

# Double Lane Change maneuver

September 4, 2022

```
[ ]: import sys
      sys.path.append('../')
      from Driver import Driver
      from Race import Race
      from TMEasy import Tire
      from Vehicle import Vehicle
      from Track import Track
      from Function import Function
      import numpy as np
```

pygame 2.0.1 (SDL 2.0.14, Python 3.8.8)

Hello from the pygame community. <https://www.pygame.org/contribute.html>

```
[ ]: %load_ext autoreload
      %autoreload 2
```

## 1 Input data

### 1.1 Tires

```
[ ]: radius = 0.35
      mass = 13.44
      Jz_tire = 1
      cz = 392000
      dfx0 = 100000
      dfy0 = 80000
      fxm = 3900
      fym = 3650
      sxm = 0.11
      sym = 0.16
      fxs = 3600
      fys = 3600
      sxs = 0.4
      s_ys = 0.5
      n2L0 = 0.18
      sy0 = 0.19
      syE = 0.35
      lamb = 2/3
```

```
frr = 0.015
TMEasy = Tire(radius, mass, Jz_tire, cz, dfx0, dfy0, fxm, fym, sxm, sym, fxs,
    ↪fys, sxs, s_ys, sy0, syE, lamb, n2L0, frr)
TMEasy.all_info()
```

Vertical force considered: 16000N

Camber slip = 0.00

Bore slip = 0.00

Coenering stiffness = 1186.9N/

## 1.2 Driver

```
[ ]: driver = Driver(accelerator='PID', steering='DLC')
```

Double Lane-Change defined.

## 1.3 Track

```
[ ]: hx = 0
hy = 0
wx = 0.1
wy = 100
# mean = 0
# variance = 1

zf = lambda x, y: hx * np.sin(wx * x) + hy * np.sin(wy * y) #+ 0.01 * np.
    ↪sin(10*x)
vzf = lambda x, vx, y, vy: hx * wx * vx * np.cos(wx * x) + hy * wy * vy * np.
    ↪cos(wy * y)

track = Track(zf, vzf)
# track.set_noise(mean, variance)
# track.profile(x=[0, 1000], y=[0,100], resolution=1)
```

## 1.4 Vehicle + Suspension

```
[ ]: vehicle_mass = 265
Ixx = 50
Iyy = 91.8
Izz = 91.8
lf = 1.15
lr = 1.2
wf = 1.53
wr = 1.53
af = 0.9
cd = 1.34
CG_height = 0.278
```

```
car = Vehicle(TMEasy, vehicle_mass, Ixx, Iyy, Izz, lf, lr, wf, wr, af, cd, ↪CG_height)
```

```
[ ]: K_sf = 55861
K_sr = 43633
C_sf = 0.3 * np.sqrt(K_sf * Iyy)
C_sr = 0.3 * np.sqrt(K_sr * Iyy)
car.set_suspension(K_sf, K_sr, C_sf, C_sr)

# G = 186e9
# df = 0.012095179
# af = 0.25
# bf = 0.54
car.set_anti_roll_bar('f', K_arz=280.51)

# dr = 0.013
# ar = 0.3
# br = 0.8
car.set_anti_roll_bar('r', K_arz=596.31)

# gamma1 = np.deg2rad(0) # 0 ângulo de cambagem positivo joga o carro para a ↪
# ↪direita
# gamma2 = np.deg2rad(0)
# gamma3 = 0.6
# gamma4 = 0.63
# car.set_camber(gamma1, gamma2, gamma3, gamma4)
```

Anti-roll Bar (front) = 4.9 Nm/  
 Anti-roll Bar (rear) = 10.4 Nm/

```
[ ]: 596.31
```

## 1.5 Simulation

```
[ ]: sim = Race(car, driver, track, max_time=40, rtol=1e-3, atol=1e-3, max_step=1e-3)
sim.post_process()
```

Solution Finished  
 Double Lane-Change defined.

