

Computation Theory Past Paper

- Reference
 - ★ Credit: [@Dimitrios Los](#)

Register machines

- [y2021p6q5](#)
 - Universal Register Machine, $e \in N = \ulcorner P = \text{prog}(e) \urcorner$
 - partial / total RM-computable function
- [y2007p3q7](#)
- [y2005p3q7](#)
 - Halting Problem
- [y2003p3q7](#)

Turing Machine

- [y2004p3q7](#)
- Turing's Thesis

Partial recursive functions

- [y2022p6q5](#)
- [y2006p4q9](#)

Lambda Calculus

Foundations of Functional Programming Past Paper

- [y2021p6q6](#)
 - equivalence classes $[M]$, relation $=_\beta$
- [y2022p6q6](#)
 - Church-Rosser Theorem
- [y2009p6q6](#)

General