



range for this parameter is [0, UINT32\_MAX] bytes.

Note: The link layer header was considered when counting packets length.

## OUTPUT

The output of `tc -s qdisc ls` contains the limit, either in packets or in bytes, and the number of bytes and packets actually sent. An unsent and dropped packet only appears between braces and is not counted as 'Sent'.

In this example, the queue length is 100 packets, 45894 bytes were sent over 681 packets.

No packets were dropped, and as the pfifo queue does not slow down packets, there were also no overlimits:

```
# tc -s qdisc ls dev eth0
```

```
qdisc pfifo 8001: dev eth0 limit 100p
```

```
  Sent 45894 bytes 681 pkts (dropped 0, overlimits 0)
```

If a backlog occurs, this is displayed as well.

## SEE ALSO

`tc(8)`

## AUTHORS

Alexey N. Kuznetsov, <kuznet@ms2.inr.ac.ru>

This manpage maintained by bert hubert <ahu@ds9a.nl>

iproute2

10 January 2002

PBFIFO(8)