About the Greenboard using PowerDot

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Greenboar

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- Side title
- Texts
- Math
- Grafiks
- Picture







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This is the content of slide 1. Texts:

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place.

If you read this text, you will get no information. Really? Is there no information? Is there. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there.

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Slide N 3 Slide N4 This is the content of slide 2. Math:

$$\frac{6}{5} = L_{s4s}^{-} \frac{job.time}{time} = job$$

$$\frac{3}{5} = L_2^{-} \frac{job.time}{time} = job$$

$$\frac{3}{5} = L_{srv}^{-} \frac{job.time}{time} = job$$

$$L_{s4s} = L_2 + L_{srv}$$

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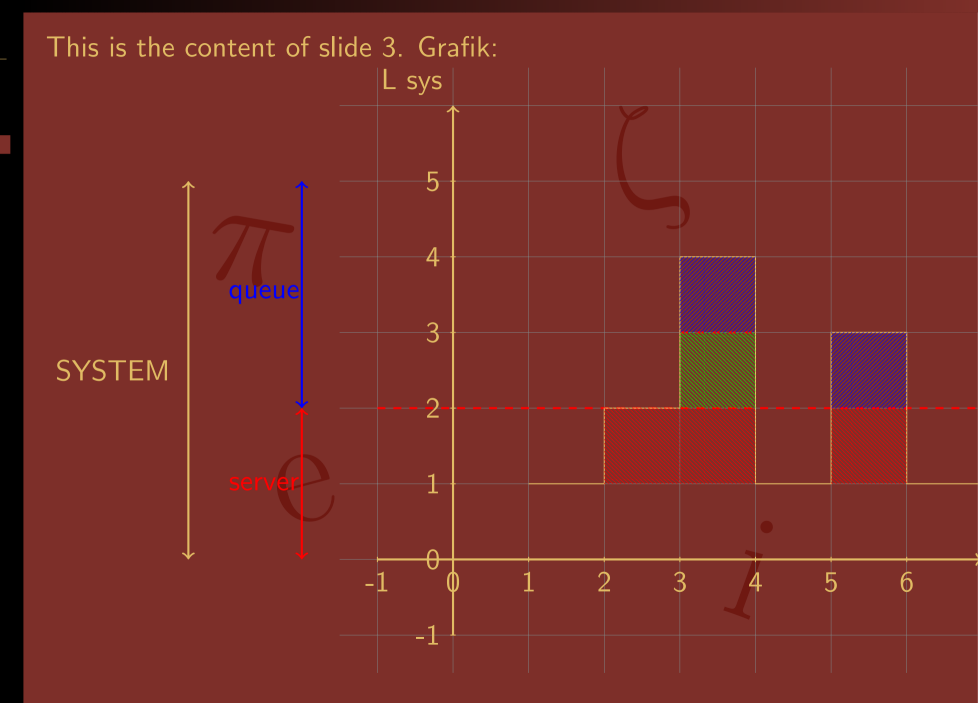
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This is the content of slide 4. Picture:







