

SCTP Sendbuffer Usage

Arpan Kapoor

Deepak Sirone J

K Prasad Krishnan

List of Figures

1	1 byte packets.	2
2	1452 byte packets. (fragmentation point for an i/f with 1500 as MTU)	3
3	1453 byte packets. (min. size at which fragmentation occurs for an i/f with 1500 as MTU)	4
4	Sequence of 1, 1453, 32768 byte packets.	5
5	Sequence of following size packets. (1, 1000, 2000, 3000, 5000, 10000,15000, 20000, 25000, 32768)	6
6	32768 byte packets. (default max receive window size.)	7
7	Random size packets.	8

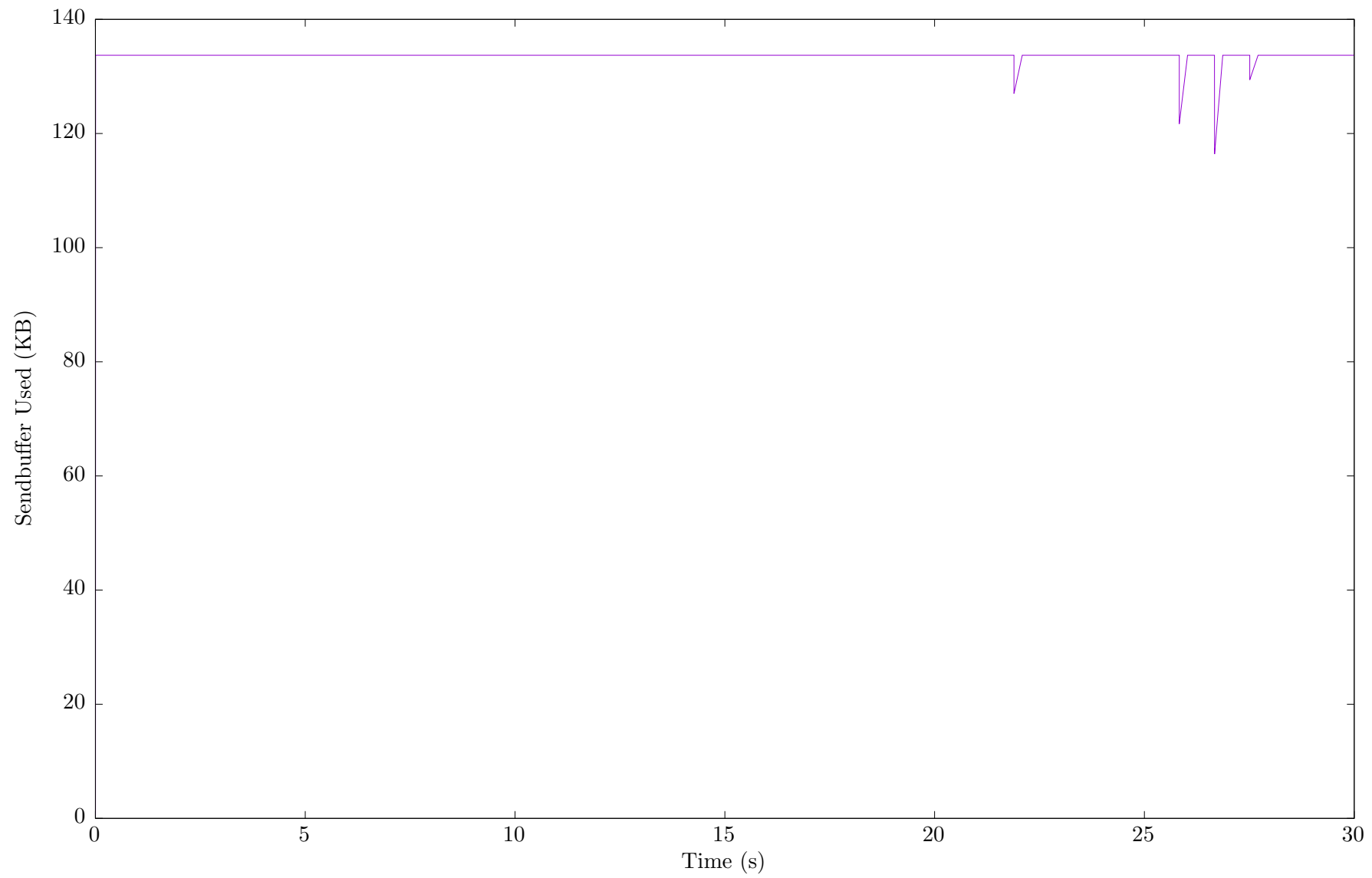


Figure 1: 1 byte packets.

