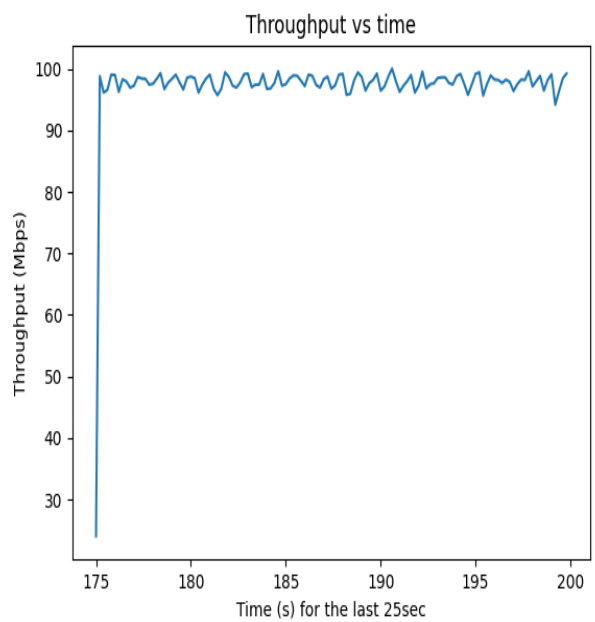
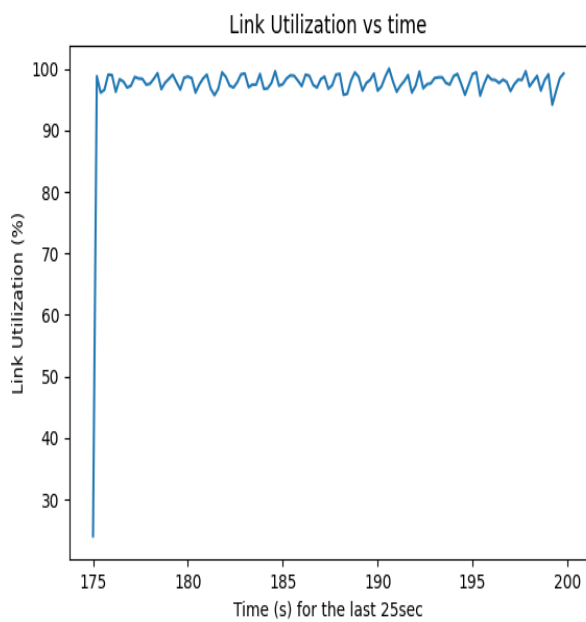
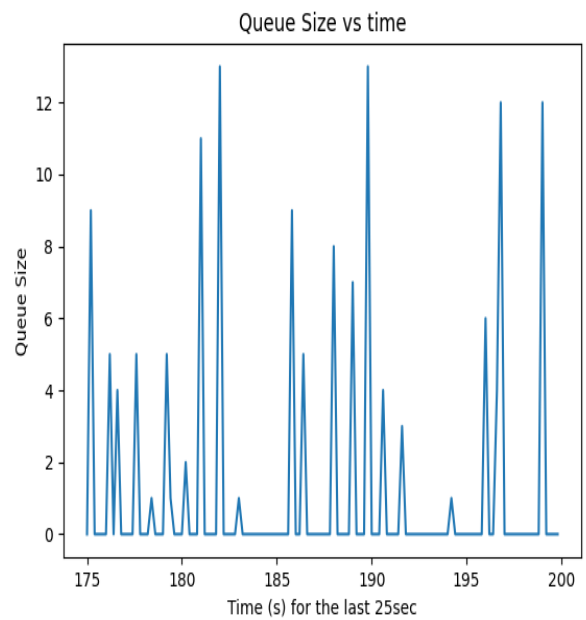
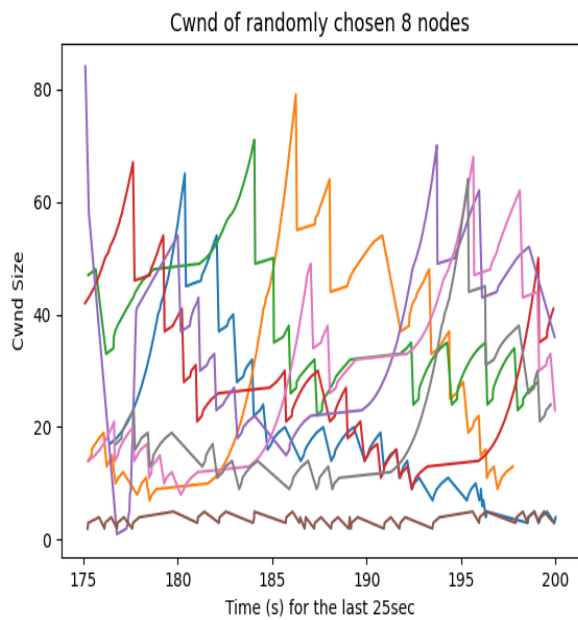