## 2 Comparison with Adams

```
[ ]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from Function import Function
```

## 2.1 Auxiliar Functions

```
[ ]: def normalize_angle(angle):  
    """  
    function to reduce an angle to its equivalent value in the unit circle  
    """  
    unit_angle = np.modf(angle / (2 * np.pi))[0] * 2 * np.pi  
    if unit_angle < 0:  
        unit_angle += 2 * np.pi  
  
    return unit_angle  
  
def standard_angle(angle):  
    """  
    function to make the angle function continuous  
    """  
    unit_angle = np.copy(angle)  
    for i in range(1, len(unit_angle)):  
        if unit_angle[i-1] > 0 and unit_angle[i] < 0:  
            unit_angle[i] += 2 * np.pi  
  
    return unit_angle  
  
def calcula_dot(f, t):  
    n = len(f)  
    df = np.zeros(n)  
  
    for i in range(n):  
        if i == 0:  
            df[i] = (-f[i+2] + 4 * f[i+1] - 3 * f[i]) / (2 * (t[i+1] - t[i]))  
        elif i == n-1:  
            df[i] = (3 * f[i] - 4 * f[i-1] + f[i-2]) / (2 * (t[i] - t[i-1]))  
        else:  
            df[i] = (f[i+1] - f[i-1]) / (2 * (t[i] - t[i-1]))  
  
    return df  
  
def calcula_dot_dot(f, t):  
    n = len(f)  
    ddf = np.zeros(n)  
  
    for i in range(n):  
        if i == 0:  
            ddf[i] = (-f[i+3] + 4 * f[i+2] - 5 * f[i+1] + 2 * f[i]) / ((t[i+1] -  
→ t[i])**2)  
        elif i == n-1:
```

```

        ddf[i] = (2 * f[i] - 5 * f[i-1] + 4 * f[i-2] - f[i-3]) / ((t[i] -
→t[i-1])**2)
    else:
        ddf[i] = (f[i+1] - 2 * f[i] + f[i-1]) / ((t[i+1] - t[i])**2)

    return ddf

```

## 2.2 Importing data

```

[ ]: '''
A. .EPR_FV01.ISOv60_dlc.chassis_displacements.lateral (mm)
B. .EPR_FV01.ISOv60_dlc.chassis_displacements.longitudinal (mm)
C. .EPR_FV01.ISOv60_dlc.chassis_displacements.pitch (deg)
D. .EPR_FV01.ISOv60_dlc.chassis_displacements.roll (deg)
E. .EPR_FV01.ISOv60_dlc.chassis_displacements.TIME (sec)
'''
data = pd.read_csv("FSAE_data/ISOv60.txt", sep=',')#, delimiter='\n')
data.head()

```

```

[ ]:
      A      B      C      D      E
0  0.000000 -552.44290 -0.128390  0.0  0.01
1  0.000004 -385.78860 -0.128351  0.0  0.02
2  0.000034 -219.13500 -0.128310  0.0  0.03
3  0.000141 -52.48171 -0.128270  0.0  0.04
4  0.000408 114.17190 -0.128231  0.0  0.05

```

```

[ ]: '''
A. .EPR_FV01.ISOv60_dlc.chassis_displacements.vertical (mm)
B. .EPR_FV01.ISOv60_dlc.chassis_displacements.yaw (deg)
'''
data2 = pd.read_csv("FSAE_data/ISOv60_2.txt", sep=',')#, delimiter='\n')
data2.head()

