# Example to plot directly into latex

#### 19-10-2019

## 1 Introduction

## 2 Genetic Algorithm Performance

To illustrate how the python code exports the figures directly into the report, this second "hw2" is included. Below are the pictures that are created by the code listed in ?? and ??.



Figure 1: Performance of some genetic algorithm

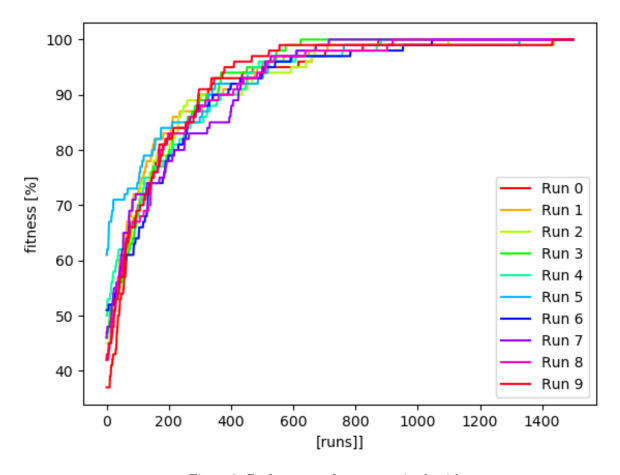


Figure 2: Performance of some genetic algorithm

## A Appendix \_main\_.py

```
import os
  from .Main import Main
  print(f'Hi, I') be running the main code, and I'll let you know
    \hookrightarrow when I\'m done.')
  project_nr = 1
  main = Main()
  notebook_names = ['AE4868_example_notebook_update20201025.ipynb']
  notebook_names = []# TODO: re-enable
  # run the jupyter notebooks for assignment 1
  main.run_jupyter_notebooks(project_nr,notebook_names)
12
  # convert jupyter notebook for assignment 1 to pdf
  main.convert_notebooks_to_pdf(project_nr,notebook_names)
15
16
  # export the code to latex
17
  main.export_code_to_latex(project_nr)
19
  # compile the latex report
20
  main.compile_latex_report(project_nr)
21
  #########example code to illustrate python-latex image sync
    → #########
  ############runs arbitrary genetic algorithm, can be deleted
    # run a genetic algorithm to create some data for a plot.
  print("now running a")
  res = main.do_run_a()
  # plot some graph with a single line, general form is:
  # plt_tex.plotSingleLines(plt_tex,x,y,"x-axis label","y-axis label",
32
    → lineLabels, "filename", legend_position, project_nr)
  # main.plt_tex.plotSingleLine(plt_tex,range(0, len(res)),res,"[runs
    → ]]","fitness [%]","run 1","4a",4,project_nr)
34
  # run a genetic algorithm to create some data for another plot.
  print("now running b")
  main.do4b(project_nr)
  # run a genetic algorithm to create some data for another plot.
  print("now running 4c")
  main.do4c(project_nr)
  print(f'Done.')
```

## B Appendix Main.py

```
# Example code that creates plots directly in report
  # Code is an implementation of a genetic algorithm
  import random
  from matplotlib import pyplot as plt
  from matplotlib import lines
  import matplotlib.pyplot as plt
  import numpy as np
  from .Compile_latex import Compile_latex
  from .Plot_to_tex import Plot_to_tex as plt_tex
  from .Run_jupyter_notebooks import Run_jupyter_notebook
  from .Export_code_to_latex import export_code_to_latex
12
  # define global variables for genetic algorithm example
  string_length = 100
  mutation_chance= 1.0/string_length
16
  max_iterations = 1500
  class Main:
20
      def __init__(self):
21
          self.run_jupyter_notebook = Run_jupyter_notebook()
          pass
23
24
25
      def run_jupyter_notebooks(self,project_nr,notebook_names):
          '''runs a jupyter notebook'
          notebook_path = f'code/project{project_nr}/src/'
          for notebook_name in notebook_names:
30
              self.run_jupyter_notebook.run_notebook(f'{notebook_path}{
31
                → notebook_name } ')
      def convert_notebooks_to_pdf(self,project_nr,notebook_names):
33
          '''converts a jupyter notebook to pdf'''
         notebook_path = f'code/project{project_nr}/src/'
          for notebook_name in notebook_names:
37
              self.run_jupyter_notebook.convert_notebook_to_pdf(f'{
38
                notebook_path \{ notebook_name \} ')
      def export_code_to_latex(self, project_nr):
40
          export_code_to_latex(project_nr, 'main.tex')
      def compile_latex_report(self, project_nr):
43
          '''compiles latex code to pdf'''
44
          compile_latex = Compile_latex(project_nr ,'main.tex')
45
      47
      ###########example code to illustrate python-latex
                                                        image sync
        → #########
      #############runs arbitrary genetic algorithm, can be deleted
49
        → #############
      50
      def count(self,bits):
          count = 0
          for bit in bits:
              if bit:
                 count = count + 1
          return count
56
```

```
def gen_bit_sequence(self):
    bits = []
       in range(string_length):
        bits.append(True if random.randint(0, 1) == 1 else False)
    return bits
def mutate_bit_sequence(self, sequence):
    retval = []
    for bit in sequence :
        do_mutation = random.random() <= mutation_chance</pre>
        if(do_mutation):
            retval.append(not bit)
            retval.append(bit)
    return retval
#execute a run a
def do_run_a(self):
    seq = self.gen_bit_sequence()
    fitness = self.count(seq)
    results = [fitness]
    for run in range(max_iterations -1):
        new_seq = self.mutate_bit_sequence(seq)
        new_fitness = self.count(new_seq)
        if new_fitness > fitness:
            seq = new_seq
            fitness = new_fitness
        results.append(max(results[-1], fitness))
    return results
#execute a run c
def do_run_c(self):
    seq = self.gen_bit_sequence()
    fitness = self.count(seq)
    results = [fitness]
    for run in range(max_iterations):
        new_seq = self.mutate_bit_sequence(seq)
        new_fitness = self.count(new_seq)
        seq = new_seq
        fitness = new_fitness
        results.append(max(results[-1], fitness))
    return results
def do4b(self,project_nr):
    optimum_found = 0
    # generate plot data
    plotResult = np.zeros((10, max_iterations), dtype=int);
    lineLabels = []
    # perform computation
    for run in range(10):
        res = self.do_run_a()
        if res[-1] == string_length:
            optimum_found +=1
        # store computation data for plotting
        lineLabels.append(f'Run {run}')
        plotResult[run,:]=res;
```

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```
# plot multiple lines into report (res is an array of
120

→ dataseries (representing the lines))
           # plt_tex.plotMultipleLines(plt_tex,x,y,"x-axis label","y-
              \hookrightarrow axis label",lineLabels,"filename",legend_position,
              → project_nr)
           plt_tex.plotMultipleLines(plt_tex,range(0, len(res)),
122
              → plotResult, "[runs]]", "fitness [%]", lineLabels, "4b", 4,
              → project_nr)
           print("total optimum found: {} out of {} runs".format(
123
              → optimum_found,10))
       def do4c(self,project_nr):
125
           optimum_found = 0
126
           # generate plot data
           plotResult = np.zeros((10, max_iterations+1), dtype=int);
129
           lineLabels = []
130
131
           # perform computation
           for run in range(10):
133
                res = self.do_run_c()
                if res[-1] == string_length:
                    optimum_found +=1
136
137
                # Store computation results for plot
138
                lineLabels.append(f'Run {run}')
                plotResult[run,:]=res;
140
           # plot multiple lines into report (res is an array of

