#### SCXML State Chart XML

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#### A superset of different dialects





#### State Chart XML (SCXML): State Machine Notation for Control Abstraction

#### W3C Recommendation 1 September 2015

#### This version:

W3C Recommendation

http://www.w3.org/TR/2015/REC-scxml-20150901/

#### Latest version:

http://www.w3.org/TR/scxml/

#### **Previous version:**

http://www.w3.org/TR/2015/PR-scxml-20150430/

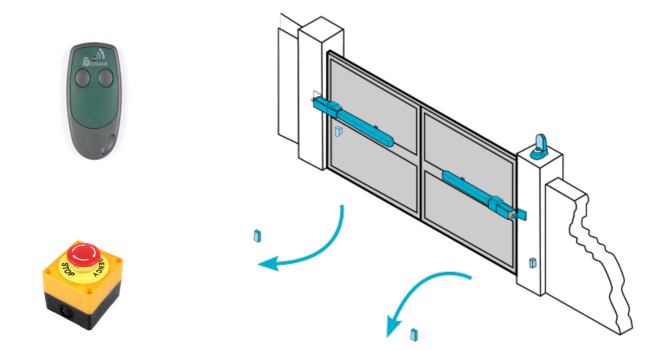
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• We want to model the controller of an entry door by using a **FSM**.

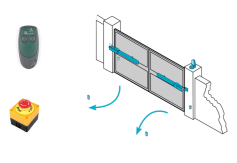






### Running Example

• We want to model the controller of an entry door by using a **FSM**.



Q is a set of State

entryDoor		

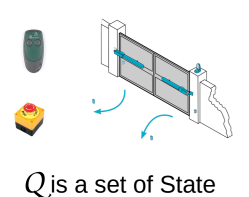
#### A finite state transducer is defined by <*Q*

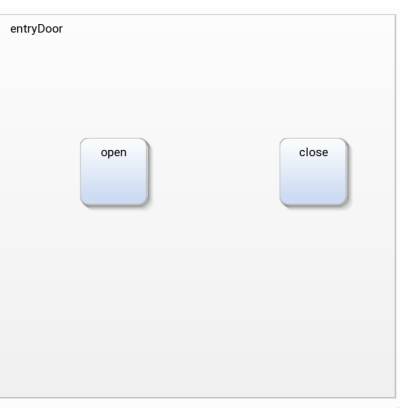




## Running Example

• We want to model the controller of an entry door by using a **FSM**.





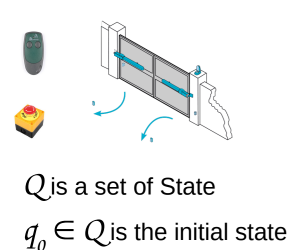
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# Running Example

• We want to model the controller of an entry door by using a FSM.



entryDoor			
• Close	entryDoor		
		open	close

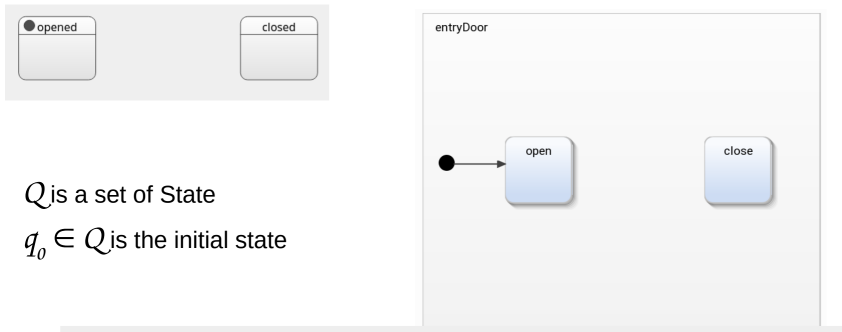
#### A finite state transducer is defined by < Q , $q_{0}$



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# Running Example

• We want to model the controller of an entry door by using a FSM.



- The only difference between the <initial> element and the 'initial' attribute is that the <initial> element contains a <transition> element which may in turn contain executable content which will be executed before the default state is entered. If the 'initial' attribute is specified instead, the specified state will be entered, but no executable content will be executed.
- (If neither the <initial> child or the 'initial' element is specified, **the default initial state is the first child state in document order**

Taken from the official standard: https://www.w3.org/TR/scxml/

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#### A finite state transducer is defined by < Q , $q_{0}$

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# Running Example

• We want to model the controller of an entry door by using a FSM.

opened	closed	entryDoor	
Q is a set of Stat	e	open	close
$q_0 \in Q$ is the init			

#### supported in the Yakindu StateChart editor (but not in many other tools)

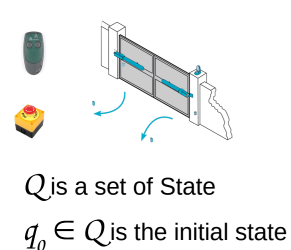
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- (If neither the <initial> child or the 'initial' element is specified, **the default initial state is the first child state in document order**

#### A finite state transducer is defined by < Q , $q_{q_1}$



# Running Example

• We want to model the controller of an entry door by using a FSM.



entryDoor	
open	close

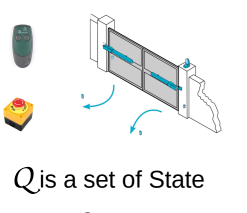
#### A finite state transducer is defined by < Q , $q_{a}$



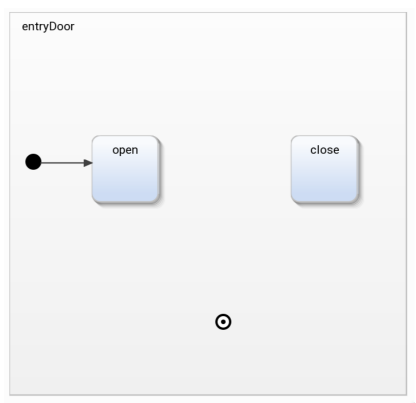


# Running Example

• We want to model the controller of an entry door by using a FSM.



