1 mechanics baumann notebook

March 22, 2024

```
[1]: """
     _1_classical_mechanics.py
     Installation in a Local Computer
     sudo apt install sagemath
     sudo pip3 install nbextensions, wolframclient
     Intallation in a Cloud
     _____
     !pip install scipy, wolframclient
     Functions:
     _____
     sympy.calculus.euler.euler_equations
     References:
     _____
         Books:
         Gerd Baumann, Mathematica for Theoretical Physics I, Classical Mechanics_{\sqcup}
      \hookrightarrow and Nonlinear Dynamics, (Springer, 2nd Ed., 2005)(ISBN 0387016740)
         Armin Wachter, Henning Hoeber, Compendium of Theoretical Physics, Springer, ⊔
      →2006 (ISBN-10: 0-387-25799-3).
         Douglas Cline, Variational Principles In Classical Mechanics, https://
      \hookrightarrow LibreTexts.org
         Christopher W. Kulp, Vasilis Pagonis, Classical Mechanics A Computational_{\sqcup}
      \hookrightarrow Approach with Examples Using Mathematica and Python
         Gerald Jay Sussman, Jack Wisdom - Structure and Interpretation of Classical _{\sqcup}
      → Mechanics, MIT Press (2014)
         Python Books:
         Python Programming And Numerical Methods: A Guide For Engineers And_{\sqcup}
      \hookrightarrow Scientists
              https://pythonnumericalmethods.berkeley.edu/notebooks/Index.html
```

```
R. Johansson, Numerical Python A Practical Techniques Approach for \sqcup
 → Industry, Berkeley, CA, APress, 2015.
        https://jrjohansson.github.io/numericalpython.html
        https://github.com/jrjohansson
    Problem Books:
    _____
    Vladimir Pletser - Lagrangian and Hamiltonian Analytical Mechanics Forty
 →Exercises Resolved and Explained-Springer Singapore (2018)
    Web Sites:
    _____
    1. The Full Python Tutorial, Luke Polson
       https://www.youtube.com/playlist?list=PLkdGijFCNuVnGxo-1fSNcdHh5qZc17oRM
       https://github.com/lukepolson/youtube_channel/tree/main/
 \rightarrow Python%20Tutorial%20Series
    2. Physics Problems, Luke Polson
       https://www.youtube.com/playlist?list=PLkdGijFCNuVnMsuC4uFncWusSA9aUzzIp
       https://github.com/lukepolson/youtube_channel/tree/main/
 \rightarrow Python%20Metaphysics%20Series
Homeworks
_____
    2341: "motion_on_a_helix"
    2342: "motion_of_a_projectile"
   p129- U?, Enq,
   p130 2483 The Phase Diagram
    p156, 157 apply Laplace transform to driven oscillator ODE and obtain p157.
import copy
import sys
import os
lstPaths = ["../src"]
for ipath in lstPaths:
    if ipath not in sys.path:
        sys.path.append(ipath)
import scipy as sp
from libsympy import *
from mechanics import *
from sympy.physics import mechanics
mechanics.mechanics_printing()
# Mathematica Client
from wolframclient.evaluation import WolframLanguageSession
from wolframclient.language import wl, wlexpr
```

libsympy is loaded.

0.0.1 Settings

```
[2]: | ### Settings
     #----Settings
     class sets:
         HHHH
         Setttings class.
         Instead of settings class, settings nametuble might be used.
         Settings = namedtuple("Settings", "type dropinf delta")
         sets = Settings(type="symbolic", dropinf=True, delta=0.1)
         global dictflow, test_all
         def __init__(self):
             pass
         # File settings
         input_dir = "input/mechanics"
         output_dir = "output/mechanics"
         # Plotting settings
         plot_time_scale = {1:"xy", 2:"xz", 3:"yz"}[3]
         # Execution settings.
         test_all = {0:False, 1:True}[1]
         dictflow = {100:"get_formulary", 150:"get_subformulary",
                    200: "simple harmonic oscillator scalar", 201:
      →"simple_harmonic_oscillator_vectorial",
                    2321: "Coordinate_Systems", 2322: "Moving_Particle",
                    2341: "motion_on_a_helix", 2342: "motion_of_a_projectile",
                    2484: "Damped_Harmonic_Oscillator",
                    2485: "Driven Oscillations",
                    24861: "Driven_Oscillations_The_Laplace_Transform_Method",
                    24862: "Driven_Oscillations_Greens_Function_Method",
                    263: "Eulers_Equation", 2651: "Brachystochrone_Baumann",
                    2652: "Brachystochrone_Wachter", 266: "Euler_Operator",
                    267: "2.6.7 Euler Operator for q + p Dimensions",
                    272: "2.7.2 Hamiltons Principle Historical Remarks",
                    2731: "2.7.3.1 Example 1: Harmonic Oscillator",
                    2732: "2.7.3.2 Example 2: Rolling Wheel on an Inclined Plane",
                    2733: "2.7.3.3 Example 2: Sliding Mass Connected to a Pendulum",
                    2820: "2.8.2.0 Motion in a uniform gravitational field",
```

```
2821:"2.8.2.1 Example 1: Moving Beat on a String",
2841:"2.8.4.1 Example 1: Motion on a Cylinder"}

flow = [dictflow[i] for i in [2841]]
if test_all: flow = [dictflow[i] for i in dictflow.keys()]
print(sets.flow)
```

['get_formulary', 'get_subformulary', 'simple_harmonic_oscillator_scalar', 'simple_harmonic_oscillator_vectorial', 'Coordinate_Systems', 'Moving_Particle', 'motion_on_a_helix', 'motion_of_a_projectile', 'Damped_Harmonic_Oscillator', 'Driven_Oscillations', 'Driven_Oscillations_The_Laplace_Transform_Method', 'Driven_Oscillations_Greens_Function_Method', 'Eulers_Equation', 'Brachystochrone_Baumann', 'Brachystochrone_Wachter', 'Euler_Operator', '2.6.7 Euler Operator for q + p Dimensions', '2.7.2 Hamiltons Principle Historical Remarks', '2.7.3.1 Example 1: Harmonic Oscillator', '2.7.3.2 Example 2: Rolling Wheel on an Inclined Plane', '2.7.3.3 Example 2: Sliding Mass Connected to a Pendulum', '2.8.2.0 Motion in a uniform gravitational field', '2.8.2.1 Example 1: Moving Beat on a String', '2.8.4.1 Example 1: Motion on a Cylinder']

```
[]: print(sys.version)
print(sys.path)
```

```
[]: ### Formulary
print("Test of the {0}.".format(sets.flow))
if "get_formulary" in sets.flow:
    omech.__init__("scalar")
    omech.get_formulary()
    omech.get_formulary(style="eq")

    omech.__init__("vectorial")
    omech.get_formulary()

    omech.__init__("EulerLagrange")
    omech.get_formulary()
```

```
[]: if "get_subformulary" in sets.flow:
    omech.__init__()
    omech.get_subformulary()
```

0.1 2.4 Newtonian Mechanics

0.1.1 simple harmonic oscillator scalar

```
[6]: #----> simple_harmonic_oscillator_scalar

if "simple_harmonic_oscillator_scalar" in sets.flow: #

⇒ simple_harmonic_oscillator_scalar

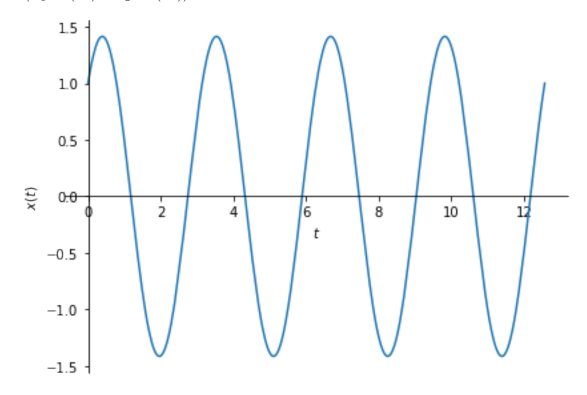
"""

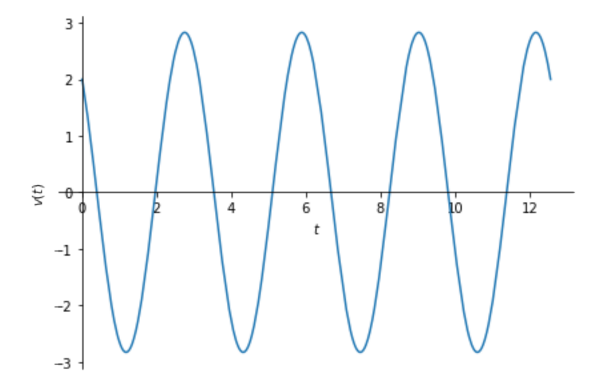
Example: Solve a from F = ma
```

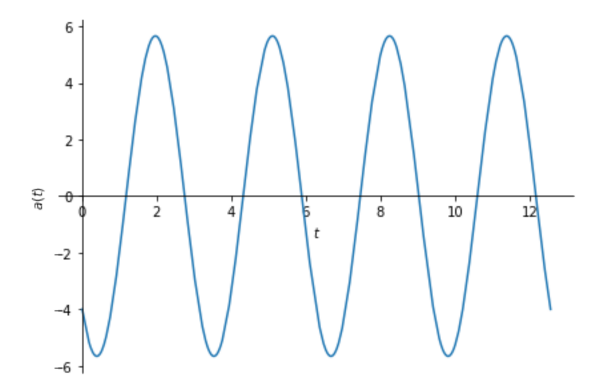
```
11 11 11
#
    omech = mechanics() # DO NOT create any instance.
   print("2.4.8.2 Harmonic Oscillator, p126.")
    omech.__init__("scalar")
   omech.verbose = True
    commands = ["solve", "NewtonsLaw2", omech.a.rhs]
    omech.process(commands)
   Example: Solve position of a spring mass system.
   F = ma, F = -kx
    -kx = ma
    -kx = m d^2 x/dt^2
    w = sqrt(k/m)
    x(t) = C1*sin(wt) + C2*sin(wt)
    11 11 11
    # Scalar Way.
   omech.__init__("scalar")
   omech.verbose = True
   display("Newton's 2nd Law", omech.NewtonsLaw2,
            "Hooke's Law", omech. HookesLaw)
    commands = ["Eq", "NewtonsLaw2", "HookesLaw"]
   omech.process(commands)
    commands = ["subs", "omech.result", [(a, diff(x, t, 2, evaluate=False))]]
   res = omech.process(commands)
    omech.result = Eq(simplify(res.lhs/m), simplify(res.rhs/m))
    commands = ["subs", "omech.result", [(k/m, w**2)]]
   omech.process(commands)
    omech.result = Eq(omech.result.lhs.coeff(C.i), omech.result.rhs)
   commands = ["dsolve", "omech.result", omech.x]
    omech.process(commands)
   print("Codes:\n", *omech.get_codes())
   omech.x = omech.process(commands).rhs
   v = omech.v.evalf(subs={x:omech.x}).doit()
   a = omech.a.evalf(subs={x:omech.x}).doit()
   T = omech.T.evalf(subs={x:omech.x}).doit()
   U = omech.U.evalf(subs={x:omech.x}).doit()
   display(omech.result,v,a,T,U)
    # Numerical calculations
    [C1,C2] = symbols('C1 C2')
   numvals = \{C1:1, C2:1, w:2\}
    commands = ["xreplace", "omech.x", numvals]
#
    omech.process(commands)
   x = omech.x.evalf(subs=numvals).doit()
```

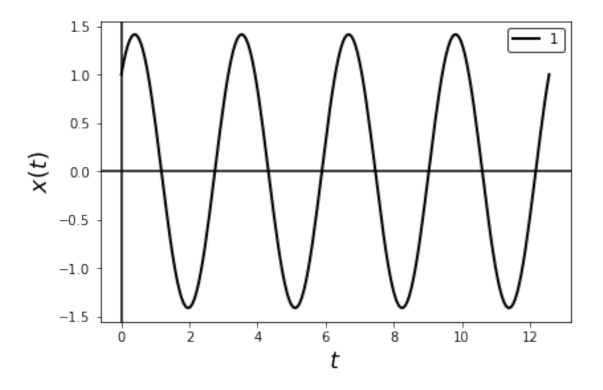
```
v = v.evalf(subs=numvals).rhs
     a = a.evalf(subs=numvals).rhs
     plot(x, (t,0,4*pi,200), xlabel="$t$", ylabel="$x(t)$")
     plot(v, (t,0,4*pi,200), xlabel="$t$", ylabel="$v(t)$")
     plot(a, (t,0,4*pi,200), xlabel="$t$", ylabel="$a(t)$")
     plot_sympfunc([x.subs({t:var('x')}),], (0, float(4*pi), 200),
                     xlabel="$t$", ylabel="$x(t)$")
     #--- 2.4.8.3 The Phase Diagram
     x = omech.result.rhs.evalf(subs=numvals).doit()
     plot_parametric((x,v),(t,1,5), xlabel="x", ylabel="x"")
2.4.8.2 Harmonic Oscillator, p126.
'solve NewtonsLaw2 Derivative(x(t), (t, 2))'
solve(Eq(F, m*Derivative(x(t), (t, 2))), Derivative(x(t), (t, 2)))
"Newton's 2nd Law"
F = m \frac{d^2}{dt^2} x(t)
"Hooke's Law"
F = -kx(t)
'Eq NewtonsLaw2 HookesLaw'
Equality(m*Derivative(x(t), (t, 2)), -k*x(t))
m\frac{d^2}{dt^2}x(t) = -kx(t)
'Eq NewtonsLaw2 HookesLaw'
Equality(m*Derivative(x(t), (t, 2)), -k*x(t))
m\frac{d^2}{\mathrm{d}t^2}x(t) = -kx(t)
'subs omech.result [(k/m, w**2)]'
Eq(Derivative(x(t), (t, 2)), -k*x(t)/m)(subs, [(k/m, w**2)])
\frac{d^2}{dt^2}x(t) = -w^2x(t)
```

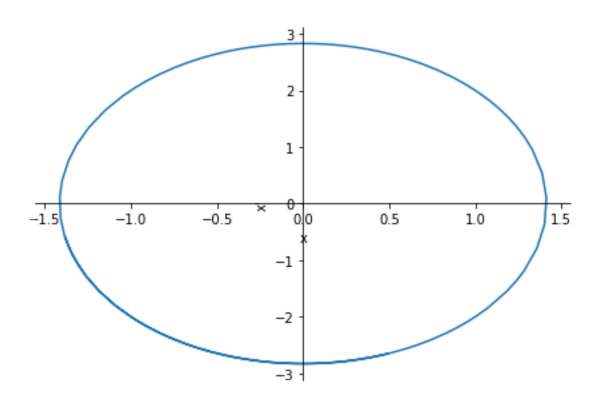
```
'dsolve omech.result x(t)'
dsolve(Eq(Derivative(x(t), (t, 2)), -w**2*x(t)), x(t))
x(t) = C_1 \sin(tw) + C_2 \cos(tw)
Codes:
 Equality(m*Derivative(x(t), (t, 2)), -k*x(t))
 Equality(m*Derivative(x(t), (t, 2)), -k*x(t))
 Eq(Derivative(x(t), (t, 2)), -k*x(t)/m)(subs, [(k/m, w**2)])
 dsolve(Eq(Derivative(x(t),\ (t,\ 2)),\ -w**2*x(t)),\ x(t))
'dsolve omech.result x(t)'
dsolve(Eq(x(t), C1*sin(t*w) + C2*cos(t*w)), x(t))
x(t) = C_1 \sin(tw) + C_2 \cos(tw)
x(t) = C_1 \sin(tw) + C_2 \cos(tw)
v = C_1 w \cos(tw) - C_2 w \sin(tw)
a = -w^2 (C_1 \sin(tw) + C_2 \cos(tw))
T = 0.5m (C_1 w \cos(tw) - C_2 w \sin(tw))^2
U = k \left( C_1 \sin \left( t w \right) + C_2 \cos \left( t w \right) \right)^2
```











0.1.2 simple_harmonic_oscillator_vectorial

```
[3]: #---> simple harmonic oscillator vectorial
     if "simple_harmonic_oscillator_vectorial" in sets.flow:
         # Vectorial Way.
         # omech.class_type = "vectorial"
         omech.__init__("vectorial")
         omech.verbose = True
         commands = ["Eq", "NewtonsLaw2", "HookesLaw"]
         commands = ["subs", "omech.result", [(a, diff(x, t, 2, evaluate=False))]]
         res = omech.process(commands)
         omech.result = Eq(simplify(res.lhs/m), simplify(res.rhs/m))
         commands = ["subs", "omech.result", [(k/m, w**2)]]
         omech.process(commands)
         omech.result = Eq(omech.result.lhs.coeff(C.i), omech.result.rhs)
         commands = ["dsolve", "omech.result", omech.x]
         omech.process(commands)
         print("Codes:\n", *omech.get_codes())
         omech.x = omech.process(commands).rhs
         v = omech.v.evalf(subs={x:omech.x}).doit()
         a = omech.a.evalf(subs={x:omech.x}).doit()
         display(omech.result, v, a)
         # Numerical calculations
         [C1,C2] = symbols('C1 C2')
        numvals = \{C1:1, C2:1, w:2\}
         commands = ["xreplace", "omech.x", numvals]
         omech.process(commands)
         x = omech.x.evalf(subs=numvals).doit()
         v = v.evalf(subs=numvals).rhs.components[C.i]
         # a = a.evalf(subs=numvals).rhs.components[C.i]
         a = a.xreplace(numvals).rhs.components[C.i]
         plot(x, (t,0,4*pi,200), xlabel="$t$", ylabel="$x(t)$")
         plot(v, (t,0,4*pi,200), xlabel="$t$", ylabel="$v(t)$")
         plot(a, (t,0,4*pi,200), xlabel="$t$", ylabel="$a(t)$")
         plot_sympfunc([x.subs({t:var('x')}),], (0, float(4*pi), 200),
                        xlabel="$t$", ylabel="$x(t)$")
         # The Phase Diagram
         x = omech.result.rhs.evalf(subs=numvals).doit()
         plot_parametric((x,v),(t,1,5), xlabel="x", ylabel="x"")
```

```
'Eq NewtonsLaw2 HookesLaw'
```

