

# SOEN331: Introduction to Formal Methods for Software Engineering

## Assignment 1 on extended finite state machines

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### 1 Room temperature control formal specification

The EFSM of the room temperature control is the tuple  $S = (Q, \Sigma_1, \Sigma_2, q_0, V, \Lambda)$ , where

$Q = \{idle, warmingup, configuration, exit\}$

$\Sigma_1 = \{shutoff, setup, interrupt, after(3min), after(2min), after\ 1\ min\ inactive, cancel, completed\}$

$\Sigma_2 = \{fan\ on, fan\ off, furnace\ on, furnace\ off, prolonged\ beep\ sound, double\ beep\ sound, click\ sound\}$

$q_0 : idle$

$V : \{C, T, D, Tf, input\ list\}$

$\Lambda$ : Transition specifications

1.  $\rightarrow idle$
2.  $idle \xrightarrow{shut\ off / (fan\ off; furnace\ off)} exit$
3.  $idle \xrightarrow{after(2min)[input\ list\ not\ empty; C \geq D]} idle$
4.  $idle \xrightarrow{after(2min)[input\ list\ not\ empty; C \leq D-1] / (fan\ off; furnace\ on)} warming\ up$
5.  $idle \xrightarrow{setup / (beep\ sound; led\ light\ switch\ on)} configuration$
6.  $warming\ up \xrightarrow{after(3min)[T.F < D+1]} warming\ up$
7.  $warming\ up \xrightarrow{after(3min)[T.F = D+1] / (fan\ on; furnace\ off; click\ sound)} idle$
8.  $warming\ up \xrightarrow{interrupt / (furnace\ off; beep\ sound; led\ light\ switch\ on)} configuration$

9. *configuration*  $\xrightarrow{\text{after 1 min inactive / led light switch off}}$  *idle*
10. *configuration*  $\xrightarrow{\text{cancel/(prolonged beep sound; led light switch off)}}$  *idle*
11. *configuration*  $\xrightarrow{\text{completed/(double beep sound; led light switch off)}}$  *idle*

The UML state diagram is shown in Figure 1.

The EFSM of the configuration is the tuple  $S = (Q, \Sigma_1, \Sigma_2, q_0, V, \Lambda)$ , where

$$Q = \{input, add, override\}$$

$$\Sigma_1 = \{register, repeat\}$$

$$\Sigma_2 = \{\}$$

$$q_0 : input$$

$$V : triplet$$

$\Lambda$ : Transition specifications

1.  $\rightarrow input$
2. *input*  $\xrightarrow{\text{register[triplet does not exist in input list]}}$  *add*
3. *input*  $\xrightarrow{\text{register[triplet exists in input list]}}$  *override*
4. *add*  $\xrightarrow{\text{repeat}}$  *input*
5. *override*  $\xrightarrow{\text{repeat}}$  *input*

The UML state diagram is shown in Figure 2.