- $q_{\scriptscriptstyle 0} \in Q$  is the initial state
- ${\mathcal F}{\rm is}$  the set of final states



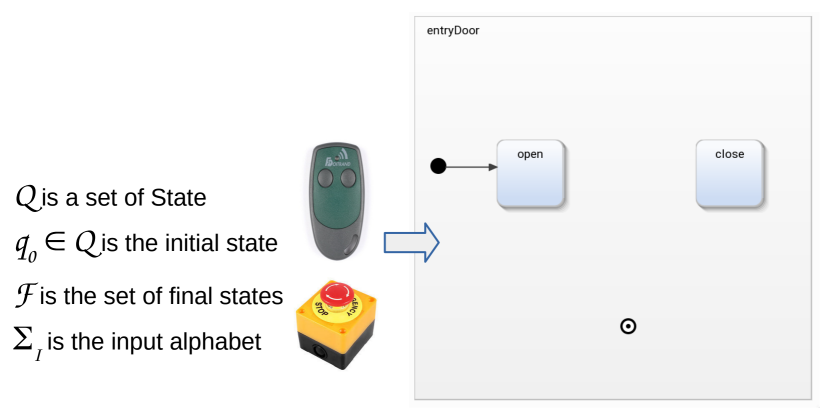
#### A finite state transducer is defined by < Q , $q_o$ , $\mathcal{F}$ ,





# Running Example

• We want to model the controller of an entry door by using a FSM.



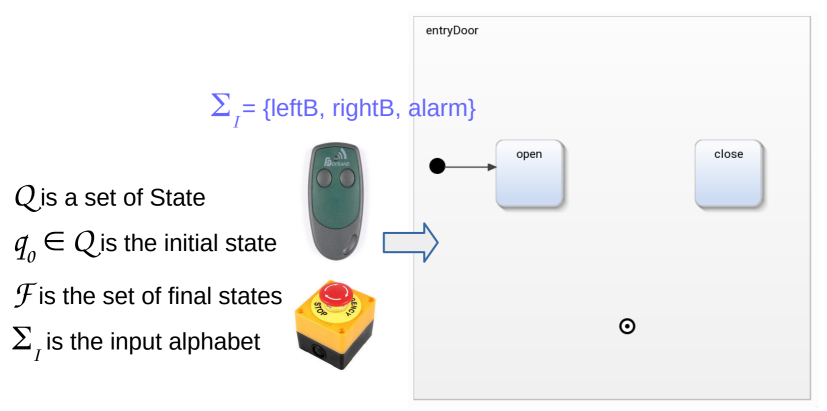
#### A finite state transducer is defined by $\langle Q \rangle$ , $q_0$ , $\mathcal{F}$ , $\Sigma_{T}$ ,

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# Running Example

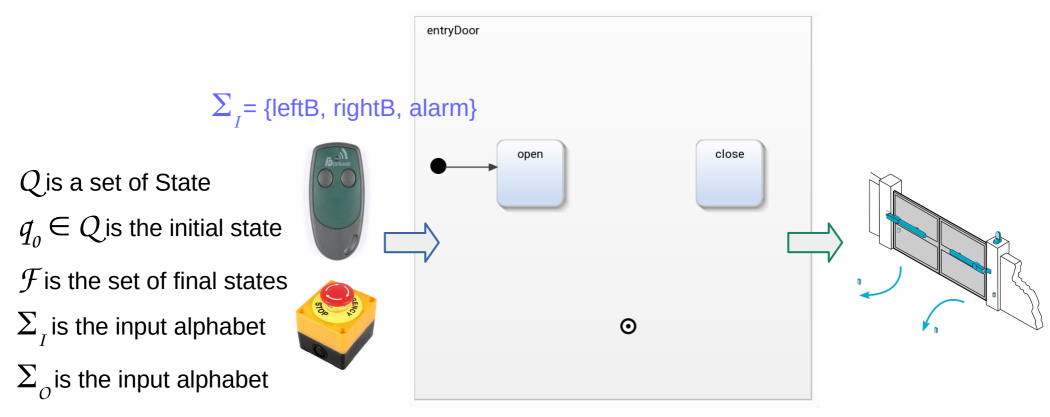
• We want to model the controller of an entry door by using a FSM.



A finite state transducer is defined by  $\langle Q, q_o, \mathcal{F}, \Sigma_{I'}$ 

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• We want to model the controller of an entry door by using a FSM.

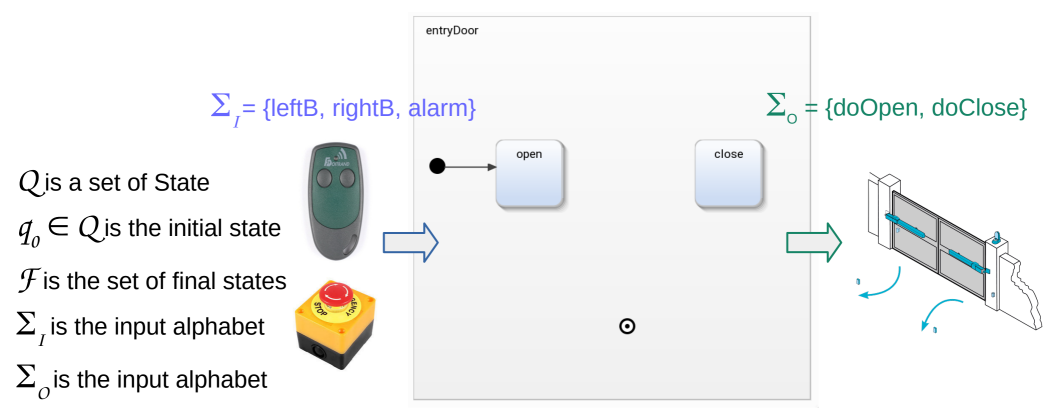


A finite state transducer is defined by  $\langle Q, q_0, \mathcal{F}, \Sigma_1, \Sigma_0 \rangle$ 

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# Running Example

• We want to model the controller of an entry door by using a FSM.