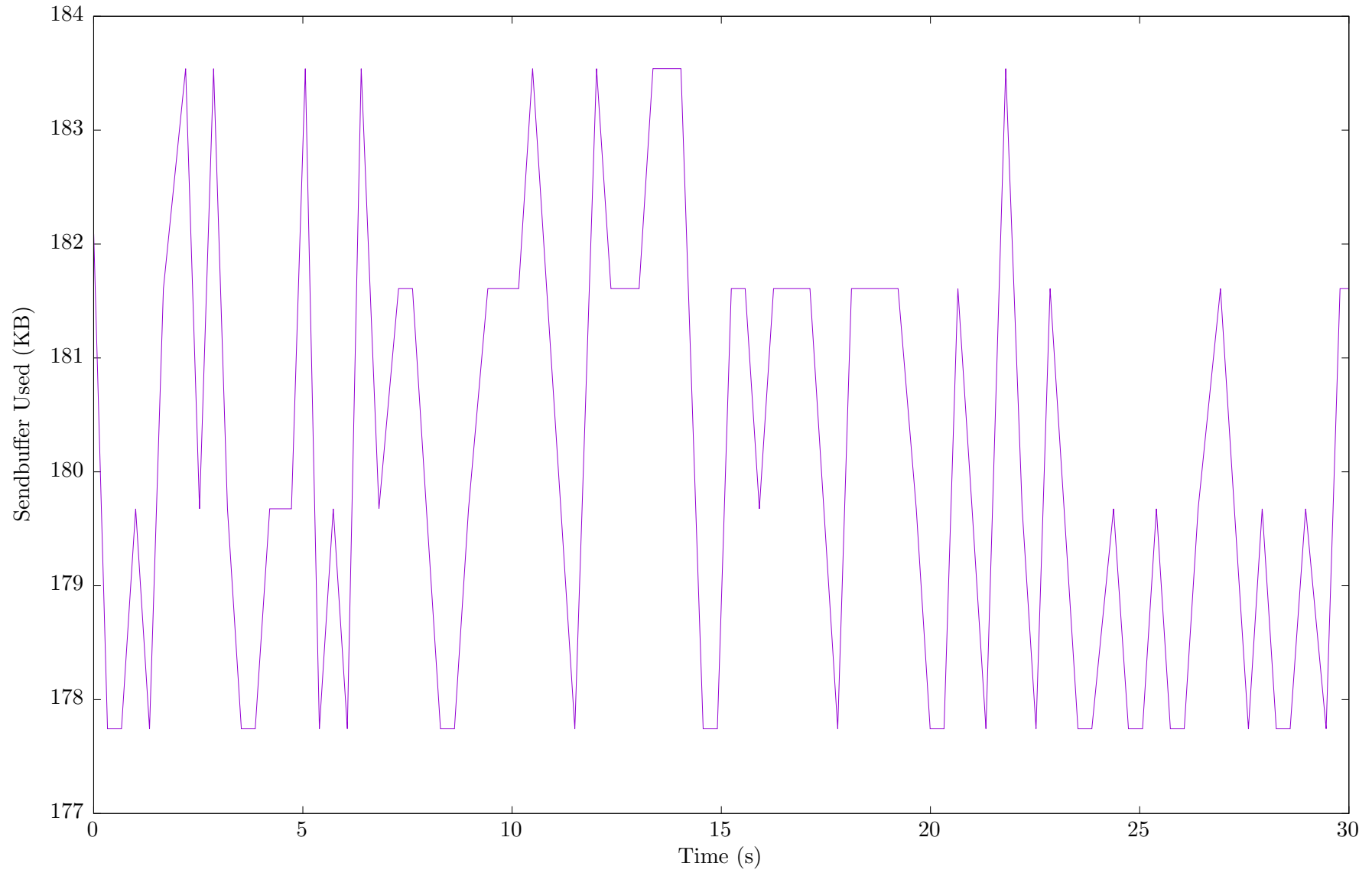


Figure 2: 1452 byte packets. (fragmentation point for an i/f with 1500 as MTU)