## 2 UML state diagrams

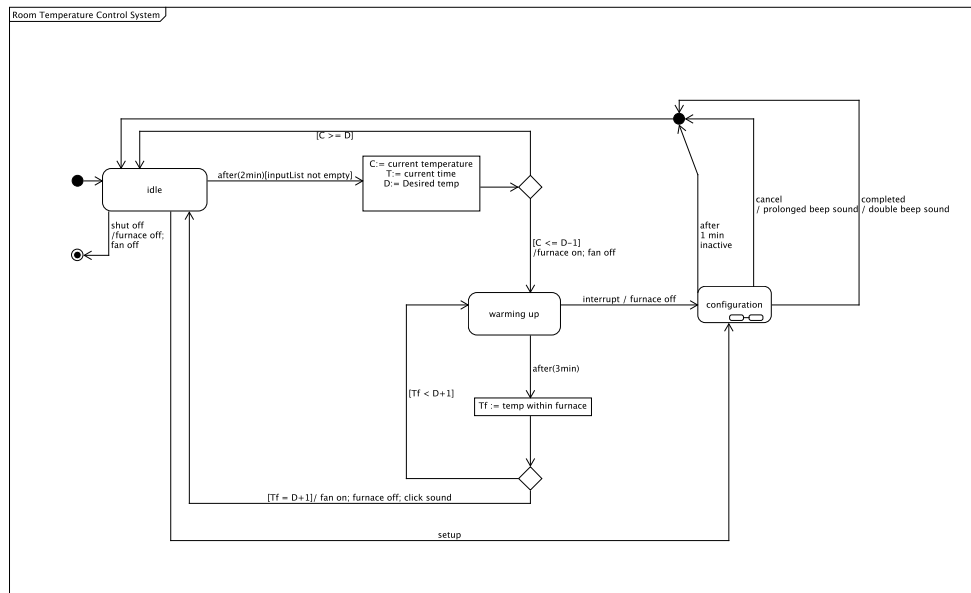


Figure 1: Room Temperature Control System UML State Diagram

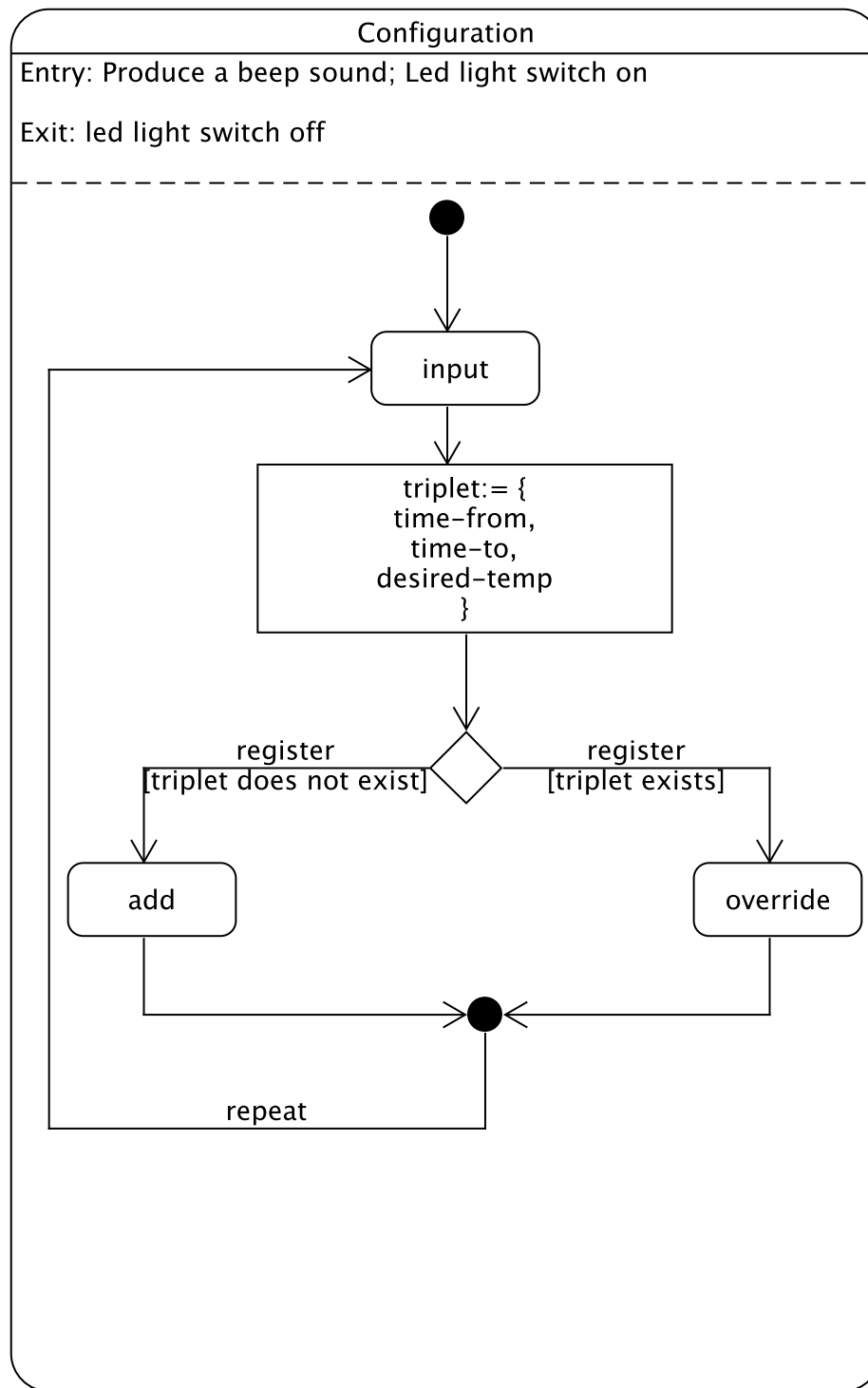


Figure 2: Configuration UML State Diagram