## 80-TcpCubic-100



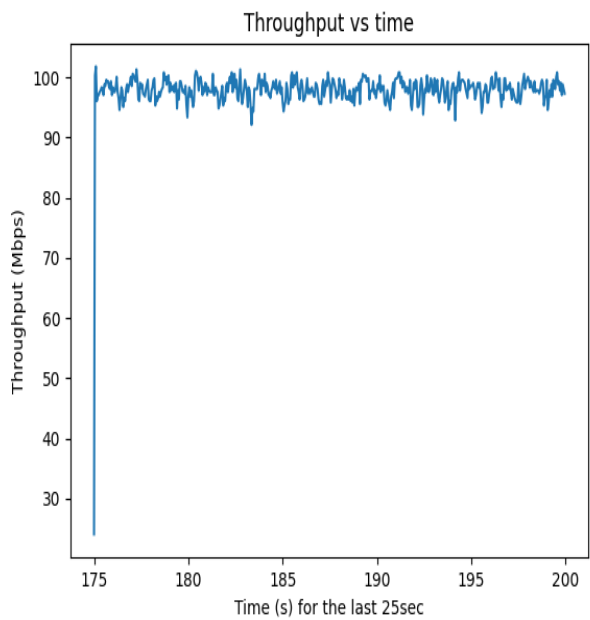
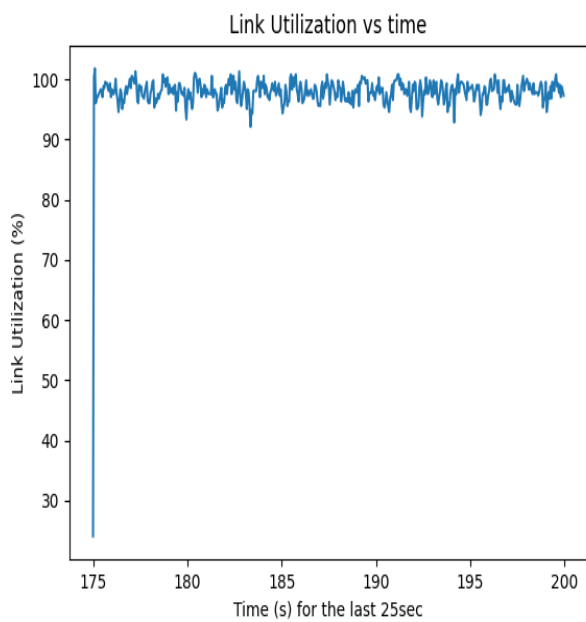
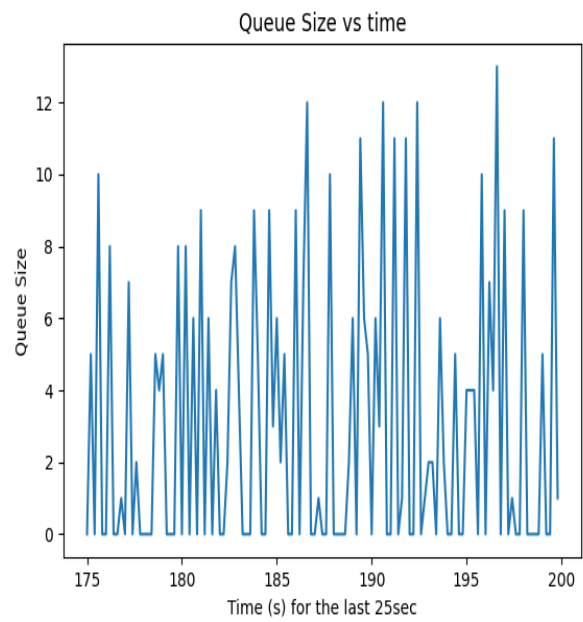
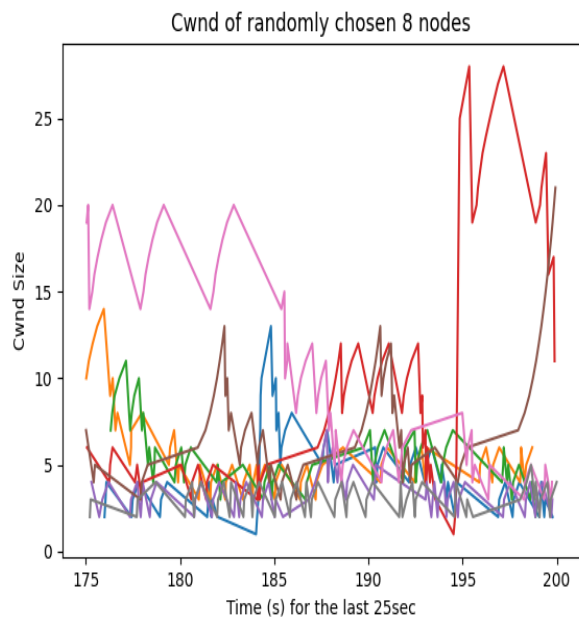