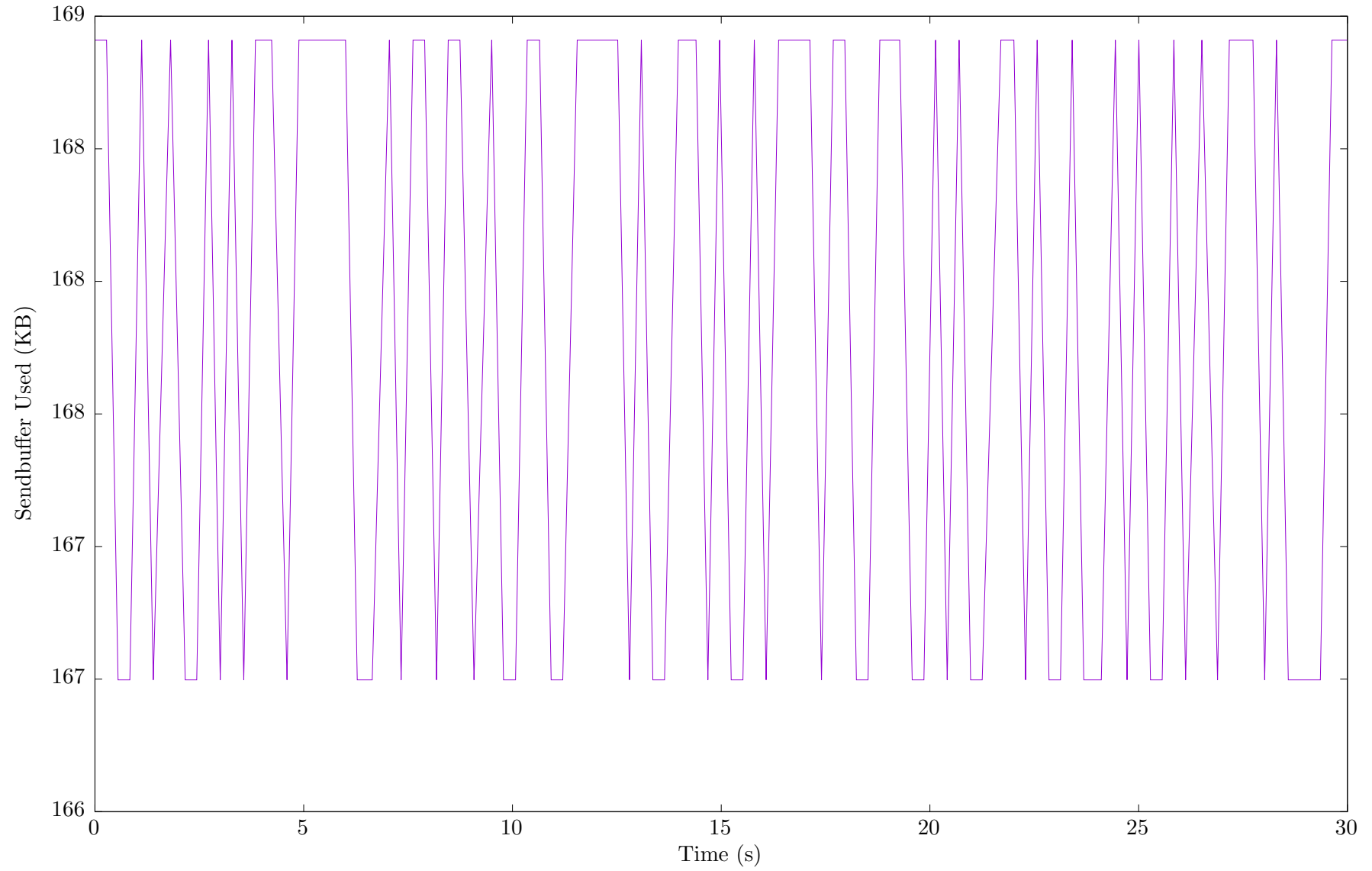


Figure 3: 1453 byte packets. (min. size at which fragmentation occurs for an i/f with 1500 as MTU)

