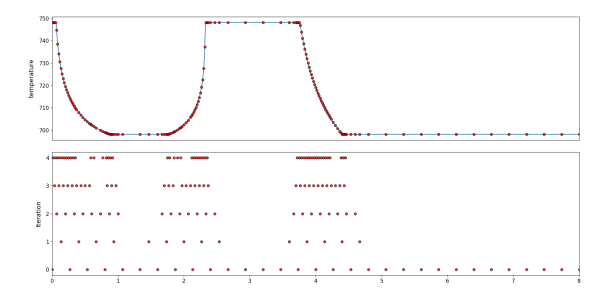
User's Guide: Dynamic Optimization Framework

A Python-based Environment for Solving Dynamic Models



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1 Introduction

Dynamic optimization is a branch of mathematical optimization that deals with systems that evolve over time. The goal is to find optimal state trajectories satisfying given differential equations by adjusting the controls over a certain time horizon. These so-called optimal control problems are of great importance in industrial applications and occur in various areas such as industrial biochemistry, economics and aerospace engineering.

This guide presents a high level Python modeling environment for solving dynamic optimization problems using local collocation methods and adaptive mesh refinement techniques under the hood. The following sections provide step-by-step instructions on setting up, modeling and optimizing dynamic models along with analyzing the optimal solution.

1.1 Overview of the Framework

This dynamic optimization framework was developed to enable easy modeling and optimization of dynamic systems. It consists of two main components:

A Python front-end that provides the user with a high-level interface to model the continuous problem and set flags, such as enabling mesh refinements or setting tolerances. A C++ back-end that performs the computationally intensive task of solving the resulting large-scale nonlinear problem (NLP) with IPOPT (Interior Point OPTimizer). In addition, a novel mesh refinement algorithm (L2-Boundary-Norm) is implemented that performs an h-method. This leads to high-resolution solutions at discontinuities, steep sections or corners of control variables.

The framework is very flexible and expressive, but retains a simple and accessible syntax. The front-end has many special features that are presented in this guide.

Once a dynamic optimization problem is defined, the framework discretizes it and applies numerical techniques to transform it into a sparse NLP that can be efficiently solved. In the following section, this process is described in principal.

1.2 How the Framework Solves Dynamic Models

The framework solves continuous dynamic optimization problems by discretizing them over the specified time horizon. This is achieved by the following steps:

- \bullet Time discretization: The continuous time horizon is discretized into N equidistant grid points.
- Dynamic constraints: Within each of the resulting intervals, a RadauIIA collocation scheme is constructed, inserting $M=1,\ldots,36$ nodes on each interval. Consequently, the states of the model are represented by a polynomial of degree M on each interval, discretizing the dynamics.

- Non-dynamic constraints: Non-dynamic constraints are discretized at all nodes according to their time frame. For example, path constraints must apply at every node and final constraints at the very last node.
- Objective function: The Lagrange term, which is an integral over the entire time horizon, is approximated using the quadrature rule, which corresponds to the RadauIIA collocation scheme. The Mayer term, which represents a cost function evaluated at the last time point, is replaced by an evaluation at the last node.
- Transformation to a nonlinear problem: The local collocation-based discretization leads to a large-scale nonlinear problem. This NLP has very sparse Jacobians and Hessians, which makes it well suited for modern optimization algorithms.
- Back-end solution: The C++ back-end of the framework solves this NLP with IPOPT. The Python front-end allows access to this back-end so that the user can interact with the solver via a series of flags. For example, if the number of mesh refinement iterations is set greater than 0, the optimization and refinement are looped, refining and optimizing the mesh sequentially. This provides a very precise solution to the optimization problem.

This overall approach combines the flexibility of Python with the computational efficiency of C++, ensuring that dynamic optimization problems can be solved efficiently.

2 Installation

Clone the repository from GitHub:

git clone https://github.com/linuslangenkamp/DynamicOptimization.git

2.1 Requirements

Ensure that the following dependencies are installed:

- Optimizer
 - IPOPT
- Linear Solver (one of the below)
 - MUMPS
 - HSL solvers, such as MA27, MA57, MA86, ...
- Front-end Python Packages
 - SymEngine
 - NumPy
 - SciPy
 - pandas
 - Matplotlib

3 Getting Started

This section shows how to set up and solve a simple dynamic optimization problem with the proposed framework.

