Análisis de activación de reglas de VRUs

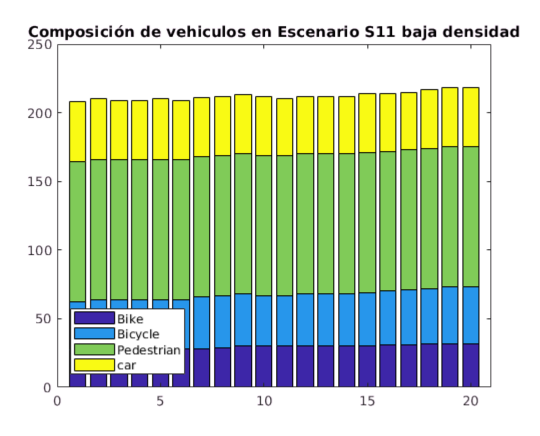
Regla MovinPed escenario baja densidad

```
fid=fopen('TxNodes-MovinPed-S11-V0-DEN-0.txt');
tline = fgetl(fid);
tlines = cell(0,1);
while ischar(tline)
    tlines{end+1,1} = tline;
    tline = fgetl(fid);
end
fclose(fid);
%for j=1:3:(length(tlines)-3)
j=1;
LD Nodes = [str2num(tlines{j}) ; str2num(tlines{j+1}) ; str2num(tlines{j+2}) ; str2num(tlines{j+2}) ]
ind2 = zeros(4,20);
ind3 = zeros(4,20);
ini T = min(LD Nodes(:,1));
for i=1:length(LD_Nodes)
    ini n = LD Nodes(i,1)-ini T+1;
    fin n = LD Nodes(i,2)-ini T;
    delta t=fin n-ini n;
    if delta t > 0
        ind2(LD_Nodes(i,3),ini_n:fin_n) = ind2(LD_Nodes(i,3),ini_n:fin_n)+1;
        if LD Nodes(i,4)>=((delta t*10)-1)
             ind3(LD_Nodes(i,3),ini_n:fin_n)= ind3(LD_Nodes(i,3),ini_n:fin_n)+1;
        end
    end
end
% Bikenode -> 1
% Bicyclenode -> 2
% Pednode -> 3
% Car -> 4
ind2
ind2 =
    27
          28
                28
                      28
                            28
                                  28
                                       28
                                             29
                                                   30
                                                         30
                                                               30
                                                                     30
                                                                           30 ...
    35
          36
                36
                      36
                            36
                                  36
                                       38
                                             38
                                                   38
                                                         37
                                                               37
                                                                     38
                                                                           38
         102
                           102
                                 102
                                      102
                                            102
                                                              102
   102
               102
                     102
                                                  102
                                                        102
                                                                    102
                                                                          102
                43
                      43
                                 43
                                       43
                                             43
                                                   43
                                                         43
                           44
                                                               41
                                                                           42
sum(ind2)
ans =
   208
         210
               209
                     209
                           210
                                 209
                                       211
                                            212
                                                  213
                                                        212
                                                              210
                                                                    212
                                                                          212 ...
```

```
mean(sum(ind2))
```

```
ans = 212.2500
```

```
figure (2)
bar(ind2','stacked')
title('Composición de vehiculos en Escenario S11 baja densidad');
legend('Bike','Bicycle','Pedestrian','car','Location','SouthWest');
xlim([0 21])
```

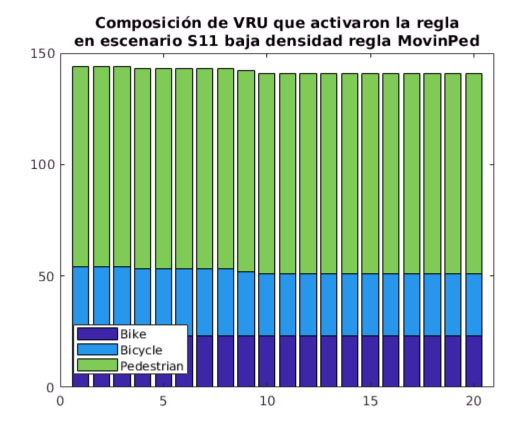


```
ind3
ind3 =
    23
          23
                23
                      23
                            23
                                  23
                                        23
                                              23
                                                    23
                                                          23
                                                                23
                                                                      23
                                                                            23 • • •
    31
          31
                31
                      30
                            30
                                  30
                                        30
                                              30
                                                    29
                                                          28
                                                                28
                                                                      28
                                                                            28
    90
          90
                90
                      90
                            90
                                  90
                                                                      90
                                        90
                                              90
                                                    90
                                                          90
                                                                90
                                                                             90
     0
                 0
                      0
                             0
                                                                             0
sum(ind3)
ans =
   144
         144
               144
                     143
                           143
                                 143
                                       143
                                             143
                                                   142
                                                         141
                                                               141
                                                                     141
                                                                           141 . . .
mean(sum(ind3))
```

Proporción de nodos transmisores (en los 20 seg de simulación) / nodos en el escenario