→ dataseries (representing the lines))
           # plt_tex.plotMultipleLines(plt_tex,x,y,"x-axis label","y-
143

→ axis label", lineLabels, "filename", legend_position,
              → project_nr)
           plt_tex.plotMultipleLines(plt_tex,range(0, len(res)),
              → plotResult,"[runs]]","fitness [%]",lineLabels,"4c",4,
              → project_nr)
           print("total optimum found: {} out of {} runs".format(
146
              \rightarrow optimum_found, 10))
147
       def addTwo(self,x):
              'adds two to the incoming integer and returns the result
149
              → of the computation.'''
           return x+2
150
151
      __name__ == '__main__':
152
       # initialize main class
153
       main = Main()
```

Appendix Example Jupyter Notebook

## AE4868\_example\_notebook\_update20201025

#### December 26, 2020

```
[1]: def addThree(input_nr):
      '''returns the input integer plus 3, used to verify unit test'''
      return input_nr + 3
import os
   import numpy as np
   from tudatpy.kernel import constants
   from tudatpy.kernel.interface import spice_interface
   from tudatpy.kernel.simulation import environment_setup
   from tudatpy.kernel.simulation import propagation_setup
   from tudatpy.kernel.astro import conversion
   # Set path to latex image folders for project 1
   latex_image_path = 'latex/project1/Images/'
   # Load spice kernels.
   spice_interface.load_standard_kernels()
   # Set simulation start and end epochs.
   simulation_start_epoch = 0.0
   simulation_end_epoch = constants.JULIAN_DAY
   # Create default body settings for selected celestial bodies
   bodies_to_create = ["Sun", "Earth", "Moon", "Mars", "Venus"]
   # Create default body settings for bodies_to_create, with "Earth"/"J2000" as
   # qlobal frame origin and orientation. This environment will only be valid
   # in the indicated time range
   # [simulation_start_epoch --- simulation_end_epoch]
   body_settings = environment_setup.get_default_body_settings(
```

```
bodies_to_create,
  simulation_start_epoch,
  simulation_end_epoch,
   "Earth", "J2000")
# Create system of selected celestial bodies
bodies = environment_setup.create_system_of_bodies(body_settings)
# Create vehicle objects.
bodies.create_empty_body( "Delfi-C3" )
bodies.get_body( "Delfi-C3").set_constant_mass(400.0)
# Create aerodynamic coefficient interface settings, and add to vehicle
reference_area = 4.0
drag_coefficient = 1.2
aero_coefficient_settings = environment_setup.aerodynamic_coefficients.constant(
  reference_area, [drag_coefficient,0,0]
environment_setup.add_aerodynamic_coefficient_interface(
        bodies, "Delfi-C3", aero_coefficient_settings )
# Create radiation pressure settings, and add to vehicle
reference_area_radiation = 4.0
radiation_pressure_coefficient = 1.2
occulting_bodies = ["Earth"]
radiation_pressure_settings = environment_setup.radiation_pressure.cannonball(
   "Sun", reference_area_radiation, radiation_pressure_coefficient,_
→occulting_bodies
environment_setup.add_radiation_pressure_interface(
        bodies, "Delfi-C3", radiation_pressure_settings )
# Define bodies that are propagated.
bodies_to_propagate = ["Delfi-C3"]
# Define central bodies.
central_bodies = ["Earth"]
# Define accelerations acting on Delfi-C3 by Sun and Earth.
```

```
accelerations_settings_delfi_c3 = dict(
   Sun=
   Γ
      propagation_setup.acceleration.cannonball_radiation_pressure(),
      propagation_setup.acceleration.point_mass_gravity()
   ],
   Earth=
   Γ
      propagation_setup.acceleration.spherical_harmonic_gravity(5, 5),
      propagation_setup.acceleration.aerodynamic()
   ])
# Define point mass accelerations acting on Delfi-C3 by all other bodies.
for other in set(bodies_to_create).difference({"Sun", "Earth"}):
   accelerations_settings_delfi_c3[other] = [
      propagation_setup.acceleration.point_mass_gravity()]
# Create global accelerations settings dictionary.
acceleration_settings = {"Delfi-C3": accelerations_settings_delfi_c3}
# Create acceleration models.
acceleration_models = propagation_setup.create_acceleration_models(
   bodies.
   acceleration_settings,
   bodies_to_propagate,
   central_bodies)
# Set initial conditions for the Asterix satellite that will be
# propagated in this simulation. The initial conditions are given in
# Keplerian elements and later on converted to Cartesian elements.
earth_gravitational_parameter = bodies.get_body( "Earth" ).
\hookrightarrowgravitational_parameter
initial_state = conversion.keplerian_to_cartesian(
   gravitational_parameter=earth_gravitational_parameter,
   semi_major_axis=7500.0E3,
   eccentricity=0.1,
   inclination=np.deg2rad(85.3),
   argument_of_periapsis=np.deg2rad(235.7),
   longitude_of_ascending_node=np.deg2rad(23.4),
   true_anomaly=np.deg2rad(139.87)
)
# Define list of dependent variables to save.
```

```
dependent_variables_to_save = [
    propagation_setup.dependent_variable.total_acceleration( "Delfi-C3" ),
    propagation_setup.dependent_variable.keplerian_state( "Delfi-C3", "Earth" ),
    propagation_setup.dependent_variable.latitude( "Delfi-C3", "Earth" ),
    propagation_setup.dependent_variable.longitude( "Delfi-C3", "Earth"),
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.point_mass_gravity_type, "Delfi-C3", u
\hookrightarrow "Sun"
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.point_mass_gravity_type, "Delfi-C3", __
 →"Moon"
    ),
   propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.point_mass_gravity_type, "Delfi-C3", __
→"Mars"
   ),
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.point_mass_gravity_type, "Delfi-C3", u
→"Venus"
    ),
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.spherical_harmonic_gravity_type,_
→"Delfi-C3", "Earth"
   ),
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.aerodynamic_type, "Delfi-C3", "Earth"
   ),
   propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.cannonball_radiation_pressure_type, u
 ⇔"Delfi-C3", "Sun"
   )
    ]
# Create propagation settings.
propagator_settings = propagation_setup.propagator.translational(
    central_bodies,
    acceleration_models,
    bodies_to_propagate,
    initial_state,
    simulation_end_epoch,
    output_variables = dependent_variables_to_save
# Create numerical integrator settings.
fixed_step_size = 10.0
```

