# Language Framework for Optimal Schedulers (LFOS)

**Guideline for Users** 

Güner Orhan

December 21, 2016

# 1 Required Modules

In order to use LFOS frameowrk API, a programmer should import the required module:

```
from LFOS. Scheduler . Scheduler import Scheduler
from LFOS. Resource . Resource import *
from LFOS. Task . Task import *
from LFOS. Scheduling . Characteristic . Time import Time
from LFOS. macros import *
```

Listing 1: Importing required modules

# 2 Scheduler

Based on the selected instance, the scheduler instance, namely "sched", can be generated by following the following procedures one-by-one:

### 2.1 Resource Initialization for "cpu1"

Since some of the task specifications are based on the resources, in the framework, a programmer is expected to define the resources, initially. As explained in the article, some of the specifications are inevitable for a resource. Therefore, it should be defined for each resource. Based on the feature model, the following attributes are inevitable for a resource:

- CAPACITY (C): The capacity of the resource are required to determine the maximum amount of capacity which can be utilized per time unit.
- Type ( $\Re$ ): This attribute categorize the resources based on *Abstractions* and *Identifier*.
- Mode ( $\mathcal{X}$ ): The mode of a resource may be either *Shared* or *Exclusive*.

- POWER CONSUMPTION ( $\mathcal{V}$ ): A resource consumes power based on this attribute. The resource is either *Scalable* or not.
- Objective ( $\mathcal{O}_{\alpha}$ ): This attribute is related with the resource-related objectives.

The only required specification for the instantiation is *Type* of the resource. The default values for all specification belonging to a resource are shown in Table 1.

| Feature Name                        | Variable Type                             | Initial Value |
|-------------------------------------|---|---------------|
| Capacity $(C)$                      | float                                     | 0.0           |
| Type (\mathfrak{R})                 | LFOS.Resource.Type.ResourceTypeList::Enum | proc_t        |
| $\operatorname{Mode} (\mathcal{X})$ | LFOS.Resource.Mode.ModeTypeList::Enum     | CB_EXCLUSIVE  |
| Power Consumption $(V)$             | LFOS.Resource.Power                       | None          |
| Objective $(\mathcal{O}_{\alpha})$  | LFOS.Objective                            | None          |

Table 1: Default instance variables of the *Resource* module and their default values.

For abstraction, ACTIVE is selected. Therefore, you can create the type object using the following code segment:

```
1 cpu1_t = Type(ResourceTypeList.ACTIVE, 'cpu1_t')
```

Listing 2: Active resource type object instantiation

According to the specification, a programmer can create the resource giving type object and a name of the resource as arguments to the class method of the ResourceFactory class shown in Listing 3. For active resources, an object belonging to TerminalResource class is instantiated using factory method pattern to handle the optional feature under *Abstraction* sub-feature.

```
1 cpu1 = ResourceFactory.create_instance(cpu1_t, 'cpu1')
```

Listing 3: Active resource instantiation using ResourceFactory class

### 2.1.1 Setting mode

There are three possible types for this attribute. These are:

- ModeTypeList.SHARED
- ModeTypeList.CB\_EXCLUSIVE
- ModeTypeList.SB\_EXCLUSIVE
- ModeTypeList.CB\_AND\_SB\_EXCLUSIVE

The functionality of these modes are discussed in the article.

As shown in Table 1, the mode is initially set to ModeTypeList.CB\_EXCLUSIVE. A programmer can change the mode of a resource by using the following code segment:

```
1 cpu1.set_mode(mode)
2 # mode ---> ResourceTypeList::Enum
```

Listing 4: Setting the mode of a resource after creating a resource.

In order to check the mode of the resource, you can use the functions depicted in Listing 5.

```
cpul.is_mode(mode) # mode —> ResourceTypeList::Enum
# returns True if the argument matches with the mode of the resource.

cpul.is_exclusive()
# returns True if the mode of the resource is any one of the exclusive mode
.
```

Listing 5: The functions for resource mode check.

According to your specification, you have selected at least CB\_EXCLUSIVE mode for your resource "cpu1". Since the resource is set to this mode initially, you do not need to set it again.

In addition to the CB\_EXCLUSIVE mode, you have selected the SB\_EXCLUSIVE mode for your resource "cpu1". Therefore, you should manually set it after resource creation using the following code segment:

```
1 cpu1.set_mode(ModeTypeList.CB_AND_SB_EXCLUSIVE)
```

Listing 6: The resource is set to CB\_AND\_SB\_EXCLUSIVE mode.

