

Green board final

Ilja Docuks

May 31, 2019

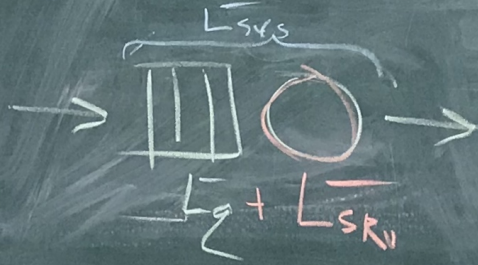
Week 2

TO DO:

- R course on DataCamp
- HW 1 code on GITHUB

D.L. 2019-02-06: 23:55  
complete CLAS FORBS

2019-02-13 - 14:30 made  
upload HW 1 (using R)



$$3) \frac{6}{5} = L_{sys} \left[ \frac{\square}{time} = \frac{job.time}{time} = job \right]$$

$$2) \frac{3}{5} = L_g \left[ \frac{\square}{time} = job \right]$$

$$1) \frac{3}{5} = L_{srv} \left[ \frac{\square}{time} = job \right]$$

$$L_{sys} = L_g + L_{srv}$$

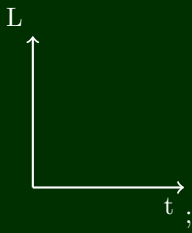
week 2

To Do :

- R course on Datacamp
- HV1 code on Github

D.L. 2019-02-06 23:55

- compute Clais 70Bs  
2019-02-13 - 14:30 made  
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$$\square = [job.time]$$

$$3. \frac{6}{5} = L_{sys}^{-} \left[ \frac{\square}{job} = \frac{jobtime}{time} - job \right]$$

$$2. \frac{3}{5} = L_q^{-} \left[ \frac{\square}{time} = job \right]$$

$$1. \frac{3}{5} = L_{SRV}^{-} \left[ \frac{\square}{time} = job \right]$$

$$L_{sys} = L_q^{-} + L_{SRV}^{-}$$