```
integrator_settings = propagation_setup.integrator.runge_kutta_4(
   simulation_start_epoch,
   fixed_step_size
)
# Create simulation object and propagate dynamics.
dynamics_simulator = propagation_setup.SingleArcDynamicsSimulator(
   bodies, integrator_settings, propagator_settings)
states = dynamics_simulator.state_history
dependent_variables = dynamics_simulator.dependent_variable_history
print(
Single Earth-Orbiting Satellite Example.
The initial position vector of Delfi-C3 is [km]: \n{
   states[simulation_start_epoch][:3] / 1E3}
The initial velocity vector of Delfi-C3 is [km/s]: \n{
   states[simulation_start_epoch][3:] / 1E3}
After {simulation end epoch} seconds the position vector of Delfi-C3 is [km]:
 \hookrightarrow \n
   states[simulation_end_epoch][:3] / 1E3}
And the velocity vector of Delfi-C3 is [km/s]: \n{
   states[simulation end epoch][3:] / 1E3}
   0.00
)
Single Earth-Orbiting Satellite Example.
The initial position vector of Delfi-C3 is [km]:
[7037.48400133 3238.05901792 2150.7241875 ]
The initial velocity vector of Delfi-C3 is [km/s]:
[-1.46565763 -0.04095839 6.62279761]
After 86400.0 seconds the position vector of Delfi-C3 is [km]:
[-4602.79426676 -1421.16740978 5883.69740624]
And the velocity vector of Delfi-C3 is [km/s]:
[-4.53846052 -2.36988263 -5.04163195]
```

```
[3]: import os
     from matplotlib import pyplot as plt
     time = dependent_variables.keys()
     dependent_variable_list = np.vstack(list(dependent_variables.values()))
     font_size = 20
    plt.rcParams.update({'font.size': font_size})
     # dependent variables
     # 0-2: total acceleration
     # 3-8: Keplerian state
     # 9: latitude
     # 10: longitude
     # 11: Acceleration Norm PM Sun
     # 12: Acceleration Norm PM Moon
     # 13: Acceleration Norm PM Mars
     # 14: Acceleration Norm PM Venus
     # 15: Acceleration Norm SH Earth
     total_acceleration = np.sqrt( dependent_variable_list[:,0] ** 2 +
     →dependent_variable_list[:,1] ** 2 + dependent_variable_list[:,2] ** 2 )
     time_hours = [ t / 3600 for t in time]
     # Total Acceleration
    plt.figure( figsize=(17,5))
    plt.grid()
    plt.plot( time_hours , total_acceleration )
    plt.xlabel('Time [hr]')
    plt.ylabel( 'Total Acceleration [m/s$^2$]')
     plt.xlim( [min(time_hours), max(time_hours)] )
     plt.savefig( fname = f'{latex_image_path}total_acceleration.png',__
     ⇒bbox_inches='tight')
     # Ground Track
     latitude = dependent_variable_list[:,9]
     longitude = dependent_variable_list[:,10]
    part = int(len(time)/24*3)
     latitude = np.rad2deg( latitude[0:part] )
     longitude = np.rad2deg( longitude[0:part] )
    plt.figure( figsize=(17,5))
    plt.grid()
    plt.yticks(np.arange(-90, 91, step=45))
    plt.scatter( longitude, latitude, s=1 )
```

```
plt.xlabel('Longitude [deg]')
plt.ylabel( 'Latitude [deg]')
plt.xlim( [min(longitude), max(longitude)] )
plt.savefig( fname = f'{latex_image_path}ground_track.png', bbox_inches='tight')
# Kepler Elements
kepler_elements = dependent_variable_list[:,3:9]
fig, ((ax1, ax2), (ax3, ax4), (ax5, ax6)) = plt.subplots(3, 2, figsize = _{\sqcup}
\hookrightarrow (20,17) )
# Semi-major Axis
semi_major_axis = [ element/1000 for element in kepler_elements[:,0] ]
ax1.plot( time_hours, semi_major_axis )
ax1.set_ylabel( 'Semi-major axis [km]' )
# Eccentricity
eccentricity = kepler_elements[:,1]
ax2.plot( time_hours, eccentricity )
ax2.set_ylabel( 'Eccentricity [-]' )
# Inclination
inclination = [ np.rad2deg( element ) for element in kepler_elements[:,2] ]
ax3.plot( time_hours, inclination )
ax3.set_ylabel( 'Inclination [deg]')
# Argument of Periapsis
argument_of_periapsis = [ np.rad2deg( element ) for element in kepler_elements[:
→,3]]
ax4.plot( time_hours, argument_of_periapsis )
ax4.set_ylabel( 'Argument of Periapsis [deg]' )
# Right Ascension of the Ascending Node
raan = [ np.rad2deg( element ) for element in kepler_elements[:,4] ]
ax5.plot( time_hours, raan )
ax5.set_ylabel( 'RAAN [deg]' )
# True Anomaly
true_anomaly = [ np.rad2deg( element ) for element in kepler_elements[:,5] ]
ax6.scatter( time_hours, true_anomaly, s=1 )
ax6.set_ylabel( 'True Anomaly [deg]' )
ax6.set_yticks(np.arange(0, 361, step=60))
for ax in fig.get_axes():
    ax.set_xlabel('Time [hr]')
    ax.set_xlim( [min(time_hours), max(time_hours)] )
    ax.grid()
```

```
plt.savefig( fname = f'{latex_image_path}kepler_elements.png',__
⇔bbox_inches='tight')
plt.figure( figsize=(17,5))
# Point Mass Gravity Acceleration Sun
acceleration_norm_pm_sun = dependent_variable_list[:, 11]
plt.plot( time_hours, acceleration_norm_pm_sun, label='PM Sun')
# Point Mass Gravity Acceleration Moon
acceleration_norm_pm_moon = dependent_variable_list[:, 12]
plt.plot( time_hours, acceleration_norm_pm_moon, label='PM Moon')
# Point Mass Gravity Acceleration Mars
acceleration_norm_pm_mars = dependent_variable_list[:, 13]
plt.plot( time_hours, acceleration_norm_pm_mars, label='PM Mars')
# Point Mass Gravity Acceleration Venus
acceleration_norm_pm_venus = dependent_variable_list[:, 14]
plt.plot( time_hours, acceleration_norm_pm_venus, label='PM Venus')
# Spherical Harmonic Gravity Acceleration Earth
acceleration_norm_sh_earth = dependent_variable_list[:, 15]
plt.plot( time_hours, acceleration_norm_sh_earth, label='SH Earth')
# Aerodynamic Acceleration Earth
acceleration_norm_aero_earth = dependent_variable_list[:, 16]
plt.plot( time_hours, acceleration_norm_aero_earth, label='Aerodynamic Earth')
# Cannonball Radiation Pressure Acceleration Sun
acceleration_norm_rp_sun = dependent_variable_list[:, 17]
plt.plot( time_hours, acceleration_norm_rp_sun, label='Radiation Pressure Sun')
plt.grid()
plt.legend( bbox_to_anchor=(1.04,1) )
plt.xlim( [min(time_hours), max(time_hours)])
plt.yscale('log')
plt.xlabel( 'Time [hr]' )
plt.ylabel( 'Acceleration Norm [m/s$^2$]' )
plt.savefig( fname = f'{latex_image_path}acceleration_norms.png',__
⇔bbox_inches='tight')
#plt.savefig('acceleration_norms.png', bbox_inches='tight')
```









## C Appendix Export\_code\_to\_latex.py

