PARAMICS Plugin Document – Ramp metering control

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1. Introduction

There have been a number of strategies to release vehicles into the mainline freeway traffic, each with different demands on sophistication of control and detectorization. Caltrans currently has three ramp metering systems, SATMS, SDRMS, and SJRMS. All of them use the 170 type controllers as hardware. SATMS, SDRMS, and SJRMS are names of their software algorithms installed in the 170 controller.

This plugin is designed to model pre-timed ramp metering control on n-cars-per-green basis (with n > 1) in PARAMICS. It also supports multiple timing plans and the use of ramp detectors for metering control. The data input of this plugin is a time-of-day ramp control plan and the detector information of each meter.

In addition, this plugin is designed to support the development of advanced ramp-metering algorithms, and integrated control strategies (ramp metering plus arterial signal control). A number of interface functions are provided by this plugin for external plugin modules to acquire the current metering rate and set a new metering rate to a specific ramp meter.
2 Plugin implementation

2.1 Real-world ramp metering system

The easiest ramp meter is based on fixed-time control. Some latest ramp metering design has included the check-in and check-out detector for a better control and the consideration of safety.

Caltrans has the following basic design of ramp metering system. Five types detectors can be possibly installed for a ramp meter, including on-ramp detector, demand detector, passage detector, queue detector, and ramp HOV detector. The on-ramp detector is used for counting total number of vehicles entering freeway from entrance ramps. The demand and passage detectors (i.e. corresponding to the check-in and check-out detectors) are used for the operation of on-ramp signals. The demand detector employs to initiate green and the passage detector employs to return the signal to red. The queue detector is located at the upstream end of the entrance ramp, used for detecting the excessive queue length in order to avoid interference with the arterial traffic. The ramp HOV detector is used for counting the number of carpool vehicles entering freeway from entrance ramps.

Figure 1 Typical ramp metering configuration

2.2 Modeling vehicle detection

This plugin is designed to implement the easiest ramp metering control, i.e. pre-timed control. Only the time-of-day metering plan is the necessary information required by the plugin. The plugin can also work with the use of detectors. The check-in and check-out logic of the real-world ramp metering system needs accurate detection of passing vehicles. However, simulation suffers the problem of missing vehicles. We decide to only use one
check-in detector (or, demand detector). The simplified layout of ramp metering system is shown in Figure 2.

![Figure 2. A typical ramp metering layout](image)

The length of the demand detector is based on the real-world design of ramp meter. Based on the design manual of Caltrans, District 11 typically uses 4 demand loops, Districts 3, 4, 6, 8 typically use 3 demand loops, Districts 7, 12 typically use 2 demand loops. As a result, the length of the demand detector is equal to the length that a demand detector can cover.

2.3 Control logic

The ramp signal generally provides two indications, green and red. Based on the time-of-day metering rate, the metering cycle can be calculated as:

\[
\text{cycle} = \frac{3600}{\text{rate}}
\]

If one-car-per-green is applied, we assume the green time a vehicle needs to pass the metering signal is 2 seconds. If two-car-per-green is applied, we assume the green time for two vehicles to pass the metering signal is 4 seconds. Then the length of red signal is:

\[
\text{red} = \text{cycle} - \text{green}
\]

If there is no demand detector or check-in detector, metering signal will show red and green based on the above red and green time. This guarantees that vehicles are released from ramp to the mainline freeway at a fixed ramp metering rate.
If there is a demand detector or check-in detector, every vehicle has to stop before the stop lane, waiting for the green signal. The detector for sensing the presence of a vehicle allows the signal to rest in red, avoiding potential confusion to a driver approaching the signal, due to the short greens. The following three principles are used for metering signal control:

1. If the length of red signal is longer than “red” and the demand detector has detected the presence of a vehicle waiting, the green signal will be given with the length of “green”.

2. If the length of red signal is shorter than “red”, green signal will not be given even there are waiting vehicles.

3. If the length of red signal is longer than “red” and no vehicle is waiting, the metering signal keeps showing the red signal.

