

HELSINKI UNIVERSITY OF TECHNOLOGY Networking laboratory

Mean delay comparison among MLPS scheduling disciplines

Samuli Aalto (TKK) Urtzi Ayesta (CWI)

mlpscomp.ppt

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- New results and open issues

Teletraffic application: scheduling elastic flows

- Consider a bottleneck link in an IP network
 - loaded with elastic flows, such as file transfers using TCP
 - if RTTs are of the same magnitude, then approximately fair bandwidth sharing among the flows
- Internet measurements propose that
 - a small number of large TCP flows responsible for the largest amount of data transferred (elephants)
 - most of the TCP flows made of few packets (mice)
- Intuition says that
 - favouring short flows reduces the total number of flows, and, thus, also the mean file transfer time
- How to schedule flows and how to analyse?
 - Guo and Matta (2002), Feng and Misra (2003), Avrachenkov et al. (2004), Aalto et al. (2004a,2004b)

Own references

- K. Avrachenkov, U. Ayesta, P. Brown, and E. Nyberg (2004):
 - "Differentiation between Short and Long TCP Flows: Predictability of the Response Time"
 - IEEE INFOCOM 2004

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- S. Aalto, U. Ayesta, and E. Nyberg-Oksanen (2004a):
 - "Two-level processor-sharing scheduling disciplines: mean delay analysis"
 - ACM SIGMETRICS PERFORMANCE 2004
- S. Aalto, U. Ayesta, and E. Nyberg-Oksanen (2004b):
 - "M/G/1/MLPS compared to M/G/1/PS"
 - INRIA Research Report RR-5219, June 2004
 - To appear in Operations Research Letters

Queueing model

- Assume that
 - flows arrive according to a Poisson process with rate λ
 - each flow has a random service requirement with distribution function F(x), density function f(x) and hazard rate h(x)
 - service time distribution is of type DHR (decreasing hazard rate) such as hyperexponential or Pareto
- So, we have an M/G/1 queue at the flow level
 - customers in this queue are flows (and not packets)
 - service time = file size = the total number of packets to be sent
 - attained service time = the number of packets sent
 - remaining service time = the number of packets left
- Reference model: M/G/1/PS

Scheduling disciplines at flow level

- PS = Processor Sharing
 - Without any specific scheduling policy at packet level, the elastic flows are assumed to divide the bottleneck link bandwidth evenly
- SRPT = Shortest Remaining Processing Time
 - Choose a packet from the flow with least packets left
- FB = Foreground-Background = LAS = Least Attained Service
 - Choose a packet from the flow with least packets sent
- MLPS = Multilevel Processor Sharing
 - Choose a packet of a flow with less packets sent than a given threshold

MLPS scheduling disciplines

- **Definition**: MLPS scheduling discipline
 - introduced in Kleinrock (1976)
 - based on the attained service times
 - N+1 levels defined by N thresholds $0 < a_1 < \ldots < a_N < \infty$
 - between the levels, a strict priority is applied
 - within a level, FB, PS, or FCFS is applied
- Examples: Two levels with threshold a
 - FB+FB = FB = LAS
 - FB+PS = FLIPS
 - Feng and Misra (2003)
 - PS+PS = ML-PRIO
 - Guo and Matta (2002), Avrachenkov et al. (2004)

Optimality results for M/G/1

- Schrage (1968)
 - If the remaining service time is known, then SRPT optimal minimizing the mean delay E[T]
- Yashkov (1978, 1987)
 - If only the attained service time is known, then DHR implies that FB optimal minimizing the mean delay E[T]
- **Remark**: in this study we consider work-conserving (WC) and nonanticipating (NA) service disciplines such as FB, MLPS and PS

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Earlier results: comparison to PS

- Aalto et al. (2004a):
 - Two levels with FB and PS allowed as internal disciplines (but not FCFS)