## 80-TcpCubic-150



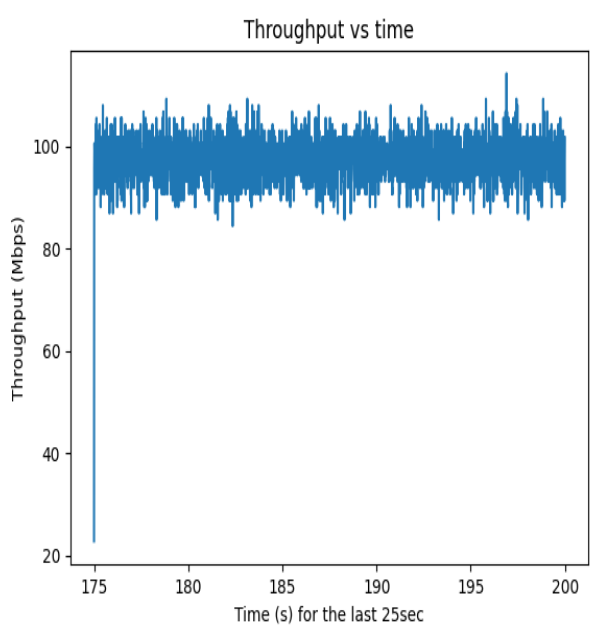
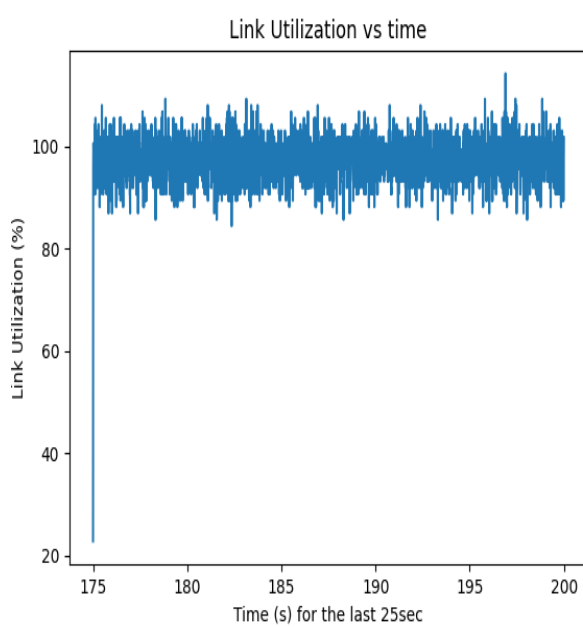
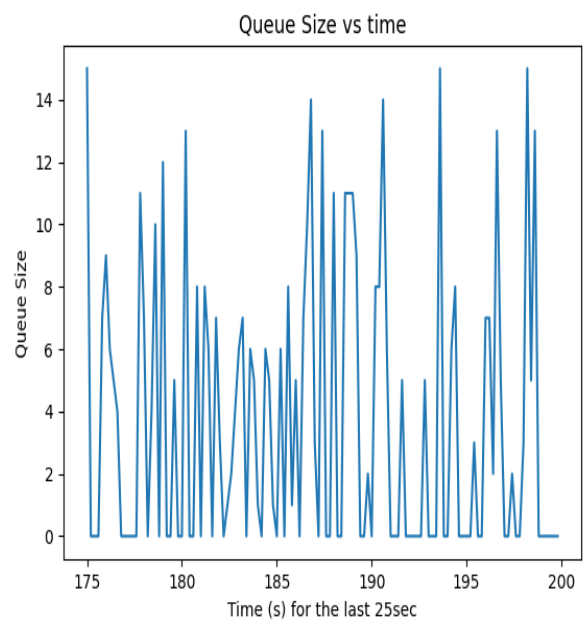