```
# runs a jupyter notebook and converts it to pdf
  import os
  import shutil
  import nbformat
  from nbconvert.preprocessors import ExecutePreprocessor
  def export_code_to_latex(project_nr,latex_filename):
9
          script_dir = get_script_dir()
10
          relative_dir = f'latex/project{project_nr}/'
          appendix_dir = script_dir+'/../../'+relative_dir+'/
12
            → Appendices/'
         path_to_main_latex_file = f'{script_dir}/../../{
            → relative_dir \ / {latex_filename \}'
         root_dir = script_dir[0:script_dir.rfind(f'code/project{
14
            → project_nr}')]
         python_filepaths = get_filenames_in_dir('py',script_dir, ['
16
            → __init__.py'])
          compiled_notebook_pdf_filepaths = get_compiled_notebook_paths
17
            18
         python_files_already_included_in_appendices =
19

→ get_code_files_already_included_in_appendices('.py',
            → python_filepaths, appendix_dir, project_nr, root_dir)
         print(f'\n\npython_files_already_included_in_appendices={list
            \hookrightarrow (map(lambda x: x.filepath,
            → python_files_already_included_in_appendices))}')
         notebook_pdf_files_already_included_in_appendices =

→ get_code_files_already_included_in_appendices('.ipynb',
            → project_nr, root_dir)
         missing_python_files_in_appendices =

→ get_code_files_not_yet_included_in_appendices('.py',
            → python_files_already_included_in_appendices,
            → python_filepaths)
         missing_notebook_files_in_appendices =

    get_code_files_not_yet_included_in_appendices('.pdf',
            → notebook_pdf_files_already_included_in_appendices,

→ compiled_notebook_pdf_filepaths)

         created_python_appendix_filenames =

→ missing_python_files_in_appendices, appendix_dir,
            → project_nr, root_dir)
          created_notebook_appendix_filenames =
            missing_notebook_files_in_appendices, appendix_dir,
            → project_nr, root_dir)
         # create_appendices_with_notebook_pdfs()
31
         main_tex_code, start_index, end_index, appendix_tex_code =

→ get_appendix_tex_code(path_to_main_latex_file)
```

```
# TODO: include appendices even if they are not newly created

→ but still missing in main

          updated_appendices_tex_code = update_appendix_tex_code(
36
             → appendix_tex_code, created_python_appendix_filenames,
             → project_nr)
          updated_appendices_tex_code = update_appendix_tex_code(
37

→ updated_appendices_tex_code,

             print(f'updated_appendices_tex_code={

→ updated_appendices_tex_code \ ')

39
          updated_main_tex_code = substitute_appendix_code(

→ main_tex_code, start_index, end_index,
             → appendix_tex_code if updated_appendices_tex_code is
             → None else updated_appendices_tex_code)
41
          overwrite_content_to_file(path_to_main_latex_file,
42

→ updated_main_tex_code)

43
  def get_compiled_notebook_paths(script_dir):
44
          Returns the list of jupiter notebook filepaths that were
45

→ compiled successfully '''

      notebook_filepaths= get_filenames_in_dir('.ipynb', script_dir)
      compiled_notebook_filepaths = []
48
      # check if the jupyter notebooks were compiled
49
      for notebook_filepath in notebook_filepaths:
51
          # swap file extension
          notebook_filepath = notebook_filepath.replace('.ipynb','.pdf'
             \rightarrow )
54
          # check if file exists
55
          if os.path.isfile(notebook_filepath):
               compiled_notebook_filepaths.append(notebook_filepath)
      return compiled_notebook_filepaths
58
59
  def get_filenames_in_dir(extension, folder, excluded_files=None):
61
         'Returns a list of the relative paths to all files within the
62

→ code/projectX/src/ folder that match
      the given file extension.'''
      filepaths=[]
64
      for r, d, f in os.walk(folder):
65
          for file in f:
              if file.endswith(extension):
68
                   if (excluded_files is None) or ((not excluded_files
69

→ is None) and (not file in excluded_files)):
                       filepaths.append(r+'/'+file)
70
      return filepaths
71
72
    def check_if_is_excluded_file(filename,excluded_files):
73
        ''' Retruns true if the file is in the excluded file list,
74
         → returns false otherwise.'''
      # if filename in
75
  def get_code_files_already_included_in_appendices(extension,
77
     → absolute_filepaths, appendix_dir, project_nr, root_dir):
      ''' Returns a list of filepaths that are already properly
         \hookrightarrow included in some appendix of this projectX, ","
      # TODO: change search string for python and jupyter notebook
79
```

```
print(f'appendix_dir={appendix_dir}')
       appendix_files = get_filenames_in_dir('.tex', appendix_dir)
81
       print(f'absolute_filepaths={absolute_filepaths}')
82
       contained_codes = []
       for code_filepath in absolute_filepaths:
           for appendix_filepath in appendix_files:
85
                appendix_filecontent = read_file(appendix_filepath)
                line_nr = check_if_appendix_contains_file(extension,

→ code_filepath, appendix_filecontent, project_nr,
                  → root_dir)
                print(f'line_nr={line_nr} and code_filepath={

→ code_filepath \ \ nappendix_filecontent = {

                  → appendix_filecontent }')
                if line_nr>-1:
89
                    # add filepath to list of files that are already in
                       \hookrightarrow the appendices
                    contained_codes.append(Appendix_with_code(
91

→ code_filepath,

                    appendix_filepath,
                    appendix_filecontent,
                    line_nr,
                    '.py'))
       return contained_codes
98
  def check_if_appendix_contains_file(extension, code_filepath,
99

→ appendix_content, project_nr, root_dir):

          scans an appendix content to determine whether it contains a
100
          \hookrightarrow substring that
       includes the python code file.'''
101
       # TODO: write tests
       # convert code_filepath to the inclusion format in latex format
103
       latex_relative_filepath = f'latex/project{project_nr}/../../{
104

→ code_filepath[len(root_dir):]}' # TODO: rename to indicate

    → filepath of what

       latex_command = get_latex_inclusion_command(extension,
105

→ latex_relative_filepath, project_nr)

       # check if the file is in the latex code
107
       line_nr = 0
108
       for text in appendix_content:
109
           if latex_command in text:
               print(f'appendix_content = {appendix_content}')
111
               print(f'latex_command= {latex_command}')
112
                left_of_command = text[:text.rfind(latex_command)]
                # check if it is commented
115
                if '%' in left_of_command:
116
                    commented=True
                else:
                    return line_nr
119
           line_nr=line_nr+1
       return -1
      # return true with filename, line_number and line
123
      # return false
124
125
  def get_latex_inclusion_command(extension, latex_relative_filepath,
126
     → project_nr):
       if extension==".py":
127
           left = "\pythonexternal{"
           right = "
129
```

```
latex_command = f'{left}{latex_relative_filepath}{right}'
       elif extension==".ipynb":
131
132
           left = "\includepdf[pages=-]{"
           right = "}"
           latex_command = f'{left}{latex_relative_filepath}{right}'
135
       return latex_command
136
   def read_file(filepath):
138
       ''' Reads content of a file and returns it as a list of strings
139
       with open(filepath) as f:
           content = f.readlines()
141
         you may also want to remove whitespace characters like '\n' at
142
          \rightarrow the end of each line
       #content = [x.strip() for x in content]
       return content
144
145
   def get_code_files_not_yet_included_in_appendices(extension,
147

→ contained_codes, code_filepaths):
       ''' Returns a list of filepaths that are not yet properly
148

