

Theory Of Recursive Functions And Effective Computability By Hartley Rogers

By Hartley Rogers

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Computability theory, also called recursion theory, is a branch of mathematical logic, of computer science, and of the theory of computation that originated in the
http://en.wikipedia.org/wiki/Recursive_function_theory

Hartley Rogers, Jr., professor the 1967 book Theory of Recursive Functions and Effective Computability, which has to recursion theory (computability)
<http://math.mit.edu/people/profile.php?pid=225>

Hartley Rogers - Theory of Recursive Functions and Effective Computability, [DjVu - Eng] teoria della computabilit
<http://forum.tntvillage.scambioetico.org/?showtopic=283770>

PHIL 351A: Recursion Theory. Theory of recursive functions and recursively enumerable sets. Register machines, Turing machines, and alternative approaches. G del's
<https://edusalsa.com/course?c=PHIL%20351A>

More generally, for any primitive recursive function h , we can use a labeled tree (construction tree) to illustrate exactly how h is built up, as in the example
<http://www.sciencedirect.com/science/article/pii/B9780123849588000028>

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<http://citeseerx.ist.psu.edu/showciting?cid=1400072>

A famous recursive function is the Ackermann function, Recursion Theory, Gödel's Theorems, Set Theory, Model Theory. Oxford University Press.
<http://en.wikipedia.org/wiki/Recursion>

Rogers, Hartley, Jr. (1987), Theory of recursive functions and effective computability Computability theory;
http://en.wikipedia.org/wiki/Computable_isomorphism

Hartley Rogers, Jr., professor Rogers was an expert in mathematical logic and one of the main developers of recursion theory. Massachusetts
<http://newsoffice.mit.edu/2015/hartley-rogers-professor-emeritus-mathematics-dies-0722>

Hartley Rogers, Theory of Recursive Functions and Effective Computability. Theory of Recursive Functions and Effective Computability. MIT Press. Hartley
<http://philpapers.org/rec/SPERHR>

Hartley Rogers. (22 April 1987 Theory of Recursive Functions and Effective Computability. by:
<http://www.citeulike.org/user/BarrosH/article/608717>

Hartley Rogers Jr., Theory of recursive functions and effective computability. Theory of recursive functions and effective computability.
http://journals.cambridge.org/abstract_S0022481200084012

In addition to proof theory and model theory, a third main area of contemporary logic is the theory of recursive functions and computability. Much of the specialized
<http://www.britannica.com/topic/recursion-theory>

Jan 28, 2012 1 Introduction . PlanetMath article; Dr Matt Fairtlough's Introduction to recursive function theory among his lecture notes; 2 Designed languages . Dr Matt
http://www.haskell.org/haskellwiki/Recursive_function_theory

recursively presented model theory. A branch of mathematics that is on the border-line between model theory, algebra and the theory of recursive functions (cf
http://www.encyclopediaofmath.org/index.php/Recursive_model_theory
Review: Hartley Rogers, Theory of Recursive Functions and Effective Computability Spector, Clifford, Journal of Symbolic Logic, 1959; The Hereditary Partial Effective
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<http://dl.acm.org/citation.cfm?id=28907&prelayout=tabs>

Construction of Models for Algebraically Generalized Recursive Function Theory Strong, H. R., Journal of Symbolic Logic, 1970; An Invariance Notion in Recursion

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