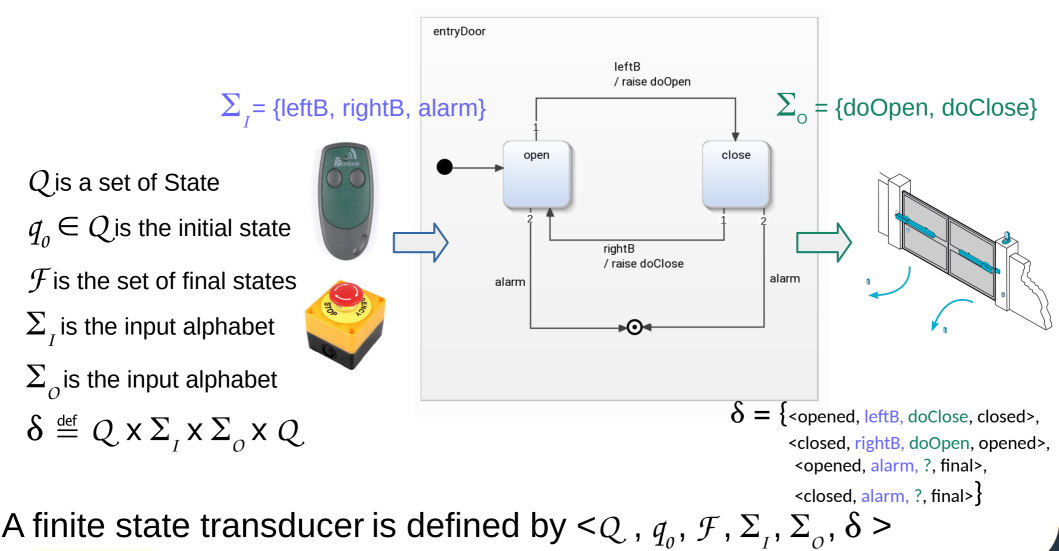


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# Running Example

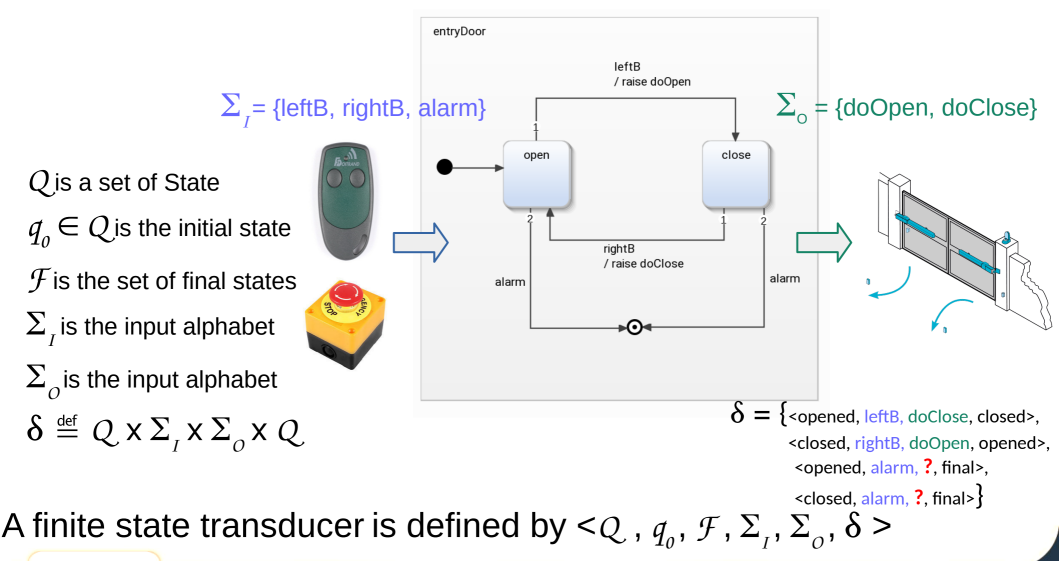
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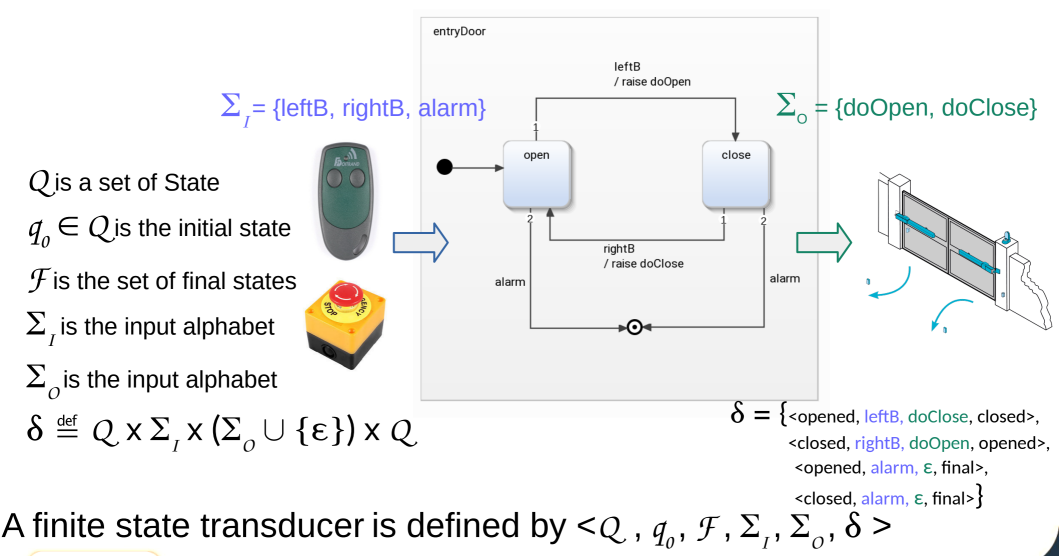
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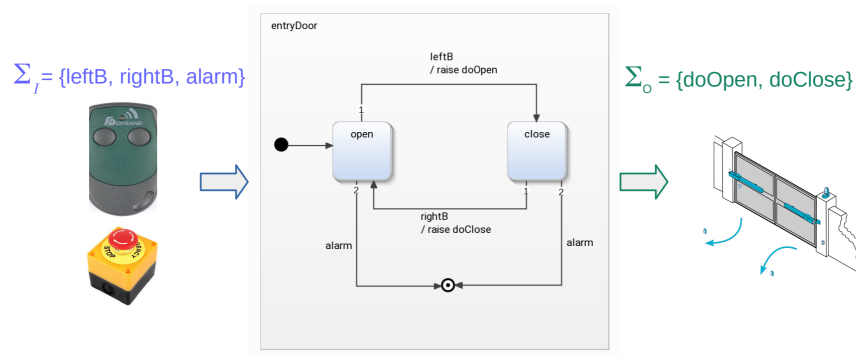
# Running Example