```

```

[ ]:
      A      B
0  240.5235  0.0
1  240.5235  0.0
2  240.5235  0.0
3  240.5236  0.0
4  240.5237  0.0

```

```

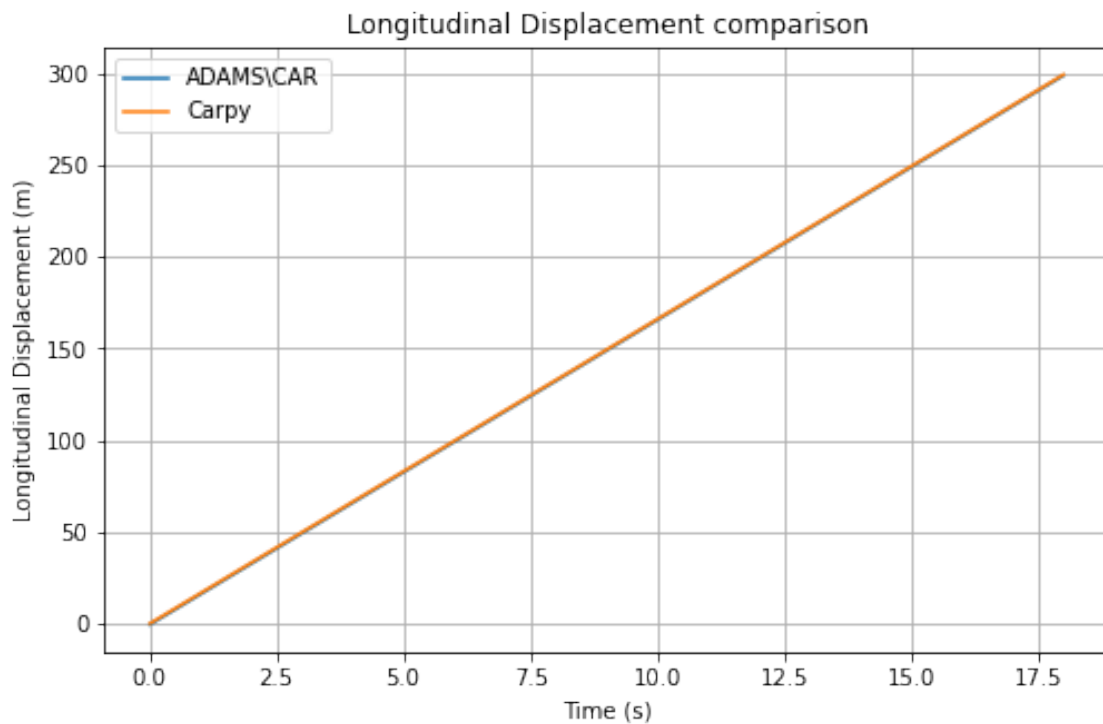
[ ]: t_a = np.array(data['E'])
x = np.array(data['B']) / 1000
y = np.array(data['A']) / 1000
z = np.array(data2['A']) / 1000
roll = np.array(data['D'])
pitch = np.array(data['C'])
yaw = np.array(data2['B'])

