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How Complex is Natural Language? The Chomsky Hierarchy

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P=NP Recap2.2 Symbols and Languages - Theory of Computation THEORY OF COMPUTATION | CONVERSION REGULAR GRAMMAR INTO DFA | Christ OpenCourseWare Theory of Computation (CS3102), Lecture 01, Professor Gabriel Robins, Spring 2018
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...

The second part is on Turing machines and classical recursion theory (the Halting problem and the like) -- so basically a discussion on the notion of how functions can fail to be recursive. Part three is on computational complexity theory, so an introduction to the ideas behind how quickly one can actually

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compute a computable function.

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