→ included in some appendix of this projectX,'

       contained_filepaths = list(map(lambda contained_file:
149

→ contained_file.filepath, contained_codes))
       not_contained = []
150
       for filepath in code_filepaths:
151
           if not filepath in contained_filepaths:
152
              not_contained.append(filepath)
153
       print(f'not_contained={not_contained}')
       return not_contained
156
157
  def create_appendices_with_code(extension, code_filepaths,

→ appendix_dir, project_nr,root_dir):

           Creates the latex appendix files in with relevant codes
159
          → included.''
       appendix_filenames = []
       appendix_reference_index = 0
161
       print(f'relative_filepaths={code_filepaths}')
162
163
       for code_filepath in code_filepaths:
           latex_relative_filepath = f'latex/project{project_nr}/../../{
165

    code_filepath[len(root_dir):]}' # TODO: rename to

              \hookrightarrow indicate filepath of what # TODO: move out of loop for
              → lower complexity
           content = []
166
           filename = get_filename_from_dir(code_filepath)
167
           content = create_section(content, filename,
              → appendix_reference_index)
           inclusion_command = get_latex_inclusion_command(extension,
169
              → latex_relative_filepath, project_nr)
           print(f'inclusion_command={inclusion_command}')
           content.append(inclusion_command)
171
           overwrite_content_to_file(f'{appendix_dir}Auto_generated_{
172

    extension[1:]}_App{appendix_reference_index}.tex',

→ content, False)

           appendix_filenames.append(f'Auto_generated_{extension[1:]}
173
              → _App { appendix_reference_index }.tex')
           appendix_reference_index = appendix_reference_index+1
       return appendix_filenames
```

```
def create_section(content, filename, appendix_reference_index):
       # write section
178
       left ="\section{Appendix "
179
       middle = filename.replace("_","\_")
       right = "}\label{app:"
end = "}" # TODO: update appendix reference index
182
       content.append(f'{left}{middle}{right}{appendix_reference_index}{
183
          \hookrightarrow end}')
       return content
184
185
186
   def overwrite_content_to_file(filepath, content, has_newlines=True):
        ''' Writes the content of an appendix to a new appendix'''
188
       with open(filepath,'w') as f:
189
            for line in content:
                if has_newlines:
191
                     f.write(line)
192
                else:
193
                     f.write(line+'\n')
195
196
   def verify_notebook_pdf_exists(relative_file_path):
197
       ''' Returns True if a compiled pdf of the listed Jupyter notebook
198

→ exists

       that can be included in the latex as appendix. Returns False
199
          → otherwise.'''
       pass
200
201
202
   def get_list_of_appendices_with_code(code_format,relative_paths):
203
        '' Returns a list of all the appendices that are available that
204
          pass
205
206
207
       get_appendix_tex_code(main_filename):
208
        '' gets the latex appendix code from the main tex file.'''
209
       main_tex_code = read_file(main_filename)
       start = '\\begin{appendices}' # TODO: scan for % in front
end = "\end{appendices}" # TODO: scan for % in front
211
212
       start_index = get_index_of_substring_in_list(start,main_tex_code)
213
       end_index = get_index_of_substring_in_list(end,main_tex_code)
       print(f'start_index={start_index}')
215
       print(f'end_index={end_index}')
216
       #print(f'main_tex_code[start_index:end_index]={main_tex_code[

    start_index:end_index]}')
       #print(f'main_tex_code[start_index:end_index]={main_tex_code[
218

    start_index:end_index]}')
       return main_tex_code,start_index,end_index,main_tex_code[
          → start_index:end_index]
221
   def get_index_of_substring_in_list(substring, lines):
222
       for i in range(0, len(lines)):
223
            if i == 167:
224
                print(f'line = {lines[i]}')
225
                print(f'substring={substring}')
226
                print(substring in lines[i])
            if substring in lines[i]:
                return i
```

```
def update_appendix_tex_code(appendix_tex_code,

    created_appendix_filenames, project_nr):
           Includes the appendices as latex commands in the tex code
233
          → string'''
       return_lines = appendix_tex_code
234
       for appendix_filename in created_appendix_filenames:
235
           print(f'appendix_filename={appendix_filename}')
           #f'{appendix_dir}Auto_generated_{extension[1:]}App{

→ appendix_reference_index}.tex',content, False)
           left = "\input{latex/project"
238
                     "/Appendices/
           middle =
239
           right = "} \\newpage\n"
           return_lines.append(f'{left}{project_nr}{middle}{
241
               → appendix_filename \ { right \} ')
       print(f'return_lines={return_lines}')
242
       return return_lines
243
244
245
   def substitute_appendix_code(main_tex_code, start_index, end_index,
      → updated_appendices_tex_code):
           Replaces the old latex code that include the appendices with
247
          \hookrightarrow the new latex
       commands that include the appendices in the latex report.''
       updated_main_tex_code = main_tex_code[0:start_index]+
          → updated_appendices_tex_code+main_tex_code[end_index:]
       print(f'updated_main_tex_code={updated_main_tex_code}')
250
       return updated_main_tex_code
252
253
254
   def compile_latex(relative_dir,latex_filename):
       os.system(f'pdflatex {relative_dir}{latex_filename}')
256
257
   def clean_up_after_compilation(latex_filename):
258
       latex_filename_without_extention = latex_filename[:-4]
       print(f'latex_filename_without_extention={
260
          → latex_filename_without_extention }')
       delete_file_if_exists(f'{latex_filename_without_extention}.aux')
delete_file_if_exists(f'{latex_filename_without_extention}.log')
262
       delete_file_if_exists(f'texput.log')
263
264
   def move_pdf_into_latex_dir(relative_dir,latex_filename):
       pdf_filename = f'{latex_filename[:-4]}.pdf'
266
       destination= f'{get_script_dir()}/../../{relative_dir}{
267
          → pdf_filename } '
       try:
269
            shutil.move(pdf_filename, destination)
270
       except:
271
           print("Error while moving file ", pdf_filename)
273
274
   def delete_file_if_exists(filename):
275
       try:
           os.remove(filename)
277
       except:
278
           print(f'Error while deleting file: {filename} but that is not
                  too bad because the intention is for it to not be
              → there.')
280
   def get_filename_from_dir(path):
       print(f'path[path.rfind("/"):]={path[path.rfind("/")+1:]}')
282
```

```
return path[path.rfind("/")+1:]
284
  def get_script_dir():
285
       ''' returns the directory of this script regardles of from which
          → level the code is executed '''
       return os.path.dirname(__file__)
287
  class Appendix_with_code:
290
           stores in which appendix file and accompanying line number a
291
          \hookrightarrow code file is
       already included.'''
       def __init__(self, filepath,appendix_path,appendix_content,
293

→ file_line_nr, extension):
           self.filepath = filepath
           self.appendix_path = appendix_path
295
           self.appendix_content = appendix_content
296
           self.file_line_nr = file_line_nr
297
           self.extension = extension
```

## D Appendix Plot\_to\_tex.py

```
### Call this from another file, for project 11, question 3b:
  ### from Plot_to_tex import Plot_to_tex as plt_tex
  ### multiple_y_series = np.zeros((nrOfDataSeries,nrOfDataPoints),
     ### lineLabels = [] # add a label for each dataseries
  ### plt_tex.plotMultipleLines(plt_tex,single_x_series,
     → multiple_y_series,"x-axis label [units]","y-axis label [units
→ ]",lineLabels,"3b",4,11)
  ### 4b=filename
  ### 4 = position of legend, e.g. top right.
  ###
  ### For a single line, use:
  ### plt_tex.plotSingleLine(plt_tex,range(0, len(dataseries)),

