



Describing, Configuring, and Securing Distributed Systems Using Natural Language
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• Creating an end-to-end framework for networks and systems by using plain English
The NRL (Natural Rule Language) is a language that enables the expressive transformations over models in real-world domains. It has been around for more than 10 years.
PF (Berkeley Packet Filter) is an instruction set of BPF and its capability for transformations as well.
The NRL rules are applied to any kind of data defined by a Data Format Description.
English Rules
+ →
Data Format
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