### **Fundamentals of Programming**

Finite State Machines

#### Giuseppe Lipari

http://retis.sssup.it/~lipari

Scuola Superiore Sant'Anna - Pisa

April 12, 2012

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

1 / 66

### **Outline**

- 1 Finite State Machines (FSMs)
  - Introduction
  - Moore and Mealy machines
  - State Diagrams
  - Mealy machines
- Non deterministic FSMs
  - Non determinism
  - Exercise
- Implementing FSM in C
- Regular Expressions
- 6 Hierarchical Finite State Machines
  - H-FSM specification
- The Elevator Example
  - Simple FSM
  - Improved design

### Introduction

State machines are basic building blocks for computing theory.

- very important in theoretical computer science
- many applications in practical systems
- There are many slightly different definitions, depending on the application area
- A state machine is a Discrete Event Discrete State system
  - transitions from one state to another only happen on specific events
  - events do not need to occur at specific times
  - we only need a temporal order between events (events occur one after the other), not the exact time at which they occur

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

5/66

#### **Definition**

A deterministic finite state machine (DFSM) is a 5-tuple:

- S (finite) set of states
- / set of possible input symbols (also called input alphabet)
- so initial state
- $\phi$  transitions: a function from (state,input) to a new state

$$\phi: S \times I \rightarrow S$$

 $\omega$  output function (see later)

An event is a new input symbol presented to the machine.

 In response, the machine will react by updating its state and possibly producing an output. This reaction is istantaneous (synchronous assumption).

### **Output function**

#### Two types of machines:

• Moore output only depends on state:

$$\omega_{mr}: S \to \Omega$$

Where  $\Omega$  is the set of output symbols. In this case, the output only depends on the state, and it is produced upon entrance on a new state.

Mealy output depends on state and input:

$$\omega_{ml}: S \times I \rightarrow \Omega$$

In this case, the output is produced upon occurrence of a certain transaction.

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

8/66

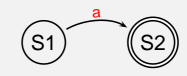
#### Moore machines

- Moore machines are the simplest ones
- If  $\Omega = \{\text{yes}, \text{no}\}\$ , the machine is a recognizer
- A recognizer is able to accept or reject sequences of input symbols
- The set of sequences accepted by a recognizer is a regular language

## State diagrams

FSM can be represented by State Diagrams





• final states are identified by a double circle

G. Lipari (Scuola Superiore Sant'Anna)

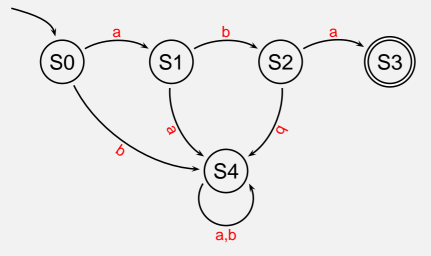
Tree and Heap

April 12, 2012

11/66

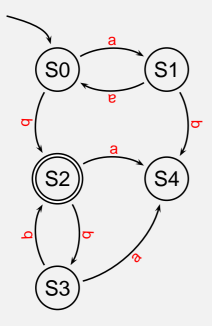
## Example: recognizer

• In this example  $I = \{a, b\}$ . The following state machine recognizes string aba



### Example: recognizer II

• Recognize string  $a^n b^m$  with n even and m odd (i.e. aabbb, b, aab are all legal sequences, while a, aabb, are non legal)



- S4 is an error state. It is not possible to go out from an error state (for every input, no transaction out of the state)
- S2 is an accepting state, however we do not know the length of the input string, so it is possible to exit from the accepting state if the input continues
- If we want to present a new string we have to reset the machine to its initial state

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

13/66

## Non regular language

- FSM are not so powerful. They can only recognize simple languages
- Example:
  - strings of the form  $a^nb^n$  for all  $n \ge 0$  cannot be recognized by a FSM (because they only have a finite number of states)
  - they could if we put a limit on n. For example,  $0 \le n \le 10$ .