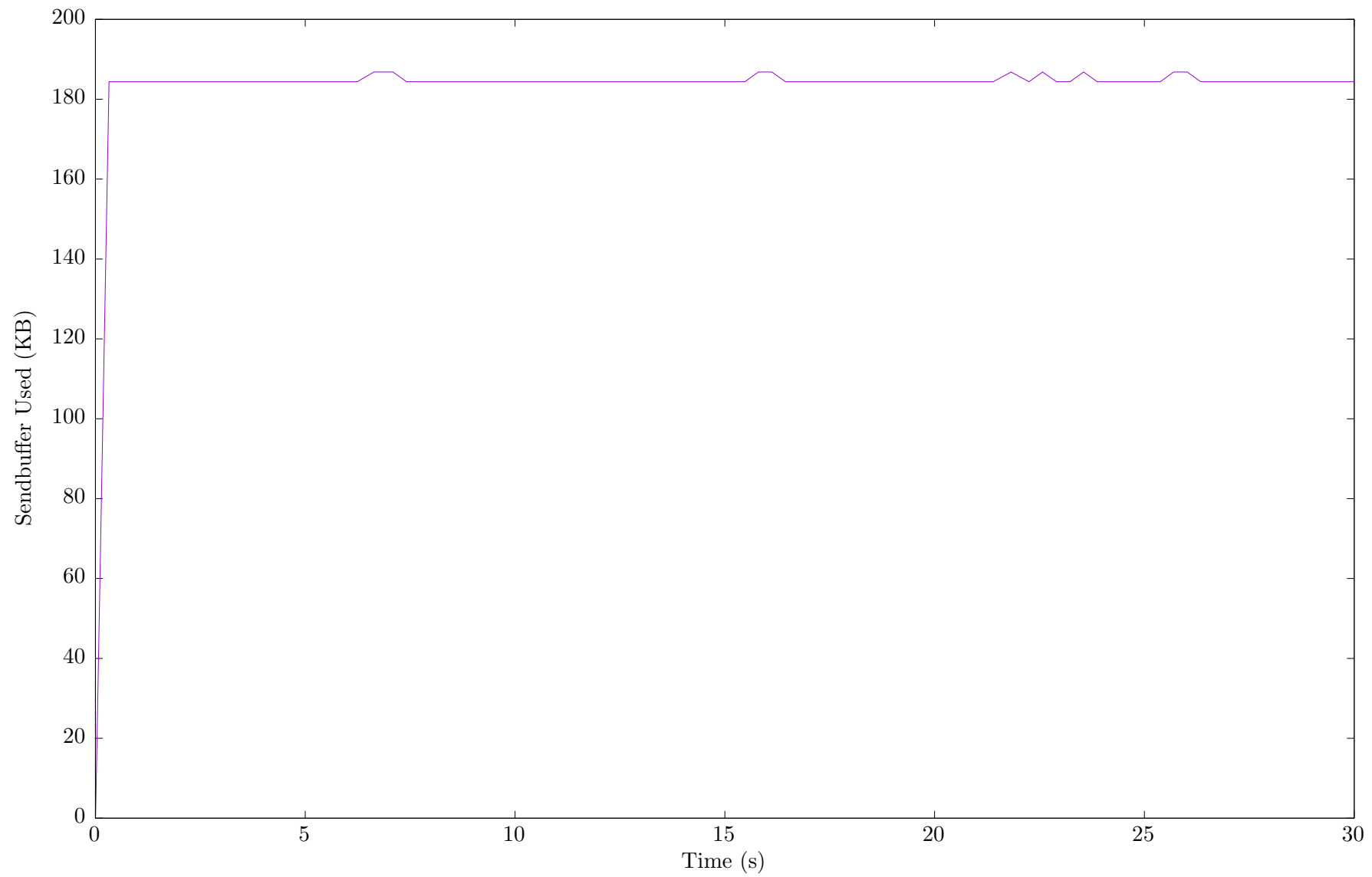


Figure 4: Sequence of 1, 1453, 32768 byte packets.

