# 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
```

```
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

### 1.4 Vehicle + Suspension

```
[]: vehicle_mass = 265
Ixx = 50
Iyy = 91.8
Izz = 91.8
If = 1.15
Ir = 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)
     # qamma1 = np.deg2rad(0) # O \hat{a}ngulo de cambagem positivo joga o carro para a_{\sqcup}
     \rightarrow direita
     \# gamma2 = np.deg2rad(0)
     \# gamma3 = 0.6
     \# gamma4 = 0.63
     # car.set_camber(qamma1, qamma2, qamma3, qamma4)
```

```
Anti-roll Bar (front) = 4.9 \text{ Nm/}
Anti-roll Bar (rear) = 10.4 \text{ 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:</pre>
             unit_angle += 2 * np.pi
         return unit_angle
     def standard_angle(angle):
         function to make the andgle 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:</pre>
                 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]_{\bot}))
      \rightarrow 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)

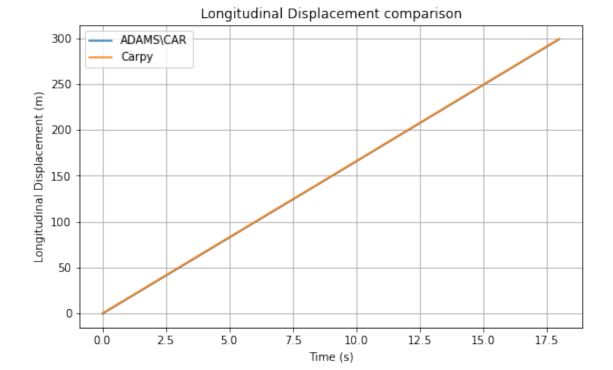
return ddf
```

# 2.2 Importing data

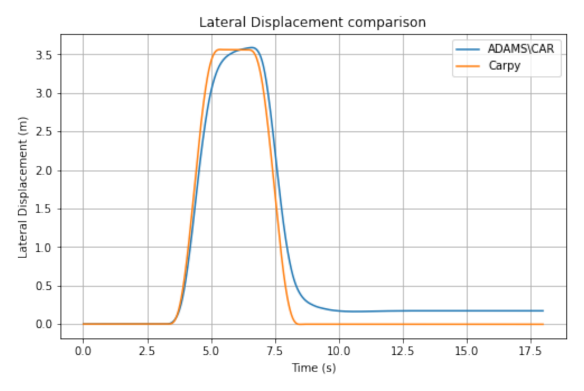
```
[]:['''
    A. .EPR_FV01.ISOv60_dlc.chassis_displacements.lateral (mm)
        .EPR FV01.ISOv60 dlc.chassis displacements.longitudinal (mm)
    C. .EPR_FV01.ISOv60_dlc.chassis_displacements.pitch (deg)
    D. .EPR_FV01.ISOv60_dlc.chassis_displacements.roll (deq)
    E. .EPR_FV01.ISOv60_dlc.chassis_displacements.TIME (sec)
    data = pd.read_csv("FSAE_data/ISOv60.txt", sep=',')#, delimiter='\n')
    data.head()
[]:
                                       D
                                             F.
                         В
                                   C
    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()
[]:
              Α
    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

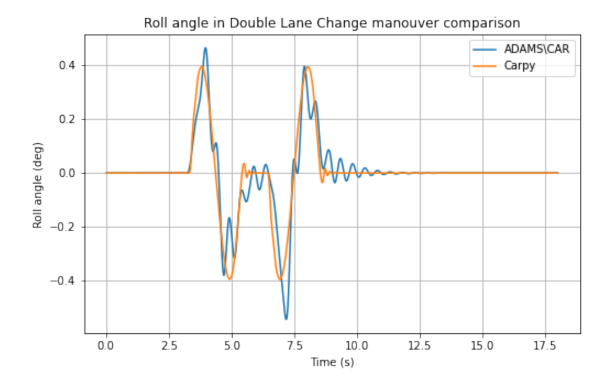
```
[]: t_c = t_a + 20 - 3.3
    plt.figure(figsize=(8.09, 5))
    plt.plot(t_a, f_x(t_a), label='adams')
    plt.plot(t_a, sim.x(t_c) - sim.x(t_c[0]), label='carpy')
    plt.legend(['ADAMS\CAR', 'Carpy'])
    plt.xlabel('Time (s)')
    plt.ylabel('Longitudinal Displacement (m)')
    plt.title('Longitudinal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