## Mealy machines

- In Mealy machines, output is related to both state and input.
- In practice, output can be associated to a transition
- Given the synchronous assumption, the Moore's model is equivalent to the Mealy's model: for every Moore machine, it is possible to derive an equivalent Mealy machine, and viceversa

G. Lipari (Scuola Superiore Sant'Anna)

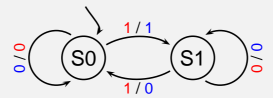
Tree and Heap

April 12, 2012

16 / 66

### Example: parity check

- In this example, we have a Mealy machine that
  - outputs 1 if the number of symbols 1 in input so far is odd;
  - it outputs 0 otherwise.



 Usually, Mealy machines have a more compact representation than Moore machines (i.e. they perform the same task with a number of states that is no less than the equivalent Moore machine).

### Table representation

- A FSM can be represented through a table
- The table shown below corresponds to the parity-check Mealy FSM shown just before.

	0	1	
S <sub>0</sub>	S <sub>0</sub> / 0	S <sub>1</sub> / 1	
S <sub>1</sub>	S <sub>1</sub> / 1	S <sub>0</sub> / 0	

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

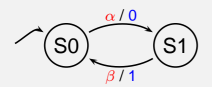
18/66

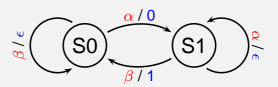
## Stuttering symbol

- Input and output alphabets include the absent symbol  $\epsilon$
- It correspond to a null input or output
- When the input is absent, the state remains the same, and the output is absent
- Any sequence of inputs can be interleaved or extended with an arbitrary number of absent symbols without changing the behavior of the machine
- the absent symbol is also called the stuttering symbol

### **Abbreviations**

- If no guard is specified for a transition, the transition is taken for every possible input (except the absent symbol  $\epsilon$ )
- If no output is specified for a transition, the output is  $\epsilon$
- given a state  $S_0$ , if a symbol  $\alpha$  is not used as guard of any transition going out of  $S_0$ , then an implicit transition from  $S_0$  to itself is defined with  $\alpha$  as guard and  $\epsilon$  as output





G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

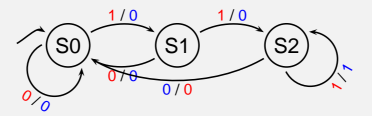
20 / 66

### Exercise

- Draw the state diagram of a FSM with  $I = \{0, 1\}$ ,  $\Omega = \{0, 1\}$ , with the following specification:
  - let x(k) be the sequence of inputs
  - the output  $\omega(k) = 1$  iff x(k-2) = x(k-1) = x(k) = 1

### Solution

 three states: S0 is the initial state, S1 if last input was 1, S2 if last two inputs were 1



G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

22 / 66

#### **Deterministic machines**

- Transitions are associated with
  - a source state
  - a guard (i.e. a input value)
  - a destination state
  - a output
- in deterministic FSM, a transition is uniquely identified by the first two.
- in other words, given a source state and a input, the destination and the output are uniquely defined

### Non deterministic FSMs

- A non deterministic finite state machine is identified by a 5-tuple:
  - / set of input symbols
  - $\Omega$  set of output symbols
  - S set of states
  - So set of initial states
    - transition function:

$$\phi: S \times I \rightarrow (S \times \Omega)^*$$

where  $S^*$  denotes the power set of S, i.e. the set of all possible subsets of S.

 In other words, given a state and an input, the transition returns a set of possible pairs (new state, output).

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

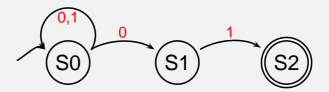
26 / 66

#### Non determinism

- Non determinism is used in many cases:
  - to model randomness
  - to build more compact automata
- Randomness is when there is more than one possible behaviour and the system follows one specific behavior at random
- Randomness has nothing to do with probability! we do not know the probability of occurrence of every behavior, we only know that they are possible
- A more abstract model of a system hides unnecessary details, and it is more compact (less states)

### Example of non deterministic state machine

 We now build an automata to recognize all input strings (of any lenght) that end with a 01



