About the Greenboard using PowerDot

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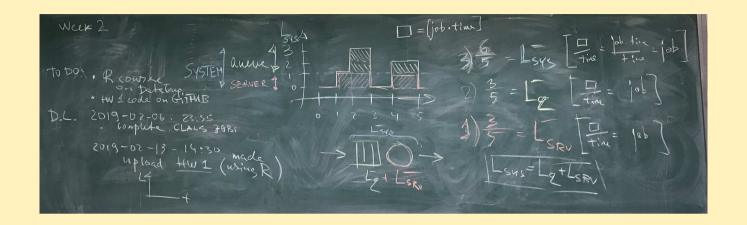
Formulas

Slide Title

$$I = \frac{1}{n!} \int_0^\infty L_n^m(x) \frac{\partial^n}{\partial x^n} (x^{n+m} e^{-x}) dx = \frac{(-1^n)}{n!} \int_0^\infty \frac{d^n L_n^m}{dx^n} x^{n+m} e^{-x} dx,$$

Bilde

Slide N 2



Grafiks

sline N 3