Equality((m*Derivative(x(t), (t, 2)))*C.i + (m*Derivative(y(t), (t, 2)))*C.j + (m*Derivative(z(t), (t, 2)))*C.k, -k*x(t))

$$\left(m\frac{d^2}{dt^2}x(t)\right)\widehat{\mathbf{i}}_{\mathbf{C}} + \left(m\frac{d^2}{dt^2}y(t)\right)\widehat{\mathbf{j}}_{\mathbf{C}} + \left(m\frac{d^2}{dt^2}z(t)\right)\widehat{\mathbf{k}}_{\mathbf{C}} = -kx(t)$$

'subs omech.result [(k/m, w**2)]'

Eq((Derivative(x(t), (t, 2)))*C.i + (Derivative(y(t), (t, 2)))*C.j + (Derivative(z(t), (t, 2)))*C.k, -k*x(t)/m)(subs, [(k/m, w**2)])

$$\left(\frac{d^2}{dt^2}x(t)\right)\widehat{\mathbf{i}}_{\mathbf{C}} + \left(\frac{d^2}{dt^2}y(t)\right)\widehat{\mathbf{j}}_{\mathbf{C}} + \left(\frac{d^2}{dt^2}z(t)\right)\widehat{\mathbf{k}}_{\mathbf{C}} = -w^2x(t)$$

'dsolve omech.result x(t)

dsolve(Eq(Derivative(x(t), (t, 2)), -w**2*x(t)), x(t))

$$x(t) = C_1 \sin(tw) + C_2 \cos(tw)$$

Codes:

Equality((m*Derivative(x(t), (t, 2)))*C.i + (m*Derivative(y(t), (t, 2)))*C.j + (m*Derivative(z(t), (t, 2)))*C.k, -k*x(t))

Eq((Derivative(x(t), (t, 2)))*C.i + (Derivative(y(t), (t, 2)))*C.j + (Derivative(z(t), (t, 2)))*C.k, -k*x(t)/m)(subs, [(k/m, w**2)])
dsolve(Eq(Derivative(x(t), (t, 2)), -w**2*x(t)), x(t))

'dsolve omech.result x(t)'

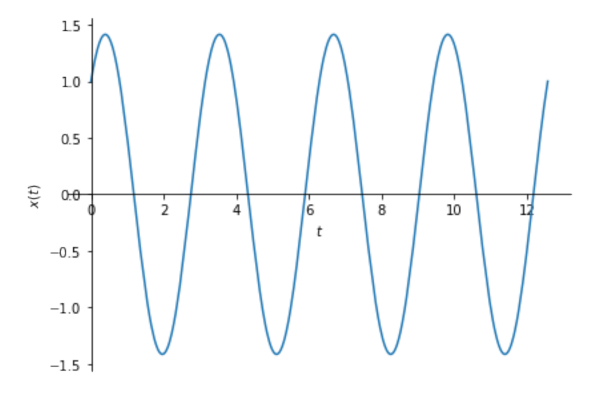
dsolve(Eq(x(t), C1*sin(t*w) + C2*cos(t*w)), x(t))

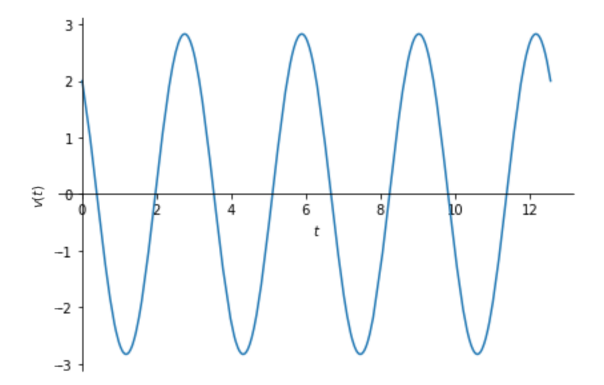
$$x(t) = C_1 \sin(tw) + C_2 \cos(tw)$$

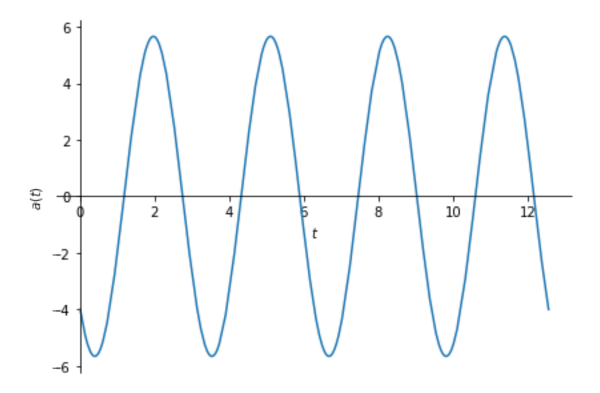
$$x(t) = C_1 \sin(tw) + C_2 \cos(tw)$$

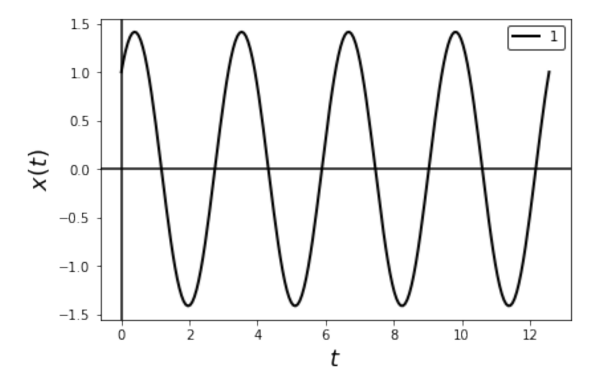
$$(v_x)\widehat{\mathbf{i}}_{\mathbf{C}} + (v_y)\widehat{\mathbf{j}}_{\mathbf{C}} + (v_z)\widehat{\mathbf{k}}_{\mathbf{C}} = (C_1w\cos(tw) - C_2w\sin(tw))\widehat{\mathbf{i}}_{\mathbf{C}} + \left(\frac{d}{dt}y(t)\right)\widehat{\mathbf{j}}_{\mathbf{C}} + \left(\frac{d}{dt}z(t)\right)\widehat{\mathbf{k}}_{\mathbf{C}}$$

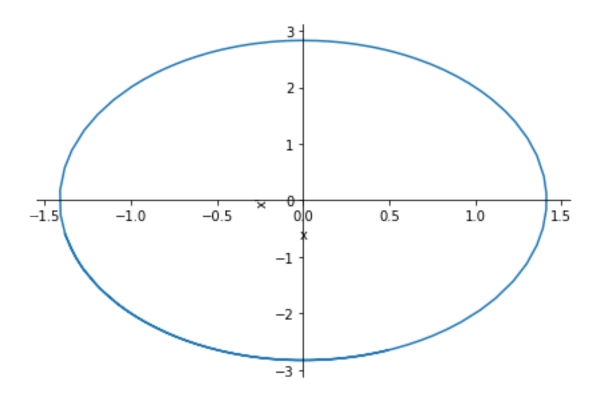
$$(a_x)\widehat{\mathbf{i}}_{\mathbf{C}} + (a_y)\widehat{\mathbf{j}}_{\mathbf{C}} + (a_z)\widehat{\mathbf{k}}_{\mathbf{C}} = \left(-w^2\left(C_1\sin\left(tw\right) + C_2\cos\left(tw\right)\right)\right)\widehat{\mathbf{i}}_{\mathbf{C}} + \left(\frac{d^2}{dt^2}y(t)\right)\widehat{\mathbf{j}}_{\mathbf{C}} + \left(\frac{d^2}{dt^2}z(t)\right)\widehat{\mathbf{k}}_{\mathbf{C}}$$











0.2 Coordinate_Systems

```
[5]: #---> Coordinate_Systems
     if "Coordinate_Systems" in sets.flow:
         print("Example 1. Coordinate Systems, p78.")
         print("Polar Coordinates")
         omech.__init__("vectorial")
         omech.verbose = False
         xreplaces = {x:r*cos(theta)*C.i,
                      y:r*sin(theta)*C.j,
                      z:0}
         xreplaces = {x:omech.subformulary.pol_to_cart_x,
                      y:omech.subformulary.pol_to_cart_y,
                      z:0} # C.k
         display(omech.r, omech.v, omech.a)
         display(xreplaces)
         commands = ["xreplace", "omech.r", xreplaces]
         r = omech.process(commands).doit()
         commands = ["xreplace", "omech.v", xreplaces]
         v = omech.process(commands).doit()
         commands = ["xreplace", "omech.a", xreplaces]
```

```
a = omech.process(commands).doit()
display(x,y,z,r,v,a)
print("Components of r")
[display(r.rhs.args[i]) for i in range(2)]
print("Components of v")
[display(v.rhs.args[i]) for i in range(2)]
print("Components of a")
[display(a.rhs.args[i]) for i in range(2)]
```

Example 1. Coordinate Systems, p78.

Polar Coordinates

Polar Coordinates
$$(r_x) \hat{\mathbf{i}}_{\mathbf{C}} + (r_y) \hat{\mathbf{j}}_{\mathbf{C}} + (r_z) \hat{\mathbf{k}}_{\mathbf{C}} = (x(t)) \hat{\mathbf{i}}_{\mathbf{C}} + (y(t)) \hat{\mathbf{j}}_{\mathbf{C}} + (z(t)) \hat{\mathbf{k}}_{\mathbf{C}}$$

$$(v_x) \hat{\mathbf{i}}_{\mathbf{C}} + (v_y) \hat{\mathbf{j}}_{\mathbf{C}} + (v_z) \hat{\mathbf{k}}_{\mathbf{C}} = \left(\frac{d}{dt}x(t)\right) \hat{\mathbf{i}}_{\mathbf{C}} + \left(\frac{d}{dt}y(t)\right) \hat{\mathbf{j}}_{\mathbf{C}} + \left(\frac{d}{dt}z(t)\right) \hat{\mathbf{k}}_{\mathbf{C}}$$

$$(a_x) \hat{\mathbf{i}}_{\mathbf{C}} + (a_y) \hat{\mathbf{j}}_{\mathbf{C}} + (a_z) \hat{\mathbf{k}}_{\mathbf{C}} = \left(\frac{d^2}{dt^2}x(t)\right) \hat{\mathbf{i}}_{\mathbf{C}} + \left(\frac{d^2}{dt^2}y(t)\right) \hat{\mathbf{j}}_{\mathbf{C}} + \left(\frac{d^2}{dt^2}z(t)\right) \hat{\mathbf{k}}_{\mathbf{C}}$$

$$\{\sin(2t) + \cos(2t) : r(t)\cos(\theta(t)), \ y(t) : r(t)\sin(\theta(t)), \ z(t) : 0\}$$

$$(r_x) \hat{\mathbf{i}}_{\mathbf{C}} + (r_y) \hat{\mathbf{j}}_{\mathbf{C}} + (r_z) \hat{\mathbf{k}}_{\mathbf{C}} = (x(t)) \hat{\mathbf{i}}_{\mathbf{C}} + (r(t)\sin(\theta(t))) \hat{\mathbf{j}}_{\mathbf{C}}$$

$$(v_x) \hat{\mathbf{i}}_{\mathbf{C}} + (v_y) \hat{\mathbf{j}}_{\mathbf{C}} + (v_z) \hat{\mathbf{k}}_{\mathbf{C}} = \left(\frac{d}{dt}x(t)\right) \hat{\mathbf{i}}_{\mathbf{C}} + \left(r(t)\cos(\theta(t))\frac{d}{dt}\theta(t) + \sin(\theta(t))\frac{d}{dt}r(t)\right) \hat{\mathbf{j}}_{\mathbf{C}} + ((0)) \hat{\mathbf{k}}_{\mathbf{C}}$$

$$(a_x) \hat{\mathbf{i}}_{\mathbf{C}} + (a_y) \hat{\mathbf{j}}_{\mathbf{C}} + (a_z) \hat{\mathbf{k}}_{\mathbf{C}} = \left(\frac{d^2}{dt^2}x(t)\right) \hat{\mathbf{i}}_{\mathbf{C}} + \left(\left(-\left(\sin(\theta(t))\left(\frac{d}{dt}\theta(t)\right)^2 - \cos(\theta(t)\right)\frac{d^2}{dt^2}\theta(t)\right) r(t) + \sin(\theta(t))\frac{d^2}{dt^2}r(t) + \sin(2t) + \cos(2t)$$

$$y(t)$$

$$z(t)$$

$$z(t)$$

$$(r_x) \hat{\mathbf{i}}_{\mathbf{C}} + (r_y) \hat{\mathbf{j}}_{\mathbf{C}} + (r_z) \hat{\mathbf{k}}_{\mathbf{C}} = (x(t)) \hat{\mathbf{i}}_{\mathbf{C}} + (r(t)\sin(\theta(t))) \hat{\mathbf{j}}_{\mathbf{C}}$$

$$(v_x) \hat{\mathbf{i}}_{\mathbf{C}} + (v_y) \hat{\mathbf{j}}_{\mathbf{C}} + (v_z) \hat{\mathbf{k}}_{\mathbf{C}} = \left(\frac{d}{dt}x(t)\right) \hat{\mathbf{i}}_{\mathbf{C}} + (r(t)\sin(\theta(t))) \hat{\mathbf{j}}_{\mathbf{C}}$$

$$(v_x) \hat{\mathbf{i}}_{\mathbf{C}} + (v_y) \hat{\mathbf{j}}_{\mathbf{C}} + (v_z) \hat{\mathbf{k}}_{\mathbf{C}} = \left(\frac{d}{dt}x(t)\right) \hat{\mathbf{i}}_{\mathbf{C}} + (r(t)\sin(\theta(t))) \hat{\mathbf{j}}_{\mathbf{C}}$$

$$(v_x) \hat{\mathbf{i}}_{\mathbf{C}} + (v_y) \hat{\mathbf{j}}_{\mathbf{C}} + (v_z) \hat{\mathbf{k}}_{\mathbf{C}} = \left(\frac{d}{dt}x(t)\right) \hat{\mathbf{i}}_{\mathbf{C}} + (r(t)\cos(\theta(t))\frac{d}{dt}\theta(t) + \sin(\theta(t))\frac{d}{dt}r(t) \hat{\mathbf{j}}_{\mathbf{C}}$$

 $(a_x)\widehat{\mathbf{i}}_{\mathbf{C}} + (a_y)\widehat{\mathbf{j}}_{\mathbf{C}} + (a_z)\widehat{\mathbf{k}}_{\mathbf{C}} = \left(\frac{d^2}{dt^2}x(t)\right)\widehat{\mathbf{i}}_{\mathbf{C}} + \left(-\left(\sin\left(\theta(t)\right)\left(\frac{d}{dt}\theta(t)\right)^2 - \cos\left(\theta(t)\right)\frac{d^2}{dt^2}\theta(t)\right)r(t) + \sin\left(\theta(t)\right)\frac{d^2}{dt^2}r(t) + \sin\left(\theta(t)\right)\frac{d^2}{dt^2}r(t$

Components of r

$$(x(t))\widehat{\mathbf{i}}_{\mathbf{C}}$$

$$(r(t)\sin(\theta(t)))\hat{\mathbf{j}}_{\mathbf{C}}$$

Components of v

$$\left(r(t)\cos\left(\theta(t)\right)\frac{d}{dt}\theta(t) + \sin\left(\theta(t)\right)\frac{d}{dt}r(t)\right)\widehat{\mathbf{j}}_{\mathbf{C}}$$

$$\left(\frac{d}{dt}x(t)\right)\widehat{\mathbf{i}}_{\mathbf{C}}$$
Components of a
$$\left(-\left(\sin\left(\theta(t)\right)\left(\frac{d}{dt}\theta(t)\right)^{2} - \cos\left(\theta(t)\right)\frac{d^{2}}{dt^{2}}\theta(t)\right)r(t) + \sin\left(\theta(t)\right)\frac{d^{2}}{dt^{2}}r(t) + 2\cos\left(\theta(t)\right)\frac{d}{dt}r(t)\frac{d}{dt}\theta(t)\right)\widehat{\mathbf{j}}_{\mathbf{C}}$$

$$\left(\frac{d^{2}}{dt^{2}}x(t)\right)\widehat{\mathbf{i}}_{\mathbf{C}}$$

0.3 Moving Particle

```
[6]: #---> Moving_Particle
     if "Moving_Particle" in sets.flow:
         print("Example 2. Moving Particle, p80.")
         print("Spherical Coordinates")
         omech.class_type = "vectorial"
         omech.__init__()
         omech.verbose = False
         xreplaces = {x:omech.subformulary.sph_to_cart_x,
                      y:omech.subformulary.sph_to_cart_y,
                      z:omech.subformulary.sph_to_cart_z}
         x = omech.x.evalf(subs=xreplaces).doit()
         y = omech.y.evalf(subs=xreplaces).doit()
         z = omech.z.evalf(subs=xreplaces).doit()
         commands = ["xreplace", "omech.r", xreplaces]
         r = omech.process(commands).doit()
         commands = ["xreplace", "omech.v", xreplaces]
         v = omech.process(commands).doit()
         commands = ["xreplace", "omech.a", xreplaces]
         a = omech.process(commands).doit()
          a = simplify( omech.a.rhs.evalf(subs=xreplaces).doit()) # Does not work.
         pprints("x=", x,
                 "y=", y,
                 z=1, z,
                 "r=", r,
                 "v=", v,
                 "a=", a)
```