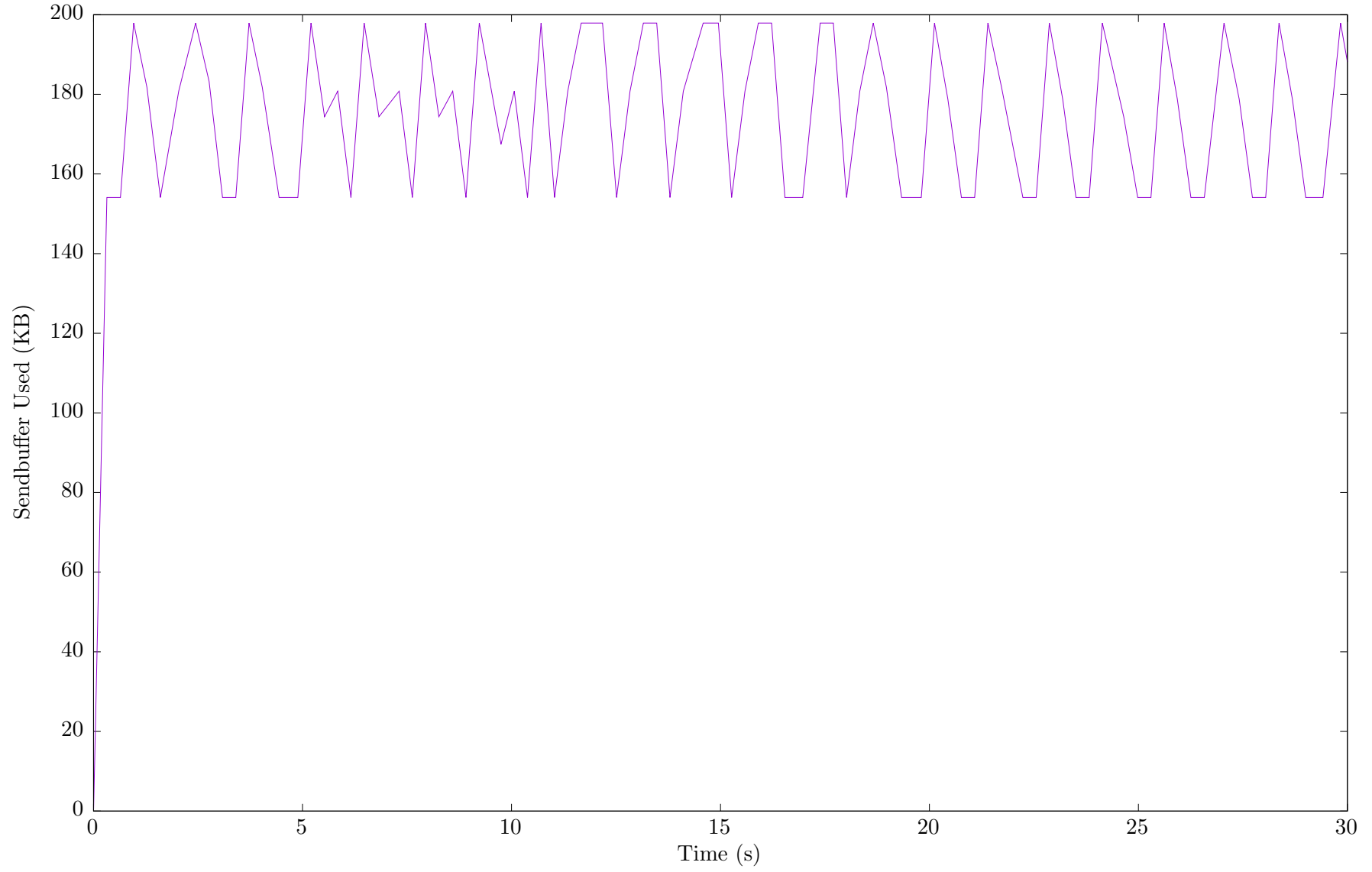


Figure 5: Sequence of following size packets. (1, 1000, 2000, 3000, 5000, 10000,15000, 20000, 25000, 32768)