3.1 Basic Example

Here is a minimal working example for a bang-bang control problem, adapted from the OpenModelica User's Guide¹:

```
from optimization import *
2
   model = Model("bangBang")
3
   # states x1(t), x2(t) with x1(0) = x2(0) = 0
   x1 = model.addState(start=0, symbol="obj")
   x2 = model.addState(start=0, symbol="obj'")
   # control: u(t) with |u(t)| \le 10
   u = model.addControl(lb=-10, ub=10, symbol="control")
11
   # dynamic: x1''(t) = u(t)
12
   model.addDynamic(x1, x2) # x1'(t) = x2(t)
   model.addDynamic(x2, u) # x2'(t) = u(t)
14
   # algebraic constraints
  model.addPath(x2 * u, 1b=-30, ub=30) # -30 <= x2(t) * u(t) <= 30
   model.addFinal(x2, eq=0) # x2(tf) = 0
19
   # objective = x1(tf) \rightarrow max
20
   model.addMayer(x1, Objective.MAXIMIZE)
   # generate the C++ code
23
   model.generate()
24
   # tf=0.5s, 150 intervals, using RadauIIA 3 step order 5 scheme
26
   model.optimize(tf=0.5, steps=150, rksteps=3)
27
   model.plot()
```

3.2 Explanation

Example procedure:

• Import the package and create a Model object with a given name

 $^{^1\}mathrm{https://openmodelica.org/doc/OpenModelicaUsersGuide/latest/optimization.html$

- Add the states with given starting values (and optionally assign a symbol)
- Add the control with lower and upper bounds (and optionally assign a symbol)
- Define the dynamic, path, final constraints
- Add a objective
- Generate the C++ code
- Optimize for a given final time, number of steps and collocation nodes
- Plot the model

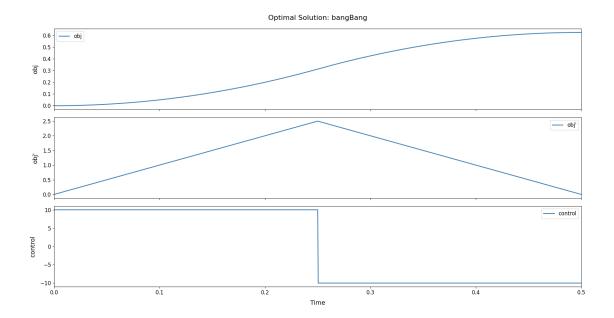


Figure 1: Optimal bang-bang solution provided by the framework

4 Mathematical Problem Formulation

In a General Dynamic Optimization Problem (GDOP) the goal is the minimization of a Mayer term $M(\cdot)$, which defines the cost at the final time t_f , and a Lagrange term $L(\cdot)$, which represents the cumulative cost over the time horizon $[t_0, t_f]$. The problem can be written as follows:

$$\min_{\boldsymbol{u}(t),\boldsymbol{p}} \quad M(\boldsymbol{x}(t_f),\boldsymbol{u}(t_f),\boldsymbol{p},t_f) + \int_{t_0}^{t_f} L(\boldsymbol{x}(t),\boldsymbol{u}(t),\boldsymbol{p},t) \,\mathrm{d}t$$

subject to the following constraints:

• Dynamic constraints: The states of the system are evaluated by the differential equation $\dot{\boldsymbol{x}}(t) = \boldsymbol{f}(\boldsymbol{x}(t), \boldsymbol{u}(t), \boldsymbol{p}, t)$. The differential equation must apply for all times $t \in [t_0, t_f]$ and has the initial condition $\boldsymbol{x}(t_0) = \boldsymbol{x}_0$.

- Path constraints: For all times $t \in [t_0, t_f]$, the variables must satisfy the inequality $\mathbf{g}^L \leq \mathbf{g}(\mathbf{x}(t), \mathbf{u}(t), \mathbf{p}, t) \leq \mathbf{g}^U$. These may represent physical restrictions, for example.
- Final constraints: At the final time t_f , $\mathbf{r}^L \leq \mathbf{r}(\mathbf{x}(t_f), \mathbf{u}(t_f), \mathbf{p}, t_f) \leq \mathbf{r}^U$ must be fulfilled. These constraints define the desired final configuration of the system.
- Parametric constraints: The static parameters must satisfy the algebraic inequality constraints $a^L \leq a(p) \leq a^U$.

