

# A FOG COMPUTING PROTOTYPE

Course Project for Big Data Analytics — Winter 2019

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## SECTION

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**THIS IS THE FIRST SLIDE**

## THIS IS THE SECOND SLIDE

- The truths of arithmetic which are independent of PA in some sense themselves ‘contain essentially **hidden higher-order**, or infinitary, concepts’???

$$e = \lim_{n \rightarrow \infty} \left(1 + \frac{1}{n}\right)^n$$

$$s_t = \begin{cases} \bar{s}, & t \in \{0, \dots, T-1\} \\ \tilde{s}, & t \geq T \end{cases}$$

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- That suggests stronger version of Isaacson’s thesis.

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