

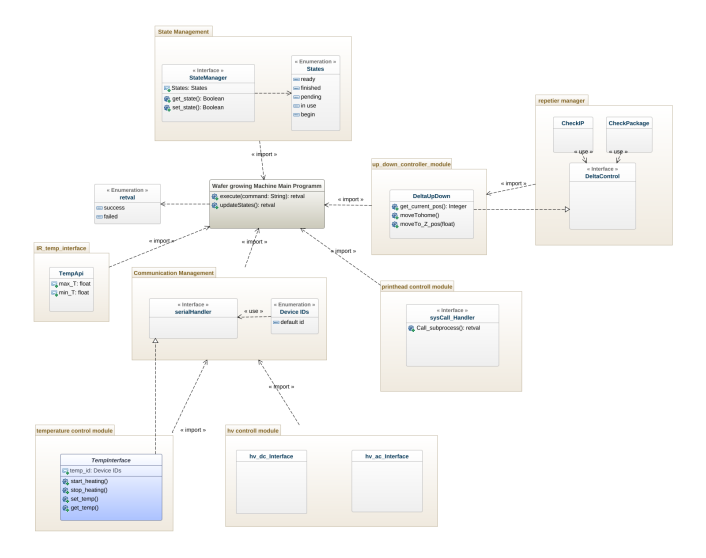
# **Machine model**

theion

Author: Sami dhiab

Date: 2022-01-03

# **Machine model (Model)**



machine-class-diagram

## 1. StateManager (Class)

#### In Machine model

Attributes
States: States [1]
Operations
get_state : Boolean
set_state : Boolean
Associations

Power by GenMyModel 2

#### **Attributes**

Wafer growing Machine \_StateManager - wafer growing Machine : Wafer growing Machine Main Programm [\*] - see <u>definition</u>

## 2. Wafer growing Machine Main Programm (Class)

In Machine model

#### **Operations**

execute: retval
- command: String[1]
updateStates: retval

#### **Associations**

Wafer growing Machine \_StateManager - stateManager : StateManager [1] - see definition

### 3. float (DataType)

In Machine model

### 4. float2 (DataType)

In Machine model

### 5. retval (Enumeration)

In Machine model

## 6. retval (Enumeration)

In Machine model

- success
- failed

## 7. Communication Management (Package)

In Machine model

#### 7.1. Device IDs (Enumeration)

In Machine model::Communication Management

· default id

#### 7.2. serialHandler (Interface)

In Machine model::Communication Management

Power by <u>GenMyModel</u> 3

## 8. IR\_temp\_interface (Package)

In Machine model

### 8.1. TempApi (Class)

In Machine model::IR\_temp\_interface

#### **Attributes**

max\_T : float [1] min\_T : float [1]

## 9. State Management (Package)

In Machine model

### 9.1. StateManager (Interface)

In Machine model::State Management

#### **Attributes**

States: States [1]

#### **Operations**

get\_state : Boolean set\_state : Boolean

### 9.2. States (Enumeration)

In Machine model::State Management

- ready
- finished
- pending
- in use
- begin

## 10. hv controll module (Package)

In Machine model

### 10.1. hv\_ac\_Interface (Class)

In Machine model::hv controll module

### 10.2. hv\_dc\_Interface (Class)

In Machine model::hv controll module

Power by <u>GenMyModel</u> 4

### 11. printhead controll module (Package)

In Machine model

#### **11.1. Class (Class)**

In Machine model::printhead controll module

### 11.2. sysCall\_Handler (Interface)

In Machine model::printhead controll module

### **Operations**

Call\_subprocess : retval

### 12. repetier manager (Package)

In Machine model

### 12.1. CheckIP (Class)

In Machine model::repetier manager

### 12.2. CheckPackage (Class)

In Machine model::repetier manager

#### 12.3. Class (Class)

In Machine model::repetier manager

#### 12.4. DeltaControl (Interface)

In Machine model::repetier manager

## 13. temperature control module (Package)

In Machine model

### 13.1. (Class)

In Machine model::temperature control module

### 13.2. DeviceCard (Class)

In Machine model::temperature control module

#### Extends

• TempInterface - see definition

Power by <u>GenMyModel</u> 5

### 13.3. ExtensionBoard (Class)

In Machine model::temperature control module

#### Extends

• TempInterface - see definition

#### **Associations**

ExtensionBoard\_Card - cards : TempInterface [\*] - see definition

### 13.4. TempInterface (Class)

In Machine model::temperature control module

#### Implements

• serialHandler - see definition

Attributes
temp_id : Device IDs [1]
Operations
start_heating
stop_heating
set_temp
get_temp
Associations
ExtensionBoard_Card - extensionBoard : ExtensionBoard [1] - see definition

## 14. up\_down\_controller\_module (Package)

In Machine model

### 14.1. DeltaUpDown (Class)

In Machine model::up\_down\_controller\_module

#### **Implements**

• DeltaControl - see definition

Operations
get_current_pos : Integer
moveTohome
moveTo_Z_pos - Z_pos: float[1]

Power by GenMyModel 6