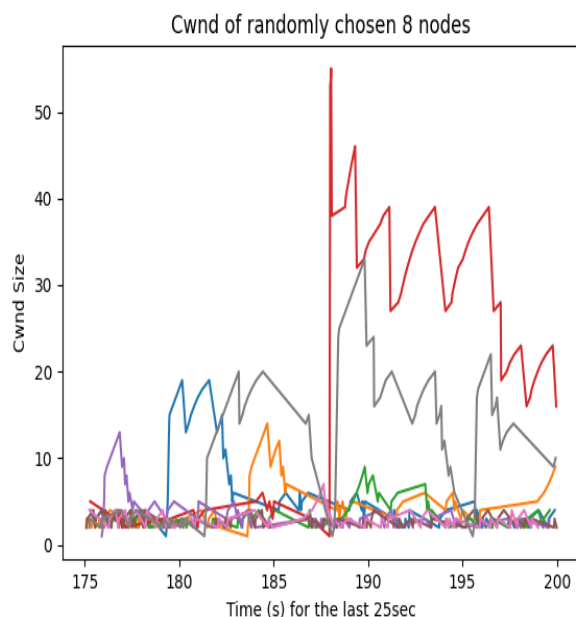
## 80-TcpCubic-200



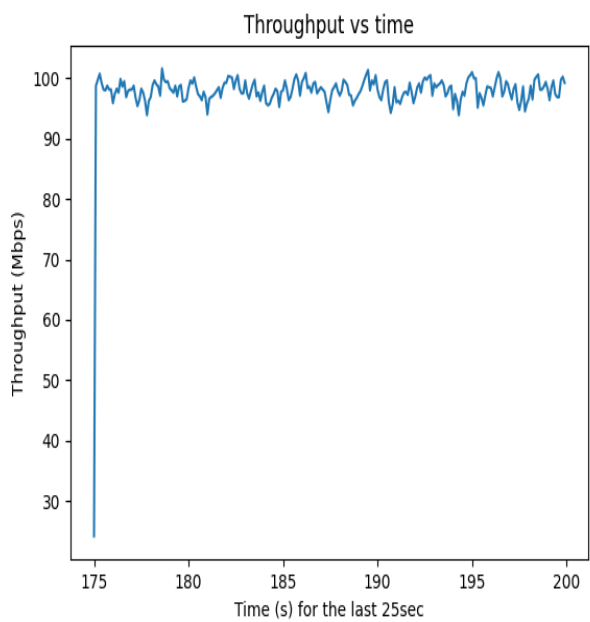
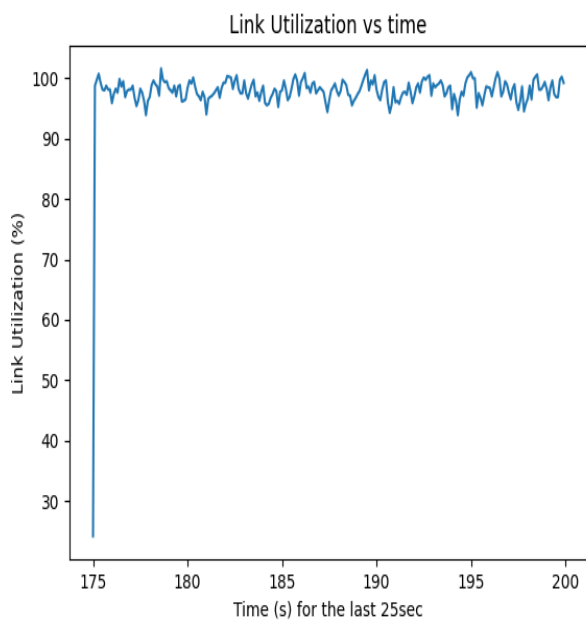
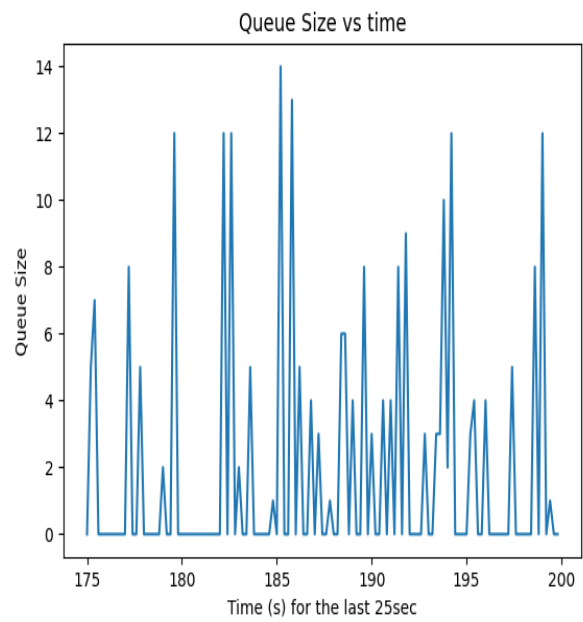