• We want to model the controller of an entry door by using a FSM.



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### **Running Example**

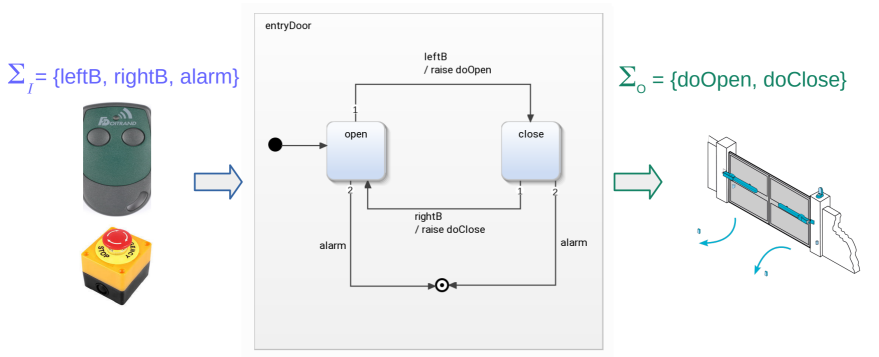


#### A finite state transducer is defined by $\langle Q, q_0, \mathcal{F}, \Sigma_1, \Sigma_2, \delta \rangle$



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# **Running Example**



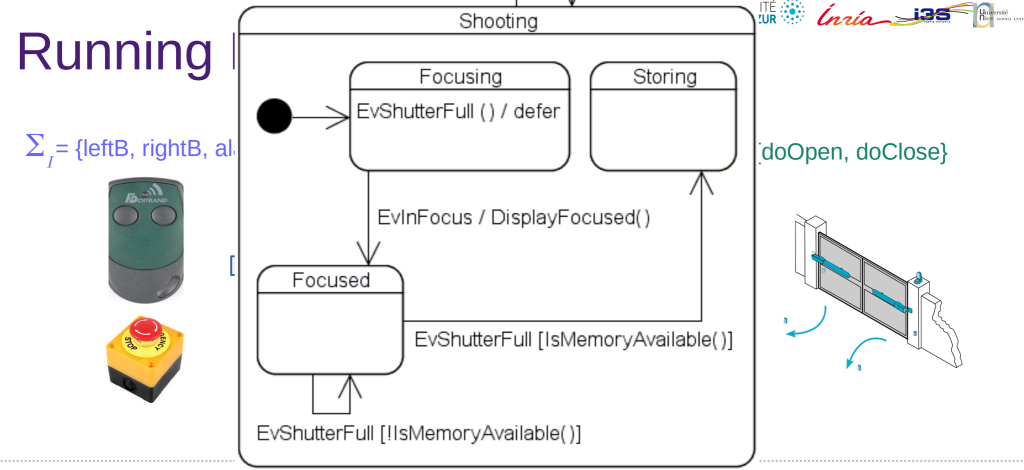
Similarities with the automata studied in LFA:

- It is a mean to represents the, possibly infinite, set of "meaningful" words in input of the system
- It is possible to compose automaton together (we'll see it later)

Differences with the automata studied in LFA:

- We distinguish the input and the output alphabets
- It is seldom used to reason on languages but rather to structure and reason on control code.

A finite state transducer is defined by  $\langle Q, q_0, \mathcal{F}, \Sigma_1, \Sigma_0, \delta \rangle$ 

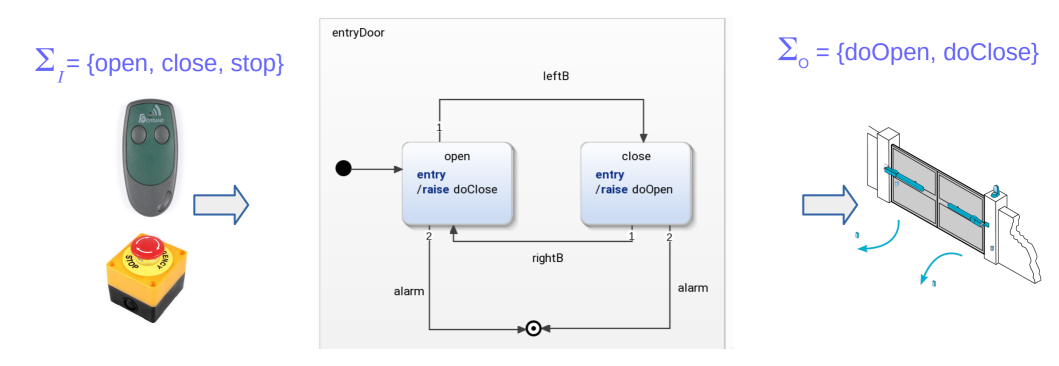


A finite state transducer is defined by <*Q* ,  $q_0$ ,  $\mathcal{F}$ ,  $\Sigma_I$ ,  $\Sigma_O$ ,  $\delta$  >

→ note 1: pragmatically in executable FSMs,  $\Sigma_{I}$  is often a set of **events** and  $\Sigma_{O}$  is a set of **Actions** (for instance the sending of an event, the call to a method, etc).