DHR
$$\Rightarrow E[T^{\text{FB}}] \le E[T^{\text{FB}+\text{PS}}] \le E[T^{\text{PS}+\text{PS}}] \le E[T^{\text{PS}}]$$

- Aalto et al. (2004b):
 - Any number of levels with FB and PS allowed as internal disciplines (but not FCFS)

DHR
$$\Rightarrow E[T^{\text{FB}}] \le E[T^{\text{MLPS}}] \le E[T^{\text{PS}}]$$

Idea of the proof

- Key variable: U_x = unfinished truncated work with threshold x
 - sum of remaining truncated service times $\min\{S,x\}$ of those customers who have attained service less than x
- Steps in the proof:
 - First step: prove that for any π and π'

DHR & WC & NA & $E[U_x^{\pi}] \le E[U_x^{\pi'}] \quad \forall x \implies E[T^{\pi}] \le E[T^{\pi'}]$

- Second step: prove that for any x (and t)

 $U_{\mathcal{X}}^{\text{FB}}(t) \le U_{\mathcal{X}}^{\text{FB+PS}}(t) \le U_{\mathcal{X}}^{\text{PS+PS}}(t) \quad \& \quad E[U_{\mathcal{X}}^{\text{PS+PS}}] \le E[U_{\mathcal{X}}^{\text{PS}}]$

- Third step: prove that for any x (and t)

$$U_x^{\text{FB}}(t) \le U_x^{\text{MLPS}}(t) \quad \& \quad E[U_x^{\text{MLPS}}] \le E[U_x^{\text{PS}}]$$

Second step (1)

- Key problem: splitting PS
 - $\pi = \mathsf{PS+PS}(a)$
 - π ' = PS
- Solution steps:
 - By Prop. 10 in Aalto & al. (2004b), for any $x \le a$ (and t)

 $U_{\chi}^{\pi}(t) \leq U_{\chi}^{\pi'}(t)$

- Known result for WC disciplines:

$$E[U_{\infty}^{\pi}] = E[U_{\infty}^{\pi'}]$$

- Based on the known integral equation for the derivative of the conditional mean delay, for any x > a

$$\frac{d}{dx}E[T^{\pi}(x)] \ge \frac{d}{dx}E[T^{\pi'}(x)] = \frac{1}{1-\rho}$$

Second step (2)

• Known integral equation:

$$\alpha'(x) = \frac{\lambda}{1-\rho_a} \int_0^x \alpha'(y)(1-F(a+x-y))dy$$
$$+ \frac{\lambda}{1-\rho_a} \int_0^\infty \alpha'(y)(1-F(a+x+y))dy + c(x) + 1$$

• Lemma needed:

$$E[U_a^{\pi}] \le E[U_a^{\pi'}] \& E[U_b^{\pi}] \le E[U_b^{\pi'}] \&$$
$$\frac{d}{dx} E[T^{\pi}(x)] \ge \frac{d}{dx} E[T^{\pi'}(x)] \quad \forall x \in (a,b)$$
$$\Rightarrow E[U_x^{\pi}] \le E[U_x^{\pi'}] \quad \forall x \in [a,b]$$

- Based on the known expression:

$$E[U_{x}^{\pi}] = E[U_{a}^{\pi}] + \lambda \int_{a}^{x} E[T^{\pi}(y)](1 - F(y))dy$$

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New results: comparison among MLPS disciplines

- Theorem 1 (not really a new one):
 - Any number of levels with all original internal disciplines allowed

DHR
$$\Rightarrow E[T^{\text{FB}}] \leq E[T^{\text{MLPS}}] \leq E[T^{\text{FCFS}}]$$

- Theorem 2:
 - Any number of levels with all original internal disciplines allowed
 - MLPS is derived from MLPS' by splitting a level and copying the internal discipline

DHR
$$\Rightarrow E[T^{MLPS}] \leq E[T^{MLPS'}]$$

- Theorem 3:
 - Any number of levels with all original internal disciplines allowed
 - MLPS is derived from MLPS' by changing an internal discipline from PS to FB (or from FCFS to PS)

DHR
$$\Rightarrow E[T^{\text{MLPS}}] \leq E[T^{\text{MLPS'}}]$$

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Theorem 2: Splitting a PS level (1)

- Proof based both on sample path and mean value arguments
- Prove that for all $x_{,}$

$$E[U_x^{\text{MLPS}}] \le E[U_x^{\text{MLPS'}}]$$

- The tough nut!

