```
{d = d0; v = v0; ed = ed0; ev = ev0;}
                                             [ed < 10 + 2*ev]
                                                          Spacing Control
Speed Control
du:
                                                           du:
                                                          d dot = -v+vI:
d dot = -v+vI:
                                                          v dot = 2*vI - v - ev - 0.25*(10 + 2*ev - ed);
v dot = 2*vI - v - ev;
                                                          ed dot = vl - ev + 10*(d + nrad - ed);
ed dot = vl - ev + 10*(d + nrad - ed);
                                                           ev dot = 2*vl + v - 3*ev + 0.5*(ngps + nenc) - 0.25*(10 + 2*ev - ed);
ev dot = 2*vl + v - 3*ev + 0.5*(ngps + nenc);
                                                          d out = d;
d out = d;
                                                          v out = v:
v out = v:
                                                          ed out = ed:
ed out = ed;
ev out = ev;
                                                          ev out = ev:
                                            [ed >= 10 + 2*ev]
```