```

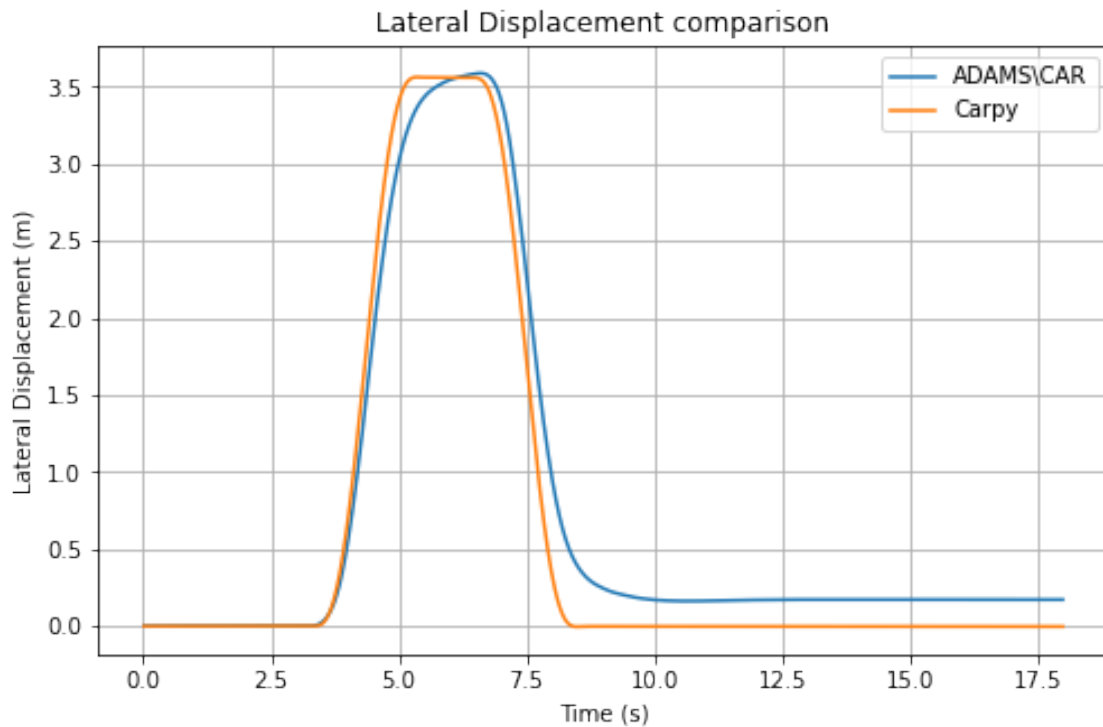
## 2.3 Generating Functions

```
[ ]: f_x = Function(t_a, x, 'Time (s)', 'Longitudinal Displacement (m)', 'x',  
    ↪method='linear')  
f_y = Function(t_a, y, 'Time (s)', 'Lateral Displacement (m)', 'y',  
    ↪method='linear')  
f_z = Function(t_a, z, 'Time (s)', 'Vertical Displacement (m)', 'z',  
    ↪method='linear')  
f_roll = Function(t_a, roll, 'Time (s)', 'Roll angle (deg)', 'roll',  
    ↪method='linear')  
f_pitch = Function(t_a, pitch, 'Time (s)', 'Pitch angle (deg)', 'pitch',  
    ↪method='linear')  
f_yaw = Function(t_a, yaw, 'Time (s)', 'Yaw angle (deg)', 'yaw',  
    ↪method='linear')
```

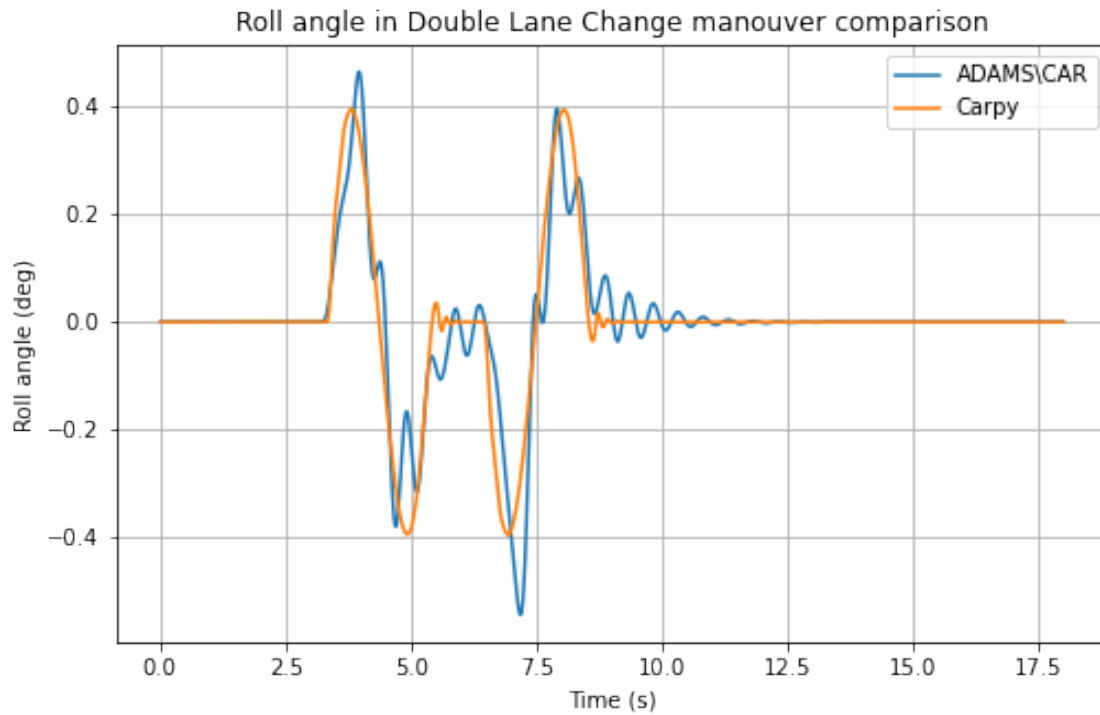
```
[ ]: t_c = t_a + 20 - 3.3  
plt.figure(figsize=(8.09, 5))  
plt.plot(t_a, f_x(t_a), label='adams')  
plt.plot(t_a, sim.x(t_c) - sim.x(t_c[0]), label='carpy')  
plt.legend(['ADAMS\CAR', 'Carpy'])  
plt.xlabel('Time (s)')  
plt.ylabel('Longitudinal Displacement (m)')  
plt.title('Longitudinal Displacement comparison')  
plt.grid()  
plt.show()
```



```
[ ]: plt.figure(figsize=(8.09, 5))
plt.plot(t_a, -f_y(t_a), label='adams')
plt.plot(t_a, sim.y(t_c), label='carpy')
plt.legend(['ADAMS\CAR', 'Carpy'])
plt.xlabel('Time (s)')
plt.ylabel('Lateral Displacement (m)')
plt.title('Lateral Displacement comparison')
plt.grid()
plt.show()
```

