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Pushdown Automaton - Wikipedia

In The Theory Of Computation, A Branch Of Theoretical Computer Science, A Pushdown Automaton (PDA) Is A Type Of Automaton That Employs A Stack.. Pushdown Automata Are Used In Theories About What Can Be Computed By Machines. They Are More Capable Than Finite-state Machines But Less Capable Than Turing Machines. Deterministic Pushdown Automata Can Recognize All Deterministic Context-free ... Apr 4th, 2019

Formal Grammar - Wikipedia

In Formal Language Theory, A Grammar (when The Context Is Not Given, Often Called A Formal Grammar For Clarity) Is A Set Of Production Rules For Strings In A Formal Language. The Rules Describe How To Form Strings From The Language's Alphabet That Are Valid According To The Language's Syntax. A Grammar Does Not Describe The Meaning Of The Strings Or What Can Be Done With Them In Whatever Context ... Jan 22th, 2019

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Cellular Automaton -- From Wolfram MathWorld

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Davide Sangiorgi's Home Page

- Introduction To Bisimulation And Coinduction, Cambridge University Press, 2012. - Advanced Topics In Bisimulation And Coinduction, Cambridge University Press, 2012. (Here Is A Joint Preface For The Two Books Above) Jan 15th, 2019

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