Variables and Functions:

- x(t): States, which evolve according to the dynamics $\dot{x}(t) = f(\cdot)$.
- u(t): Time-dependent control, also referred to as inputs.
- p: Static parameters.
- t_f : The final time of the time horizon.
- $M(\cdot)$: Mayer term, a function that evaluates the cost at the final time.
- $L(\cdot)$: Lagrange term, an integral representing the accumulated cost over time.
- $f(\cdot)$: Function defining the system dynamics.
- $g(\cdot)$: Path constraint function, which forces restrictions on variables at all times.
- $r(\cdot)$: Final constraint function, which forces restrictions on variables at the final time.
- $a(\cdot)$: Parametric constraint function, which forces restrictions on solely static parameters.

In this problem formulation, the goal is to minimize the combined objective of the Mayer and Lagrange terms while ensuring that the system dynamics, path constraints, final constraints, and parametric constraints are all satisfied.

The entire problem can be formulated in standard notation as

$$\min_{\boldsymbol{u}(t),\boldsymbol{p}} M(\boldsymbol{x}(t_f),\boldsymbol{u}(t_f),\boldsymbol{p},t_f) + \int_{t_0}^{t_f} L(\boldsymbol{x}(t),\boldsymbol{u}(t),\boldsymbol{p},t) dt$$
s.t.
$$\dot{\boldsymbol{x}}(t) = \boldsymbol{f}(\boldsymbol{x}(t),\boldsymbol{u}(t),\boldsymbol{p},t) \ \forall t \in [t_0,t_f]$$

$$\boldsymbol{x}(t_0) = \boldsymbol{x}_0$$

$$\boldsymbol{g}^L \leq \boldsymbol{g}(\boldsymbol{x}(t),\boldsymbol{u}(t),\boldsymbol{p},t) \leq \boldsymbol{g}^U \ \forall t \in [t_0,t_f]$$

$$\boldsymbol{r}^L \leq \boldsymbol{r}(\boldsymbol{x}(t_f),\boldsymbol{u}(t_f),\boldsymbol{p},t_f) \leq \boldsymbol{r}^U$$

$$\boldsymbol{a}^L \leq \boldsymbol{a}(\boldsymbol{p}) \leq \boldsymbol{a}^U$$

where $L, M, \boldsymbol{f}, \boldsymbol{g}, \boldsymbol{r}, \boldsymbol{a} \in C^2$, i.e. are continuously differentiable twice.

5 Modeling

The first step is to create a new Python file and to import the optimization package.

```
1 | from optimization import *
```

Additionally a Model object has to be created. This Model is the basis for any modeling and has to have an associated model name.

```
model = Model("Model Name")
```

The variables, constraints and objectives are added to this Model object.

5.1 Variables

5.1.1 States

States are time-dependent functions, that are calculated in the solving process. The value of the state is completely determined by a starting value and an ordinary differential equation.

```
Adding a state to a Model object.
```

```
x = model.addState(start, symbol=None, lb=-float("inf"),
    ub=float("inf"), nominal=None)
```

Parameters:

- float start: The initial value of the state variable.
- str symbol (optional): A symbolic representation of the state. The state is represented by this symbol in further analysis.
- float 1b (optional): Lower bound for the state variable.
- float ub (optional): Upper bound for the state variable.
- float nominal (optional): A nominal value for scaling.

Returns: Symbol variable: The symbolic representation of the state variable, which can be used in constraints.

Aliases: model.addX

5.1.2 Inputs

Input are time-dependent functions, that are calculated in the solving process and are not differentiated in the model.

Adding a input variable u(t), that changes over time, to a Model object.

```
u = model.addInput(symbol=None, lb=-float("inf"),
ub=float("inf"), guess=0, nominal=None)
```

Parameters:

- str symbol (optional): A symbolic representation of the input. The input is represented by this symbol in further analysis.
- float 1b (optional): Lower bound for the input variable.
- float ub (optional): Upper bound for the input variable.
- Expression guess (optional): An initial guess for the input. Further explanation in 5.1.2.1.
- float nominal (optional): A nominal value for scaling.