Example 2. Moving Particle, p80. Spherical Coordinates

$$(r_x)\widehat{\mathbf{i}}_{\mathbf{C}} + (r_y)\widehat{\mathbf{j}}_{\mathbf{C}} + (r_z)\widehat{\mathbf{k}}_{\mathbf{C}} = (x(t))\widehat{\mathbf{i}}_{\mathbf{C}} + (r(t)\sin(\phi(t))\sin(\theta(t)))\widehat{\mathbf{j}}_{\mathbf{C}} + (r(t)\cos(\theta(t)))\widehat{\mathbf{k}}_{\mathbf{C}}$$

$$v = \frac{d}{dt}x(t)$$

```
a = \frac{d^2}{dt^2}x(t)
\mathbf{x}(t)
\mathbf{y} = \mathbf{y}
\mathbf{r}(t)\sin\left(\phi(t)\right)\sin\left(\theta(t)\right)
\mathbf{z} = \mathbf{z}
\mathbf{r}(t)\cos\left(\theta(t)\right)
\mathbf{x} = \mathbf{z}
(\mathbf{r}_x)\hat{\mathbf{i}}_{\mathbf{C}} + (\mathbf{r}_y)\hat{\mathbf{j}}_{\mathbf{C}} + (\mathbf{r}_z)\hat{\mathbf{k}}_{\mathbf{C}} = (x(t))\hat{\mathbf{i}}_{\mathbf{C}} + (r(t)\sin\left(\phi(t)\right)\sin\left(\theta(t)\right))\hat{\mathbf{j}}_{\mathbf{C}} + (r(t)\cos\left(\theta(t)\right))\hat{\mathbf{k}}_{\mathbf{C}}
\mathbf{y} = \mathbf{z}
\mathbf{v} = \frac{d}{dt}x(t)
\mathbf{a} = \mathbf{z}
\mathbf{a} = \frac{d^2}{dt^2}x(t)
```

0.4 2.4.8.4 Damped Harmonic Oscillator

```
[7]: #---> Damped_Harmonic_Oscillator
     if "Damped_Harmonic_Oscillator" in sets.flow:
         pprints("2.4.8.4 Damped Harmonic Oscillator, p133.",
                 "General Solution")
         # General Solution.
         case = {1:"underdamped", 2:"critical_damped", 3:"overdamped"}[3]
         if case == "underdamped":
             omech.__init__("scalar")
             omech.verbose = True
             pprints("Underdamped Motion, p134.",
                     omech.subformulary.underdamping_criteria)
             commands = ["dsolve", "damped_harmonic_oscillator1", omech.x]
             omech.process(commands)
             commands = ["dsolve", "damped_harmonic_oscillator2", omech.x]
             omech.x = omech.process(commands).rhs
             v = omech.v.evalf(subs={x:omech.x}).doit()
```

```
T = omech.T.evalf(subs={x:omech.x}).doit()
       _{\tt U} = Function('{\tt U'})(t) # Potential energy.
       _H = Function('H')(t)
                                     # Total energy.
       U = Eq(_U, S(1)/2*k*(omech.x)**2)
       H = Eq(_H, T.rhs + U.rhs)
       display(v,T,U,H)
       # Numerical calculations.
       [C1,C2] = symbols('C1 C2')
       numvals = \{C1:1, C2:1, beta:S(1)/7, w0:sqrt(1+(S(1)/7)**2), k:1, m:1\} #_
→ Exact solution's numerical values.
       envvals = {C1:1, C2:1, beta:S(1)/7, w0:S(1)/7} # Envelope function's
\rightarrownumerical values. w1->0.
      commands = ["xreplace", "omech.x", numvals]
      omech.process(commands)
       x = omech.x.evalf(subs=numvals)
       x_env = omech.x.evalf(subs=envvals)
       v = v.evalf(subs=numvals).rhs
       H = H.evalf(subs=numvals).rhs
       # Plot x(t) and envelope functions.
       plot(x, x_{env}, -x_{env}, (t, 0, 5*pi, 200), xlabel="$t$", ylabel="$x(t)$")
       # Plot H and dH/dt.
       p = plot(H, diff(H,t), (t,0,5*pi,200), xlabel="$t$", ylabel="$H$, $dH/
⇔dt$",
                  legend=True)
       p[0].label = 'H'
       p[1].label = 'dH/dt'
       p.show()
       # Plot phase diagram, x' versus x.
       plot_parametric((x,v), (t,0,25), xlabel="x", ylabel="x"")
   if case == "critical_damped":
       Critical Damped Motion
       dsolve(omech.damped\ harmonic\_oscillator2.subs(\{w0:beta\}),\ omech.x_{,\sqcup}
\rightarrow ics = \{omech.x.subs(\{t:0\}):x0, diff(omech.x, t).subs(\{t:0\}):v0\}\}
       omech.class_type = "scalar"
       omech.__init__()
       omech.verbose = True
       pprints("Critical Damped Motion",
              omech.subformulary.critical_damping_criteria)
       omech.x = dsolve(omech.damped_harmonic_oscillator2.subs(omech.
→subformulary.critical_damping_criteria),
                         omech.x,
                         ics={omech.x.subs({t:0}):x0,}
```

```
diff(omech.x, t).subs(\{t:0\}):v0\})
       display(omech.x)
       # Numerical calculations.
       numvals = \{beta:S(1)/5, x0:1, v0:0\}
       x_t = omech.x.evalf(subs=numvals).rhs
       # Plot x(t).
       plot(x_t, (t,0,25,200), xlabel="$t$", ylabel="$x(t)$")
   if case == "overdamped":
       Overdamped Motion
       f = lambda \ i:x.rhs.subs(v0,i)
       list(map(f,[1,2]))
       HHHH
       omech.class_type = "scalar"
       omech.__init__()
       omech.verbose = True
       pprints("Overdamped Motion",
              omech.subformulary.overdamping_criteria)
       omech.x = dsolve(omech.damped_harmonic_oscillator2.subs(omech.
⇒subformulary.overdamping_criteria), omech.x, ics={omech.x.subs({t:0}):x0,__
\rightarrowdiff(omech.x, t).subs({t:0}):v0})
       v = diff(omech.x, t)
       display(omech.x,v)
       # Numerical calculations.
       # Plot x(t).
       numvals = {beta:S(1)/5, w2:S(1)/10, x0:1, v0:0}
       x_t = omech.x.evalf(subs=numvals).rhs
       plot(x_t, (t,0,25,200), xlabel="$t$", ylabel="$x(t)$", ylim=(-1,1))
       # Plot x(t) for various v0.
       fvals = {beta:S(1)/5, w2:S(1)/10, x0:1}
       x_t = omech.x.evalf(subs=fvals).rhs
       v t = diff(x t, t)
       fx = lambda i:x_t.subs(v0,i) # Lambda function
       fv = lambda i:v_t.subs(v0,i)
       x_funcs = list(map(fx, np.arange(-1,1,.25)))
       p = plot(*x_funcs, (t,0,25,200), xlabel="$t$", ylabel="$x(t)$", \( \)
→legend=True)
       for i,ival in enumerate(np.arange(-1,1,.25)): p[i].label =
→"v0="+str(ival) # Prepare legend texts.
       p.show()
       \# Plot phase diagram, x' versus x.
```

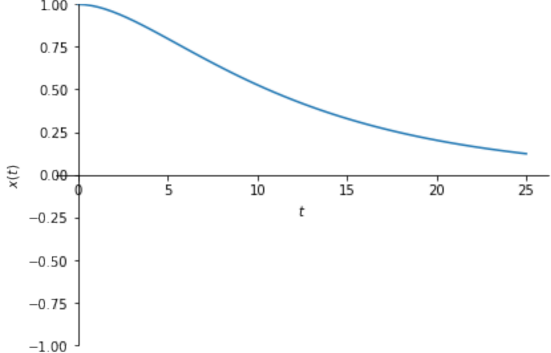
```
x_funcs = list(map(fx, np.arange(-2,2.25,.25)))
v_funcs = list(map(fv, np.arange(-2,2.25,.25)))
p = plot_parametric(*list(zip(x_funcs, v_funcs)), (t,0,25), xlabel="x", \_\text{\text{\text{\text{\text{y}}}} \text{\text{\text{\text{\text{\text{\text{\text{\text{y}}}}}}}, legend=True)}
for i,ival in enumerate(np.arange(-2,2.25,.25)): p[i].label = ival #_\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```

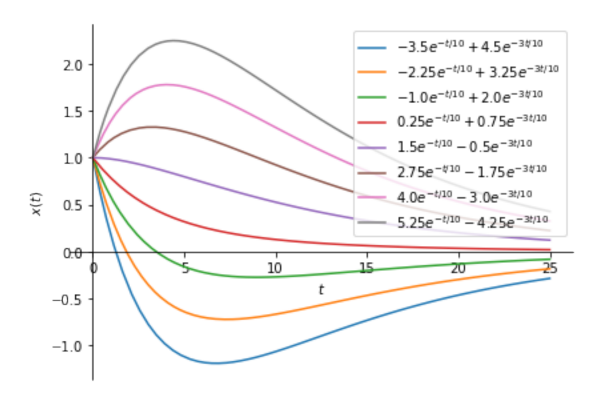
'2.4.8.4 Damped Harmonic Oscillator, p133.'

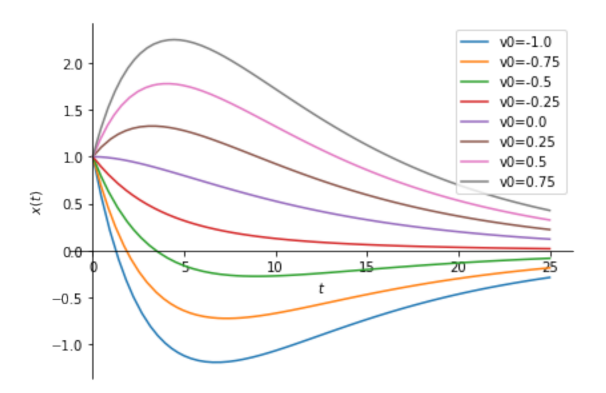
'General Solution'

'Overdamped Motion'

$$\begin{cases} w_0: \sqrt{\beta^2 - w_2^2} \\ x(t) = \frac{(-\beta x_0 - v_0 + w_2 x_0) e^{-t(\beta + w_2)}}{2w_2} + \frac{(\beta x_0 + v_0 + w_2 x_0) e^{t(-\beta + w_2)}}{2w_2} \\ \frac{\partial}{\partial t} x(t) = \frac{(-\beta x_0 - v_0 + w_2 x_0) e^{-t(\beta + w_2)}}{2w_2} + \frac{(\beta x_0 + v_0 + w_2 x_0) e^{t(-\beta + w_2)}}{2w_2} \\ \frac{100}{2} \\ \frac{100}{2} \end{cases}$$







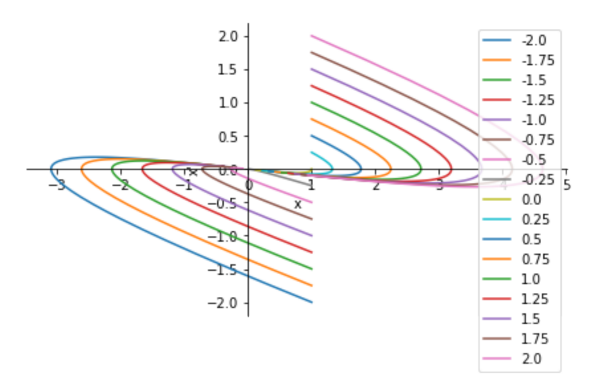
```
- (-8.5e<sup>-t/10</sup> + 9.5e<sup>-3t/10</sup>, 0.85e<sup>-t/10</sup> - 2.85e<sup>-3t/10</sup>)
  -(-7.25e^{-t/10} + 8.25e^{-3t/10}, 0.725e^{-t/10} - 2.475e^{-3t/10})
 -(-6.0e^{-t/10} + 7.0e^{-3t/10}, 0.6e^{-t/10} - 2.1e^{-3t/10})
(-4.75e^{-t/10} + 5.75e^{-3t/10}, 0.475e^{-t/10} - 1.725e^{-3t/10})
(-3.5e^{-t/10} + 4.5e^{-3t/10}, 0.35e^{-t/10} - 1.35e^{-3t/10})
 -(-2.25e^{-t/10} + 3.25e^{-3t/10}, 0.225e^{-t/10} - 0.975e^{-3t/10})
   -(-1.0e^{-t/10} + 2.0e^{-3t/10}, 0.1e^{-t/10} - 0.6e^{-3t/10})
   -(0.25e^{-t/10} + 0.75e^{-3t/10}, -0.025e^{-t/10} - 0.225e^{-3t/10})
   - (1.5e^{-t/10} - 0.5e^{-3t/10}, -0.15e^{-t/10} + 0.15e^{-3t/10})
    (2.75e^{-t/10} - 1.75e^{-3t/10}, -0.275e^{-t/10} + 0.525e^{-3t/10})
    -(4.0e^{-t/10}-3.0e^{-3t/10}, -0.4e^{-t/10}+0.9e^{-3t/10})

 (5.25e<sup>-t/10</sup> - 4.25e<sup>-3t/10</sup>, -0.525e<sup>-t/10</sup> + 1.275e<sup>-3t/10</sup>)

 - (6.5e<sup>-t/10</sup> - 5.5e<sup>-3t/10</sup>, -0.65e<sup>-t/10</sup> + 1.65e<sup>-3t/10</sup>)

 (7.75e<sup>-t/10</sup> - 6.75e<sup>-3t/10</sup>, -0.775e<sup>-t/10</sup> + 2.025e<sup>-3t/10</sup>)

   -(9.0e^{-t/10}-8.0e^{-3t/10}, -0.9e^{-t/10}+2.4e^{-3t/10})
    - (10.25e^{-t/10} - 9.25e^{-3t/10}, -1.025e^{-t/10} + 2.775e^{-3t/10})
   - (11.5e^{-t/10} - 10.5e^{-3t/10}, -1.15e^{-t/10} + 3.15e^{-3t/10})
```



0.5 Driven_Oscillations

```
[8]: #---> Driven_Oscillations
     if "Driven_Oscillations" in sets.flow:
         # simple_harmonic_oscillator_scalar
         # General Solution
         pprints("2.4.8.5 Driven Oscillations, p145",
                "General Solution")
         omech.__init__("scalar")
         omech.verbose = False
         pprints("Differential Equation",
                 omech.driven_oscillator1,
                 omech.driven_oscillator2)
         commands = ["dsolve", "driven_oscillator1", omech.x]
         omech.process(commands)
         commands = ["dsolve", "driven_oscillator2", omech.x]
         omech.x = omech.process(commands).rhs
         v = omech.v.evalf(subs={x:omech.x}).doit()
         display(omech.x, v)
         # General Solution
         sol_particular = simplify(omech.x.subs({C1:0,C2:0}))
         sol_complementary = together(simplify(omech.x-sol_particular))
```

```
amplitude = sol_particular.subs({t:0})
   omech.scaled amplitude = scaled amplitude = sol_particular.subs({t:0})/A
   omech.phase = numer(omech.scaled_amplitude)/sqrt(denom(omech.

