

Exercício 12

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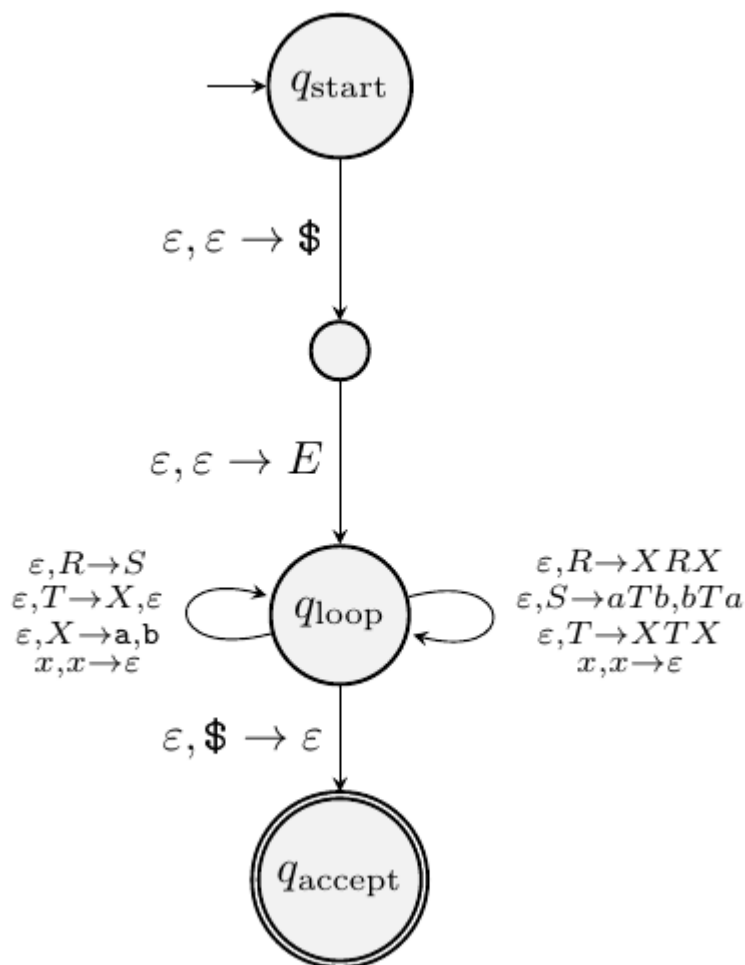
Introduction to the Theory of Computation

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Again using *Example 2.25*, we obtain the following PDA. On the left side of state q_{loop} we list ordinary transitions, while on right side we have truncated transitions (there are some intermediary states which we do not draw for simplicity). x again denotes any element from alphabet $\Sigma = \{a, b\}$.



Resultado

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Analogous to previous Exercise.

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