

ORACLE PROGRAMMING IN A HIGHER LEVEL LANGUAGE

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The present article is most likely of a “reconnaissance character.” We examine abstract computations with unary oracles in the availability of admissible refusals. Studying the problem, we single out a “higher level language” whose peculiarity is command-declarations. A dominant role in this computing situation belongs to “search” machines reckoning machine embodiments in the process of inductive construction of oracles.

Key words and phrases: admissible refusals, embodiment, search machine, free regime, selector, command-declaration, higher level language.

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