Theorem 2: Splitting a PS level (2)

- Key problem: splitting the highest level. For example,
 - MLPS = $PS+PS(a_1, a_2)$
 - MLPS' = $PS+PS(a_1)$
- Solution steps:
 - By Prop. 6 in Aalto & al. (2004b), for any $x \le a_2$ and t

 $U_x^{\text{MLPS}}(t) \le U_x^{\text{MLPS'}}(t)$

- Known result for WC disciplines:

$$E[U_{\infty}^{\text{MLPS}}] = E[U_{\infty}^{\text{MLPS'}}]$$

- Tough new result based on the known integral equation for the derivative of the conditional mean delay: for any $x > a_2$

$$\frac{d}{dx}E[T^{\text{MLPS}}(x)] \ge \frac{d}{dx}E[T^{\text{MLPS'}}(x)]$$

- Apply then Lemma presented in Slide 13

Theorem 2: Splitting a PS level (3)

- · Additional problem: splitting another level. For example,
 - MLPS = $PS+PS+PS(a_1, a_2)$
 - MLPS' = $PS+PS(a_2)$
- Solution steps:
 - Easily, for any $x \ge a_2$ and t

$$U_{\chi}^{\text{MLPS}}(t) = U_{\chi}^{\text{MLPS'}}(t)$$

- Truncate service times and prove by the "splitting the highest level" result that for any $x < a_2$ (and t)

$$E[U_x^{\text{MLPS}}(S \land a_2)] \le E[U_x^{\text{MLPS'}}(S \land a_2)]$$

Theorem 2: Splitting an FCFS level (1)

- Proof based both on sample path and mean value arguments
- Prove that for all x,

$$E[U_x^{\text{MLPS}}] \le E[U_x^{\text{MLPS'}}]$$

- An easy exercise

Theorem 2: Splitting an FCFS level (2)

- Problem: splitting any level. For example,
 - MLPS = FCFS+FCFS(a_1, a_2)
 - MLPS' = FCFS+FCFS(a_2)
- Solution steps:
 - By definition, for any t

$$U_0^{\text{MLPS}}(t) = U_0^{\text{MLPS'}}(t) = 0$$

- Easily, for any
$$x \ge a_2$$
 and t

$$U_x^{\text{MLPS}}(t) = U_x^{\text{MLPS'}}(t)$$

- Easy result based on the known expression for the conditional mean delay: for any $x < a_2$

$$\frac{d}{dx}E[T^{\text{MLPS}}(x)] \ge \frac{d}{dx}E[T^{\text{MLPS'}}(x)]$$

- Apply then Lemma presented in Slide 13

Theorem 3: Changing an internal discipline

- Proof based on sample path arguments
- Prove that for all x and t,

$$U_x^{\text{MLPS}}(t) \le U_x^{\text{MLPS'}}(t)$$

- Tedious but straightforward

Mean unfinished truncated work $E[U_x]$

hyperexponential file size distribution



hyperexponential file size distribution



Pareto file size distribution ($\alpha = 2.2$)



Pareto file size distribution ($\alpha = 1.8$)



Pareto file size distribution ($\alpha = 2.5$)



Open issues

- Comparison of MLPS disciplines within class IMRL
 - IMRL more general than DHR
 - Is FB optimal within this class?
- Performance of MLPS disciplines in a network of queues
 - simulations needed?
 - stability problems?

The End

