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paper on symbolic analysis is on the course website (Neuro-Symbolic Execution: The Feasibility of an Inductive Approach to Symbolic Execution); it investigates using neural networks to make symbolic execution more scalable.

Lecture 4: Dynamic Analysis and Fuzzing

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STATIC AND DYNAMIC ANALYSIS OF GRID BEAMS

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Lecture 13 Dynamic analysis of feedback † Closed-loop, sensitivity, and loop transfer functions

† Stability of feedback systems 13{1. Some assumptions ...

Dynamic analysis of feedback 13{4. we define

† loop transfer function $L=AF$ † sensitivity transfer function $S=1/(1+AF)$ same formulas as static case!

for example, for small $-A$, we have $-G/G$

Lecture 13 Dynamic analysis of feedback

Lecture 4 - Processes. Dynamic Analysis. GDB 4-4 Lecture 4:

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Dynamic Programming I 4.4.1 De nition of States Before describing a Dynamic Programming algorithm, we need to de ne the states, i.e., the subproblems. In this Knapsack problem, we de ne $a[i;j]$ to be the maximum possible value of a knapsack with capacity j and can use i items.

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