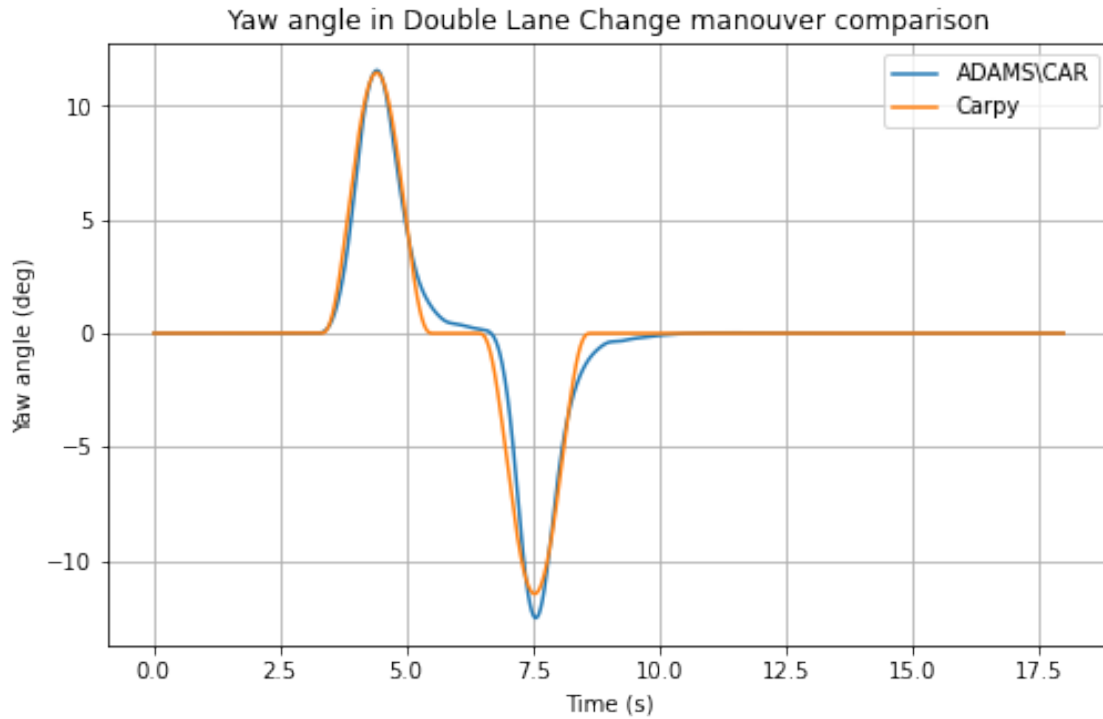


```
[ ]: plt.figure(figsize=(8.09, 5))
plt.plot(t_a, -f_roll(t_a), label='adams')
plt.plot(t_a, sim.phi(t_c), label='carpy')
plt.legend(['ADAMS\CAR', 'Carpy'])
plt.xlabel('Time (s)')
plt.ylabel('Roll angle (deg)')
plt.title('Roll angle in Double Lane Change manouver comparison')
plt.grid()
plt.show()
```