# **Running Example**



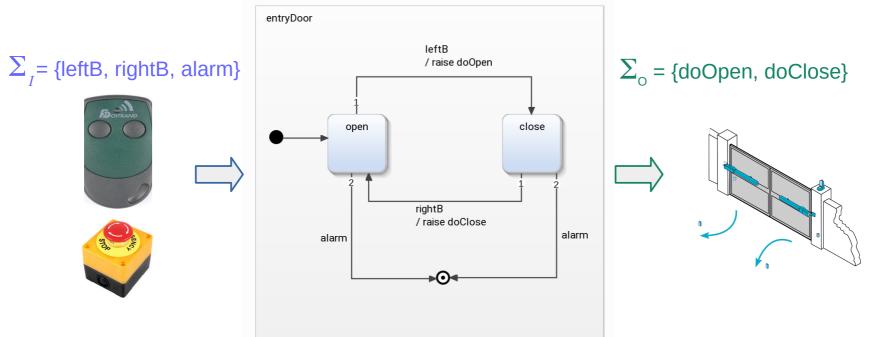
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→ note 2: the same behavior can be encoded by a Moore machine, the difference being in the transition function ( $\delta$ ) and a new output function ( $f_{\alpha}$ )

$$\delta \stackrel{\text{def}}{=} Q \times \Sigma_{I} \times Q \qquad f_{o} : Q \to \Sigma_{O}$$

# **Running Example**

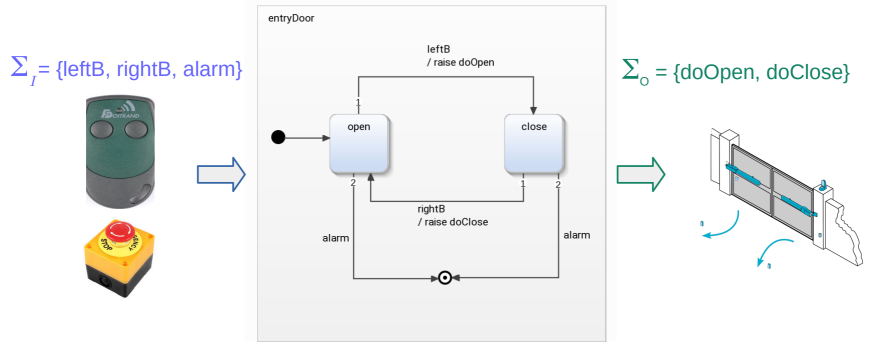


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• Events are one of the basic concepts in SCXML since they drive most transitions.

## **Running Example**



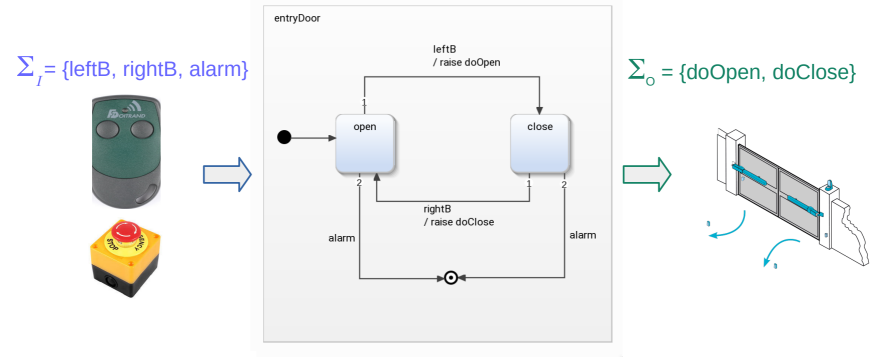
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→ note 1: pragmatically in executable FSM,  $\Sigma_I$  is often a set of events and  $\Sigma_O$  is a set of Action (for example the sending of an event, the call to a method, etc).

- Events are one of the basic concepts in SCXML since they drive most transitions.
- For example, a transition with an 'event' attribute of "error foo" will match event names "error", "error.send", "error.send.failed", etc. (or "foo", "foo.bar" etc.) but would not match events named "errors.my.custom", "errorhandler.mistake", "errorsend" or "foobar".
- [...] an event descriptor MAY also end with the wildcard '.\*', which matches zero or more tokens at the end of the processed event's name. Note that a transition with 'event' of "error", one with "error.", and one with "error.\*" are functionally equivalent since they are token prefixes of exactly the same set of event names.
- An event designator consisting solely of "\*" can be used as a wildcard matching any sequence of tokens, and thus any event

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# **Running Example**

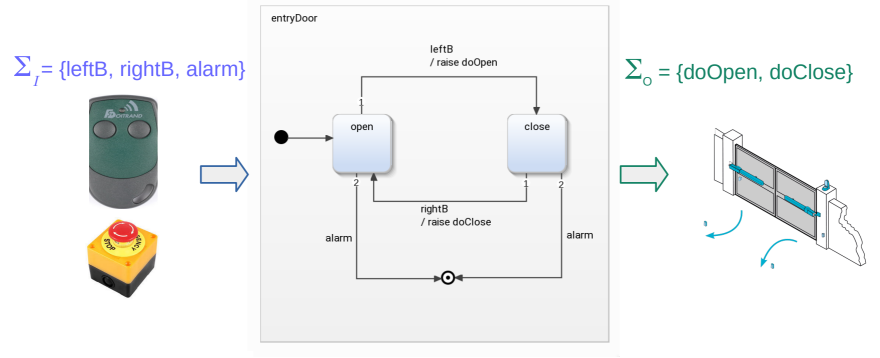


A finite state transducer is defined by <*Q* ,  $q_0$ ,  $\mathcal{F}$ ,  $\Sigma_I$ ,  $\Sigma_O$ ,  $\delta$  >