→ dataseries, "x-axis label [units]", "y-axis label [units]",
     → lineLabel, "3b", 4, 11)
11
  ### You can also plot a table directly into latex, see
12
     ###
  ### Then put it in latex with for example:
  ###\begin{table}[H]
         \centering
  ###
16
  ###
         \caption{Results some computation.}\label{tab:some_computation
  ###
         \begin\{tabular\}\{|c|c|\} % remember to update this to show all

    → columns of table

  ###
             \ hline
             \input{latex/project3/tables/q2.txt}
  ###
  ###
         \end{tabular}
21
  ###\end{table}
  import random
  from matplotlib import lines
  import matplotlib.pyplot as plt
  import numpy as np
  import os
27
  class Plot_to_tex:
28
29
      def __init__(self):
          self.script_dir = self.get_script_dir()
31
          print("Created main")
32
      # plot graph (legendPosition = integer 1 to 4)
      def plotSingleLine(self,x_path,y_series,x_axis_label,y_axis_label
35

→ ,label,filename,legendPosition,project_nr):

          fig=plt.figure();
          ax=fig.add_subplot(111);
37
          ax.plot(x_path,y_series,c='b',ls='-',label=label,fillstyle='
38
             → none');
          plt.legend(loc=legendPosition);
          plt.xlabel(x_axis_label);
40
          plt.ylabel(y_axis_label);
41
          plt.savefig(os.path.dirname(__file__)+'/../../latex/
42
             → project'+str(project_nr)+'/Images/'+filename+'.png');
            plt.show();
43
44
      # plot graphs
45
      def plotMultipleLines(self,x,y_series,x_label,y_label,label,

→ filename, legendPosition, project_nr):

          fig=plt.figure();
47
          ax=fig.add_subplot(111);
```

```
# generate colours
50
           cmap = self.get_cmap(len(y_series[:,0]))
51
           # generate line types
           lineTypes = self.generateLineTypes(y_series)
           for i in range(0,len(y_series)):
               # overwrite linetypes to single type
57
               lineTypes[i] = "-"
58
               ax.plot(x,y_series[i,:],ls=lineTypes[i],label=label[i],

→ fillstyle='none',c=cmap(i)); # color
60
           # configure plot layout
61
           plt.legend(loc=legendPosition);
           plt.xlabel(x_label);
           plt.ylabel(y_label);
64
           plt.savefig(os.path.dirname(__file__)+'/../../latex/
65

    project'+str(project_nr)+'/Images/'+filename+'.png');
66
           print(f'plotted lines')
67
       # Generate random line colours
       # Source: https://stackoverflow.com/questions/14720331/how-to-

→ generate-random-colors-in-matplotlib

       def get_cmap(n, name='hsv'):
71
             'Returns a function that maps each index in \emptyset, 1, ..., n-1

→ to a distinct

           RGB color; the keyword argument name must be a standard mpl
73
              return plt.cm.get_cmap(name, n)
75
       def generateLineTypes(y_series):
76
           # generate varying linetypes
           typeOfLines = list(lines.lineStyles.keys())
79
           while(len(y_series)>len(typeOfLines)):
               typeOfLines.append("-.");
82
           # remove void lines
83
           for i in range(0, len(y_series)):
               if (typeOfLines[i]=='None'):
                   typeOfLines[i]='-'
86
               if (typeOfLines[i]==''):
87
                   typeOfLines[i]=':'
               if (typeOfLines[i]==' '):
89
                   typeOfLines[i]='--'
90
           return typeOfLines
91
       # Create a table with: table_matrix = np.zeros((4,4),dtype=object
93
          \hookrightarrow ) and pass it to this object
       def put_table_in_tex(self, table_matrix,filename,project_nr):
           cols = np.shape(table_matrix)[1]
           format = "%s"
96
           for col in range(1,cols):
97
               format = format+" & %s"
98
           format = format+""
           plt.savetxt(os.path.dirname(__file__)+"/../../latex/
100
              → project"+str(project_nr)+"/tables/"+filename+".txt"

    table_matrix, delimiter=' & ', fmt=format, newline='

→ \\\\ \hline \n')
```

```
# replace this with your own table creation and then pass it to
          → put_table_in_tex(..)
       def example_create_a_table(self):
103
           project_nr = "1"
           table_name = "example_table_name"
105
           rows = 2;
106
           columns = 4;
           table_matrix = np.zeros((rows,columns),dtype=object)
           table_matrix[:,:]="" # replace the standard zeros with emtpy
109
              \hookrightarrow cell
           print(table_matrix)
110
           for column in range(0,columns):
                for row in range(0,rows):
112
                    table_matrix[row,column]=row+column
113
           table_matrix[1,0]="example"
           table_matrix[0,1]="grid sizes"
116
           self.put_table_in_tex(table_matrix,table_name,project_nr)
117
119
       def get_script_dir(self):
120
             '' returns the directory of this script regardles of from

→ which level the code is executed '''

           return os.path.dirname(__file__)
122
123
      __name__ == '__main__':
124
       main = Plot_to_tex()
125
       main.example_create_a_table()
126
```

## E Appendix Run\_jupyter\_notebooks.py

```
# runs a jupyter notebook and converts it to pdf
  import os
  import nbformat
  from nbconvert.preprocessors import ExecutePreprocessor
  class Run_jupyter_notebook:
      def __init__(self):
9
          self.script_dir = self.get_script_dir()
10
          print("Created main")
      # runs jupyter notebook
      def run_notebook(self, notebook_filename):
16
          # Load your notebook
17
          with open(notebook_filename) as f:
              nb = nbformat.read(f, as_version=4)
20
          # Configure
          ep = ExecutePreprocessor(timeout=600, kernel_name='python3')
24
          ep.preprocess(nb, {'metadata': {'path': f'{self.}}

→ get_script_dir()}/../../'}})
26
          # Save output notebook
          with open(notebook_filename, 'w', encoding='utf-8') as f:
              nbformat.write(nb, f)
      # converts jupyter notebook to pdf
31
      def convert_notebook_to_pdf(self, notebook_filename):
          os.system(f'jupyter nbconvert ---to pdf {notebook_filename}')
      def get_script_dir(self):
           '' returns the directory of this script regardles of from
             return os.path.dirname(__file__)
37
  if __name__ == '__main__':
      main = Run_jupyter_notebook()
```

### F Appendix Compile\_latex.py