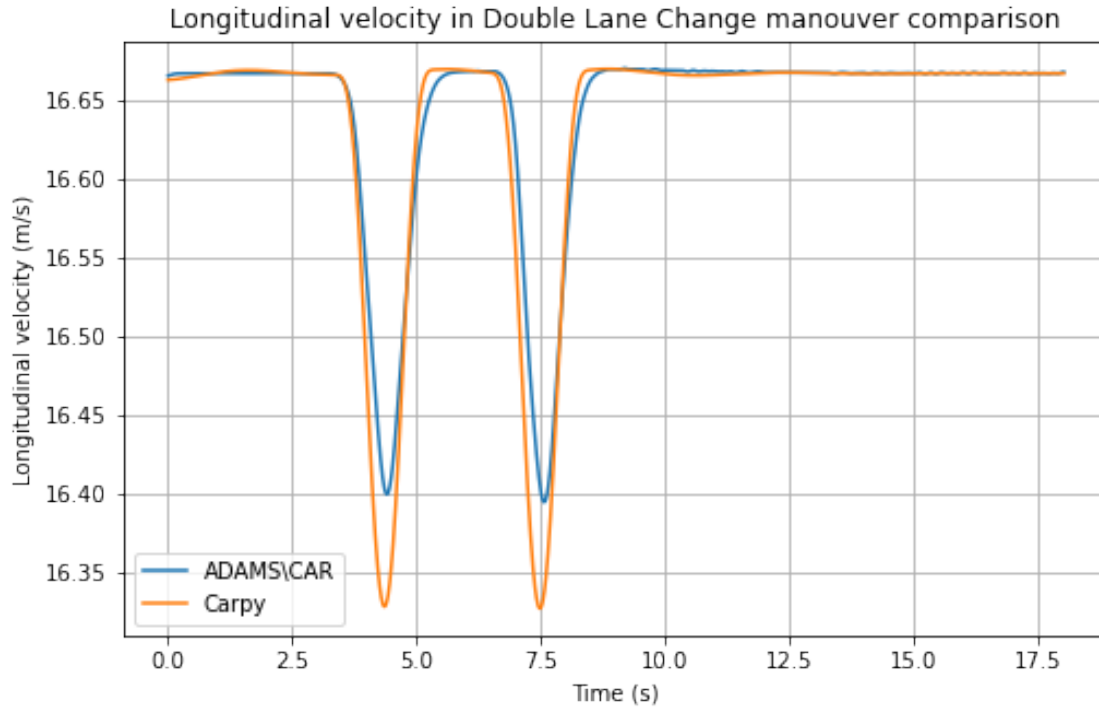
```
[ ]: plt.figure(figsize=(8.09, 5))
plt.plot(t_a, f_yaw(t_a), label='adams')
plt.plot(t_a, sim.psi(t_c), label='carpy')
plt.legend(['ADAMS\CAR', 'Carpy'])
plt.xlabel('Time (s)')
plt.ylabel('Yaw angle (deg)')
plt.title('Yaw angle in Double Lane Change manouever comparison')
plt.grid()
plt.show()
```