- → it can be seen as a directed graph where Q is the set of vertices and  $\delta$  the set of "labeled" edges. We can "ask questions" to the graph:
  - *Classical ones*: Is there any cycle ? Is there a path from state X to state Y ? What is the shortest path from X to Y ? etc.
  - Temporal logic: whenever close is requested, is the door eventually closed

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# **Running Example**



A finite state transducer is defined by <*Q* , *q*<sub>0</sub>, *F* ,  $\Sigma_{I}$ ,  $\Sigma_{O}$ ,  $\delta$  >

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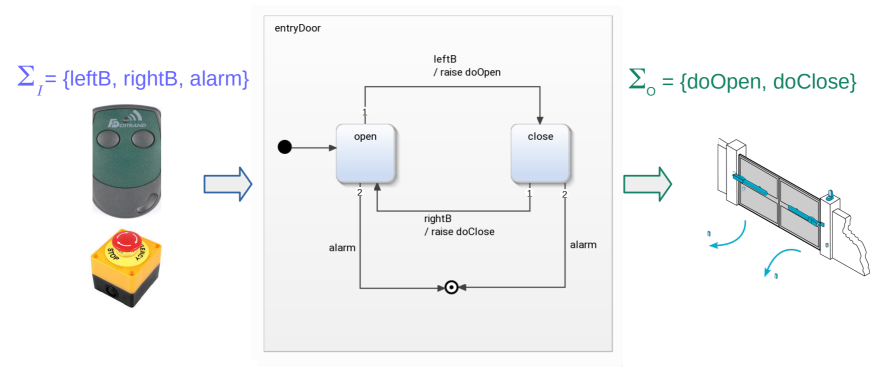
- *Classical ones*: Is there any cycle ? Is there a path from state X to state Y ? What is the shortest path from X to Y ? etc.
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 $\rightarrow$  **note:** if Boolean conditions are used to guard the transition, it is more difficult to "ask question" to the graph since both the conditions and the underlying action language need to be analyzed first and usually depends on arbitrary data from the environment.



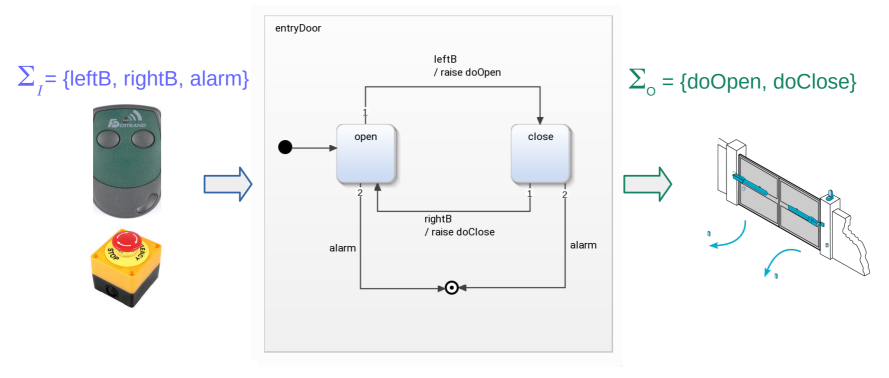
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• We want to model the controller of an entry door by using a FSM.



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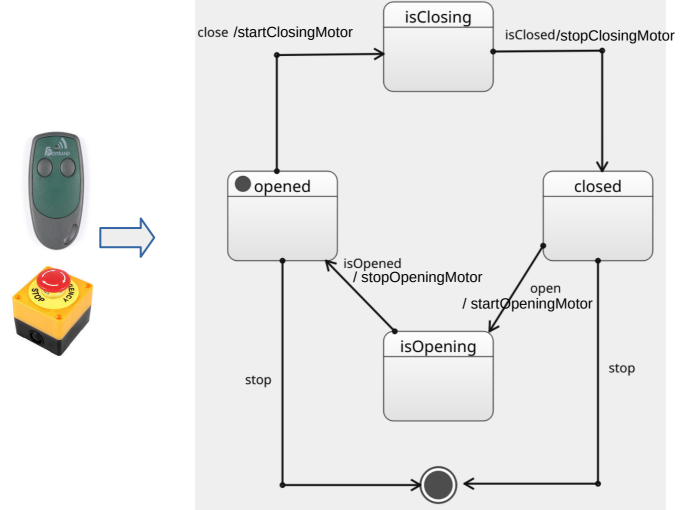
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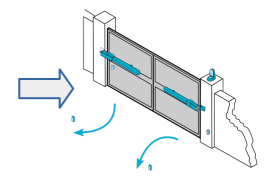