→scaled_amplitude))
   omech.amplitude = 1/sqrt(denom(omech.scaled_amplitude))
   pprints(
           """The solution consists of two parts. The first part represents \
           the complementary solution containing initial conditions denoted by \sqcup
\hookrightarrow the \
           constants of integration C1 and C2. The second part is the \Box
\rightarrow particular \
           solution free of any constant of integration. This part is present \sqcup
\hookrightarrow in any case \
           independent of the initial conditions.""",
           "General Solution",
           "x(t)=", omech.x,
           "Particular Solution",
           "C1->0, C2->0",
           "x p(t)=", sol particular,
           "Complementary Solution",
           "x c(t)=", sol complementary,
           "Amplitude", amplitude,
           "Scaled amplitude= delta = Delta/A", scaled_amplitude,
           "Phase=", omech.phase,
           "Amplitude=", omech.amplitude)
   # Numerical calculations.
   # Plot scaled amplitude versus w.
   fixed_vals = {A:1, w0:1}
   param_vals = np.arange(0.1, 1.2, 0.1)
   A_w_funcs = get_iterated_functions(omech.scaled_amplitude, fixed_vals,_
→beta, param vals)
   p = plot(*A_w_funcs, (w,0,3,200), xlabel=r"$\omega$", ylabel=r"$\Delta /
→A$", legend=True)
   for i,ival in enumerate(np.arange(0.1,1.2,0.1)): p[i].label =__
→"beta="+str(ival) # Prepare legend texts.
   p.show()
   # Plot amplitude versus w.
   A w_funcs = get_iterated_functions(omech.amplitude, fixed_vals, beta,__
→param_vals)
   p = plot(*A_w_funcs, (w,0,4), xlabel=r"$\omega$", ylabel=r"$\Delta /A$", u
→legend=True)
   for i,ival in enumerate(np.arange(0.1,1.2,0.1)): p[i].label =
→"beta="+f"{ival:.1f}" # Prepare legend texts.
```

```
p.show()
      # Solve Driven Oscillator Differential Equation
      omech.class_type = "scalar"
     omech.__init__()
      omech.verbose = True
      initial_conds = {omech.x.subs({t:0}):0,
                          diff(omech.x, t).subs(\{t:0\}):0\}
      11 11 11
      OR todo fix errros.
      commands = ["dsolve", "driven_oscillator2", omech.x, initial_conds]
      omech.x = omech.process(commands).rhs
      omech.x = dsolve(omech.driven_oscillator2,
                          omech.x,
                          ics = initial_conds)
     pprints("Solution of Driven Oscillator Differential Equation",
               "x(t)", omech.x,
               "simplified solution x(t)", simplify(omech.x),
               "with initial conditions",
               initial_conds)
      # Plot x(t).
     numvals = \{A:1, beta:0.1, w0:2, w:1\}
     x_t = omech.x.rhs.evalf(subs=numvals) # x_t = omech.x.srhs.ubs(numvals)
     plot(x_t, (t,0,25,300), xlabel="$t$", ylabel="$x(t)$", ylim=(-0.75,0.75))
'2.4.8.5 Driven Oscillations, p145'
'General Solution'
'Differential Equation'
\gamma \frac{d}{dt}x(t) + kx(t) + m\frac{d^2}{dt^2}x(t) = F_0\cos(tw)
2\beta \frac{d}{dt}x(t) + w_0^2x(t) + \frac{d^2}{dt^2}x(t) = A\cos(tw)
x(t) = C_1 e^{\frac{t(-\gamma + \sqrt{\gamma^2 - 4km})}{2m}} + C_2 e^{-\frac{t(\gamma + \sqrt{\gamma^2 - 4km})}{2m}} + \frac{F_0 \gamma w \sin(tw)}{\gamma^2 w^2 + k^2 - 2kmw^2 + m^2 w^4} +
```

 $x(t) = \frac{2A\beta w \sin{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w_0^4 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w$

 $\frac{F_0k\cos(tw)}{\gamma^2w^2 + k^2 - 2kmw^2 + m^2w^4} - \frac{F_0mw^2\cos(tw)}{\gamma^2w^2 + k^2 - 2kmw^2 + m^2w^4}$

$$C_1 e^{t\left(-\beta+\sqrt{\beta-w_0}\sqrt{\beta+w_0}\right)} + C_2 e^{-t\left(\beta+\sqrt{\beta-w_0}\sqrt{\beta+w_0}\right)}$$

$$\frac{2A\beta w \sin{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + C_1 e^{t(-\beta + \sqrt{\beta - w_0}\sqrt{\beta + w_0})} + C_2 e^{-t(\beta + \sqrt{\beta - w_0}\sqrt{\beta + w_0})} + C_2 e^{-t(\beta + \sqrt{\beta - w_0}\sqrt{\beta + w_0})}$$

$$v = \frac{2A\beta w^2 \cos(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w_0^4 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w_0^4 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w_0^4 + w_0^4} - \frac{Aw^3 \sin(tw)}{4\beta^2 w^2 + w_0^4} - \frac{Aw^3 \cos($$

$$v = \frac{2A\beta w^{2}\cos(tw)}{4\beta^{2}w^{2} + w^{4} - 2w^{2}w_{0}^{2} + w_{0}^{4}} + \frac{Aw^{3}\sin(tw)}{4\beta^{2}w^{2} + w^{4} - 2w^{2}w_{0}^{2} + w_{0}^{4}} - \frac{Aww_{0}^{2}\sin(tw)}{4\beta^{2}w^{2} + w^{4} - 2w^{2}w_{0}^{2} + w_{0}^{4}} + C_{1}\left(-\beta + \sqrt{\beta - w_{0}}\sqrt{\beta + w_{0}}\right)e^{t\left(-\beta + \sqrt{\beta - w_{0}}\sqrt{\beta + w_{0}}\right)} + C_{2}\left(-\beta - \sqrt{\beta - w_{0}}\sqrt{\beta + w_{0}}\right)e^{-t\left(\beta + \sqrt{\beta - w_{0}}\sqrt{\beta + w_{0}}\right)}$$

'The solution consists of two parts. The first part represents

the complementary se

'General Solution'

'x(t)='

$$\frac{2A\beta w \sin{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos{(tw)}}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + C_1 e^{t\left(-\beta + \sqrt{\beta - w_0}\sqrt{\beta + w_0}\right)} + C_2 e^{-t\left(\beta + \sqrt{\beta - w_0}\sqrt{\beta + w_0}\right)} + C_3 e^{-t\left(\beta + \sqrt{\beta - w_0}\sqrt{\beta + w_0}\right)}$$

'Particular Solution'

'C1->0, C2->0'

 $'x_p(t)='$

$$\frac{A\left(2\beta w \sin{(tw)} - w^2 \cos{(tw)} + w_0^2 \cos{(tw)}\right)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4}$$

'Complementary Solution'

 $'x_c(t)='$

$$\left(C_1 e^{2t\sqrt{\beta - w_0}\sqrt{\beta + w_0}} + C_2\right) e^{-\beta t} e^{-t\sqrt{\beta - w_0}\sqrt{\beta + w_0}}$$

'Amplitude'

$$\frac{A\left(-w^2+w_0^2\right)}{4\beta^2w^2+w^4-2w^2w_0^2+w_0^4}$$

'Scaled amplitude= delta = Delta/A'

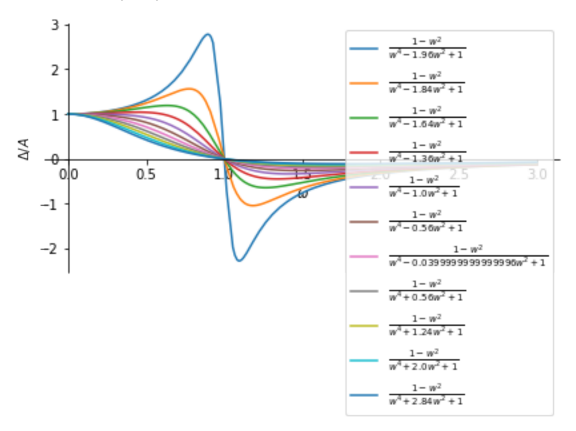
$$\frac{-w^2+w_0^2}{4\beta^2w^2+w^4-2w^2w_0^2+w_0^4}$$

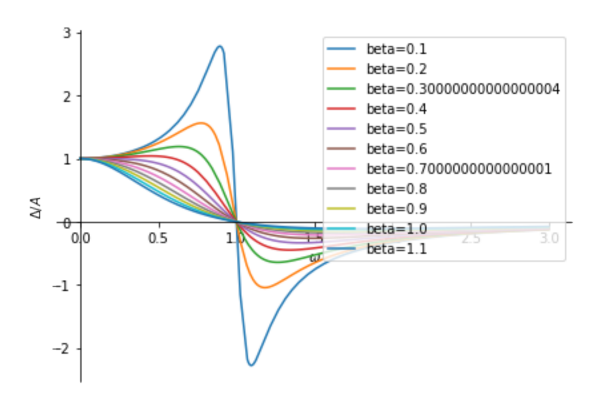
'Phase='

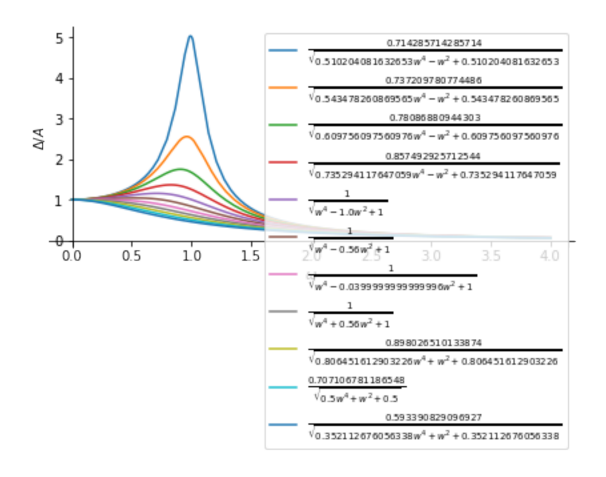
$$\frac{-w^2+w_0^2}{\sqrt{4\beta^2w^2+w^4-2w^2w_0^2+w_0^4}}$$

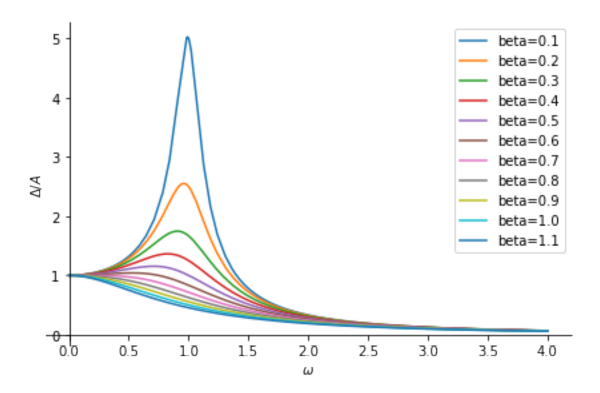
'Amplitude='

$$\frac{1}{\sqrt{4\beta^2w^2+w^4-2w^2w_0^2+w_0^4}}$$









'Solution of Driven Oscillator Differential Equation'

'x(t)'

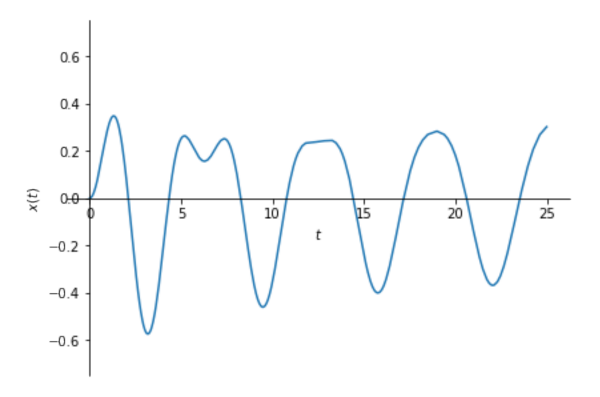
$$x(t) = \frac{2A\beta w \sin(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} - \frac{Aw^2 \cos(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{Aw_0^2 \cos(tw)}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{A\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4}{4\beta^2 w^2 + w^4 - 2w^2 w_0^2 + w_0^4} + \frac{A\beta w^2}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0} - 4w^2 w_0^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}} + \frac{A\beta w^2}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0} - 4w^2 w_0^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}} + \frac{A\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{A\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0} + 2w_0^4 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{8\beta^2 w^2 \sqrt{\beta - w_0} \sqrt{\beta + w_0}}} + \frac{Aw^2 \cos(tw)}{\beta + w_0}} + \frac{Aw^2 \cos(tw)}{\beta + w_0}} + \frac{Aw^2 \cos(tw)}{\beta + w_0}} + \frac$$

'simplified solution x(t)'

$$x(t) = \frac{A\left(2\left(\beta - w_{0}\right)\left(\beta + w_{0}\right)\left(2\beta w\sin\left(tw\right) - w^{2}\cos\left(tw\right) + w_{0}^{2}\cos\left(tw\right)\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t} + \sqrt{\beta^{2} - w_{0}^{2}}\left(-\beta w^{2} - \beta w_{0}^{2} + w^{2}\sqrt{\beta^{2} - w_{0}^{2}}\right)e^{2\beta t}$$

'with initial conditions'

$$\left\{ x(0):0, \ \frac{d}{dt}x(t) \Big|_{t=0}:0 \right\}$$



0.6 Driven_Oscillations_The_Laplace_Transform_Method

```
[4]: | #----> Driven_Oscillations_The_Laplace_Transform_Method
     if "Driven_Oscillations_The_Laplace_Transform_Method" in sets.flow:
         pprints("2.4.8.6a Solution Procedures of Linear Differential Equations, _
      \hookrightarrowp154",
                 "The Laplace Transform Method")
         11 11 11
         sudo pip3 install wolframclient
         from wolframclient.evaluation import WolframLanguageSession
         from wolframclient.language import wl, wlexpr
         session = WolframLanguageSession()
         math_expr = "InverseLaplaceTransform[{0}, p, t]".
      \hookrightarrow format(mathematica\_code(sol\_IC\_lap\_trans))
         math_result = session.evaluate(wlexpr(math_expr))
         convert_str = 'ExportString[{0}, "PythonExpression"]'.format(math_result)
         session.evaluate(wlexpr(convert_str))
         omech.__init__("scalar")
         omech.verbose = True
```

```
pprints("Differential Equation of The Driven Oscillator",
           omech.driven_oscillator1,
           omech.driven_oscillator2,
           "laplace_transform(exp(-alpha*t), t, p)=",
           laplace_transform(exp(-alpha*t), t, p, noconds=True))
   # Laplace Transform Method
   # 1. Way: By using sympy.
   lap_trans = Eq(laplace_transform(omech.driven_oscillator2.lhs, t, p),
                  laplace_transform(omech.driven_oscillator2.rhs, t, p,__
→noconds=True))
   IC_lap_trans = lap_trans.subs({omech.x.subs({t:0}):0, diff(omech.x, t).
\rightarrowsubs({t:0}):0}) # Set initial conditions.
   sol_IC_lap_trans = factor(solve(IC_lap_trans, LaplaceTransform(omech.x, t,_
            # Solve for L(x(t))
[0](((q<del>←</del>
   pprints("Laplace transform of the differential equation",
           lap_trans,
           "Apply initial conditions to Laplace transform",
           IC_lap_trans,
           "Solve algebraic equation for L(x(t))",
           sol_IC_lap_trans)
   # 2. Way: By using libphysics.
   substitutions = \{omech.x.subs(\{t:0\}):0, diff(omech.x, t).subs(\{t:0\}):0\}
   commands = ["laplace_transform", "driven_oscillator2", (t,p)]
   omech.process(commands)
   commands = ["subs", "omech.result", substitutions]
   omech.process(commands)
   commands = ["solve", "omech.result", LaplaceTransform(omech.x, t, p)]
   display(factor(omech.process(commands)))
   # sol diffeq = inverse laplace transform(sol IC lap trans, p, t)
   # Plot x(t) graph.
   # fixed_vals = \{A:1, w0:2, beta:4, w:1\}
   # x_t = simplify(sol_diffeq.subs(fixed_vals))
   \# plot(x_t, (t,0,25,500), xlabel="$t$", ylabel="$x(t)$")
   # Calling Mathematica for evaluating the inverse Laplace transformation.
   # 1. Way sympy -> latex -> evaluate ERROR PRONE!!! in multiplications.
   # Ap != A*p becomes after latex conversion.
   import re
   from sympy.parsing.mathematica import parse_mathematica
   from sympy.parsing.latex import parse_latex
```

```
session = WolframLanguageSession()
inputTex = latex(sol_IC_lap_trans)
inputMath = f'ToExpression["{inputTex}", TeXForm]'
math_expr = f"InverseLaplaceTransform[{inputMath}, p, t]"
math\_expr = re.sub(r'\)', r'\)', math\_expr)
math_result = session.evaluate(wlexpr(math_expr))
math_result = str(math_result).replace("<<","").replace(">>", "")
pprint(parse mathematica(math result))
# Call Mathematica for evaluating the inverse Laplace transformation.
# 2. Way sympy -> evaluate
from sympy.parsing.mathematica import parse_mathematica
session = WolframLanguageSession()
math_expr = wlexpr(mathematica_code(sol_IC_lap_trans))
math_expr = str(math_expr).replace("w_0","w0")
math_expr = f"InverseLaplaceTransform[{math_expr}, p, t]"
math_result = session.evaluate(session.normalize_input(math_expr))
math_result = str(math_result).replace("<<","").replace(">>", "")
# parse_mathematica(math_result)
print(math_result)
```

'2.4.8.6a Solution Procedures of Linear Differential Equations, p154'

'The Laplace Transform Method'

'Differential Equation of The Driven Oscillator'

$$\gamma \frac{d}{dt}x(t) + kx(t) + m\frac{d^2}{dt^2}x(t) = F_0\cos(tw)$$

$$2\beta \frac{d}{dt}x(t) + w_0^2x(t) + \frac{d^2}{dt^2}x(t) = A\cos(tw)$$

'laplace_transform(exp(-alpha*t), t, p)='

$$\frac{1}{\alpha + p}$$

'Laplace transform of the differential equation'

$$2\beta \left(p\mathcal{L}_{t}\left[x(t) \right](p) - x(0) \right) + p^{2}\mathcal{L}_{t}\left[x(t) \right](p) - px(0) + w_{0}^{2}\mathcal{L}_{t}\left[x(t) \right](p) - \frac{d}{dt}x(t) \bigg|_{t=0} = \frac{Ap}{p^{2} + w^{2}}$$

'Apply initial conditions to Laplace transform'

$$2\beta p \mathcal{L}_{t}[x(t)](p) + p^{2} \mathcal{L}_{t}[x(t)](p) + w_{0}^{2} \mathcal{L}_{t}[x(t)](p) = \frac{Ap}{p^{2} + w^{2}}$$

'Solve algebraic equation for L(x(t))'

$$\frac{Ap}{(p^2 + w^2)(2\beta p + p^2 + w_0^2)}$$

'laplace_transform driven_oscillator2 (t, p)'

Laplace transform of the driven_oscillator2 equation. Eq(laplace_transform(2*beta*Derivative(x(t), t) + w0**2*x(t) + Derivative(x(t), (t, 2)), t, p), laplace_transform(A*cos(t*w), t, p, noconds=True))

$$2\beta \left(p\mathcal{L}_{t}\left[x(t) \right](p) - x(0) \right) + p^{2}\mathcal{L}_{t}\left[x(t) \right](p) - px(0) + w_{0}^{2}\mathcal{L}_{t}\left[x(t) \right](p) - \frac{d}{dt}x(t) \bigg|_{t=0} = \frac{Ap}{p^{2} + w^{2}}$$

'subs omech.result $\{x(0): 0, Subs(Derivative(x(t), t), t, 0): 0\}$ '

$$2\beta p \mathcal{L}_{t} [x(t)] (p) + p^{2} \mathcal{L}_{t} [x(t)] (p) + w_{0}^{2} \mathcal{L}_{t} [x(t)] (p) = \frac{Ap}{p^{2} + w^{2}}$$

'solve omech.result LaplaceTransform(x(t), t, p)'

 $solve(Eq(2*beta*p*LaplaceTransform(x(t), t, p) + p**2*LaplaceTransform(x(t), t, p) + w0**2*LaplaceTransform(x(t), t, p), A*p/(p**2 + w**2)), \\ LaplaceTransform(x(t), t, p))$

$$\left[\frac{Ap}{2\beta p^3 + 2\beta pw^2 + p^4 + p^2w^2 + p^2w_0^2 + w^2w_0^2}\right]$$

$$\left[\frac{Ap}{(p^2+w^2)\left(2\beta p+p^2+w_0^2\right)}\right]$$

Times[Global`A, Plus[Times[Rational[-1, 2], Power[Plus[Power[Global`beta, 2], Times[-1, Power[Global`w0, 2]]], Rational[-1, 2]], Power[Plus[Times[4, Power[Global`beta, 2], Power[Global`w, 2]], Power[Global`w, 4], Times[-2, Power[Global`w, 2], Power[Global`w0, 2]], Power[Global`w0, 4]], -1], Plus[Times[-1, Global`beta, Power[E, Times[Global`t, Plus[Times[-1, Global`beta], Times[-1, Power[Plus[Power[Global`beta, 2], Times[-1, Power[Global`w0, 2]]], Rational[1, 2]]]]]], Power[Global`w, 2]], Times[Global`beta, Power[E, Times[Global`t, Plus[Times[-1, Global`beta], Power[Plus[Power[Global`w, 2]], Rational[1, 2]]]]], Power[Global`t, Plus[Times[-1, Global`t, Plus[Times[-1, Global`t, Plus[Times[-1, Power[Global`t, Plus[Times[-1, Power[Global`t, Plus[Times[-1, Power[Global`t, Plus[Times[-1, Power[Global`t, Plus[Times[-1, Power[Global`t, Plus[Times[-1, Power[Global`w0, 2]]], Rational[1, 2]]]]]], Power[Global`w0, 2]], Rational[1, 2]]]]]], Power[Global`w0, 2],