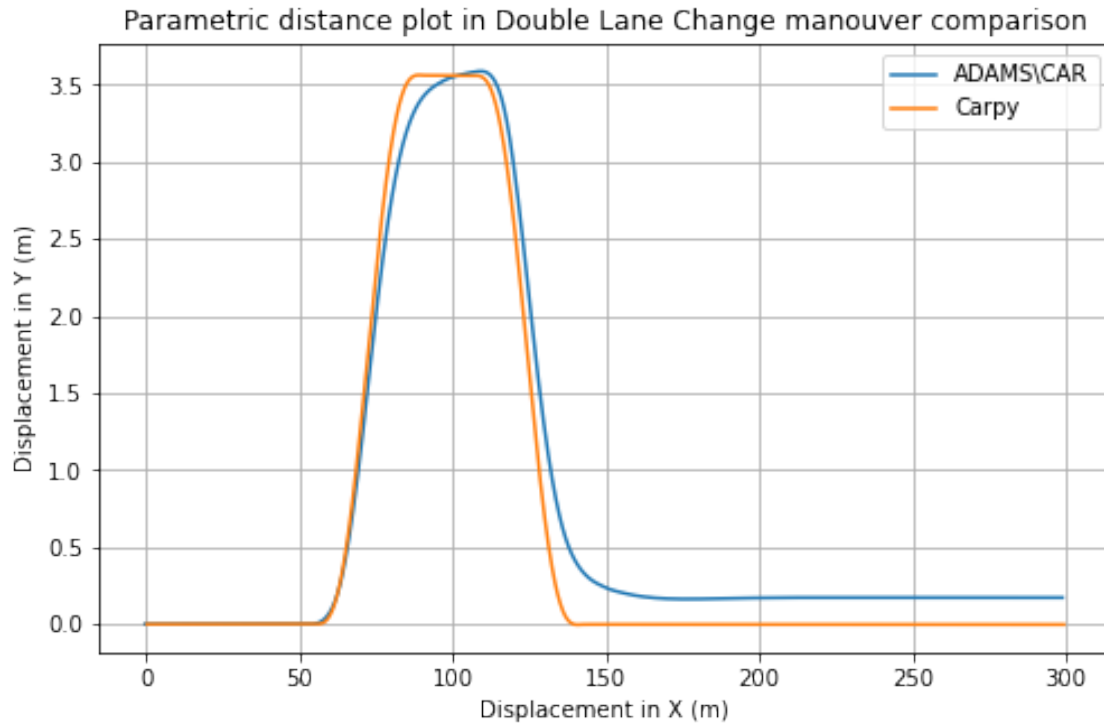
```
[ ]: tt = np.linspace(0, t_a[-1], 250)
vx = calcula_dot(f_x(tt), tt)
f_vx = Function(tt, vx, 'Time (s)', 'Longitudinal Velocity (m/s)', 'vx',
               ↪method='cubicSpline')
# vy = calcula_dot(f_y(tt), tt)
# vz = calcula_dot(f_z(tt), tt)

plt.figure(figsize=(8.09, 5))
plt.plot(t_a, f_vx(t_a), label='adams')
plt.plot(t_a, sim.vx(t_c), label='carpy')
plt.legend(['ADAMS\CAR', 'Carpy'])
plt.xlabel('Time (s)')
plt.ylabel('Longitudinal velocity (m/s)')
plt.title('Longitudinal velocity in Double Lane Change manouver comparison')
plt.grid()
plt.show()
```