#### Strong abstraction...



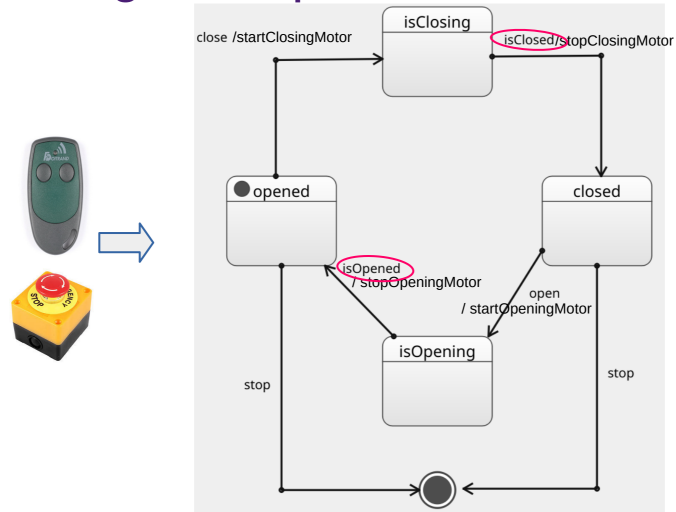


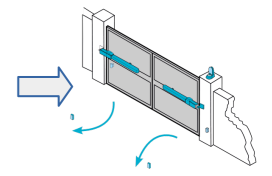




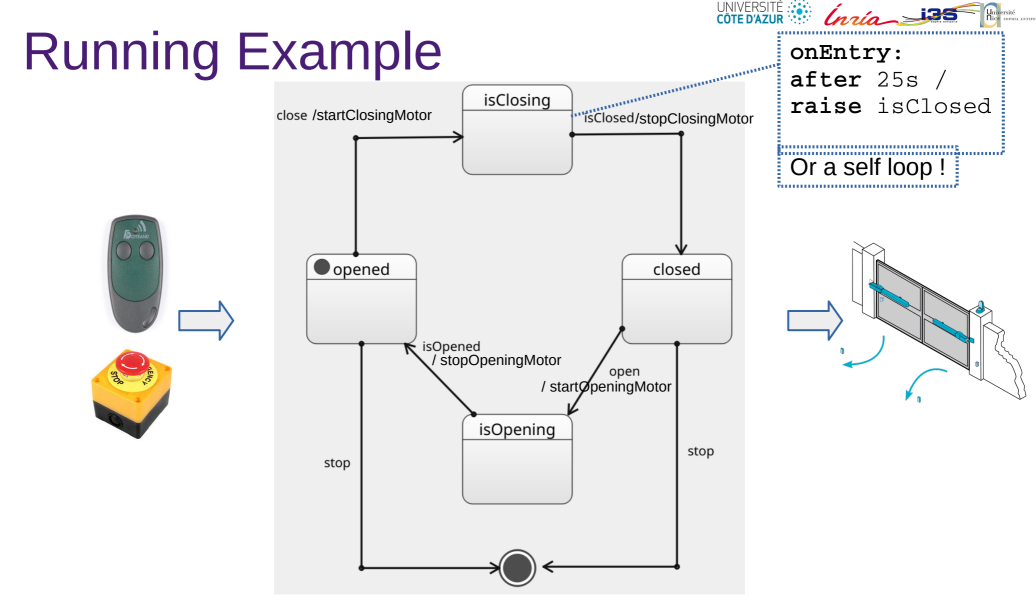
KAIROS Finite State Machine, State Charts





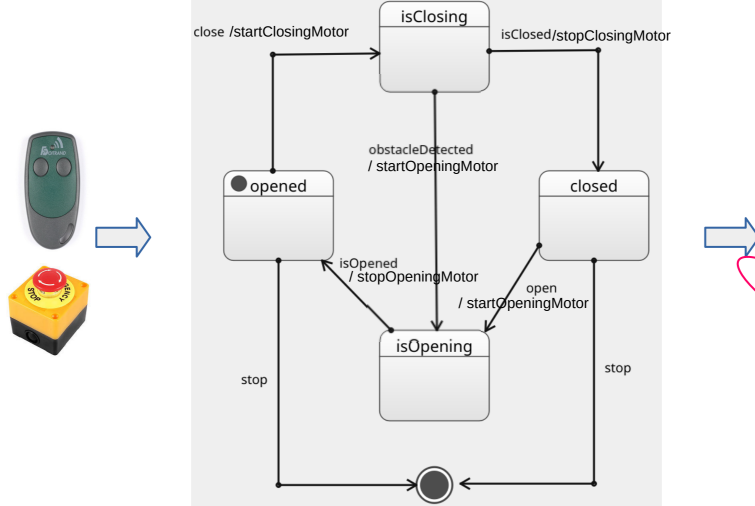


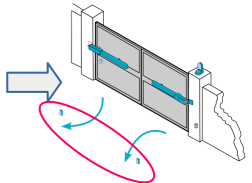
We do not know where the events isClosed and isOpened are coming from (e.g., new sensors, from "the environment").

