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Max-Min Fairness – Another Example

Recommended references:

- Computer Networks Performance and Quality of Service \ Ivan Marsic (available online)
- An Engineering Approach to Computer Networking \ S.Keshav

Generalization to a graph

- We have a directed graph G = (V, E), with capacy c_e for each edge e.
- We have a set of ongoing calls (flows). Each call i has demand $\ r_i$ and a (fixed) path $p_i.$
- Algorithm:
 - Increase all flows equally until one link fills.
 - Fix the rate of the bottleneck flows.
 - $\hfill\ensuremath{\,^\circ}$ Continue with the unfixed flows.

Algorithm - in more detail

- 1. Assign flow 0 for all calls.
- 2. Let \overline{S} be the set of all calls.
- 3. Increase the rate equally for all demands in *S* until: a) some link is saturated
- -OR-
- b) until some demand is fulfilled
- 4. Remove all the calls passing through the saturated links, and all the calls whose demand is fulfilled from *S*.
 - (these calls' rates become fixed these rates will not change anymore)
- 5. Return to step 3, until there are no more calls left in *S*.

An example

- A network with 5 nodes, and 5 calls γ₁,...,γ₅.
- All link capacities are 1.
- All demands are ∞.
- $S = \{\gamma_1, \dots, \gamma_5\},\$ $\forall i = 1, \dots, 5. r_i = 0$



An example

- Increase all flows in S equally.
- When all flows get rate 1/3 link (B, C) becomes saturated.
- γ₂, γ₃, γ₅ are removed from S, hence their rates will no longer change.
- $S = \{\gamma_1, \gamma_4\}$





An example

- Increase all flows in S equally.
- When you reach 1 link (D, E) becomes saturated
- $S = \Phi$



An example - variant



An example - variant

- Increase all flows in S equally.
- When all flows get rate 1/3 link (*B*, *C*) becomes saturated.
- γ₂, γ₃, γ₅ are removed from S, hence their rates will no longer change.
- $S = \{\gamma_1, \gamma_4\}$



An example - variant

- Increase all flows in S equally.
- When you reach 1/2 the demands γ_1, γ_4 are fulfilled.
- γ₁, γ₄ are removed from S.
- $S = \Phi$

