Presentation title

Presentation subtitle

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First section

A slide with bullet points

- Represent Abelian groups on the computer
- Compute on Abelian groups
- Solve equations, factor group homomorphisms

A slide with a theorem and a proof.

Theorem (Integral)

$$\oint_{\Gamma} \mathbf{F} \cdot d\mathbf{\Gamma} = \iint_{S} \nabla \times \mathbf{F} \cdot d\mathbf{S}$$

Proof.

Here's the proof, if $a \to b$, then $\int_a^b \sum_i^n k^i$.



A slide with two columns

- Represent Abelian groups
- · Compute on Abelian
- Solve equations ¹



¹Often useful.

Second section

A slide with blocks

title of the bloc

$$\operatorname{div} \mathbf{F}|_{p} = \lim_{V \to \{p\}} \iint_{S(V)} \frac{\mathbf{F} \cdot \hat{\mathbf{n}}}{|V|} dS,$$

title of the bloc

$$\nabla r(x) = \frac{2}{x^*x} (Ax - r(x)x)$$

Third section

A slide using pause

Represent Abelian groups on the computer

A slide using pause

- Represent Abelian groups on the computer
- Compute on Abelian groups

A slide using pause

- Represent Abelian groups on the computer
- · Compute on Abelian groups
- Solve equations, factor group homomorphisms

A final figure

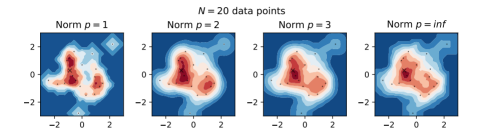


Figure: Kernel density estimation.