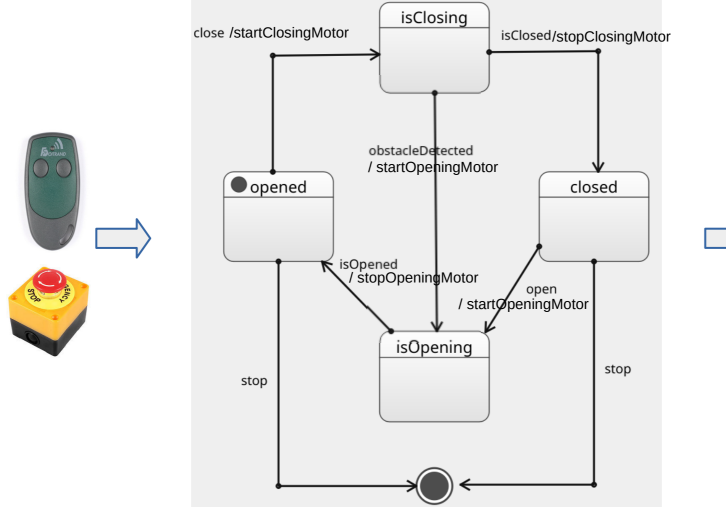


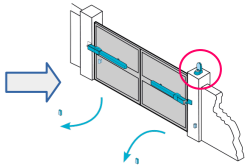
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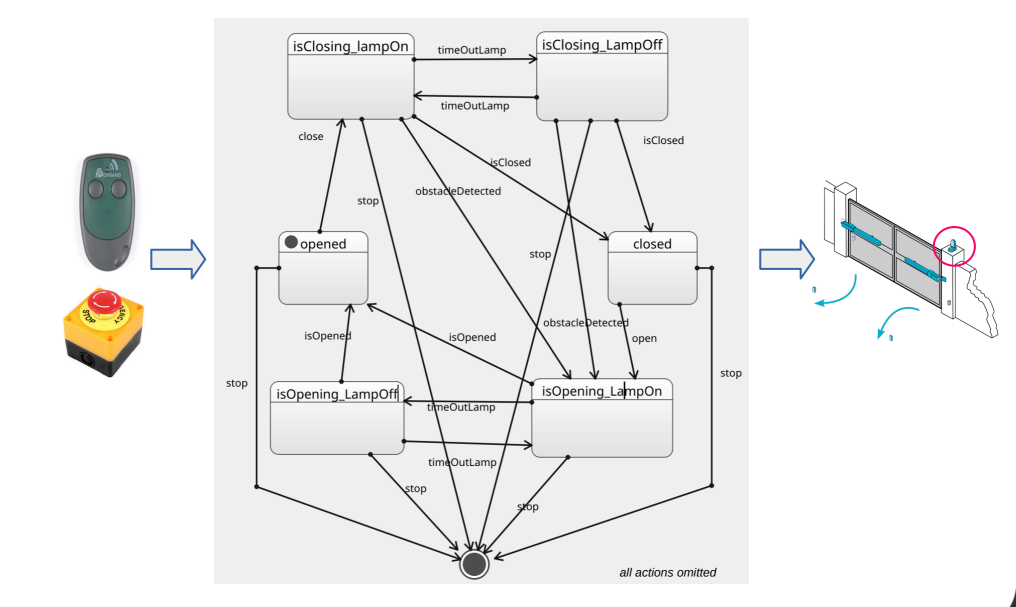
if we want them to occur after some **time** following the entry in the isClosing state, it is not a traditional finite state transducer anymore but a timed automata



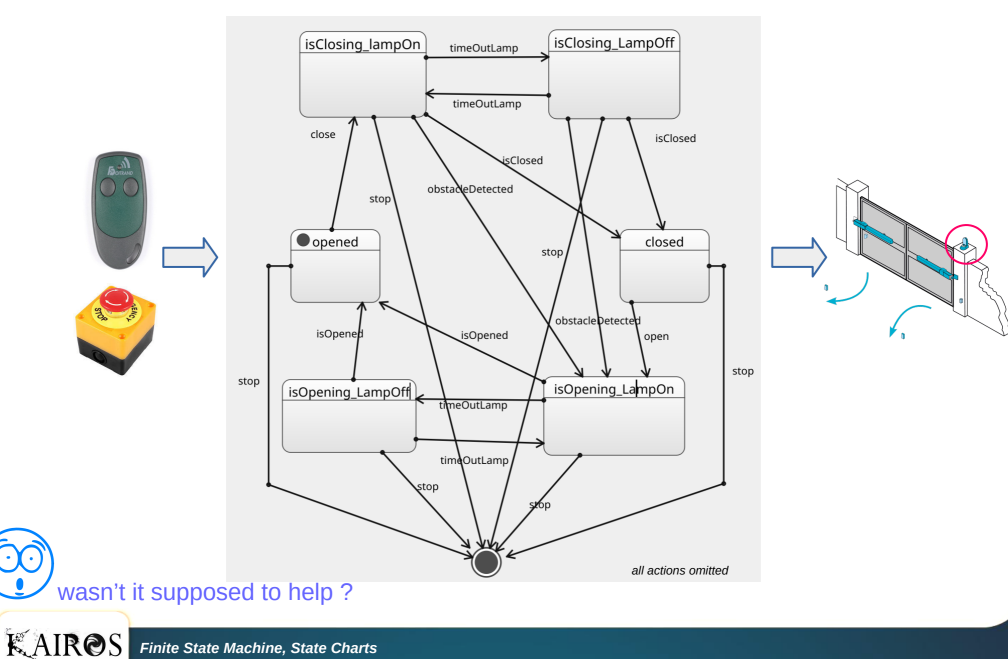








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#### **State Charts**

#### statecharts = state-diagrams + depth

#### + orthogonality + broadcast-communication.

David Harel Statecharts: A visual formalism for complex systems Science of computer programming 8 (3), 231-274 1987

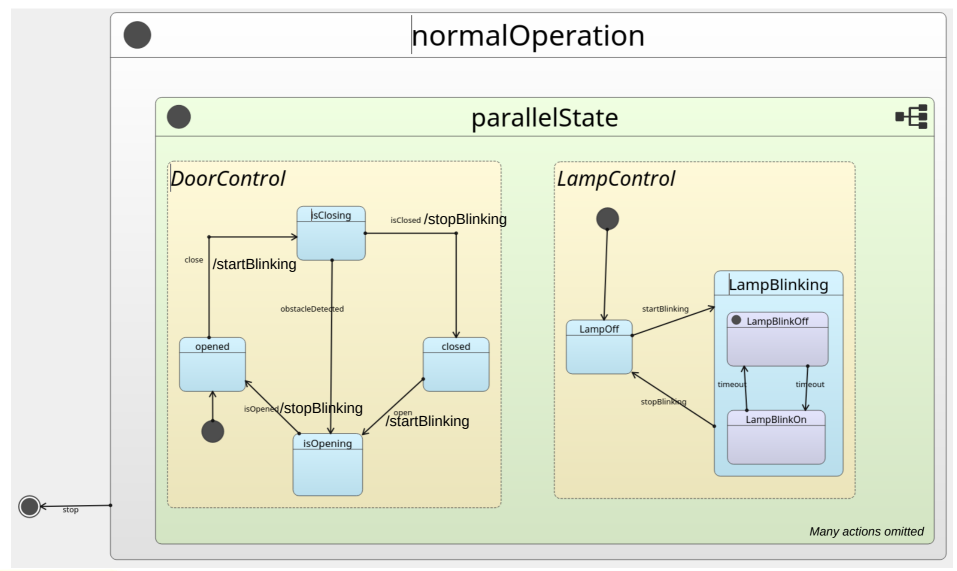




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