Then  $\delta$  is a congruence relation. I can type formulas!

Then  $\sigma$  is a congruence relation. I can type formulas! A source file is made up of text, formulas (e.g.,  $\sqrt{5}$ ), and instructions to LATEX. My first integral:  $\int_0^1 \zeta^2(x) dx$ . My first integral:  $\int_0^1 \zeta^2(x) dx$ . My first integral:  $\int_0^1 \zeta^2(x) dx$ . My first integral:  $\int_0^1 \zeta^2(x) dx$ .

FORTRAN. New . . . FORTRAN. New ...

fortran. New ... Prof. Ivanov

Prof. Ivanov

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