

Context Free language reachability

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convert program-analysis \Rightarrow CFL-reachability

\Rightarrow ordinary graph-reachability.

1. Generalization of graph-reachability.

with restrictions as labels on edge, (restricting visiting orders of edges?)

excluded infeasible path (i.e. paths on graph which don't correspond to actual program executions.)

\Rightarrow compare to longest walk definition.

Example: while without off dep. recursive val dep \checkmark .