G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

28 / 66

### Equivalence between D-FSM and N-FSM

- It is possible to show that Deterministic FSMs (D-FSMs) are equivalent to non deterministic ones(N-FSMs)
- Proof sketch
  - Given a N-FSM  $\mathcal{A}$ , we build an equivalent D-FSM  $\mathcal{B}$  (i.e. that recognizes the same strings recognized by the N-FSM. For every subset of states of the  $\mathcal{A}$ , we make a state of  $\mathcal{B}$ . Therefore, the maximum number of states of  $\mathcal{B}$  is  $2^{|\mathcal{S}|}$ . The start state of  $\mathcal{B}$  is the one corresponding to the  $\mathcal{A}$ . For every subset of states that are reachable from the start state of state of  $\mathcal{A}$  with a certain symbol, we make one transition in  $\mathcal{B}$  to the state corresponding to the sub-set. The procedure is iterated until all transitions have been covered.

### Exercise

 As an exercise, build the D-FSM equivalent to the previous example of N-FSM

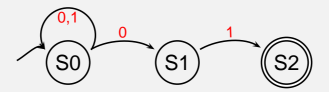


Figure: The N-FSM

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

31 / 66

## Solution

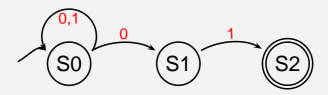


Figure: The N-FSM

Initial state: {S0}

state name	subset	0	1
q0	{S0}	{S0, S1}	{S0}
q1	{S0,S1}	{S0, S1}	{S0, S2}
q2	{S0,S2}	{S0, S1}	{S0}

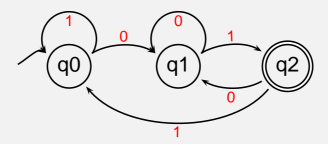


Figure: The equivalent D-FSM

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

33 / 66

## Encoding states and symbols

- The first thing to do is to encode states and event symbols in the state machine.
- States can be simply and enumerated, so they can be represented by an integer variable

```
#define STATE_1 1
#define STATE_2 2
#define STATE_3 3
...
int current_state;
...
```

Same thing can be done for the events

```
#define EVENT_1    1
#define EVENT_2    2
#define EVENT_3    3
...
int event;
...
```

### Enum in C

 In C, an enumerated type can also be defined with the keyword enum

```
enum states { STATE_1, STATE_2, STATE_3, MAX_STATES } current_state;
enum events { EVENT_1, EVENT_2, MAX_EVENTS } new_event;
```

- The C compiler maps those variables into int
- Therefore, it is just a notation, no new added feature

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

36 / 66

### **Actions**

- The main cycle is the following:
- When an even arrives
  - check the current state
  - depending on the event, perform an action and change state
- A simple way to perform this is through a sequence of

if-then-else or switch-case

### **Functions**

- The previous implementation does not scale for large number of states and events
- A more modular implementation consists in having one separate function per action

```
void action_s1_e1 ();
void action_s1_e2 ();
void action_s2_e1 ();
void action_s2_e2 ();
void action_s3_e1 ();
void action_s3_e2 ();
```

In this way, functions can go in separate files

```
void action_s1_e1 ()
{
    /* do some processing here */
    current_state = STATE_2; /* set new state, if necessary */
}
```

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

38 / 66

#### **Function Table**

All functions can be stores in a table of states-events

- Of course, not all transitions are possible
- In this case, you can define empty functions, or functions that return an error

### Main cycle

The main program cycle is then:

```
new_event = get_new_event (); /* get the next event to process */

if (((new_event >= 0) && (new_event < MAX_EVENTS))
    && ((current_state >= 0) && (current_state < MAX_STATES))) {
    /* call the action procedure */
    state_table[current_state][new_event] ();

} else {
    /* invalid event/state - handle appropriately */
}</pre>
```

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

40 / 66

#### Consideration

- In the previous implementation, all functions act on a global variable current\_state to modify the state
- To make the implementation less dependent on a global variable, it is possible to pass the state and event, and return the new state variable;

```
typedef int (*ACTION)(int, int);
int action_s1_e1(int state, int event) {
    /* do something */
    return STATE_2; /* returns the new state */
}
```