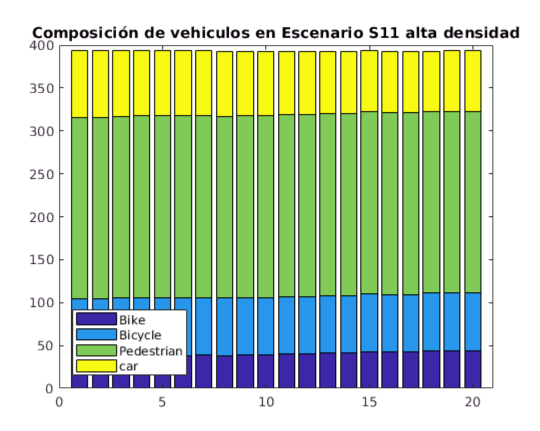
```
ind3./ind2
ans =
    0.8519
              0.8214
                        0.8214
                                  0.8214
                                            0.8214
                                                      0.8214
                                                                0.8214
                                                                          0.7931 ...
    0.8857
              0.8611
                        0.8611
                                  0.8333
                                            0.8333
                                                      0.8333
                                                                0.7895
                                                                          0.7895
    0.8824
              0.8824
                        0.8824
                                  0.8824
                                            0.8824
                                                      0.8824
                                                                0.8824
                                                                          0.8824
mean((ind3./ind2),2)
ans =
    0.7790
    0.7688
    0.8824
```

```
figure (3)
bar(ind3','stacked')
title({'Composición de VRU que activaron la regla','en escenario S11 baja densidad regla Movir
legend('Bike','Bicycle','Pedestrian','Location','SouthWest');
xlim([0 21])
```



```
fid=fopen('TxNodes-MovinPed-S11-V0-DEN-1.txt');
tline = fgetl(fid);
tlines = cell(0,1);
while ischar(tline)
    tlines{end+1,1} = tline;
    tline = fgetl(fid);
end
fclose(fid);
%for j=1:3:(length(tlines)-3)
j=1;
LD Nodes = [str2num(tlines{j}) ; str2num(tlines{j+1}) ; str2num(tlines{j+2}) ; str2num(tlines{j+2}) ]
ind2 = zeros(4,20);
ind3 = zeros(4,20);
ini T = min(LD Nodes(:,1));
for i=1:length(LD Nodes)
    ini n = LD Nodes(i,1)-ini T+1;
    fin n = LD Nodes(i,2)-ini T;
    delta t=fin n-ini n;
    if delta t > 0
        ind2(LD\ Nodes(i,3),ini\ n:fin\ n) = ind2(LD\ Nodes(i,3),ini\ n:fin\ n)+1;
        if LD_Nodes(i,4)>=((delta t*10)-1)
            ind3(LD\ Nodes(i,3),ini\ n:fin\ n) = ind3(LD\ Nodes(i,3),ini\ n:fin\ n)+1;
        end
    end
end
% Bikenode -> 1
% Bicyclenode -> 2
% Pednode -> 3
% Car -> 4
ind2
ind2 =
    36
          36
               37
                     38
                           38
                                 38
                                      39
                                            38
                                                  39
                                                       39
                                                             40
                                                                   40
                                                                         41 . . .
         68
              68
                     68
                           68
                                 68
                                      67
                                           67
                                                 67
                                                       67
                                                             67
                                                                  67
    68
                                                                        67
                    212
                                212
                                           212
                                                 212
                                                      212
                                                            212
                                                                  212
         212
              212
                          212
                                     212
                                                                        212
   212
    78
         78
              77
                    76
                           76
                                76
                                      76
                                            75
                                                 75
                                                       75
                                                             74
                                                                   74
                                                                         73
sum(ind2)
ans =
   394
        394 394
                    394
                          394
                               394
                                     394
                                           392
                                                 393
                                                       393
                                                            393
                                                                  393
                                                                        393 • • •
mean(sum(ind2))
ans = 393.4000
figure (2)
```

```
bar(ind2','stacked')
title('Composición de vehiculos en Escenario S11 alta densidad');
legend('Bike','Bicycle','Pedestrian','car','Location','SouthWest');
xlim([0 21])
```



```
ind3
ind3 =
   34
       34
           34
                34
                    34
                        34
                            34
                                 33 33 33
                                             33 33 ...
      65
          65 65 65 64 64
                                    64
                                        64
                                             64
   65
                                                 64
                                                      63
      141 141 141
                   141
                       141
                            141
                                141
                                    141
                                         141
                                             141
                                                 141
                                                      141
  141
           0
                    0
                        0
                                0
                                         0
                                             0
   0
                            0
                                     0
sum(ind3)
ans =
  240 240 240 240
                   240
                       240
                            239
                                238
                                    238
                                         238
                                             238
                                                 238
                                                     237 • • •
mean(sum(ind3))
ans = 237.8000
```

Proporción de nodos transmisores (en los 20 seg de simulación) / nodos en el escenario

```
ind3./ind2

ans = 0.9444 0.9444 0.9189 0.8947 0.8947 0.8947 0.8718 0.8684 · · ·
```

```
0.9559
         0.9559
                   0.9559
                             0.9559
                                       0.9559
                                                 0.9559
                                                           0.9552
                                                                     0.9552
                   0.6651
                             0.6651
                                       0.6651
                                                           0.6651
                                                                     0.6651
0.6651
         0.6651
                                                 0.6651
```

mean((ind3./ind2),2)

```
ans =
0.8387
0.9427
0.6651
```

```
figure (3)
bar(ind3','stacked')
title({'Composición de VRU que activaron la regla','en escenario S11 alta densidad regla Movir
legend('Bike','Bicycle','Pedestrian','Location','SouthWest');
xlim([0 21])
```