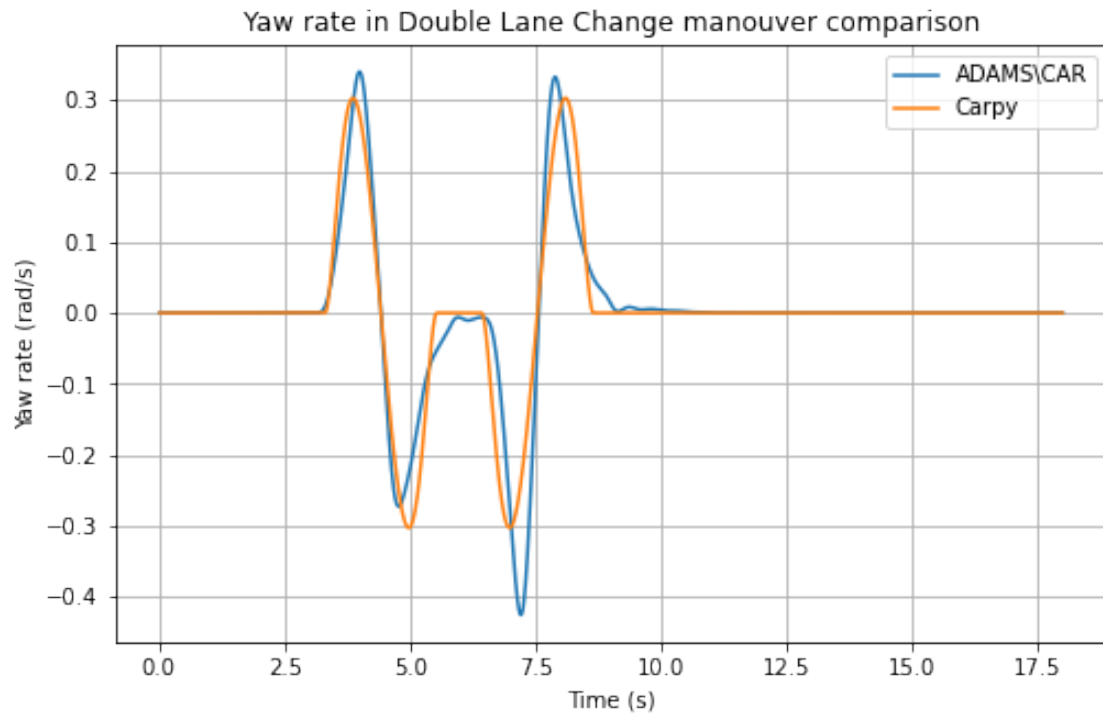
```
[ ]: # f_xy_carpy = Function(sim.x(t_c) - sim.x(t_c[0]), sim.y(t_c), 'x (m)', 'y (m)', 'Carpy', method='cubicSpline')
      # f_xy_adams = Function(f_x(t_a), -f_y(t_a), 'x (m)', 'y (m)', 'ADAMS\CAR', method='cubicSpline')
      # f_xy_adams.compara2Plots(f_xy_carpy, 'Double Lane Change manouver comparison')

plt.figure(figsize=(8.09, 5))
plt.plot(f_x(t_a), -f_y(t_a), label='adams')
plt.plot(sim.x(t_c) - sim.x(t_c[0]), sim.y(t_c), label='carpy')
plt.legend(['ADAMS\CAR', 'Carpy'])
plt.xlabel('Displacement in X (m)')
plt.ylabel('Displacement in Y (m)')
plt.title('Parametric distance plot in Double Lane Change manouver comparison')
# plt.axis('equal')
plt.grid()
plt.show()
```



```
[ ]: d_yaw = np.deg2rad(calcula_dot(f_yaw(tt), tt))
f_d_yaw = Function(tt, d_yaw, 'Time (s)', 'Yaw velocity (rad/s)', 'd_yaw',
↳method='cubicSpline')

plt.figure(figsize=(8.09, 5))
plt.plot(t_a, f_d_yaw(t_a), label='adams')
plt.plot(t_a, sim.psi_dot(t_c), label='carpy')
plt.legend(['ADAMS\CAR', 'Carpy'])
plt.xlabel('Time (s)')
plt.ylabel('Yaw rate (rad/s)')
plt.title('Yaw rate in Double Lane Change manouver comparison')
plt.grid()
plt.show()
```



```
[ ]: sim.animate(40, save=False)
```

```
[ ]:
```