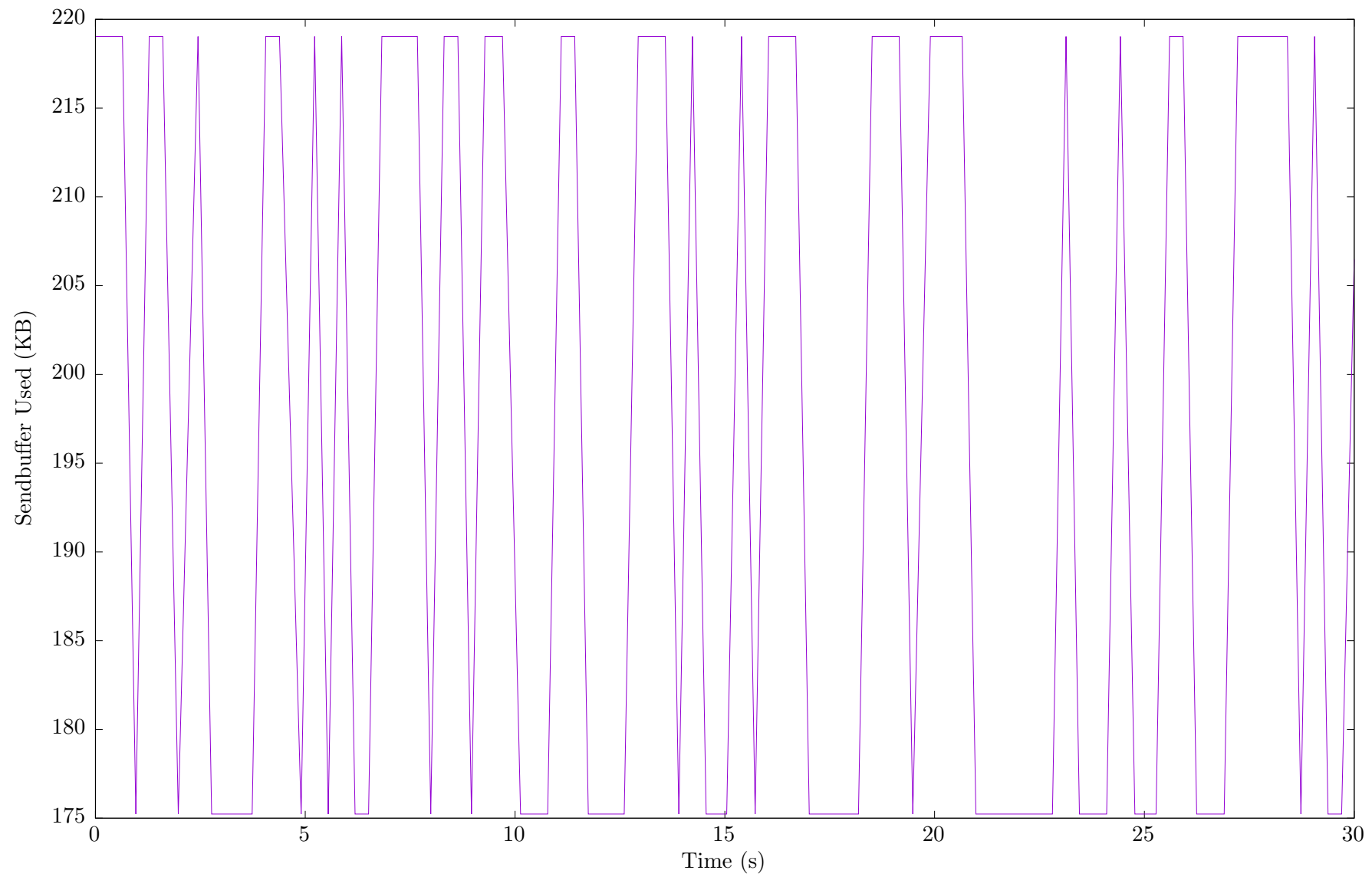


Figure 6: 32768 byte packets. (default max receive window size.)

