```
f{ omega = omega0; delta = delta0; }
                                     [load == 1]
Plant 1
                                             Plant 2
du:
                                             du:
delta dot = omega;
                                             delta dot = omega;
omega dot = 9 -10*sin(delta) - omega;
                                             omega dot = -10*sin(delta) - omega;
delta out = delta;
                                             delta out = delta;
omega out = omega;
                                             omega out = omega;
                                      [load == <mark>0</mark>]
```