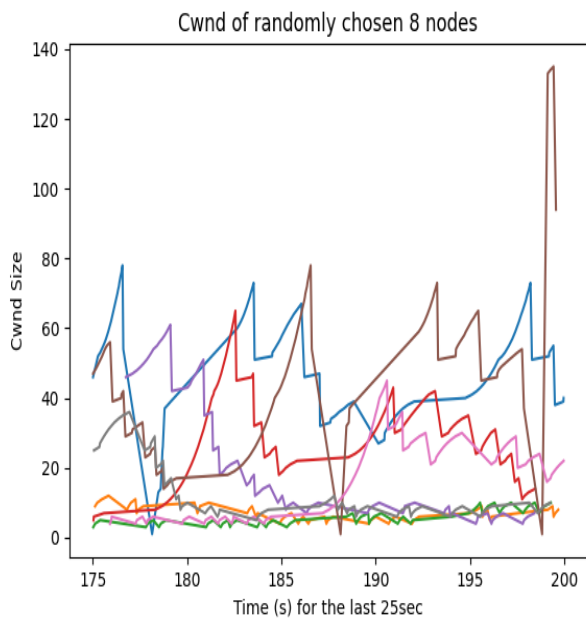
## 80-TcpCubic-50



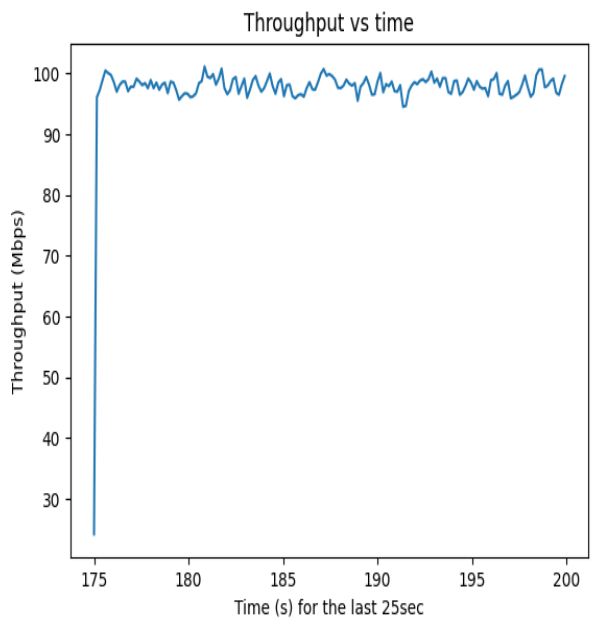
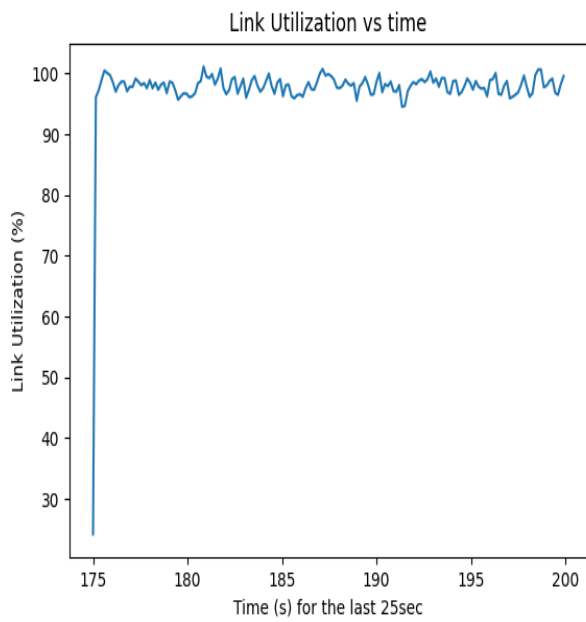
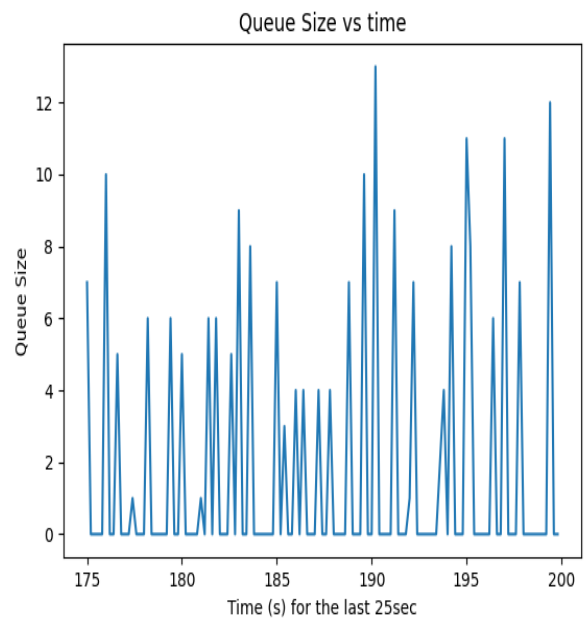