 In this way, it is also possible to write more functions that can be reused for different states and events

## Regular expressions and automata

- Regular expressions are equivalent to Finite State Automata
  - In fact, a regular expression can be translated to an automaton, by means of an appropriate parser
  - This is exactly what the grep program does
- Regular expression syntax (POSIX)

Symbol	meaning
•	matches any single character
[abc]	matches any of the characters within the brackets. [a-z] specifies a range
	which matches any lowercase letter from "a" to "z"
[^abc]	matches any of the characters not within the brackets
^	matches the starting position of the input line
\$	matches the ending position of the input line
*	matches the preceding character or expression any number of times (including
	0)
+	matches the preceding character or expression one or more number of times
?	matches the preceding character or expression zero or one times
	Or between two expressions

G. Lipari (Scuola Superiore Sant'Anna)

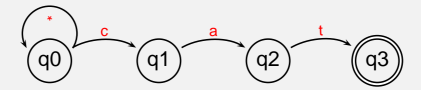
Tree and Heap

April 12, 2012

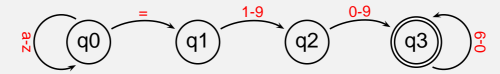
43 / 66

### Examples

\*cat\* any string containing the substring cat



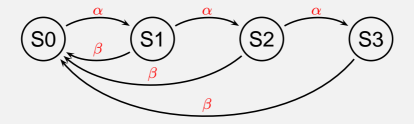
• [a-z]\*=[1-9][0-9]\* An assignment (for example x = 50)



 (Here I am assuming that characters not in the event list will abort the machine)

### Problems with FSMs

- FSM are flat and global
- All states stay on the same level, and a transition can go from one state to another
  - It is not possible to group states and transitions
- Replicated transition problem:



G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

46 / 66

#### Product of two FSM

- Another problem is related to the cartesian product of two FSM
  - Suppose we have two distinct FSMs that we want to combine into a single one

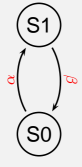


Figure: FSM 1

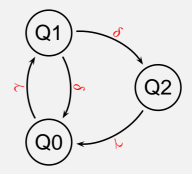
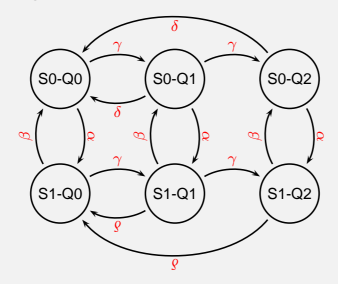


Figure: FSM 2

### **Product result**

- The result is a state machine where each state corresponds to a pair of states of the original machines
- Also, each transition in corresponds to one transition in either of the two original state machines



G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

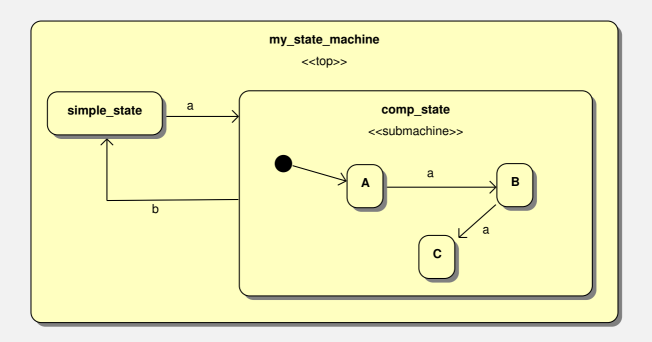
April 12, 2012

48 / 66

## Complexity handling

- All these problems have to do with complexity of dealing with states
- In particular, the latter problem is very important, because we often need to combine different simple state machines
- However, the resulting diagram (or table specification) can become very large
- We need a different specification mechanism to deal with such complexity
- In this course, we will study Statecharts (similar to Matlab StateFlow), first proposed by Harel

In H-FSMs, a state can be final or composite



G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

51 / 66

### State specification

- A state consist of:
  - An entry action, executed once when the system enters the state
  - An exit action, executed once before leaving the state
  - A do action, executed while in the state (the semantic is not very clear)
- They are all optional