```
# runs a jupyter notebook and converts it to pdf
  import os
  import shutil
  import nbformat
  from nbconvert.preprocessors import ExecutePreprocessor
  class Compile_latex:
      def __init__(self,project_nr,latex_filename):
10
          self.script_dir = self.get_script_dir()
          relative_dir = f'latex/project{project_nr}/'
          self.compile_latex(relative_dir,latex_filename)
          self.clean_up_after_compilation(latex_filename)
          self.move_pdf_into_latex_dir(relative_dir,latex_filename)
16
      # runs jupyter notebook
17
      def compile_latex(self, relative_dir, latex_filename):
          os.system(f'pdflatex {relative_dir}{latex_filename}')
19
20
      def clean_up_after_compilation(self, latex_filename):
21
          latex_filename_without_extention = latex_filename[:-4]
          print(f'latex_filename_without_extention={
23
             → latex_filename_without_extention}')
          self.delete_file_if_exists(f'{
             → latex_filename_without_extention \ . aux')
          self.delete_file_if_exists(f'{
25
             → latex_filename_without_extention \ . log')
          self.delete_file_if_exists(f'texput.log')
      def move_pdf_into_latex_dir(self,relative_dir,latex_filename):
28
          pdf_filename = f'{latex_filename[:-4]}.pdf'
29
          destination= f'{self.get_script_dir()}/../../{relative_dir
             → }{pdf_filename}'
31
          try:
               shutil.move(pdf_filename, destination)
           except:
34
               print("Error while moving file ", pdf_filename)
35
      def delete_file_if_exists(self, filename):
               os.remove(filename)
          except:
               print(f'Error while deleting file: {filename} but that is
41
                    not too bad because the intention is for it to not
                    be there.')
      def get_script_dir(self):
43
            ' returns the directory of this script regardles of from

→ which level the code is executed '''

          return os.path.dirname(__file__)
45
46
  if __name__ == '__main__':
47
      main = Compile_latex()
```

 $G \quad Appendix \ test\_add.pdf$ 

## AE4868\_example\_notebook\_update20201025

#### December 26, 2020

```
[1]: def addThree(input_nr):
      '''returns the input integer plus 3, used to verify unit test'''
      return input_nr + 3
import os
   import numpy as np
   from tudatpy.kernel import constants
   from tudatpy.kernel.interface import spice_interface
   from tudatpy.kernel.simulation import environment_setup
   from tudatpy.kernel.simulation import propagation_setup
   from tudatpy.kernel.astro import conversion
   # Set path to latex image folders for project 1
   latex_image_path = 'latex/project1/Images/'
   # Load spice kernels.
   spice_interface.load_standard_kernels()
   # Set simulation start and end epochs.
   simulation_start_epoch = 0.0
   simulation_end_epoch = constants.JULIAN_DAY
   # Create default body settings for selected celestial bodies
   bodies_to_create = ["Sun", "Earth", "Moon", "Mars", "Venus"]
   # Create default body settings for bodies_to_create, with "Earth"/"J2000" as
   # qlobal frame origin and orientation. This environment will only be valid
   # in the indicated time range
   # [simulation_start_epoch --- simulation_end_epoch]
   body_settings = environment_setup.get_default_body_settings(
```

```
bodies_to_create,
  simulation_start_epoch,
  simulation_end_epoch,
   "Earth", "J2000")
# Create system of selected celestial bodies
bodies = environment_setup.create_system_of_bodies(body_settings)
# Create vehicle objects.
bodies.create_empty_body( "Delfi-C3" )
bodies.get_body( "Delfi-C3").set_constant_mass(400.0)
# Create aerodynamic coefficient interface settings, and add to vehicle
reference_area = 4.0
drag_coefficient = 1.2
aero_coefficient_settings = environment_setup.aerodynamic_coefficients.constant(
  reference_area, [drag_coefficient,0,0]
environment_setup.add_aerodynamic_coefficient_interface(
        bodies, "Delfi-C3", aero_coefficient_settings )
# Create radiation pressure settings, and add to vehicle
reference_area_radiation = 4.0
radiation_pressure_coefficient = 1.2
occulting_bodies = ["Earth"]
radiation_pressure_settings = environment_setup.radiation_pressure.cannonball(
   "Sun", reference_area_radiation, radiation_pressure_coefficient,_
→occulting_bodies
environment_setup.add_radiation_pressure_interface(
        bodies, "Delfi-C3", radiation_pressure_settings )
# Define bodies that are propagated.
bodies_to_propagate = ["Delfi-C3"]
# Define central bodies.
central_bodies = ["Earth"]
# Define accelerations acting on Delfi-C3 by Sun and Earth.
```

```
accelerations_settings_delfi_c3 = dict(
   Sun=
   Γ
      propagation_setup.acceleration.cannonball_radiation_pressure(),
      propagation_setup.acceleration.point_mass_gravity()
   ],
   Earth=
   Γ
      propagation_setup.acceleration.spherical_harmonic_gravity(5, 5),
      propagation_setup.acceleration.aerodynamic()
   ])
# Define point mass accelerations acting on Delfi-C3 by all other bodies.
for other in set(bodies_to_create).difference({"Sun", "Earth"}):
   accelerations_settings_delfi_c3[other] = [
      propagation_setup.acceleration.point_mass_gravity()]
# Create global accelerations settings dictionary.
acceleration_settings = {"Delfi-C3": accelerations_settings_delfi_c3}
# Create acceleration models.
acceleration_models = propagation_setup.create_acceleration_models(
   bodies.
   acceleration_settings,
   bodies_to_propagate,
   central_bodies)
# Set initial conditions for the Asterix satellite that will be
# propagated in this simulation. The initial conditions are given in
# Keplerian elements and later on converted to Cartesian elements.
earth_gravitational_parameter = bodies.get_body( "Earth" ).
\hookrightarrowgravitational_parameter
initial_state = conversion.keplerian_to_cartesian(
   gravitational_parameter=earth_gravitational_parameter,
   semi_major_axis=7500.0E3,
   eccentricity=0.1,
   inclination=np.deg2rad(85.3),
   argument_of_periapsis=np.deg2rad(235.7),
   longitude_of_ascending_node=np.deg2rad(23.4),
   true_anomaly=np.deg2rad(139.87)
)
# Define list of dependent variables to save.
```

```
dependent_variables_to_save = [
    propagation_setup.dependent_variable.total_acceleration( "Delfi-C3" ),
    propagation_setup.dependent_variable.keplerian_state( "Delfi-C3", "Earth" ),
    propagation_setup.dependent_variable.latitude( "Delfi-C3", "Earth" ),
    propagation_setup.dependent_variable.longitude( "Delfi-C3", "Earth"),
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.point_mass_gravity_type, "Delfi-C3", u
\hookrightarrow "Sun"
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.point_mass_gravity_type, "Delfi-C3", __
 →"Moon"
    ),
   propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.point_mass_gravity_type, "Delfi-C3", __
→"Mars"
   ),
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.point_mass_gravity_type, "Delfi-C3", u
→"Venus"
    ),
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.spherical_harmonic_gravity_type,_
→"Delfi-C3", "Earth"
   ),
    propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.aerodynamic_type, "Delfi-C3", "Earth"
   ),
   propagation_setup.dependent_variable.single_acceleration_norm(
        propagation_setup.acceleration.cannonball_radiation_pressure_type, u
 ⇔"Delfi-C3", "Sun"
   )
    ]
# Create propagation settings.
propagator_settings = propagation_setup.propagator.translational(
    central_bodies,
    acceleration_models,
    bodies_to_propagate,
    initial_state,
    simulation_end_epoch,
    output_variables = dependent_variables_to_save
# Create numerical integrator settings.
fixed_step_size = 10.0
```