Due to semantic-based exclusive property of the resource, you can define exclusive resources by using the following formula:

```
cpul.add_exclusive_resource(resource)
# returns True if the SB\EXCLUSIVE mode is selected and the resource
argument is not in the list of exclusive resources. Otherwise, it
returns False.
```

Listing 7: A function for adding exclusive resources.

#### 2.1.2 Setting Power Consumption

There are three possible types of power consumption:

- PowerTypeList.FIXED\_STATE\_POWER\_CONSUMPTION
- PowerTypeList.DISCRETE\_STATE\_POWER\_CONSUMPTION
- PowerTypeList.CONTINUOUS\_STATE\_POWER\_CONSUMPTION

Each of these types have their corresponding classes inheriting Resource class. Therefore, we have utilized factory method design pattern.

You have selected continuous-state power consumption. Therefore, you can create your power consumption object with the code as follows:

```
1
   power_type = PowerTypeList.CONTINUOUS_STATE_POWER_CONSUMPTION
   cpu1_pc = PowerFactory.create_instance(power_type, scale, consumption)
   # create_instance(_type, min_scale, min_pow_cons, max_scale=None,
       max_pow_cons=None) -> FixedStatePowerConsumption |
       DiscreteStatePowerConsumption | ContinuousStatePowerConsumption
4
   #
5
   #
              Returns the corresponding instance for given _type.
6
   #
7
   #
              :param _type:
8
                  PowerTypeList.FIXED_STATE_POWER_CONSUMPTION |
   #
9
                  PowerTypeList.DISCRETE_STATE_POWER_CONSUMPTION
   #
10
                  PowerTypeList.CONTINUOUS_STATE_POWER_CONSUMPTION
   #
11
   #
              :param min_scale: float -> minimum power scale
12
   #
              :param min_pow_cons: float -> minimum power consumption
13
   #
              :param max_scale: float -> maximum power scale
14
   #
              :param max_pow_cons: float -> maximum power consumption
15
              : return: FixedStatePowerConsumption |
       DiscreteStatePowerConsumption | ContinuousStatePowerConsumption
```

Listing 8: Power consumption object is created for Continuous-State Power Consumption type.

All other member functions for the class is shown in Listing 9

```
1
   ContinuousStatePowerConsumption.set_max_state(scale, pow_cons) -> boolean
   ContinuousStatePowerConsumption.max_range_check(scale) -> boolean
3
   ContinuousStatePowerConsumption.get_power_consumption_w_scale(scale) ->
       float
   Continuous State Power Consumption.\, get\_active\_power\_state\,() \,\, -\!\!\!> \,\, dict
4
    ContinuousStatePowerConsumption.get_max_power_state() -> list
5
   ContinuousStatePowerConsumption.get_min_power_state() -> list
    ContinuousStatePowerConsumption.get_power_states() -> Numpy.array
    ContinuousStatePowerConsumption.set_min_state(scale, pow_cons) -> boolean
   Continuous State Power Consumption.\,remove\_state\,(\,scale\,) \,\, -\! > \,\,boolean \,\,\,(\,Interface)
10
   ContinuousStatePowerConsumption.range_check(scale) -> boolean
    ContinuousStatePowerConsumption.get_power_consumption() -> float
11
12
   ContinuousStatePowerConsumption.set_power_scale_precision(precision) ->
   ContinuousStatePowerConsumption.set_power_mode(scale) -> list(scale, power
13
       consumption)
   ContinuousStatePowerConsumption.get_power_scale_precision() -> float
14
    ContinuousStatePowerConsumption.__calculate_power_consumption_slope()
15
   ContinuousStatePowerConsumption.add_state(self, scale, pow_cons) -> boolean
         (Interface Function)
17
   ContinuousStatePowerConsumption.get_power_scale() -> float
```

Listing 9: The member functions for ContinuousStatePowerConsumption module.

# 2.2 Resource Initialization for "cpu2"

For abstraction, ACTIVE is selected. Therefore, you can create the type object using the following code segment:

```
1 cpu2_t = Type(ResourceTypeList.ACTIVE, 'cpu2_t')
```

Listing 10: Active resource type object instantiation

According to the specification, a programmer can create the resource giving type object and a name of the resource as arguments to the class method of the ResourceFactory class shown in Listing 11. For active resources, an object belonging to TerminalResource class is instantiated using factory method pattern to handle the optional feature under Abstraction sub-feature.

```
1 cpu2 = ResourceFactory.create_instance(cpu2_t, 'cpu2')
```

Listing 11: Active resource instantiation using ResourceFactory class

#### 2.2.1 Setting mode

There are three possible types for this attribute. These are:

- ModeTypeList.SHARED
- ModeTypeList.CB\_EXCLUSIVE
- ModeTypeList.SB\_EXCLUSIVE
- ModeTypeList.CB\_AND\_SB\_EXCLUSIVE

The functionality of these modes are discussed in the article.