```
Power[Plus[Power[Global`beta, 2], Times[-1, Power[Global`w0, 2]]], Rational[1, 2]]], Times[Power[E, Times[Global`t, Plus[Times[-1, Global`beta], Power[Plus[Power[Global`beta, 2], Times[-1, Power[Global`w0, 2]]], Rational[1, 2]]]]], Power[Global`w0, 2], Power[Plus[Power[Global`beta, 2], Times[-1, Power[Global`w0, 2]]], Rational[1, 2]]]]], Times[Power[Plus[Times[4, Power[Global`beta, 2], Power[Global`w, 2]], Power[Global`w, 4], Times[-2, Power[Global`w, 2], Power[Global`w0, 2]], Power[Global`w0, 4]], -1], Plus[Times[Plus[Times[-1, Power[Global`w, 2]], Power[Global`w0, 2]], Cos[Times[Global`t, Global`w]]]], Times[2, Global`beta, Global`w, Sin[Times[Global`t, Global`w]]]]]]
```

0.7 Driven_Oscillations_Greens_Function_Method

```
[5]: #----> Driven_Oscillations_Greens_Function_Method
     if "Driven_Oscillations_Greens_Function_Method" in sets.flow:
         pprints("2.4.8.6b Solution Procedures of Linear Differential Equations,
      \rightarrowp158",
                  "Green's Function Method",
                  "FAILED at Green's Function Implementation !!!")
          G = \{omech.G.subs(\{t:0\}): omech.G.t.tau.subs(\{t:tau, tau:tau\}),\}
                      diff(omech.G, t).subs(\{t:0\}): diff(omech.G, t, tau.subs(\{t:tau, tau: tau, tau)\})
      \hookrightarrow tau \}), t) \}
         References:
              Dean G. Duffy, Greens Functions with Applications, 2nd Edition, CRC_{\square}
      \hookrightarrow Press, 2015.
          HHHH
          omech.__init__("scalar")
          omech.verbose = True
          substitutions = {omech.x:omech.G, omech.driven_oscillator3.rhs:
      →DiracDelta(t-tau)}
          commands = ["subs", "driven_oscillator3", substitutions]
          omech.process(commands)
          eq_green_func = omech.result
         method = {1:"Laplace_transform", 2:"Fourier_transform"}[2]
         if method == "Laplace_transform":
              # Laplace Transform Method
              Laplace transform in sympy cannot handle functions with more than 1_{\sqcup}
      \hookrightarrow variable.
                lap_trans = Eq(laplace_transform(green_func_eq.lhs, t, p,_
      \rightarrow noconds=True),
```

```
laplace_transform(green_func_eq.rhs, t, p,__
\rightarrow noconds=True))
        IC\_lap\_trans = lap\_trans.subs(\{omech.G(t, tau): omech.G(0, tau), \bigcup tau)\}
\rightarrow diff(omech.G(t,tau), t):diff(omech.G(0,tau), t)}) # Set initial conditions.
        \# sol_IC_lap_trans = factor(solve(IC_lap_trans, LaplaceTransform(omech.
\hookrightarrow G(t, tau), t, p)))[0] # Solve for L(x(t))
       # Intial conditions
       \# IC1 = Eq(G, O)
       # IC2 = Eq(diff(G, t), 1)
       \# sol1 = solve([IC1, IC2], [omech.G.subs({t:0}), diff(omech.G, t).
\rightarrow subs(\{t:0\})\})
       # display(sol1)
   elif method == "Fourier_transform":
        # Fourier Transform Method
       fourier\_trans = Eq(fourier\_transform(eq\_green\_func.lhs, t, k, )
\hookrightarrow no conds=True),
                             fourier\_transform(DiracDelta(t-tau), t, k, )
\hookrightarrow noconds=True))
       sol_fourier_trans = solve(expand(fourier_trans),__
\rightarrow fourier_transform(omech.G, t, k))[0]
       sol_G = inverse_fourier_transform(sol_fourier_trans, k, t)
       substitutions = {omech.G:omech.IFT_Gw.rhs}
       commands = ["subs", "omech.result", substitutions]
       omech.process(commands)
       omech.result = omech.result.doit()
       substitutions = {DiracDelta(t-tau):omech.IFT_Dirac_delta.rhs}
       commands = ["subs", "omech.result", substitutions]
       omech.process(commands)
       display(omech.result)
       eq_IFT_green_func1 = Eq(diff(omech.result.lhs, w), diff(omech.result.
\rightarrowrhs, w))
       eq_IFT_green_func2 = simplify(eq_IFT_green_func1)
       display(eq_IFT_green_func1, eq_IFT_green_func2)
       \# eq\_diff\_green\_func = Eq(diff(eq\_green\_func.lhs, w), \sqcup
\rightarrow diff(eq_green_func.rhs, w))
       sol_Gw = solve(eq_IFT_green_func2, omech.Gw)[0]
       sol_Gt = omech.IFT_Gw.subs(omech.Gw, sol_Gw)
        # Sympy cannot solve the integral.
       # sol = integrate(sol_Gt.args[-1].args[0], w)
       \# sol = integrate(sol_Gt.args[-1].args[0], (w, -inf, inf))
```

```
\# x(t) = x_homogeneous(t) + integrate(f(t)*G(t,tau), (tau,0,t))
                    sol_complementary = simplify(integrate(omech.
    →G_driven_oscillator_critical_damping*omech.driven_oscillator3.rhs, (tau, 0, u
    →t)))
                    sol_complementary = simplify(integrate(omech.
    →G_driven_oscillator_weak_damping*omech.driven_oscillator3.rhs, (tau, 0, t)))
                    sol_complementary = simplify(integrate(omech.
    →G_driven_oscillator_strong_damping*omech.driven_oscillator3.rhs, (tau, 0, ____
    →t)))
                   omech.x = dsolve(Eq(omech.driven_oscillator2.lhs, 0), omech.x)
                   omech.x = omech.x.rhs + sol_complementary
                    # Plot x(t).
                   numvals = {A:1, beta:0.1, w0:2, w:1, m:1, F0:1, gamma:0.2, C1:1, C2:1}
                   x_t = omech.x.evalf(subs=numvals) # x_t = omech.x.srhs.ubs(numvals)
                   plot(x_t, (t,0,25,300), xlabel="$t$", ylabel="$x(t)$", ylim=(-1,1))
                   pprints("G(t,tau)=", sol_Gt,
                                      "Take integral and get G(t,tau).",
                                      "x(t) = x_homogeneous + integrate(G(t,tau)*f(t), t)",
                                      "Complementary Solution",
                                      "x_c(t)=", sol_complementary
 '2.4.8.6b Solution Procedures of Linear Differential Equations, p158'
"Green's Function Method"
"FAILED at Green's Function Implementation !!!"
'subs driven_oscillator3 {x(t): G(t, tau), F0*cos(t*w): DiracDelta(t - tau)}'
Eq(2*gamma*m*Derivative(x(t), t) + m*w0**2*x(t) + m*Derivative(x(t), (t, 2)),
F0*cos(t*w))(subs, {x(t): G(t, tau), F0*cos(t*w): DiracDelta(t - tau)})
2\gamma m \frac{\partial}{\partial t} G(t,\tau) + m w_0^2 G(t,\tau) + m \frac{\partial^2}{\partial t^2} G(t,\tau) = \delta (t-\tau)
'subs omech.result \{G(t, tau): sqrt(2)*Integral(Gtilde(w)*exp(I*w*(t - tau)), w)/(2*sqrt(pi))\}
Eq(2*gamma*m*Derivative(G(t, tau), t) + m*w0**2*G(t, tau) + m*Derivative(G(t, tau), t) + m*w0**2*G(t, tau) + m*perivative(G(t, tau), t) + m*perivative(G(t, tau), t)
tau), (t, 2)), DiracDelta(t - tau))(subs, {G(t, tau):
sqrt(2)*Integral(Gtilde(w)*exp(I*w*(t - tau)), w)/(2*sqrt(pi))})
```

todo check below.

$$2\gamma m \left(\frac{\sqrt{2} \int iw \tilde{G}(w) e^{itw} e^{-i\tau w} \, dw}{2\sqrt{\pi}} \right) \\ + \frac{\sqrt{2} m w_0^2 \int \tilde{G}(w) e^{iw(t-\tau)} \, dw}{2\sqrt{\pi}} \\ + m \left(-\frac{\sqrt{2} \int w^2 \tilde{G}(w) e^{itw} e^{-i\tau w} \, dw}{2\sqrt{\pi}} \right) = \delta \left(t - \tau \right)$$

'subs omech.result {DiracDelta(t - tau): Integral(exp(I*w*(t - tau)), w)/(2*pi)}'

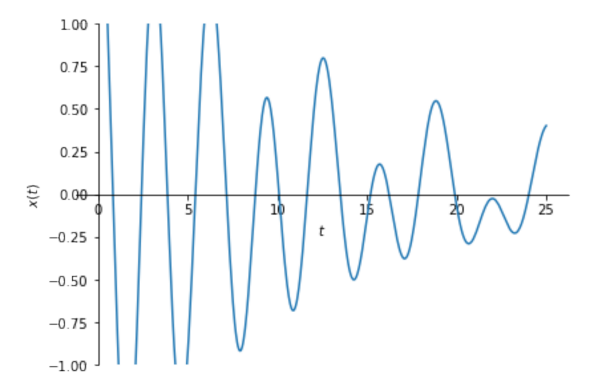
Eq(sqrt(2)*gamma*m*Integral(I*w*Gtilde(w)*exp(I*t*w)*exp(-I*tau*w), w)/sqrt(pi)
+ sqrt(2)*m*w0**2*Integral(Gtilde(w)*exp(I*t*w)*exp(-I*tau*w), w)/(2*sqrt(pi)) sqrt(2)*m*Integral(w**2*Gtilde(w)*exp(I*t*w)*exp(-I*tau*w), w)/(2*sqrt(pi)),
DiracDelta(t - tau))(subs, {DiracDelta(t - tau): Integral(exp(I*w*(t - tau)),
w)/(2*pi)})

$$\frac{\sqrt{2}\gamma m\int iw\tilde{G}(w)e^{itw}e^{-i\tau w}\,dw}{\sqrt{\pi}} \ + \ \frac{\sqrt{2}mw_0^2\int\tilde{G}(w)e^{itw}e^{-i\tau w}\,dw}{2\sqrt{\pi}} \ - \ \frac{\sqrt{2}m\int w^2\tilde{G}(w)e^{itw}e^{-i\tau w}\,dw}{2\sqrt{\pi}} \ = \ \frac{\int e^{iw(t-\tau)}\,dw}{2\pi}$$

$$\frac{\sqrt{2}\gamma m\int iw\tilde{G}(w)e^{itw}e^{-i\tau w}\,dw}{\sqrt{\pi}} \ + \ \frac{\sqrt{2}mw_0^2\int\tilde{G}(w)e^{itw}e^{-i\tau w}\,dw}{2\sqrt{\pi}} \ - \ \frac{\sqrt{2}m\int w^2\tilde{G}(w)e^{itw}e^{-i\tau w}\,dw}{2\sqrt{\pi}} \ = \ \frac{\int e^{iw(t-\tau)}\,dw}{2\pi}$$

$$\frac{\sqrt{2}i\gamma mw\tilde{G}(w)e^{itw}e^{-i\tau w}}{\sqrt{\pi}} - \frac{\sqrt{2}mw^2\tilde{G}(w)e^{itw}e^{-i\tau w}}{2\sqrt{\pi}} + \frac{\sqrt{2}mw_0^2\tilde{G}(w)e^{itw}e^{-i\tau w}}{2\sqrt{\pi}} = \frac{e^{iw(t-\tau)}}{2\pi}$$

$$\frac{e^{iw(t-\tau)}}{2\pi} = \frac{\sqrt{2}m\left(2i\gamma w - w^2 + w_0^2\right)\tilde{G}(w)e^{iw(t-\tau)}}{2\sqrt{\pi}}$$



'G(t,tau)='

$$G(t,\tau) = \frac{\sqrt{2} \int \frac{\sqrt{2}e^{iw(t-\tau)}}{2\sqrt{\pi}m\left(2i\gamma w - w^2 + w_0^2\right)} dw}{2\sqrt{\pi}}$$

'Take integral and get G(t,tau).'

 $'x(t) = x_{homogeneous} + integrate(G(t,tau)*f(t), t)'$

'Complementary Solution'

$$\frac{F_0\left(\gamma - \left(\gamma + \sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)}\right)e^{2t\sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)}} + 2e^{t\left(\gamma + \sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)}\right)}\sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)} - \sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)} - \sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)} + 2e^{t\left(\gamma + \sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)}\right)}\sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)} - \sqrt{\operatorname{polar_lift}\left(\gamma^2 - w_0^2\right)}$$

0.8 2.6 Calculus of Variations

0.8.1 2.6.3 Euler's Equation

0.8.2 2.6.5 Algorithm Used in the Calculus of Variations

0.8.3 2.6.5.1 Brachystochrone

```
[4]: #---> 2.6.5.1 Brachystochrone_Baumann
     if "Brachystochrone Baumann" in sets.flow:
         pprints("2.6.5.1 Brachystochrone")
         pprints("Baumann's Approach")
         pprints("Includes ERROR !!!. Check It !!!")
         omech.__init__("EulerLagrange")
         omech.verbose = True
         u,v = [Function('u')(t), Function('v')(t)]
         a, g, theta = symbols('a g theta', real=True, positive=True)
         f = Eq(omech.f, sqrt((1 + diff(omech.u, t, evaluate=False)**2)/(2*g*t)))
         brachystochrone_eq = simplify(omech.Eulers_equation_1D(f.rhs, [u, diff(u,_{\sqcup}
      →t, evaluate=False)], t)[0].doit())
         steps = omech.Eulers_equation_1D(f.rhs, [u, diff(u, t, evaluate=False)],__
      →t)[1]
         num_brachystochrone_eq = Eq(numer(brachystochrone_eq.lhs), 0)
         diffeq_inner = simplify(simplify( Eq(steps[1].rhs**2, (1/(2*sqrt(a*g)))**2)_u
      →))
         du_dx = solve(diffeq_inner, u.diff(t))[1]
         subs_int = {t:a*(1-cos(theta))}
         dtheta = diff(a*(1-cos(theta)), theta)
         du_dx_transformed = simplify(du_dx.xreplace(subs_int))
         sol int = du dx transformed*dtheta
         sol\_int = simplify(dsolve(diffeq\_inner, u, ics=\{u.subs(\{t:a\}):0\})[0].
      \hookrightarrow subs(C1,0))
```