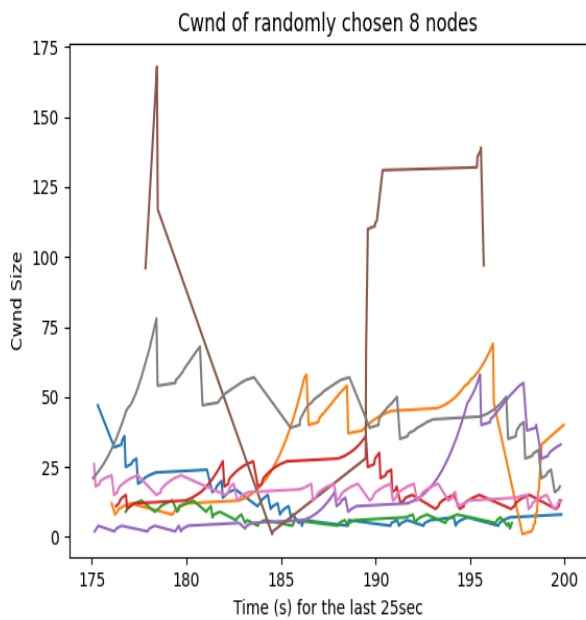
## 80-TcpNewReno-10



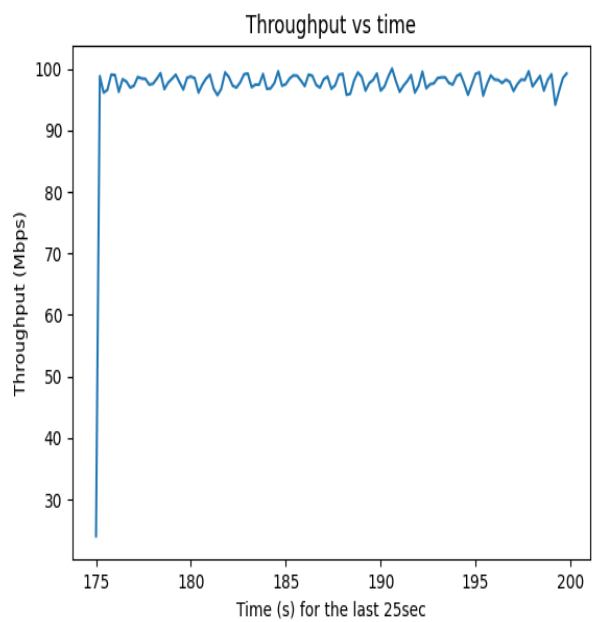
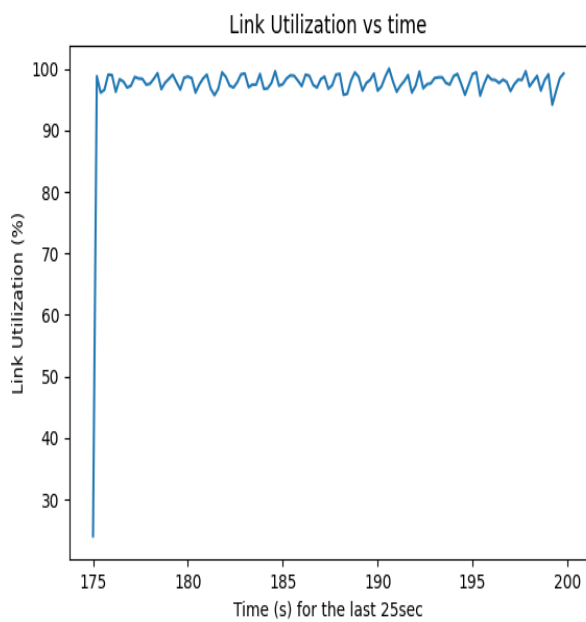