Returns: Symbol variable: The symbolic representation of the input, which can be used in constraints.

Aliases: model.addU, model.addControl, model.addContinuous

5.1.2.1 Input Guesses The guess parameter in model.addInput (5.1.2) can be any Expression that contains the global time or final time symbols 7.2, but can also be a regular constant float or int. This guess trajectory is only used if the "initVars" flag 5.5.1 is chosen to be InitVars.SOLVE 7.6.3. This trajectory is used to solve the dynamic and provide an initial, feasible guess for the state variables. Note that any valid SymEngine Expression can be provided as a guess, although there are several standard functions to provide better initial guesses for the control.

Providing a constant control guess trajectory.

```
guessConstant(const)
```

Parameters:

• float const: Constant value for the control guess, i.e. $u(t) \equiv const \ \forall t \in [0, t_f]$.

Remarks: It's also possible to just write guess=const in the model.addInput arguments.

Providing a linear control guess trajectory. The provided values are interpolated accordingly.

```
guessLinear(u0, uf)
```

Parameters:

• float u0: Value for the control guess at t = 0, i.e. u(0).

• float uf: Value for the control guess at $t = t_f$, i.e. $u(t_f)$.

Providing a quadratic control guess trajectory. The provided values are interpolated accordingly.

```
guessQuadratic(u0, um, uf)
```

Parameters:

- float u0: Value for the control guess at t = 0, i.e. u(0).
- float um: Value for the control guess at $t = \frac{t_f}{2}$, i.e. $u(\frac{t_f}{2})$.
- float uf: Value for the control guess at $t = t_f$, i.e. $u(t_f)$.

Providing a exponential control guess trajectory. The provided values are interpolated accordingly.

```
guessExponential(u0, uf)
```

Parameters:

- float u0: Value for the control guess at t = 0, i.e. u(0).
- float uf: Value for the control guess at $t = t_f$, i.e. $u(t_f)$.

Providing a piecewise defined control guess trajectory.

```
guessPiecewise(*args)
```

Parameters:

• *(Expression, Condition) *args: Arbitrary number of tuples with an Expression as the first and the corresponding interval its defined on as second argument.

Example: guessPiecewise((0.6, t <= 0.5), (2 + t**2, 0.5 < t)) represents the initial control guess $u(t) = \begin{cases} 0.6, & t \leq \frac{1}{2} \\ 2+t^2, & t > \frac{1}{2} \end{cases}$. Note that these expressions can be standard expressions such as guessQuadratic, guessLinear or any arbitrary SymEngine Expression.

5.1.3 Parameters

Parameters are time-invariant constants, that are calculated in the solving process.

Adding a parameter variable, that is time-invariant constant, to a Model object.

```
p = model.addParameter(symbol=None, lb=-float("inf"),
    ub=float("inf"), guess=0, nominal=None)
```

Parameters:

- str symbol (optional): A symbolic representation of the parameter. The parameter is represented by this symbol in further analysis.
- float 1b (optional): Lower bound for the parameter variable.
- float ub (optional): Upper bound for the parameter variable.
- Expression guess (optional): An initial guess for the parameter.
- float nominal (optional): A nominal value for scaling.

Returns: Symbol variable: The symbolic representation of the parameter, which can be used in constraints.

Aliases: model.addP

5.1.4 Runtime Parameters

Runtime parameter are time-invariant global constants, that can be changed after code generation via model.setValue. The value of the runtime parameter will be resolved at compile time. These represent usual parameters of standard modeling environments. A runtime parameter can be used literally anywhere in the Model object, e.g. in objectives or constraints, as a starting value, a lower or upper bound and even as a nominal value.

Adding a runtime parameter to the model. This is a constant in the model, that will be substituted by its associated value at compile time.

```
rp = model.addRuntimeParameter(default, symbol)
```

Parameters:

- float default: A default value for the runtime parameter.
- str symbol: A symbolic representation of the runtime parameter.

Returns: Symbol variable: The symbolic representation of the runtime parameter.

Aliases: model.addRP

```
Changing the associated value of a runtime parameter.

model.setValue(runtimeParameter, value)
```

Parameters:

- Symbol runtimeParameter: A symbolic representation of the runtime parameter.
- float value: The new associated value for the runtime parameter.