Figure: Entry, exit and do behaviors

### **Transitions**

- A transition can have:
  - A triggering event, which activates the transition
  - A guard, a boolean expression that enables the transition. If not specified, the transition is always enabled
  - An action to be performed if the transition is activated and enabled, just after the exit operation of the leaving state, and before the entry operation of the entering state
- Only the triggering event specification is mandatory, the other two are optional

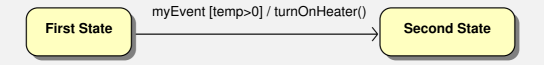


Figure: Transition, with event, guard and action specified

G. Lipari (Scuola Superiore Sant'Anna)

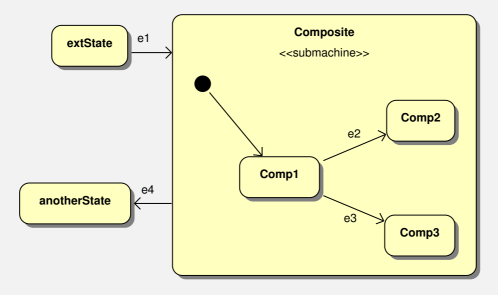
Tree and Heap

April 12, 2012

53 / 66

### Or composition

- A state can be decomposed into substates
- When the machine enters state Composite, it goes into state Comp1
- Then, if event e2 it goes in Comp2, if event e3 it goes in Comp3, else if event e4 it exits from Composite.



### History

- When the machine exits from a composite state, normally it forgets in which states it was, and when it enters again, it starts from the starting state
- To "remember" the state, so that when entering again it will go in the same state it had before exiting, we must use the history symbol

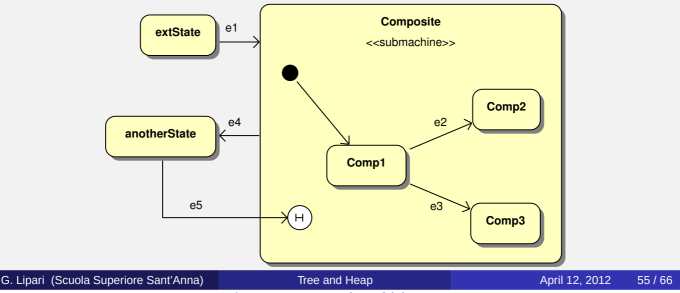
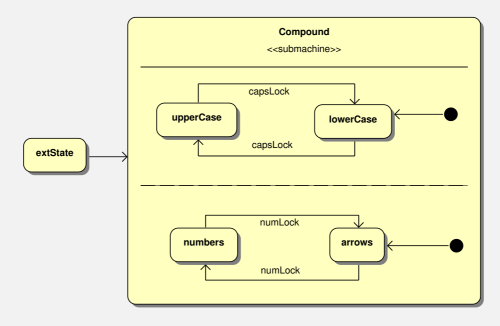


Figure: Example of history

## AND decomposition

- A state can be decomposed in orthogonal regions, each one contains a different sub-machine
- When entering the state, the machine goes into one substate for each sub-machine



#### **Elevator**

- Let's define an "intelligent" elevator
  - For a 5-stores building (ground floor, and four additional floors)
  - Users can "reserve" the elevator
  - The elevator serves all people in order of reservation
- We assume at most one user (or group of users) per each "trip", and they all need to go to the same floor

