```
[delta + omega >= 0.2]
                    {load out = 1;}
Mode_1
               [delta + omega >= 0.2&&t >=2.5] du:
                                                    Mode_2
du:
t_dot = 1;
               \{ load out = 0; \}
                     [delta + omega < -0.2]
                     \{ load out = 0; \}
```