This plugin allows multiple metering plans. A metering rate is fixed within a specific time window. For another time window, another timing plan can apply.

As an illustration, suppose the ramp signal cycle length is 10 seconds from 4pm to 6pm. This is one vehicle every 10 seconds, so that a setting of a 2 sec of green followed by 8 sec of red could be used. The metering rate in this case is 360 vph.

2.4 Pseudo code

The control logic is given in the following pseudo codes:

(1) Plugin initialization
   Read in all ramp information.
   Allocate memories for all pointers to be used.
   Store all necessary ramp information to global data structures.
   Check the existence of ramp nodes and correspondent detectors.
   Initialize the ramp signals based on the initial simulation time.

(2) Main program
   Get simulation time.
   For controlled ramp = 1 : n
   {
      Check the current running phase.
      Get green left time of the current running phase
      Find the correct ramp control plan according to the simulation time
      If (ramp cycle length changed due to entering another time period)
      {
         Notify the operator
         Recalculate the green times for the 2 phases
      }
      If (controltype is always ON)
      set next green time for “always ON”
Else if (controltype is always OFF)
    set next green time for “always OFF”
Else
{
    If ( the running phase is 2 && green left time <= time step )
        Set the next green time for phase 1
    Else if (the running phase is 1)
    {
        If (no vehicle presence)
        {
            If(the running time is less than RAMP_CYCLE)
                continue to increment green time for phase 1
            Else (the running time is equal to RAMP_CYCLE)
                set the next green time for phase 2
        }
        else
            Set the next green time for phase 2
    }
}

In order to use this ramp metering plugin, two files need to be prepared:
1. “priorities” file is a system file of PARAMICS, provided with the action and phase definition of a ramp signal.
2. “ramp_control” file is the input of actuated ramp API including the ramp control information, such as ramp name, control type, cycle, effective time, etc.

3.1 Data preparation

The following documents are required in order to correctly use this plugin.
1. Ramp meter design map, including the layout of detectors
2. Entrance ramp control plans, obtained from the proper government agency

3.2 Adding demand detectors

The demand detector should be added to the PARAMICS network, which should be put just before the stop line based on the design map of the entrance ramp. The number of demand loops installed in the real world and the layout of these loops will decide the length of the demand detector in PARAMICS.

The ramp metering API can work with or without detectors. If with detectors, the plugin requires a demand detector, which should be specified by users in the “ramp_control” file, for the operation of on-ramp signal. If without detectors, users need to specify the demand detector of the on-ramp as N/A.

3.3 Adding on-ramp signal through editing “priorities” file

In order to let PARAMICS regard a node as a signalized node, users must add or edit the “priorities” information of the node. This can be realized through GUI or editing “priorities” file. The “priorities” file, a system file of PARAMICS, defines movements of each phase of a signalized intersection. We recommend the latter method.

There are two phases for each on-ramp signal. We define that phase 1 is the red signal to prohibit vehicles from entering the mainline freeway and phase 2 is the green signal to release the waiting vehicle into the freeway. An example of the “priorities” information for an on-ramp signal is as follows:

```
actions 92
phase offset 0.00 sec
phase 1
  0.00
  max 30.00
```
red phase 0.00
fill
all barred except
phase 2
  0.00
  max 30.00
red phase 0.00
fill
all barred except
from 91 to 93 major

Where fill means no yellow will be shown. The initial phase lengths for both phases are set to 0. This plugin has set the maximum cycle of an on-ramp signal to 24 seconds. Currently in the above example, “max 30.00” means the maximum length of each phase is 30 seconds. This value should be larger than 24 seconds in order to make ramp meters controlled by this plugin.