G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

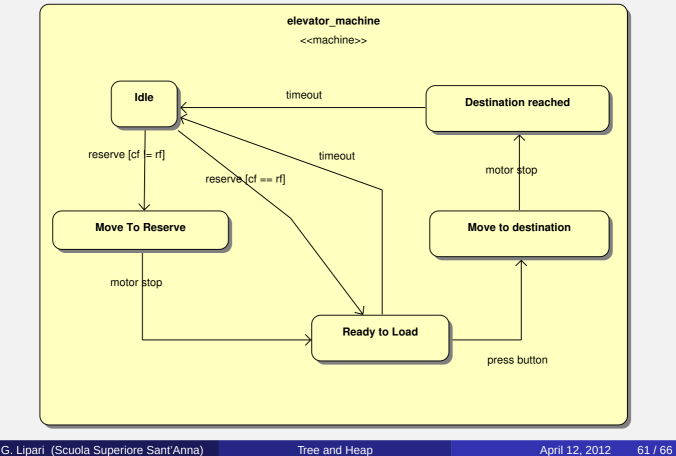
April 12, 2012

59 / 66

### Design considerations

- How do you encode at which floor the elevator is?
  - One different state per each floor
    - Does not scale well; for 100 floors bulding, we need 100 states!
  - The floor is encoded as an extended state, i.e. a variable cf
    - It scales, but more difficult to design
  - It always depends on what we want to describe!
- Which events do we have?
  - An user press a button to "reserve" the elevator, setting variable rf
  - An user inside the elevator presses the button to change floor, setting variable df

### First design



Tree and Heap

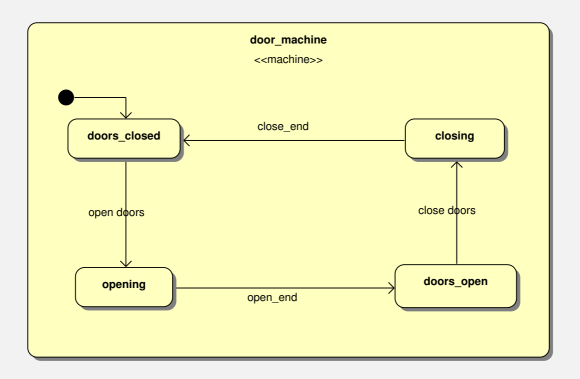
April 12, 2012

61 / 66

### **Doors**

- The previous design does not capture all aspects of our systems
- Let's start to add details by adding the description of how the doors behave
- Abstraction level
  - The level of details of a design depends on what the designer is more interested in describing with the specification
  - In the previous design, we were not interested in describing all aspects, but only on giving a few high-level details
  - The design can be refined by adding details when needed

### The doors submachine



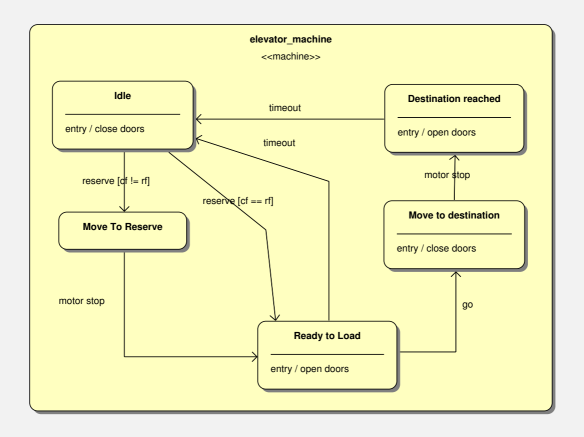
G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

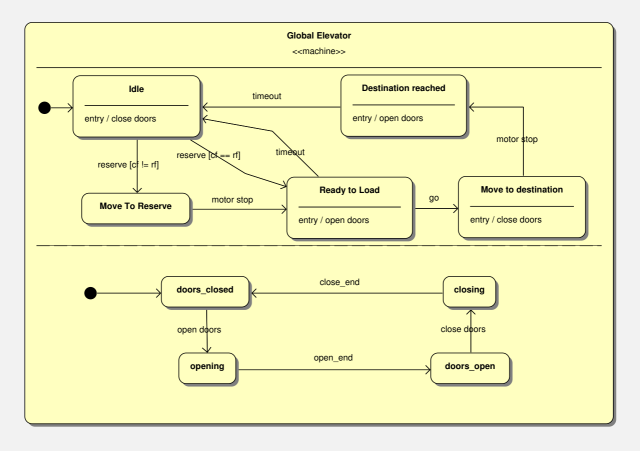
April 12, 2012

64 / 66

## The elevator, second design



# Putting everything together



G. Lipari (Scuola Superiore Sant'Anna)

Tree and Heap

April 12, 2012

66 / 66