```
# Do integration with sage
   import sage.all as sg # this is mandatory to initialize Sage
   a, theta = sg.var('a theta')
   sol_x = simplify(sympify(sg.integrate(sol_int, theta)))
   pprints(f,
       "Euler equation calculation steps",
       "Brachystochrone Equation",
       brachystochrone_eq,
       "Numerator of the Brachystochrone equation",
       num_brachystochrone_eq,
       "A simple differential equation obtained from Euler equation_{\sqcup}
⇔calculation",
       diffeq_inner,
       du_dx_transformed,
       "u'(x)=", du_dx,
       "u(x)=", sol_x,
   # Plot u(x).
   numvals = {a:2}
   u_x = sol_x.evalf(subs=numvals)
   x_funcs = [-a.subs(numvals)*(1-cos(theta)), -a.
⇒subs(numvals)*(1-cos(theta))]
   ux_funcs = [-u_x, u_x]
   p = plot_parametric(*list(zip(x_funcs, ux_funcs)),
                              (theta, 0, float (2*pi), 200),
                              xlabel="x", ylabel="u(x)")
```

'2.6.5.1 Brachystochrone'

"Baumann's Approach"

'Includes ERROR !!!. Check It !!!'

$$f(u(t),t) = \frac{\sqrt{2}\sqrt{\left(\frac{d}{dt}u(t)\right)^2 + 1}}{2\sqrt{g}\sqrt{t}}$$

'Euler equation calculation steps'

$$\left(\left. \frac{\partial}{\partial \xi_1} L\left(\xi_1, \frac{d}{dt} u(t)\right) \right|_{\xi_1 = u(t)} \right) = 0$$

$$\frac{d}{d\frac{d}{dt}u(t)}L\bigg(u(t),\frac{d}{dt}u(t)\bigg) = \frac{\sqrt{2}\frac{d}{dt}u(t)}{2\sqrt{g}\sqrt{t}\sqrt{\left(\frac{d}{dt}u(t)\right)^2+1}}$$

'Brachystochrone Equation'

$$\frac{\sqrt{2}\left(-2t\frac{d^2}{dt^2}u(t)+\left(\frac{d}{dt}u(t)\right)^3+\frac{d}{dt}u(t)\right)}{4\sqrt{g}t^{\frac{3}{2}}\left(\left(\frac{d}{dt}u(t)\right)^2+1\right)^{\frac{3}{2}}}=0$$

'Numerator of the Brachystochrone equation'

$$\sqrt{2}\left(-2t\frac{d^2}{dt^2}u(t) + \left(\frac{d}{dt}u(t)\right)^3 + \frac{d}{dt}u(t)\right) = 0$$

'A simple differential equation obtained from Euler equation calculation'

$$\frac{1}{4ag} = \frac{\left(\frac{d}{dt}u(t)\right)^2}{2gt\left(\left(\frac{d}{dt}u(t)\right)^2 + 1\right)}$$

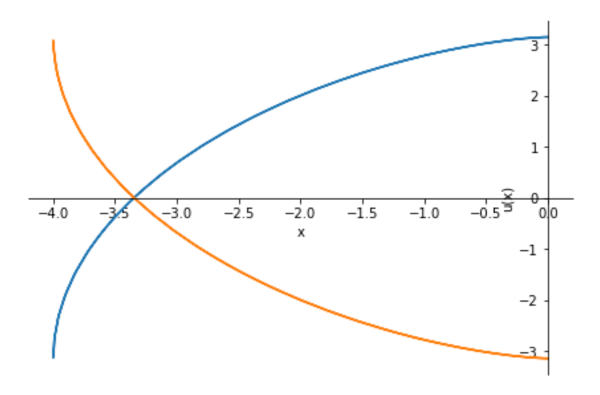
$$\sqrt{1 - \cos(\theta)} \sqrt{\frac{1}{\cos(\theta) + 1}}$$

"u'(x)="

$$\sqrt{t}\sqrt{\frac{1}{2a-t}}$$

$$u(x)=$$

$$-a\left(\sqrt{\sin^2\left(\theta\right)} + a\sin\left(\cos\left(\theta\right)\right)\right)$$



0.8.4 2.6.5.1 Brachystochrone_Wachter

```
[5]: #---> 2.6.5.1 Brachystochrone_Wachter
     if "Brachystochrone_Wachter" in sets.flow:
         pprints("2.6.5.1 Brachystochrone")
         pprints("Wachter's Approach")
         pprints("Includes ERROR !!!. Check It !!!")
         omech.__init__("EulerLagrange")
         omech.verbose = True
         x = Symbol('x')
         y = Function('y')(x)
         r = Matrix([[x], [y]])
         h, g = symbols('h g', real=True, positive=True)
         f = Eq(omech.f, 1/sqrt(2*g)*sqrt((1+y.diff(x)**2)/(h-y)))
         brachystochrone_eq = simplify(omech.Eulers_equation_1D(f.rhs, [y, diff(y, _
      →x, evaluate=False)], x)[0].doit())
         num_brachystochrone_eq = Eq(numer(brachystochrone_eq.lhs), 0)
          sol = dsolve(num_brachystochrone_eq, y) # cannot be solved by the_
      \rightarrow factorable group method
         sol = solve(num_brachystochrone_eq, y.diff(x,2))[0]
         import sage.all as sg # this is mandatory to initialize Sage
```

```
y = sg.function('y')(x)
sol = sg.desolve(diff(y,x,2) - sol == 0, dvar=y, ivar=x)
pprints("Solution", sol)

'2.6.5.1 Brachystochrone'

"Wachter's Approach"

'Includes ERROR !!!. Check It !!!'
```

 $[-((h*e^_K1 - e^_K1*y(x))*sqrt(-(h*e^_K1 - e^_K1*y(x) + 1)/(h*e^_K1 - e^_K1*y(x))) - arctan(sqr((h*e^_K1 - e^_K1*y(x)))*sqrt(-(h*e^_K1 - e^_K1*y(x) + 1)/(h*e^_K1 - e^_K1*y(x))) - arctan(sqr(h*e^_K1 - e^_K1*y$

0.8.5 2.6.6 Euler Operator for q Dependent Variables

x,h = sg.var('x h')

```
[6]: #---> 2.6.6 Euler Operator for q Dependent Variables
     if "Euler_Operator" in sets.flow:
         pprints("2.6.6 Euler Operator for q Dependent Variables")
         omech. init ("EulerLagrange")
         omech.verbose = True
         q,u,v = [Function('q')(t), Function('u')(t), Function('v')(t)]
         #---> Lagrangian Density
         11 11 11
         l = t + q + q.diff(t)
         eu_eq_q = simplify(omech.Eulers_equation_1D(l, [q, q.diff(t)], [t])[0])
         pprints("2.6.6 Euler Operator for g Dependent Variables",
                 "l=", l,
                 eu_eq_q)
         11 11 11
         #---> Two-Dimensional Oscillator System
         1 = u * v + (u.diff(t)) * * 2 + (v.diff(t)) * * 2 - u * * 2 - v * * 2
         eu_eq_u,steps_u = simplify(omech.Eulers_equation_1D(1, [u, u.diff(t)], t))
         eu_eq_v,steps_v = simplify(omech.Eulers_equation_1D(1, [v, v.diff(t)], t))
         pprints("2.6.6.1 Two-Dimensional Oscillator System by libphysics",
                 "1=", 1,
                 "The corresponding system of second-order equations follows by",
                 eu_eq_u,
                 eu_eq_v)
```

'2.6.6 Euler Operator for q Dependent Variables'

'2.6.6.1 Two-Dimensional Oscillator System by libphysics'

'l='

$$-u^{2}(t) + u(t)v(t) - v^{2}(t) + \left(\frac{d}{dt}u(t)\right)^{2} + \left(\frac{d}{dt}v(t)\right)^{2}$$

'The corresponding system of second-order equations follows by'

$$-2u(t) + v(t) - 2\frac{d^2}{dt^2}u(t) = 0$$

$$u(t) - 2v(t) - 2\frac{d^2}{dt^2}v(t) = 0$$

'2.6.6.1 Two-Dimensional Oscillator System by SymPy'

'l='

$$-u^{2}(t) + u(t)v(t) - v^{2}(t) + \left(\frac{d}{dt}u(t)\right)^{2} + \left(\frac{d}{dt}v(t)\right)^{2}$$

'The corresponding system of second-order equations follows by'

$$-2u(t) + v(t) - 2\frac{d^2}{dt^2}u(t) = 0$$

$$u(t) - 2v(t) - 2\frac{d^2}{dt^2}v(t) = 0$$

'2.6.6.2 Two-Dimensional Lagrangian by libphysics'

']='

$$u(t)v(t) + \left(\frac{d}{dt}u(t)\right)^2 + 2\frac{d}{dt}u(t)\frac{d}{dt}v(t) + \left(\frac{d}{dt}v(t)\right)^2$$

'The corresponding Euler-Lagrange equations read'

$$v(t) - 2\frac{d^2}{dt^2}u(t) - 2\frac{d^2}{dt^2}v(t) = 0$$

$$u(t) - 2\frac{d^2}{dt^2}u(t) - 2\frac{d^2}{dt^2}v(t) = 0$$

0.8.6 2.6.7 Euler Operator for q + p Dimensions

```
[7]: \#---> 2.6.7 Euler Operator for q + p Dimensions
     if "2.6.7 Euler Operator for q + p Dimensions" in sets.flow:
         pprints("2.6.7 Euler Operator for q + p Dimensions",
                  "Example1: Quadratic Density",
                  "Euler Operator for q + p Dimensions is Not Impelemented in_
      →mechanics.py")
         omech.__init__("EulerLagrange")
         omech.verbose = True
          11 11 11
         # IndexedBased Functions with Function
         x = IndexedBase('x', shape=(3))
         u = Function('u')(x[1], x[2], x[3])
         du_dx1 = u.diff(x[1])
         pprints("x=", x,
                  u=u, u,
                  "du dx1=", du dx1)
         # IndexedBased Functions with Lambda Function
         # ValueError:
               Can not calculate derivative wrt Lambda((x[1], x[2], x[3]), u(x[1], x[2], x[3])), u(x[1], x[2], x[3])
               x[2], x[3])).
         x = IndexedBase('x', shape=(3))
         u = Lambda((x[1], x[2], x[3]), Function('u')(x[1], x[2], x[3]))
         du_dx1 = u(x[1], x[2], x[3]).diff(x[1])
         pprints("x=", x,
                  u=u, u,
                  "du_dx1=", du_dx1)
          11 11 11
```

```
Example 1: Quadratic Density
   x = IndexedBase('x', shape=(3))
   u = Function('u')(x[1], x[2], x[3])
   f = S(1)/2*(u.diff(x[1])**2 - u.diff(x[2])**2 - u.diff(x[3])**2)
   eu_eq_ux1 = simplify(omech.Eulers_equation_1D(f, [u, u.diff(x[1])],_u
\rightarrowx[1])[0])
   eu_eq_ux2 = simplify(omech.Eulers_equation_1D(f, [u, u.diff(x[2])],_u
   eu_eq_ux3 = simplify(omech.Eulers_equation_1D(f, [u, u.diff(x[3])],_u
\rightarrow x[3])[0])
   res1 = simplify( eu_eq_ux1.lhs + eu_eq_ux2.lhs + eu_eq_ux3.lhs )
   pprints("Example 1: Quadratic Density",
           "f=", f,
           "eu_eq_ux1=", eu_eq_ux1,
           "eu_eq_ux2=", eu_eq_ux2,
           "eu_eq_ux3=", eu_eq_ux3,
           "res=", res1)
```

'2.6.7 Euler Operator for q + p Dimensions'

'Example1: Quadratic Density'

'Euler Operator for q + p Dimensions is Not Impelemented in mechanics.py'

'Example 1: Quadratic Density'

'f='

$$\frac{\left(\frac{\partial}{\partial x_1}u(x_1,x_2,x_3)\right)^2}{2} - \frac{\left(\frac{\partial}{\partial x_2}u(x_1,x_2,x_3)\right)^2}{2} - \frac{\left(\frac{\partial}{\partial x_3}u(x_1,x_2,x_3)\right)^2}{2}$$

'eu_eq_ux1='

$$\frac{\partial^2}{\partial x_1^2}u(x_1, x_2, x_3) = 0$$

'eu_eq_ux2='

$$\frac{\partial^2}{\partial x_2^2}u(x_1, x_2, x_3) = 0$$

'eu_eq_ux3='

$$\frac{\partial^2}{\partial x_3^2}u(x_1, x_2, x_3) = 0$$

'res='

$$\frac{\partial^2}{\partial x_1^2} u(x_1, x_2, x_3) + \frac{\partial^2}{\partial x_2^2} u(x_1, x_2, x_3) + \frac{\partial^2}{\partial x_3^2} u(x_1, x_2, x_3)$$

'Example 1: Quadratic Density, todo last sign is wrong'

'f='

$$\frac{\left(\frac{\partial}{\partial x_1}u(x_1,x_2,x_3)\right)^2}{2} - \frac{\left(\frac{\partial}{\partial x_2}u(x_1,x_2,x_3)\right)^2}{2} - \frac{\left(\frac{\partial}{\partial x_3}u(x_1,x_2,x_3)\right)^2}{2}$$

'eu_eqs='

$$-\frac{\partial^2}{\partial x_1^2}u(x_1, x_2, x_3) - \frac{\partial^3}{\partial x_2 \partial x_1^2}u(x_1, x_2, x_3) = 0$$

'Example 1: Quadratic Density'

'f='

$$\frac{\left(\frac{\partial}{\partial x_1}u(x_1,x_2,x_3)\right)^2}{2} - \frac{\left(\frac{\partial}{\partial x_2}u(x_1,x_2,x_3)\right)^2}{2} - \frac{\left(\frac{\partial}{\partial x_3}u(x_1,x_2,x_3)\right)^2}{2}$$

'The corresponding system of second-order equations follows by'

$$-\frac{\partial^2}{\partial x_1^2}u(x_1, x_2, x_3) + \frac{\partial^2}{\partial x_2^2}u(x_1, x_2, x_3) + \frac{\partial^2}{\partial x_3^2}u(x_1, x_2, x_3) = 0$$

```
[9]: # Example 2: Diffusion of Two Components
     t,x = symbols('t x', real=True)
     u,v = [Function('u')(x,t), Function('v')(x,t)]
     1 = v*u.diff(t) + u.diff(x)*v.diff(x) + u**2*v**2
     eu_eq_ux = simplify(omech.Eulers equation 1D(1, [u,u.diff(x)], x)[0])
     eu_eq_ut = simplify(omech.Eulers_equation_1D(1, [u,u.diff(t)], t)[0])
     eu_eq_vx = simplify(omech.Eulers_equation_1D(1, [v,v.diff(x)], x)[0])
     eu_eq_vt = simplify(omech.Eulers_equation_1D(1, [v,v.diff(t)], t)[0])
     res_u = eu_eq_ux.lhs + eu_eq_ut.lhs
     res_v = eu_eq_vx.lhs + eu_eq_vt.lhs
     pprints("Example 2: Diffusion of Two Components",
         "Lagrangian density = 1=", 1,
         "eu_eq_ux=", eu_eq_ux,
         "eu_eq_ut=", eu_eq_ut,
         "eu_eq_vx=", eu_eq_vx,
         "eu_eq_vt=", eu_eq_vt,
         "res_u=", res_u,
         "res_v=", res_v,
         "Baumann found = 2*u(x, t)*v(x, t)**2 - Derivative(v(x, t), t) -_{\square}
      \rightarrowDerivative(v(x, t), (x, 2))",
         "We found WRONG = 4*u(x, t)*v(x, t)**2 - Derivative(v(x, t), t) -_{\square}
      \rightarrowDerivative(v(x, t), (x, 2))"
         )
     # Correct Way.
          eu_eqs = euler_equations(l, [u,v], [x,t])
     eu_eqs,steps = omech.Eulers_equation_sympy(1, [u,v], [x,t])
     pprints("Example 2: Diffusion of Two Components",
             "Lagrangian density = 1=", 1,
             "Steps=", *steps,
             "The corresponding system of differential equations follows by",
             *eu_eqs)
```

'Example 2: Diffusion of Two Components'

'Lagrangian density = l='

$$u^{2}(x,t)v^{2}(x,t) + v(x,t)\frac{\partial}{\partial t}u(x,t) + \frac{\partial}{\partial x}u(x,t)\frac{\partial}{\partial x}v(x,t)$$

'eu_eq_ux='

$$2u(x,t)v^2(x,t) - \frac{\partial^2}{\partial x^2}v(x,t) = 0$$

'eu_eq_ut='

$$2u(x,t)v^{2}(x,t) - \frac{\partial}{\partial t}v(x,t) = 0$$

'eu_eq_vx='

$$2u^{2}(x,t)v(x,t) + \frac{\partial}{\partial t}u(x,t) - \frac{\partial^{2}}{\partial x^{2}}u(x,t) = 0$$

'eu_eq_vt='

$$2u^{2}(x,t)v(x,t) + \frac{\partial}{\partial t}u(x,t) = 0$$

'res_u='

$$4u(x,t)v^2(x,t) - \frac{\partial}{\partial t}v(x,t) - \frac{\partial^2}{\partial x^2}v(x,t)$$

'res_v='

$$4u^{2}(x,t)v(x,t) + 2\frac{\partial}{\partial t}u(x,t) - \frac{\partial^{2}}{\partial x^{2}}u(x,t)$$

'Baumann found = 2*u(x, t)*v(x, t)**2 - Derivative(v(x, t), t) - Derivative(v(x, t), (x, 2))'

'We found WRONG = 4*u(x, t)*v(x, t)**2 - Derivative(v(x, t), t) - Derivative(v(x, t), (x, 2))'

'Example 2: Diffusion of Two Components'

'Lagrangian density = l='

$$u^{2}(x,t)v^{2}(x,t) + v(x,t)\frac{\partial}{\partial t}u(x,t) + \frac{\partial}{\partial x}u(x,t)\frac{\partial}{\partial x}v(x,t)$$

'Steps='

$$\frac{\partial}{\partial u(x,t)}L(u(x,t),v(x,t)) = 2u(x,t)v^{2}(x,t)$$

$$\frac{\partial}{\partial v(x,t)}L(u(x,t),v(x,t)) = 2u^2(x,t)v(x,t) + \frac{\partial}{\partial t}u(x,t)$$

'The corresponding system of differential equations follows by'

$$2u(x,t)v^{2}(x,t) - \frac{\partial}{\partial t}v(x,t) - \frac{\partial^{2}}{\partial x^{2}}v(x,t) = 0$$

$$2u^{2}(x,t)v(x,t) + \frac{\partial}{\partial t}u(x,t) - \frac{\partial^{2}}{\partial x^{2}}u(x,t) = 0$$

0.8.7 2.7.2 Hamiltons Principle Historical Remarks