```
integrator_settings = propagation_setup.integrator.runge_kutta_4(
   simulation_start_epoch,
   fixed_step_size
)
# Create simulation object and propagate dynamics.
dynamics_simulator = propagation_setup.SingleArcDynamicsSimulator(
   bodies, integrator_settings, propagator_settings)
states = dynamics_simulator.state_history
dependent_variables = dynamics_simulator.dependent_variable_history
print(
Single Earth-Orbiting Satellite Example.
The initial position vector of Delfi-C3 is [km]: \n{
   states[simulation_start_epoch][:3] / 1E3}
The initial velocity vector of Delfi-C3 is [km/s]: \n{
   states[simulation_start_epoch][3:] / 1E3}
After {simulation end epoch} seconds the position vector of Delfi-C3 is [km]:
 \hookrightarrow \n
   states[simulation_end_epoch][:3] / 1E3}
And the velocity vector of Delfi-C3 is [km/s]: \n{
   states[simulation end epoch][3:] / 1E3}
   0.00
)
Single Earth-Orbiting Satellite Example.
The initial position vector of Delfi-C3 is [km]:
[7037.48400133 3238.05901792 2150.7241875 ]
The initial velocity vector of Delfi-C3 is [km/s]:
[-1.46565763 -0.04095839 6.62279761]
After 86400.0 seconds the position vector of Delfi-C3 is [km]:
[-4602.79426676 -1421.16740978 5883.69740624]
And the velocity vector of Delfi-C3 is [km/s]:
[-4.53846052 -2.36988263 -5.04163195]
```

```
[3]: import os
     from matplotlib import pyplot as plt
     time = dependent_variables.keys()
     dependent_variable_list = np.vstack(list(dependent_variables.values()))
     font_size = 20
    plt.rcParams.update({'font.size': font_size})
     # dependent variables
     # 0-2: total acceleration
     # 3-8: Keplerian state
     # 9: latitude
     # 10: longitude
     # 11: Acceleration Norm PM Sun
     # 12: Acceleration Norm PM Moon
     # 13: Acceleration Norm PM Mars
     # 14: Acceleration Norm PM Venus
     # 15: Acceleration Norm SH Earth
     total_acceleration = np.sqrt( dependent_variable_list[:,0] ** 2 +
     →dependent_variable_list[:,1] ** 2 + dependent_variable_list[:,2] ** 2 )
     time_hours = [ t / 3600 for t in time]
     # Total Acceleration
    plt.figure( figsize=(17,5))
    plt.grid()
    plt.plot( time_hours , total_acceleration )
    plt.xlabel('Time [hr]')
    plt.ylabel( 'Total Acceleration [m/s$^2$]')
     plt.xlim( [min(time_hours), max(time_hours)] )
     plt.savefig( fname = f'{latex_image_path}total_acceleration.png',__
     ⇒bbox_inches='tight')
     # Ground Track
     latitude = dependent_variable_list[:,9]
     longitude = dependent_variable_list[:,10]
    part = int(len(time)/24*3)
     latitude = np.rad2deg( latitude[0:part] )
     longitude = np.rad2deg( longitude[0:part] )
    plt.figure( figsize=(17,5))
    plt.grid()
    plt.yticks(np.arange(-90, 91, step=45))
    plt.scatter( longitude, latitude, s=1 )
```

```
plt.xlabel('Longitude [deg]')
plt.ylabel( 'Latitude [deg]')
plt.xlim( [min(longitude), max(longitude)] )
plt.savefig( fname = f'{latex_image_path}ground_track.png', bbox_inches='tight')
# Kepler Elements
kepler_elements = dependent_variable_list[:,3:9]
fig, ((ax1, ax2), (ax3, ax4), (ax5, ax6)) = plt.subplots(3, 2, figsize = _{\sqcup}
\hookrightarrow (20,17) )
# Semi-major Axis
semi_major_axis = [ element/1000 for element in kepler_elements[:,0] ]
ax1.plot( time_hours, semi_major_axis )
ax1.set_ylabel( 'Semi-major axis [km]' )
# Eccentricity
eccentricity = kepler_elements[:,1]
ax2.plot( time_hours, eccentricity )
ax2.set_ylabel( 'Eccentricity [-]' )
# Inclination
inclination = [ np.rad2deg( element ) for element in kepler_elements[:,2] ]
ax3.plot( time_hours, inclination )
ax3.set_ylabel( 'Inclination [deg]')
# Argument of Periapsis
argument_of_periapsis = [ np.rad2deg( element ) for element in kepler_elements[:
→,3]]
ax4.plot( time_hours, argument_of_periapsis )
ax4.set_ylabel( 'Argument of Periapsis [deg]' )
# Right Ascension of the Ascending Node
raan = [ np.rad2deg( element ) for element in kepler_elements[:,4] ]
ax5.plot( time_hours, raan )
ax5.set_ylabel( 'RAAN [deg]' )
# True Anomaly
true_anomaly = [ np.rad2deg( element ) for element in kepler_elements[:,5] ]
ax6.scatter( time_hours, true_anomaly, s=1 )
ax6.set_ylabel( 'True Anomaly [deg]' )
ax6.set_yticks(np.arange(0, 361, step=60))
for ax in fig.get_axes():
    ax.set_xlabel('Time [hr]')
    ax.set_xlim( [min(time_hours), max(time_hours)] )
    ax.grid()
```

```
plt.savefig( fname = f'{latex_image_path}kepler_elements.png',__
⇔bbox_inches='tight')
plt.figure( figsize=(17,5))
# Point Mass Gravity Acceleration Sun
acceleration_norm_pm_sun = dependent_variable_list[:, 11]
plt.plot( time_hours, acceleration_norm_pm_sun, label='PM Sun')
# Point Mass Gravity Acceleration Moon
acceleration_norm_pm_moon = dependent_variable_list[:, 12]
plt.plot( time_hours, acceleration_norm_pm_moon, label='PM Moon')
# Point Mass Gravity Acceleration Mars
acceleration_norm_pm_mars = dependent_variable_list[:, 13]
plt.plot( time_hours, acceleration_norm_pm_mars, label='PM Mars')
# Point Mass Gravity Acceleration Venus
acceleration_norm_pm_venus = dependent_variable_list[:, 14]
plt.plot( time_hours, acceleration_norm_pm_venus, label='PM Venus')
# Spherical Harmonic Gravity Acceleration Earth
acceleration_norm_sh_earth = dependent_variable_list[:, 15]
plt.plot( time_hours, acceleration_norm_sh_earth, label='SH Earth')
# Aerodynamic Acceleration Earth
acceleration_norm_aero_earth = dependent_variable_list[:, 16]
plt.plot( time_hours, acceleration_norm_aero_earth, label='Aerodynamic Earth')
# Cannonball Radiation Pressure Acceleration Sun
acceleration_norm_rp_sun = dependent_variable_list[:, 17]
plt.plot( time_hours, acceleration_norm_rp_sun, label='Radiation Pressure Sun')
plt.grid()
plt.legend( bbox_to_anchor=(1.04,1) )
plt.xlim( [min(time_hours), max(time_hours)])
plt.yscale('log')
plt.xlabel( 'Time [hr]' )
plt.ylabel( 'Acceleration Norm [m/s$^2$]' )
plt.savefig( fname = f'{latex_image_path}acceleration_norms.png',__
⇔bbox_inches='tight')
#plt.savefig('acceleration_norms.png', bbox_inches='tight')
```