3.4 Preparation of “ramp_control”

The “ramp_control” file includes the ramp control information, which is the input of this plugin. It should be located at the same directory as any other network files. An example of “ramp_control” is shown below.

```
    total number of controlled entrance ramps is    7
    control cycle of ramp metering               30

    on-ramp signal                33
    name                          405N & ICD 1 @ 0.93
    demand detector              405n0.93orb
    number of control plans      2
    from 6:0 to 9:0               METER_ON with 1 veh per 6 sec
    from 15:0 to 19:0             METER_ON with 1 veh per 6 sec

    on-ramp signal                36
    name                          405~N & ICD 2 @ 1.11
    demand detector              405n1.11orb
    number of control plans      2
    from 6:0 to 9:0               METER_ON with 1 veh per 12 sec
    from 15:0 to 19:0             METER_ON with 1 veh per 7 sec
...
```

The first line defines the number of entrance ramps to be controlled by this plugin. The second line defines the control cycle of the ramp metering control.
The following is the necessary input information of each entrance ramp, which always begins from a blank line.

1. **on-ramp signal** is the global node number of the on-ramp signal in the PARAMICS network.

2. **name** is the description of the entrance ramp, such as its location.

3. **demand detector** is the name of the demand detector of the entrance ramp. If there is no demand detector or the demand detector is not used for on-ramp signal operation, please specify as “N/A”. If the specified detector can not be found in the “detectors” file, a warning message will be given and the entrance ramp will be operated without demand detector.

4. **number of control plans** is the number of on-ramp signal control plans. The number will decide how many timing plans followed.

5. The following are time-of-day timing plans. The possible format might be one of the following:

<table>
<thead>
<tr>
<th>From TIME1 to TIME2</th>
<th>METER_ON with BB veh per CC sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>from TIME1 to TIME2</td>
<td>METER_OFF</td>
</tr>
<tr>
<td>from TIME1 to TIME2</td>
<td>RAMP_CLOSURE</td>
</tr>
</tbody>
</table>

where “TIME1” is the starting time of a timing period and “TIME2” is the end time of a timing period. The format of **TIME1** and **TIME2** is HH:MM (only hour and minute is specified). The timing periods of any two timing plans should not overlap. “**BB**” is the type of metering operation, single-entry metering (**BB = 1**) or platoon metering (**BB = 2**). “**CC**” is the cycle of metering control. If the status is METER_ON, **BB** and **CC** should be specified. If there is no timing plan for a certain time period, it is regarded as METER_OFF.

### 3.5 Loading plugin

After the completion of the “ramp_control” file and the update the “priorities” file, you can load the simulation network together with this plugin. The names of this plugin files are:

- ramp_controller.dll: Modeller Plugin
- ramp_controller-p.dll: Processor Plugin

Run simulation and then you will see that this plugin is used to emulate the ramp metering control at specified ramps via GUI.

### 3.6 Error checking
This plugin can work if “ramp_control” and “priorities” are prepared correctly. If any mistakes happened in the “ramp_control” file, the plugin will be disabled. The report window of PARAMICS will show whether this plugin is working.

If the metering control is not working or is not working as you expected, you may need to check if there is any error in the “ramp_control” file. This plugin generates a file named “Log-ramp.txt” under the network directory, which can be used for this purpose.
4. PROGRAMMER capabilities

4.1 Interface functions

There are three interface functions, used for querying current and time-of-day metering rate and setting a new metering rate. An advanced ramp-metering algorithm API can be developed based on them. Their prototypes are shown below.

**RAMP *uci_ramp_get_parameters (char *ramphnode)**

Function: Querying the current metering plan of a specific ramp meter.

Return Value: The current metering control plan of an on-ramp signal.

Parameters: `ramphnode` is the name of an on-ramp signal node.

```c
typedef struct Ramp_data RAMP;
struct Ramp_data
{
    // on-ramp signal node name and its location
    char *node;
    char *name;
    // ramp control types and parameters
    int type;
    int cycle;
};
```

Where `controlType` is the status (or type) of the ramp metering control, which can be 0 (if RAMP_CLOSURE), 1 (if RAMP_ON with single-entry metering), 2 (if RAMP_ON with platoon metering) and 9 (if RAMP_OFF).