```
[3]: #---> 2.7.2 Hamiltons Principle Historical Remarks
     if "2.7.2 Hamiltons Principle Historical Remarks" in sets.flow:
         pprints("2.7.2 Hamilton's Principle Historical Remarks")
         omech.__init__("EulerLagrange")
         omech.verbose = True
         \# Lagrangian L = T - V
         L = S(1)/2*m*q.diff()**2-V
         eu_eqs,steps = omech.Eulers_equation_sympy(L, [q], [t])
         pprints("Lagrangian L = T - V",
                  "For velocity-independent potentials, Lagrange's equations become",
                  "Lagrangian= L=", L,
                  "Steps=", *steps,
                  "The corresponding differential equation follows by",
                  "which, in the case of cartesian coordinates, are just Newton's
      →equations.")
    "2.7.2 Hamilton's Principle Historical Remarks"
    'Lagrangian L = T - V'
    "For velocity-independent potentials, Lagrange's equations become"
    'Lagrangian= L='
    \frac{m\left(\frac{d}{dt}q(t)\right)^2}{2} - V(q_i(t))
    'Steps='
    \frac{d}{dq(t)}L(q(t)) = 0
    'The corresponding differential equation follows by'
    -m\frac{d^2}{dt^2}q(t) = 0
```

"which, in the case of cartesian coordinates, are just Newton's equations."

0.8.8 2.7.3 Hamiltons Principle

```
[4]: #---> 2.7.3 Hamiltons Principle
     if "2.7.3.1 Example 1: Harmonic Oscillator" in sets.flow:
         pprints("2.7.3 Hamiltons Principle")
         pprints("2.7.3.1 Example 1: Harmonic Oscillator")
         omech.__init__("EulerLagrange")
         omech.verbose = True
         # Example 1: Harmonic Oscillator
         V = S(1)/2*k*q**2
         L = omech.T.rhs - V
         eu_eqs,steps = omech.Eulers_equation_sympy(L, [q], [t]); eq_SHO = eu_eqs[0]
         eu_eqs,steps = omech.Eulers_equation_1D(L, [q,D(q)], t); eq_SHO = eu_eqs
         omech.result = eq_SHO
         commands = ["dsolve", "omech.result", q]
         omech.q = omech.process(commands)
         pprints("Example 1: Harmonic Oscillator",
                 "T=", T, "V=", V,
                 "Lagrangian= L=", L,
                 "Steps=", *steps,
                 "The corresponding differential equation follows by", eu_eqs,
                 "Solution of differential equation", omech.q)
    '2.7.3 Hamiltons Principle'
    '2.7.3.1 Example 1: Harmonic Oscillator'
    'dsolve omech.result q(t)'
    dsolve(Eq(-k*q(t) - Derivative(0, t), 0), q(t))
    q(t) = 0
    'Example 1: Harmonic Oscillator'
    'T='
    T(q_i(t), \dot{q}_i(t), t)
    ' V= '
    kq^2(t)
    'Lagrangian= L='
```

```
-\frac{kq^2(t)}{2} + T(q_i(t),\dot{q}_i(t),t) \text{'Steps='} \left(\frac{\partial}{\partial \xi_1}L\left(\xi_1,\frac{d}{dt}q(t)\right)\bigg|_{\xi_1=q(t)}\right) = -kq(t) \frac{d}{d\frac{d}{dt}q(t)}L\left(q(t),\frac{d}{dt}q(t)\right) = 0 \text{'The corresponding differential equation follows by'} -kq(t) - (0) = 0 \text{'Solution of differential equation'} q(t) = 0
```

0.8.9 2.7.3.2 Example 2: Rolling Wheel on an Inclined Plane

```
[5]: | #---> 2.7.3.2 Example 2: Rolling Wheel on an Inclined Plane
     if "2.7.3.2 Example 2: Rolling Wheel on an Inclined Plane" in sets.flow:
         # Prepare Lagrangian
        pprints("2.7.3.2 Example 2: Rolling Wheel on an Inclined Plane")
        pprints("1. Way: Eulers_equation_1D")
         omech.__init__("EulerLagrange")
        omech.verbose = True
         calc_type = {1:"1. Way: Eulers_equation_1D",
                      2:"2. Way: Eulers_equation_sympy",
                      3:"3. Way: euler_equations",
                      4:"4. Way: Lagrange_equations_I"}[1]
        1,R = symbols('l R', real=True, positive=True)
         # fg = Function('g')(t)
        Icm = Eq(var('I'), S(1)/2*m*R**2)
            = Eq(S('T'), S(1)/2*m*D(y,t)**2 + S(1)/2*var('I')*D(theta,t)**2)
        T = T.xreplace({var('I'):Icm.rhs})
        V = Eq(S('V'), m*g*(l-y)*sin(alpha))
        L = Eq(S('L'), T.rhs-V.rhs)
        const_g = Eq(y-R*theta, 0)
        sol_theta = solve(const_g,theta)[0]
        Ly = ratsimp(simplify(L.rhs.subs({theta:sol_theta})))
        Ltheta = ratsimp(simplify(L.rhs.subs({y:R*theta})))
                   = euler_equations(Ly, y, t)[0]
         eu_eq_theta = euler_equations(Ltheta, theta, t)[0]
```

```
pprints(T,V,
    "Lagrangian=", L,
    "Constraint equation=", const_g,
    Ly, Ltheta, eu_eq_y, eu_eq_theta)
```

'2.7.3.2 Example 2: Rolling Wheel on an Inclined Plane'

'1. Way: Eulers_equation_1D'

$$T = \frac{R^2 m \left(\frac{d}{dt} \theta(t)\right)^2}{4} + \frac{m \left(\frac{d}{dt} y(t)\right)^2}{2}$$

$$V = gm(l - y(t))\sin(\alpha)$$

'Lagrangian='

$$L = \frac{R^2 m \left(\frac{d}{dt} \theta(t)\right)^2}{4} - g m \left(l - y(t)\right) \sin \left(\alpha\right) + \frac{m \left(\frac{d}{dt} y(t)\right)^2}{2}$$

'Constraint equation='

$$-R\theta(t) + y(t) = 0$$

$$-glm\sin(\alpha) + gmy(t)\sin(\alpha) + \frac{3m\left(\frac{d}{dt}y(t)\right)^2}{4}$$

$$\frac{3R^2m\left(\frac{d}{dt}\theta(t)\right)^2}{4} + Rgm\theta(t)\sin\left(\alpha\right) - glm\sin\left(\alpha\right)$$

$$gm\sin\left(\alpha\right)-\frac{3m\frac{d^{2}}{dt^{2}}y(t)}{2}=0$$

$$-\frac{3R^2m\frac{d^2}{dt^2}\theta(t)}{2} + Rgm\sin(\alpha) = 0$$

0.8.10 2.7.3.3 Example 3: Sliding Mass Connected to a Pendulum

```
1 = symbols('1')
T1 = Eq(symbols('T1'), S(1)/2*m1*(D(x1)**2 + D(z1)**2))
T2 = Eq(symbols('T2'), S(1)/2*m2*(D(x2)**2 + D(z2)**2))
V1 = Eq(symbols('V1'), 0)
V2 = Eq(symbols('V2'), m2*g*z2)
omech.T = Eq(symbols('T'), T1.rhs + T2.rhs)
omech.V = Eq(symbols('V'), V1.rhs + V2.rhs)
L = omech.L = Eq(symbols('L'), omech.T.rhs - omech.V.rhs)
display(T1,T2,V1,V2,omech.T,omech.V,omech.L)
# Transform to generalized coordinates
generalized_coordinates = {x1:x, z1:0,
                           x2:x+l*sin(phi), z2:-l*cos(phi)}
T = omech.T = omech.T.xreplace(generalized_coordinates)
V = omech.V = omech.V.xreplace(generalized_coordinates)
L = omech.L = Eq(symbols('L'), omech.T.rhs - omech.V.rhs)
Lag = simplify(omech.L.doit())
# Apply Euler-Lagrange operator
if calc_type == "1. Way: Eulers_equation_1D":
    eu_eq_x, steps = omech.Eulers_equation_1D(Lag.rhs, [x,D(x)], t)
    sim_eu_eq_x = expand(simplify(eu_eq_x))
    eu_eq_phi, steps = omech.Eulers_equation_1D(Lag.rhs, [phi,D(phi)], t)
    sim_eu_eq_phi = expand(simplify(eu_eq_phi))
   pprints("1. Way: Eulers equation 1D",
            "generalized_coordinates=", generalized_coordinates,
            T, T.doit(), V, V.doit(), L, L.doit(),
            "Lagrangian= L=", Lag,
            "Steps=", *steps,
            "Differential equation for x(t)", eu_eq_x, sim_eu_eq_x,
            "Differential equation for phi(t)", eu_eq_phi, sim_eu_eq_phi
            )
if calc_type == "2. Way: Eulers_equation_sympy":
    eu_eqs,steps = omech.Eulers_equation_sympy(Lag.rhs, [x,phi], t)
    eu_eq_x, eu_eq_phi = [eu_eqs[0], eu_eqs[1]]
   pprints("2. Way: Eulers_equation_sympy",
            "Steps=", *steps,
            "Differential equation for x(t)", expand(simplify(eu_eqs[0])),
            "Differential equation for phi(t)", expand(simplify(eu_eqs[1]))
if calc_type == "3. Way: euler_equations":
    eu_eqs = euler_equations(Lag.rhs, [x,phi], t)
    eu_eq_x, eu_eq_phi = [eu_eqs[0], eu_eqs[1]]
   pprints("3. Way: euler_equations",
            "Differential equation for x(t)", expand(simplify(eu_eqs[0])),
            "Differential equation for phi(t)", expand(simplify(eu_eqs[1]))
```

```
if calc_type == "4. Way: Lagrange_equations_I":
       substitutions = {q_i:x, q_idot:D(x,t), omech.L.lhs:Lag.rhs}
       eu_eq_x = expand(simplify(omech.Lagrange_equations_I.
→xreplace(substitutions).doit()))
       substitutions = {q i:phi, q idot:D(phi,t), omech.L.lhs:Lag.rhs}
       eu_eq_phi = expand(simplify(omech.Lagrange_equations_I.
→xreplace(substitutions).doit()))
      pprints("4. Way: Lagrange_equations_I",
               "Differential equation for x(t)", eu_eq_x,
               "Differential equation for phi(t)", eu_eq_phi)
  if calc_type == "SymPy: A rolling disc using Lagrange's Method":
       print("todo")
   if calc_type == "SymPy: A rolling disc, with Kane's method":
       print("todo")
   # Solution of ODEs
   sol_ode = {0:False, 1:True}[1]
   if sol ode:
       # Reduce 2nd order derivatives to 1st order derivatives.
       y1, y2, y3, y4 = symbols("y_1, y_2, y_3, y_4", cls=Function)
       varchange = {x.diff(t,t):y2(t).diff(t),
                    x:y1(t),
                    phi.diff(t,t):y4(t).diff(t),
                    phi:y3(t)}
       ode1, ode2 = [eu_eq_x.lhs.subs(varchange),
                    eu_eq_phi.lhs.subs(varchange)]
       ode3 = y1(t).diff(t) - y2(t)
       ode4 = y3(t).diff(t) - y4(t)
      y = Matrix([y1(t), y2(t), y3(t), y4(t)])
      vcsol = solve((ode1, ode2, ode3, ode4), y.diff(t), dict=True)
       f = y.diff(t).subs(vcsol[0])
       eq_S = Eq(y.diff(t), f)
       jac = Matrix([[fj.diff(yi) for yi in y] for fj in f])
       # Numerical calculations
      params = \{m1:1, m2:0.5, 1:0.7, g:9.81\}
       f_np = lambdify((t, y), f.subs(params), 'numpy')
       jac_np = lambdify((t, y), jac.subs(params), 'numpy')
       # y0 = [x(0), x'(0), phi(0), phi'(0)]
       y0 = [0.1, 0.01, 0.1, 0.01]
       # y0 = [0.1, 0.1, 0.5, 0.9]
       t = np.linspace(0, 20, 1000)
```

```
r = sp.integrate.ode(f_np, jac_np).set_initial_value(y0, t[0]);
dt = t[1] - t[0]
y = np.zeros((len(t), len(y0)))
while r.successful() and r.t < t[-1]:
    y[idx, :] = r.y
    r.integrate(r.t + dt)
    idx += 1
fig = plt.figure(figsize=(10, 4))
ax1 = plt.subplot2grid((2, 5), (0, 0), colspan=3)
ax2 = plt.subplot2grid((2, 5), (1, 0), colspan=3)
ax3 = plt.subplot2grid((2, 5), (0, 3), colspan=2, rowspan=2)
ax1.plot(t, y[:, 0], 'r')
ax1.set_ylabel(r'$x(t)$', fontsize=18)
ax2.plot(t, y[:, 2], 'b')
ax2.set_xlabel('$t$', fontsize=18)
ax2.set_ylabel(r'$\phi(t)$', fontsize=18)
ax3.plot(y[:, 0], y[:, 2], 'k')
ax3.set_xlabel(r'$x(t)$', fontsize=18)
ax3.set_ylabel(r'$\phi(t)$', fontsize=18)
fig.tight_layout()
pprints("Solution of ODEs:",
        "Reduction of derivatives:", varchange,
        "ODEs:", *[ode1,ode2,ode3,ode4],
        "New ODEs:", eq_S,
        "Jacobian Matrix of the System:", jac)
```

'Example 3: Sliding Mass Connected to a Pendulum'

'1. Way: Eulers_equation_1D'

$$T_1 = \frac{m_1 \left(\left(\frac{d}{dt} x_1(t) \right)^2 + \left(\frac{d}{dt} z_1(t) \right)^2 \right)}{2}$$

$$T_2 = \frac{m_2 \left(\left(\frac{d}{dt} x_2(t) \right)^2 + \left(\frac{d}{dt} z_2(t) \right)^2 \right)}{2}$$

$$V_1 = 0$$

$$V_2 = g m_2 z_2(t)$$

$$T = \frac{m_1 \left(\left(\frac{d}{dt} x_1(t) \right)^2 + \left(\frac{d}{dt} z_1(t) \right)^2 \right)}{2} + \frac{m_2 \left(\left(\frac{d}{dt} x_2(t) \right)^2 + \left(\frac{d}{dt} z_2(t) \right)^2 \right)}{2}$$

$$V = gm_2 z_2(t)$$

$$L = -gm_2z_2(t) + \frac{m_1\left(\left(\frac{d}{dt}x_1(t)\right)^2 + \left(\frac{d}{dt}z_1(t)\right)^2\right)}{2} + \frac{m_2\left(\left(\frac{d}{dt}x_2(t)\right)^2 + \left(\frac{d}{dt}z_2(t)\right)^2\right)}{2}$$

'2. Way: Eulers_equation_sympy'

'Steps='

$$\frac{d}{dx(t)}L(x(t),\phi(t)) = 0$$

$$\frac{d}{d\phi(t)}L(x(t),\phi(t)) = -glm_2\sin(\phi(t)) - lm_2\sin(\phi(t))\frac{d}{dt}\phi(t)\frac{d}{dt}x(t)$$

'Differential equation for x(t)'

$$-lm_2 \sin(\phi(t)) \left(\frac{d}{dt}\phi(t)\right)^2 + lm_2 \cos(\phi(t)) \frac{d^2}{dt^2}\phi(t) + m_1 \frac{d^2}{dt^2}x(t) + m_2 \frac{d^2}{dt^2}x(t) = 0$$

'Differential equation for phi(t)

$$glm_2 \sin(\phi(t)) + l^2 m_2 \frac{d^2}{dt^2} \phi(t) + lm_2 \cos(\phi(t)) \frac{d^2}{dt^2} x(t) = 0$$

'Solution of ODEs:'

'Reduction of derivatives:'

$$\left\{\phi(t):y_3(t),\ x(t):y_1(t),\ \frac{d^2}{dt^2}\phi(t):\frac{d}{dt}y_4(t),\ \frac{d^2}{dt^2}x(t):\frac{d}{dt}y_2(t)\right\}$$

'ODEs:'

$$-m_{1}\frac{d}{dt}y_{2}(t) - m_{2}\left(-l\sin\left(y_{3}(t)\right)\left(\frac{d}{dt}y_{3}(t)\right)^{2} + l\cos\left(y_{3}(t)\right)\frac{d}{dt}y_{4}(t) + \frac{d}{dt}y_{2}(t)\right)$$

$$-glm_{2}\sin\left(y_{3}(t)\right) - lm_{2}\left(l\frac{d}{dt}y_{4}(t) - \sin\left(y_{3}(t)\right)\frac{d}{dt}y_{1}(t)\frac{d}{dt}y_{3}(t) + \cos\left(y_{3}(t)\right)\frac{d}{dt}y_{2}(t)\right)$$

$$-lm_{2}\sin\left(y_{3}(t)\right)\frac{d}{dt}y_{1}(t)\frac{d}{dt}y_{3}(t)$$

$$-lm_{2}\sin\left(y_{3}(t)\right)\frac{d}{dt}y_{1}(t)\frac{d}{dt}y_{3}(t)$$

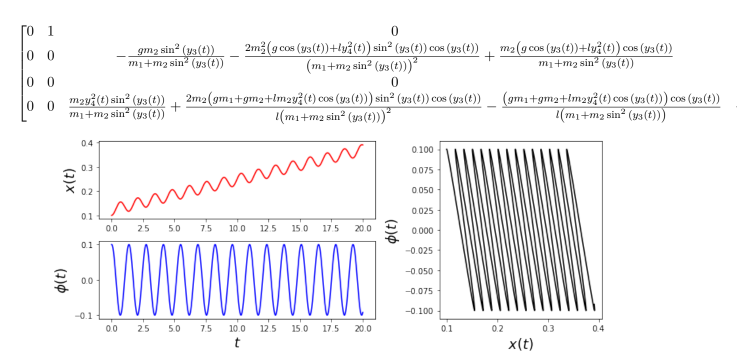
$$-y_{2}(t) + \frac{d}{dt}y_{1}(t)$$

$$-y_{4}(t) + \frac{d}{dt}y_{3}(t)$$

'New ODEs:'

$$\begin{bmatrix} \frac{d}{dt}y_1(t) \\ \frac{d}{dt}y_2(t) \\ \frac{d}{dt}y_3(t) \\ \frac{d}{dt}y_4(t) \end{bmatrix} = \begin{bmatrix} y_2(t) \\ \frac{m_2(g\cos(y_3(t)) + ly_4^2(t))\sin(y_3(t))}{m_1 + m_2\sin^2(y_3(t))} \\ y_4(t) \\ -\frac{(gm_1 + gm_2 + lm_2y_4^2(t)\cos(y_3(t)))\sin(y_3(t))}{l(m_1 + m_2\sin^2(y_3(t)))} \end{bmatrix}$$

'Jacobian Matrix of the System:'



0.8.11 2.8 Hamiltonian Dynamics