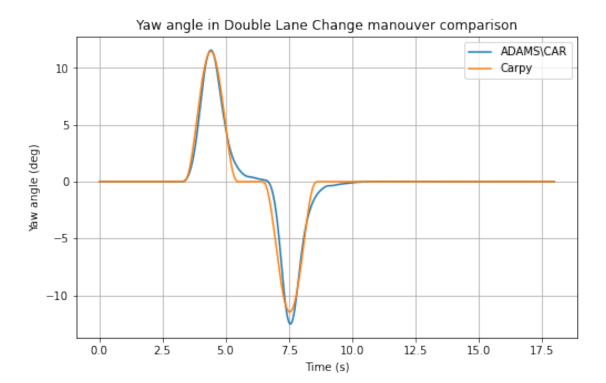
```
[]: plt.figure(figsize=(8.09, 5))
   plt.plot(t_a, -f_y(t_a), label='adams')
   plt.plot(t_a, sim.y(t_c), label='carpy')
   plt.legend(['ADAMS\CAR', 'Carpy'])
   plt.xlabel('Time (s)')
   plt.ylabel('Lateral Displacement (m)')
   plt.title('Lateral Displacement comparison')
   plt.grid()
   plt.show()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

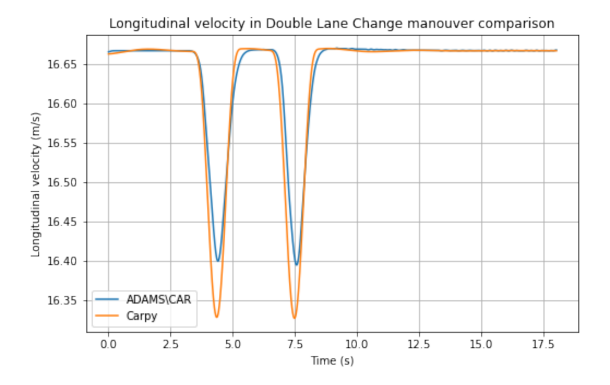


```
plt.figure(figsize=(8.09, 5))
  plt.plot(t_a, -f_roll(t_a), label='adams')
  plt.plot(t_a, sim.phi(t_c), label='carpy')
  plt.legend(['ADAMS\CAR', 'Carpy'])
  plt.xlabel('Time (s)')
  plt.ylabel('Roll angle (deg)')
  plt.title('Roll angle in Double Lane Change manouver comparison')
  plt.grid()
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

# f_xy_adams = Function(f_x(t_a), -f_y(t_a), 'x (m)', 'y (m)', 'ADAMS\CAR',\[mathred='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)')

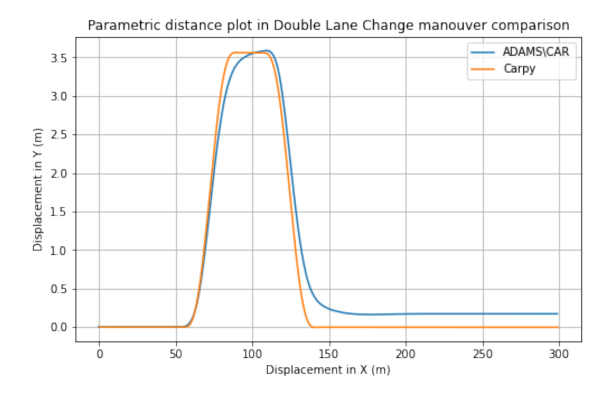
plt.ylabel('Displacement in Y (m)')

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()
```