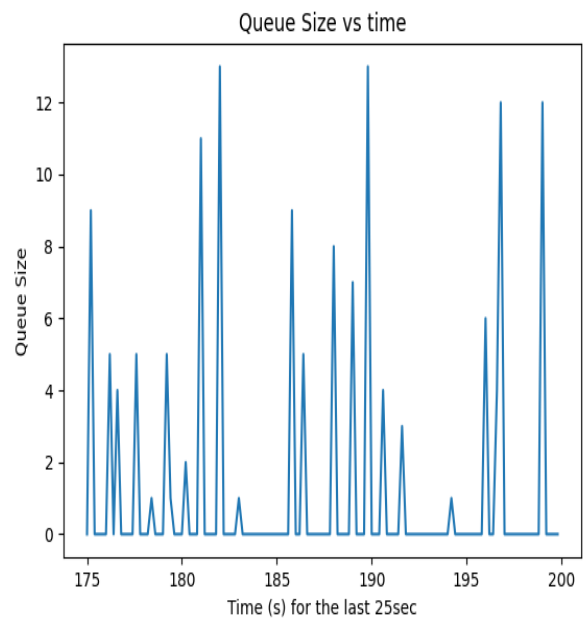
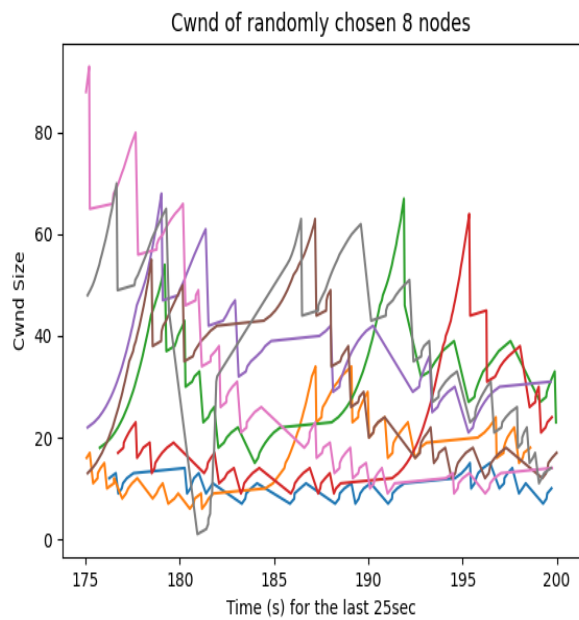
## 80-TcpNewReno-100



## 80-TcpNewReno-150



## 80-TcpNewReno-200



## 80-TcpNewReno-50