```
if calc_type == "1. Way":
       # 1. Way: Implementation step by step.
       1. Calculate generalize momenta by taking derivative of Lagrangian with \Box
\hookrightarrow respect to q_idot.
       2. Solve q_idots from generalize momenta equations.
       3. Replace q_idots in Lagrangian with corresponding generalize momenta.
       4. Replace pi*qidot in Hamiltonian with expressions written in terms of \Box
\hookrightarrow generalize momenta.
       5. Calculate gidot, p_idot, p_idot by Hamilton's equations.
        1. Calculate generalize momenta by taking derivative of Lagrangian
\rightarrow with respect to q_idot.
       eq px = omech.p_i.xreplace({L:omech.L.rhs, q idot:xdot, p_i:px}).doit()
       eq py = omech.p_i.xreplace({L:omech.L.rhs, q idot:ydot, p_i:py}).doit()
       eq_pz = omech.p_i.xreplace({L:omech.L.rhs, q_idot:zdot, p_i:pz}).doit()
   # 2. Solve q_idots from generalize momenta equations.
       sol_xdot = solve(eq_px, xdot)[0]
       sol_ydot = solve(eq_py, ydot)[0]
       sol_zdot = solve(eq_pz, zdot)[0]
   # 3. Replace q_idots in Lagrangian with corresponding generalize momenta.
       sub qidots = {xdot:sol xdot, ydot:sol ydot, zdot:sol zdot}
       omech.L = omech.L.subs(sub_qidots)
      4. Replace pi*qidot in Hamiltonian with expressions written in terms
\rightarrow of generalize momenta.
       piqidot = Matrix([[px,py,pz]]).
→dot(Matrix([[sol_xdot,sol_ydot,sol_zdot]]))
       substitutions = {n:1, L:omech.L.rhs, p_i*q_idot:piqidot}
       omech.H = simplify(omech.H.xreplace(substitutions).doit())
   # 5. Calculate qidot, p_idot by Hamilton's equations.
       xdot = omech.q_idot.xreplace({H:omech.H.rhs, p_i:px, q_idot:xdot})
       ydot = omech.q idot.xreplace({H:omech.H.rhs, p i:py, q idot:ydot})
       zdot = omech.q_idot.xreplace({H:omech.H.rhs, p_i:pz, q_idot:zdot})
      zdot = omech. Hamiltons_equations_I. xreplace({H:omech.H.rhs, p_i:pz,__
\rightarrow q_i dot:zdot)
       pxdot = omech.p_idot.xreplace({H:omech.H.rhs, q_i:x, p_idot:pxdot})
       pydot = omech.p_idot.xreplace({H:omech.H.rhs, q_i:y, p_idot:pydot})
       pzdot = omech.p_idot.xreplace({H:omech.H.rhs, q_i:z, p_idot:pzdot})
   elif calc_type == "2. Way":
       # 2. Way: Implementation step by step.
              = [x,y,z]
       lst_qi
       lst_qidot = [xdot, ydot, zdot]
       lst_pi
               = [px,py,pz]
       lst_pidot = [pxdot, pydot, pzdot]
```

```
[[xdot,ydot,xdot], [pxdot,pydot,pzdot]] = omech.

Hamiltons_equations(omech.L, [x,y,z], [xdot, ydot, zdot],

[px,py,pz], [pxdot, pydot, pzdot])

pprints("Example 8.5.1 : Motion in a uniform gravitational field [Cline]")
    display(f"calc_type={calc_type}",
        omech.L,
        omech.H,
        omech.Hamiltons_equations_I,
        omech.Hamiltons_equations_II,
        xdot,ydot,xdot,
        pxdot,pydot,pzdot)
```

'2.8.2.0 Motion in a uniform gravitational field'

$$\begin{split} L &= -gmz(t) + \frac{m \left(\dot{x}^2(t) + \dot{y}^2(t) + \dot{z}^2(t) \right)}{2} \\ [x(t), \ y(t), \ z(t)] \\ [\dot{x}(t), \ \dot{y}(t), \ \dot{z}(t)] \\ [\dot{p}_x(t), \ p_y(t), \ p_z(t)] \\ [\dot{p}_x(t), \ \dot{p}_y(t), \ \dot{p}_z(t)] \\ [p_x(t) &= \frac{d}{d\dot{q}_i(t)} L(q_i(t), \dot{q}_i(t), t) \\ [p_x(t) &= m\dot{x}(t), \ p_y(t) = m\dot{y}(t), \ p_z(t) = m\dot{z}(t)] \\ \left\{ \dot{x}(t) : \frac{p_x(t)}{m}, \ \dot{y}(t) : \frac{p_y(t)}{m}, \ \dot{z}(t) : \frac{p_z(t)}{m} \right\} \\ L &= -gmz(t) + \frac{m \left(\frac{p_x^2(t)}{m^2} + \frac{p_y^2(t)}{m^2} + \frac{p_z^2(t)}{m^2} \right)}{2} \\ \left\{ n : 1, \ p_i(t) \dot{q}_i(t) : \frac{p_x^2(t)}{m} + \frac{p_y^2(t)}{m} + \frac{p_z^2(t)}{m} + \frac{p_z^2(t)}{m} \right\} \\ H &= gmz(t) + \frac{p_x^2(t) + p_y^2(t) + p_z^2(t)}{2m} \\ \dot{q}_i(t) &= \frac{d}{dp_i(t)} H(q_i(t), p_i(t), t) \\ \dot{p}_i(t) &= -\frac{d}{dq_i(t)} H(q_i(t), p_i(t), t) \\ \dot{x}(t) &= \frac{p_x(t)}{m} \end{split}$$

$$\begin{split} \dot{y}(t) &= \frac{p_y(t)}{m} \\ \dot{z}(t) &= \frac{p_z(t)}{m} \\ \dot{p}_x(t) &= 0 \\ \dot{p}_y(t) &= 0 \\ \dot{p}_z(t) &= -gm \\ \text{'Example 8.5.1 : Motion in a uniform gravitational field [Cline]'} \\ \dot{z}(t) &= -gmz(t) + \frac{m\left(\frac{p_x^2(t)}{m^2} + \frac{p_y^2(t)}{m^2} + \frac{p_z^2(t)}{m^2}\right)}{2} \\ L &= -gmz(t) + \frac{p_x^2(t) + p_y^2(t) + p_z^2(t)}{2m} \\ \dot{q}_i(t) &= \frac{d}{dp_i(t)} H(q_i(t), p_i(t), t) \\ \dot{p}_i(t) &= -\frac{d}{dq_i(t)} H(q_i(t), p_i(t), t) \\ \dot{z}(t) &= \frac{p_z(t)}{m} \\ \dot{z}(t) &= \frac{p_y(t)}{m} \\ \dot{z}(t) &= \frac{p_z(t)}{m} \\ \dot{p}_x(t) &= 0 \\ \dot{p}_y(t) &= 0 \\ \dot{p}_z(t) &= -gm \end{split}$$

```
[3]: #---> 2.8.2.1 Example 1: Moving Beat on a String
     if "2.8.2.1 Example 1: Moving Beat on a String" in sets.flow:
         # todo check
         pprints("2.8.2.1 Example 1: Moving Beat on a String")
         omech.__init__("EulerLagrange")
         omech.verbose = True
         omech.T = Eq(S('T'), S(1)/2*m*(D(x)**2 + D(y)**2))
         omech.T = Eq(S('T'), S(1)/2*m*(xdot**2 + ydot**2))
         omech.V = Eq(S('V'), m*g*y)
         omech.L = Eq(S('L'), omech.T.rhs - omech.V.rhs)
```

'2.8.2.1 Example 1: Moving Beat on a String'

$$L = -gmf(x(t)) + \frac{m\left(\dot{x}^2(t) + \left(\left(\frac{d}{dx(t)}f(x(t))\frac{d}{dt}x(t)\right)\right)^2\right)}{2}$$

$$[x(t)]$$

$$[\dot{x}(t)]$$

 $[p_x(t)]$

$$[\dot{p}_x(t)]$$

$$p_i(t) = \frac{d}{d\dot{q}_i(t)} L(q_i(t), \dot{q}_i(t), t)$$

$$[p_x(t) = m\dot{x}(t)]$$

$$\left\{\dot{x}(t): \frac{p_x(t)}{m}\right\}$$

$$L = -gmf(x(t)) + \frac{m\left(\left(\left(\frac{d}{dx(t)}f(x(t))\frac{d}{dt}x(t)\right)\right)^2 + \frac{p_x^2(t)}{m^2}\right)}{2}$$

$$\left\{ n: 1, \ p_i(t)\dot{q}_i(t): \frac{p_x^2(t)}{m}, \ L(q_i(t), \dot{q}_i(t), t): -gmf(x(t)) + \frac{m\left(\left(\left(\frac{d}{dx(t)}f(x(t))\frac{d}{dt}x(t)\right)\right)^2 + \frac{p_x^2(t)}{m^2}\right)}{2} \right\}$$

$$H = gmf(x(t)) - \frac{m\left(\frac{d}{dx(t)}f(x(t))\right)^2\left(\frac{d}{dt}x(t)\right)^2}{2} + \frac{p_x^2(t)}{2m}$$

$$\dot{q}_i(t) = \frac{d}{dp_i(t)} H(q_i(t), p_i(t), t)$$

$$\dot{p}_i(t) = -\frac{d}{dq_i(t)}H(q_i(t), p_i(t), t)$$

$$\dot{x}(t) = \frac{p_x(t)}{m}$$

$$\dot{p}_x(t) = -gm\frac{d}{dx(t)}f(x(t)) + m\frac{d}{dx(t)}f(x(t))\frac{d^2}{dx(t)^2}f(x(t))\left(\frac{d}{dt}x(t)\right)^2$$

$$\left[\dot{x}(t) = \frac{p_x(t)}{m}\right]$$

$$\left[\dot{p}_x(t) = -gm\frac{d}{dx(t)}f(x(t)) + m\frac{d}{dx(t)}f(x(t))\frac{d^2}{dx(t)^2}f(x(t))\left(\frac{d}{dt}x(t)\right)^2\right]$$

0.8.13 2.8.4.1 Example 1: Motion on a Cylinder

```
[3]: #---> 2.8.4.1 Example 1: Motion on a Cylinder
     if "2.8.4.1 Example 1: Motion on a Cylinder" in sets.flow:
         pprints("2.8.4.1 Example 1: Motion on a Cylinder")
         omech.class_type = "EulerLagrange"
         omech.__init__()
         omech.verbose = True
         omech.output_style = {1:"latex", 2:"display"}[2]
         R,kappa = symbols('R kappa', real=True)
         theta = Function('theta')(t)
         thetadot = Function('thetadot')(t)
         p_theta, p_thetadot = symbols('p_theta pdot_theta', real=True)
         omech.T = Eq(S(^{\prime}T^{\prime}), S(1)/2*m*(zdot**2 + R**2*thetadot**2))
         omech.V = Eq(S('V'), k/2*(R**2 + z**2))
         omech.L = Eq(S('L'), omech.T.rhs - omech.V.rhs)
         lst_qi = [z,theta]
         lst_pi = [pz, p_theta]
         lst_qidot = [zdot, thetadot]
         lst_pidot = [pzdot, p_thetadot]
         [res_qidot, res_pidot] = omech.Hamiltons_equations(omech.L, [z,theta],
                                 [zdot, thetadot], [pz, p_theta], [pzdot, __
      →p_thetadot])
         # pprints(lst_qidot, lst_pidot)
         eq1 = Eq(diff(res_qidot[0].lhs,t), diff(res_qidot[0].rhs,t))
         eq1 = eq1.subs({lst_qidot[0]:diff(lst_qi[0]),
                         diff(lst_pi[0]):res_pidot[0].rhs})
         omech.z = dsolve(eq1, lst_qi[0])
         omech.theta = dsolve(Eq(m*R**2*diff(theta), kappa), theta)
         # Numerical calculations 1. Way, sympy
         [C1,C2] = symbols('C1 C2')
         numvals = {C1:0, C2:1, R:1, m:1, k:0.1, kappa:2}
         z = omech.z.rhs
         theta = omech.theta.rhs
         x = (R*sin(theta)).xreplace(numvals)
         y = (R*cos(theta)).xreplace(numvals)
         z = z.xreplace(numvals)
         plot3d_parametric_line(x, y, z, (t, 0, 6*pi))
         # Numerical calculations 2. Way, matplotlib
```

```
# https://stackoverflow.com/questions/45627187/plot-a-curve-in-3d-with-sympy
t = symbols('t')
alpha = [x,y,z]
f = lambdify(t, alpha)
# T = [6*math.pi/1000*n for n in range(1000)]
T = np.linspace(0, 6*np.pi, 200)
F = [f(t) for t in T]

fig1, ax1 = plt.subplots(subplot_kw=dict(projection='3d'))
ax1.plot(*zip(*F))
ax1.set_aspect('auto')
plt.show()

# todo: matplotlib animate
```

'2.8.4.1 Example 1: Motion on a Cylinder'

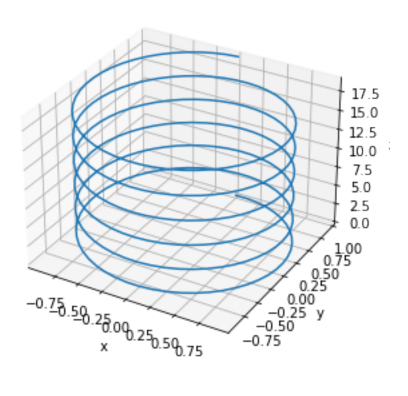
$$\begin{split} L &= -\frac{k\left(R^2 + z^2(t)\right)}{2} + \frac{m\left(R^2\dot{\theta}^2(t) + \dot{z}^2(t)\right)}{2} \\ &[z(t), \ \theta(t)] \\ &[\dot{z}(t), \ \dot{\theta}(t)] \\ &[\dot{p}_z(t), \ p_\theta] \\ &[\dot{p}_z(t), \ \dot{p}_\theta] \\ &[\dot{p}_z(t), \ p_\theta] \\ &[\dot{p}_z(t) &= \frac{d}{d\dot{q}_i(t)} L(q_i(t), \dot{q}_i(t), t) \\ &[\dot{p}_z(t) &= m\dot{z}(t), \ p_\theta &= R^2 m\dot{\theta}(t)] \\ &\{\dot{\theta}(t) : \frac{p_\theta}{R^2 m}, \ \dot{z}(t) : \frac{p_z(t)}{m}\} \\ &L &= -\frac{k\left(R^2 + z^2(t)\right)}{2} + \frac{m\left(\frac{p_z^2(t)}{m^2} + \frac{p_\theta^2}{R^2 m^2}\right)}{2} \\ &\left\{n : 1, \ p_i(t)\dot{q}_i(t) : \frac{p_z^2(t)}{m} + \frac{p_\theta^2}{R^2 m}, \ L(q_i(t), \dot{q}_i(t), t) : -\frac{k\left(R^2 + z^2(t)\right)}{2} + \frac{m\left(\frac{p_z^2(t)}{m^2} + \frac{p_\theta^2}{R^2 m^2}\right)}{2}\right\} \\ &H &= \frac{kx^2(t)}{2} + \frac{m\left(\frac{d}{dt}x(t)\right)^2}{2} \\ &\dot{q}_i(t) &= \frac{d}{dp_i(t)} H(q_i(t), p_i(t), t) \\ &\dot{p}_i(t) &= -\frac{d}{da_i(t)} H(q_i(t), p_i(t), t) \end{split}$$

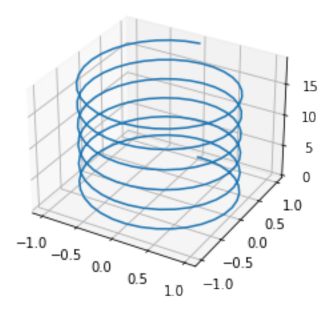
$$\dot{z}(t) = 0$$

$$\dot{\theta}(t) = 0$$

$$\dot{p}_z(t) = 0$$

$$\dot{p}_{\theta} = 0$$





```
[]: # HW todo:
    # Example 4: Sliding Mass on a Curve p335 (Baumann)

"""
    # todo: Future Work,
    2.8.6 Poisson Brackets
    2.8.7 Manifolds and Classes
    2.8.8 Canonical Transformations
    2.8.9 Generating Functions
    2.8.10 Action Variables

FINAL
"""
```