

bandwidth guaranteed
 NOT great on delay guarantee

reflects the weight you have

Deficit Round Robin

Each flow is assigned QUANTUM. Each flow has a DEFICIT COUNTER (0).

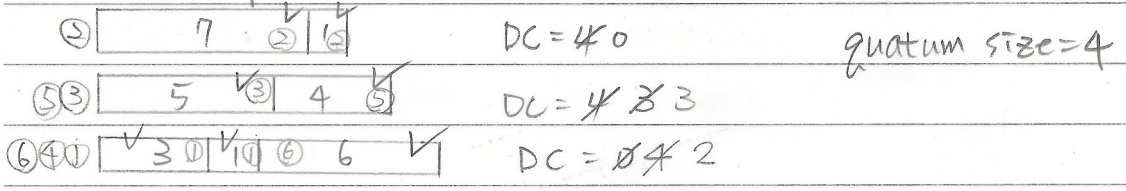
when the iterator for round robin comes to you

- 1) all packets in this flow are gone.
- 2) not enough credit to serve the next packet
 " deficit counter + quantum

10/12 (E)

Example:

Deficit Round Robin



Doesn't work so well when there are many empty flows.

Churning: lots of new flows come and go.