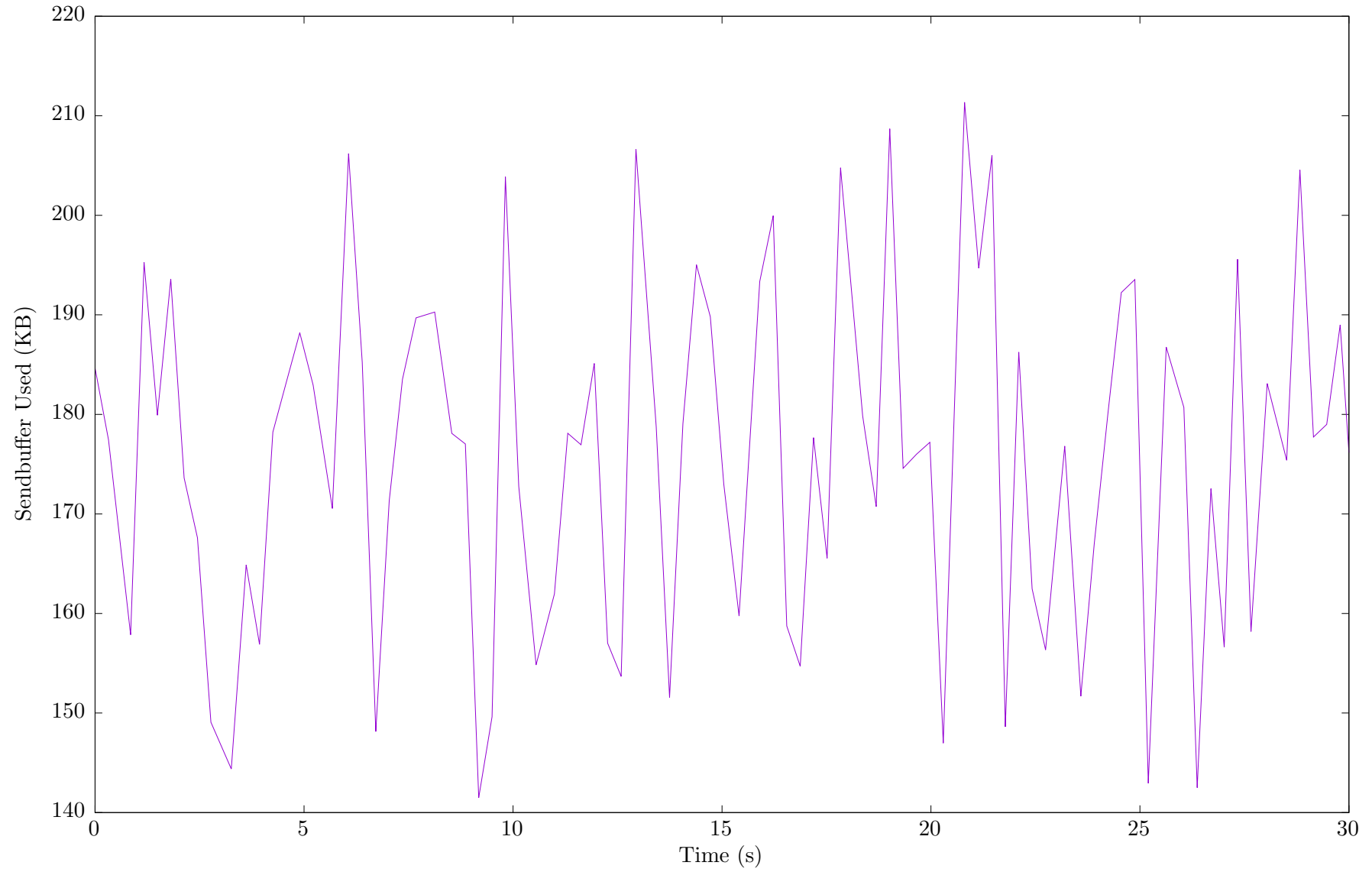


Figure 7: Random size packets.