As shown in Table 1, the mode is initially set to ModeTypeList.CB\_EXCLUSIVE. A programmer can change the mode of a resource by using the following code segment:

```
1 cpu2.set_mode(mode)
2 # mode ---> ResourceTypeList::Enum
```

Listing 12: Setting the mode of a resource after creating a resource.

In order to check the mode of the resource, you can use the functions depicted in Listing 13.

```
cpu2.is_mode(mode) # mode —> ResourceTypeList::Enum
# returns True if the argument matches with the mode of the resource.
cpu2.is_exclusive()
# returns True if the mode of the resource is any one of the exclusive mode
.
```

Listing 13: The functions for resource mode check.

According to your specification, you have selected at least CB\_EXCLUSIVE mode for your resource "cpu2". Since the resource is set to this mode initially, you do not need to set it again.

#### 2.2.2 Setting Power Consumption

There are three possible types of power consumption:

- PowerTypeList.FIXED\_STATE\_POWER\_CONSUMPTION
- PowerTypeList.DISCRETE\_STATE\_POWER\_CONSUMPTION
- PowerTypeList.CONTINUOUS\_STATE\_POWER\_CONSUMPTION

Each of these types have their corresponding classes inheriting Resource class. Therefore, we have utilized factory method design pattern.

You have selected discrete-state power consumption. Therefore, you can create your power consumption object with the code as follows:

```
power_type = PowerTypeList.DISCRETE_STATE_POWER_CONSUMPTION
1
   cpu2-pc = PowerFactory.create_instance(power_type, scale, consumption)
   # create_instance(_type, min_scale, min_pow_cons, max_scale=None,
       max_pow_cons=None) -> FixedStatePowerConsumption |
       DiscreteStatePowerConsumption | ContinuousStatePowerConsumption
4
   #
5
   #
              Returns the corresponding instance for given _type.
6
   #
7
   #
              :param _type:
8
                  PowerTypeList.FIXED_STATE_POWER_CONSUMPTION
   #
9
                  PowerTypeList.DISCRETE_STATE_POWER_CONSUMPTION
   #
10
   #
                  PowerTypeList. CONTINUOUS\_STATE\_POWER\_CONSUMPTION
11
   #
              :param min_scale: float -> minimum power scale
12
              :param min_pow_cons: float -> minimum power consumption
   #
13
   #
              :param max_scale: float -> maximum power scale
14
   |#
              :param max_pow_cons: float -> maximum power consumption
15
              :return: FixedStatePowerConsumption
       DiscreteStatePowerConsumption | ContinuousStatePowerConsumption
```

Listing 14: Power consumption object is created for Discrete-State Power Consumption type.

All the other member functions for the object is shown in Listing 15:

```
DiscreteStatePowerConsumption.get_power_states() -> Numpy.array
1
    DiscreteStatePowerConsumption.set_power_mode(scale) -> list
    DiscreteStatePowerConsumption.range_check(scale) -> boolean
    DiscreteStatePowerConsumption.get_max_power_state() -> list
    DiscreteStatePowerConsumption.get_min_power_state() -> list
6
    DiscreteStatePowerConsumption.get_active_power_state() -> dict
7
    DiscreteStatePowerConsumption.remove_state(scale) -> float | None
8
    DiscreteStatePowerConsumption.max_range_check(scale) -> boolean
9
    Discrete State Power Consumption . \ get\_power\_consumption\_w\_scale (scale) \ -> \ float
    Discrete State Power Consumption.\, add\_state (\,scale\,\,,\,\,pow\_cons\,)\,\, -\! >\,\,boolean
10
    \label{localization} Discrete State Power Consumption.set\_max\_state (\, scale \,\,, \,\, pow\_cons \,) \,\, -\!\!> \,\, boolean
11
12
    DiscreteStatePowerConsumption.get_power_scale() -> float
    DiscreteStatePowerConsumption.get_power_consumption() -> float
13
    DiscreteStatePowerConsumption.set_min_state(scale, pow_cons) -> boolean
```

Listing 15: The member functions for DiscreteStatePowerConsumption module.