## State Machines

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## Where to use State Machines

State machines are a method of modelling systems whose output depends on the entire history of their inputs e.g.:

1. Synthetically (Robots)
2. Analytically (describe the behaviour)
e.g. Text analysing, Network protocols, diff. network attack
3. Predictively (describe the way the environment works)
e.g. Driverless car

## What is State Machines

From the theory of Finite State Machines - Automata Theory
In practice two forms

1. State-Event Tables
2. State Design Patterns
3. SDL State Machines (ITU i.e. Telephone Companies)

## Fun example



## Finite State Machines

## Example



Figure 4.1 State transition diagram for language acceptor.

## Theory Finite State Machines

- a set of states, S,
- a set of inputs, I, also called the input vocabulary,
- a set of outputs, O, also called the output vocabulary,
- an initial state, s 0 , which is the state at time 0.
- a next-state function, $n(i t, s t) \rightarrow s t+1$, that maps the input at time $t$ and the state at time $t$ to the state at time $t+1$,
- an output function, o(it, st) $\rightarrow$ ot, that maps the input at time $t$ and the state at time $t$ to the output at time $t$


## Example State Machines

Checking:
$a, b, c, a, b, c, a, b, c$

$$
\begin{aligned}
\mathrm{S} & =\{0,1,2,3\} \\
\mathrm{I} & =\{\mathrm{a}, \mathrm{~b}, \mathrm{c}\} \\
\mathrm{O} & =\{\text { true, false }\} \\
\mathfrak{n}(\mathrm{s}, \mathrm{i}) & = \begin{cases}1 & \text { if } \mathrm{s}=0, \mathfrak{i}=\mathrm{a} \\
2 & \text { if } \mathrm{s}=1, \mathfrak{i}=\mathrm{b} \\
0 & \text { if } \mathrm{s}=2, \mathrm{i}=\mathrm{c} \\
3 & \text { otherwise }\end{cases} \\
\mathrm{o}(\mathrm{~s}, \mathrm{i}) & = \begin{cases}\text { false } & \text { if } \mathfrak{n}(\mathrm{s}, \mathrm{i})=3 \\
\text { true } & \text { otherwise }\end{cases} \\
\mathrm{s}_{\mathrm{O}} & =0
\end{aligned}
$$

## Example State Machines \#2



## Exercise

## Snake -- Assignment 1

## State Machines - State Design Pattern



## State Machines - State Design Pattern

Concrete Classes State0, State1, State2, and possible State3
Methods:
IState NextStateFunction(T input)
TOutput OutputFunction(T input)
In context:
IState currentState $=$ new StateO() // initial state
nextOutput $=$ currentState.OutputFunction(someinput)
currentState = currentState.NextStateFunction(someInput)

## Demo

Opgaver Snake exercise 2
Zealand

## State Machines - State Event Tables

(Table driven State machines)

## Base on

1) Current state
2) Input
e.g. Current State B

+ Input Y =>
new Current State C

State-transition table

| Current <br> state | State A | State B | State C |
| ---: | :---: | :---: | :---: |
| Input |  |  |  |
| Input X | $\ldots$ | $\ldots$ | $\ldots$ |
| Input Y | $\ldots$ | State C | $\ldots$ |
| Input Z | $\ldots$ | $\ldots$ | $\ldots$ |

## Demo

Opgaver Snake exercise 3 + ekstra opgaver
Zealand