**void uci_ramp_set_parameters (RAMP *ramp, Bool parameter)**

Function: Setting a new metering rate to a specific ramp meter.

Return Value: None

Parameters: `ramp` stores the new metering control data of a specific on-ramp; `status` is a Boolean value. `parameter = TRUE` means to set a new metering rate based on an external algorithm; `parameter = FALSE` means to restore the default time-of-day timing plans.

**float uci_ramp_get_tod_rate(char *ramphnode)**

Function: Querying the current time-of-day metering plan of a specific ramp meter.

Return Value: The current time-of-day metering plan of an on-ramp signal

- TOD rate = 0: ramp_off
- TOD rate = 1: metering_off
- others: metering_rate

Parameters: `ramphnode` is the name of an on-ramp signal node.
4.2 How to use interface functions in other plugins

These interface functions can be called in other plugins. The following setting is required:

(1) In the workspace of your plugin that wants to use these interface functions, specify the library file “ramp_controller.lib” of the actuated signal plugin as an input object/library module. The path of “ramp_controller.lib” should be specified as well.

(2) Specify the prototype of the interface function at the beginning of your plugin as follows:

```c
_declspec(dllimport) void uci_ramp_set_parameters (RAMP *ramp, Bool parameter);
_declspec(dllimport) RAMP *uci_ramp_get_parameters (char *rampnode);
_declspec(dllimport) float uci_ramp_get_tod_rate(char *rampnode);
```
5 Technical Supports

5.1 Limitations of this plugin

The controllers in the real world have more capabilities than this plugin. For example, SATMS (one of Caltrans’ ramp metering algorithm) contains local mainline responsive control (i.e. demand-capacity control) and time-of-day control (i.e. pre-timed control). However, this plugin only emulates pre-timed control.

In version 3 of PARAMICS, sometimes the presence detector does not work correctly, i.e. sometimes a vehicle cannot be detected though it is present on the detector. This case is very rare, however, this may cause severe problems in the simulation since all the following vehicles are blocked, and the signal may remain red all the time. To solve this problem, a green signal is given as long as the time of red signal is over RAMP_CYCLE.

The maximum number of timing plans is 256 for each entrance ramp signal. The length of green time for single-entry metering is 2.0 seconds and for platoon metering is 4.0 seconds, which are pre-set by the plugin.

No queuing control is involved in this plugin. If a queue control is required, please use queue control plugin together with this API.

5.2 FAQ

1. Grammar of input files

Unlike the parser system of PARAMICS, which allow flexible grammars and comments (i.e. #), the format of the input file of this plugin is rigid and thus any problem in the file may cause the plugin not work well. Our recommendation for users is that the input file of the example network of this plugin is a good starting point to make your own input file in order to avoid editing problems.

2. PARAMICS can model ramp metering. Why do you develop this plugin?

PARAMICS can model fixed-time ramp metering with multiple timing plans. However, a ramp-metering controller, developed in PARAMICS API, is required for the support of development of adaptive ramp metering algorithms, which have more complicated control logics. The ramp-metering controller should provide interface functions that can be used for querying the old metering rate and setting a new metering rate based on the adaptive ramp metering algorithms. When the adaptive ramp-metering algorithm is not activated, the fixed-time metering will be the default control.

3. In “priorities” file, the two phases of ramp signal node has the input of “max 18.00”, will this setting affect meters controlled by this plugin?
Yes. These meters will not work correctly. The reason is described in Section 3.3. Our recommended value is “max 30.00”.

4. About advanced ramp metering algorithm

This plugin is the ramp metering controller of any advanced ramp-metering algorithm (such as ALINEA or BOTTLENECK), used for providing current metering rate and setting a new metering rate based on the request of the advanced algorithm. If an advanced algorithm is associated with an entrance ramp, more detectors, such as the queue detector, HOV detector, on-ramp detector, might be required.

5.3 Contact information

Any comments and suggestions are welcome. Please contact us at the email address: lchu@translab.its.uci.edu

5.4 References