5.2 Constraints

Any constraint can contain compile time constants such as the global final time 7.2 or runtime parameters 5.1.4.

5.2.1 Dynamic Constraints

Dynamic constraints are explicit ordinary differential equations with the derivative of a state on the left hand side and the corresponding rate of change on the right hand side. This equation must hold at every moment.

Adding a dynamic constraint $\frac{dy(t)}{dt} = f(\boldsymbol{x}(t), \boldsymbol{u}(t), \boldsymbol{p}, t) \forall t \in [t_0, t_f]$ to the Model object, where y(t) is a previously added state.

```
model.addDynamic(diffVar, expr, nominal=None)
```

Parameters:

- Symbol diffVar: The state variable that gets differentiated, i.e. y(t).
- Expression expr: The right hand side of the ordinary differential equation, i.e. $f(\cdot)$.
- float nominal (optional): A nominal value of $f(\cdot)$ for scaling.

Aliases: model.addF, model.addOde

Example: model.addDynamic(x1, x1 * u1 + p + t) represents the differential equation $\frac{dx_1(t)}{dt} = x_1(t)u_1(t) + p + t$. (Using the global time symbol 7.2)

5.2.2 Path Constraints

Path constraints are algebraic constraints on states, inputs, parameters and time, that must hold at every moment.

Adding a path constraint $g^L \leq g(\boldsymbol{x}(t), \boldsymbol{u}(t), \boldsymbol{p}, t) \leq g^U \ \forall t \in [t_0, t_f]$ to the Model object.

```
model.addPath(expr, lb=-float("inf"), ub=float("inf"), eq=None,
nominal=None)
```

Parameters:

- Expression expr: The algebraic expression, i.e. $g(\cdot)$.
- float 1b (optional): Lower bound for the path constraint.
- float ub (optional): Upper bound for the path constraint.
- float eq (optional): Equality parameter for the path constraint. Can not be chosen simultaneously with 1b nor ub.
- float nominal (optional): A nominal value of $g(\cdot)$ for scaling.

Aliases: model.addG

Example: model.addPath(x1**2 + u1**2, ub=5) represents the path constraint $x_1^2 + u_1^2 \le 5$.

5.2.3 Final Constraints

nominal=None)

Final constraints are algebraic constraints on states, control and parameters, that must hold at the final time t_f .

```
Adding a final constraint r^L \leq r(\boldsymbol{x}(t_f), \boldsymbol{u}(t_f), \boldsymbol{p}, t_f) \leq r^U to the Model object. model.addFinal(expr, lb=-float("inf"), ub=float("inf"), eq=None,
```

Parameters:

- Expression expr: The algebraic expression, i.e. $r(\cdot)$.
- float 1b (optional): Lower bound for the final constraint.
- float ub (optional): Upper bound for the final constraint.
- float eq (optional): Equality parameter for the final constraint. Can not be chosen simultaneously with 1b nor ub.
- float nominal (optional): A nominal value of $r(\cdot)$ for scaling.

Aliases: model.addR

Example: model.addFinal(x1 + u1 - p, eq=0) represents the final constraint $x_1(t_f) + u_1(t_f) - p = 0$.

5.2.4 Parametric Constraints

Parametric constraints are algebraic constraints that can contain only parameters.

Adding a parametric constraint $a^L \leq a(\mathbf{p}) \leq a^U$ to the Model object.

Parameters:

- Expression expr: The algebraic expression, i.e. $a(\cdot)$.
- float 1b (optional): Lower bound for the parametric constraint.
- float ub (optional): Upper bound for the parametric constraint.
- float eq (optional): Equality parameter for the parametric constraint. Can not be chosen simultaneously with 1b nor ub.
- float nominal (optional): A nominal value of $a(\cdot)$ for scaling.

Aliases: model.addA

Example: model.addParametric($\sin(p1) - \cos(p2)$, 1b=0) represents the parametric constraint $0 \le \sin(p_1) - \cos(p_2)$.

5.3 Objective

Any objective can contain compile time constants such as the global final time 7.2 or runtime parameters 5.1.4.

5.3.1 Mayer Term

The Mayer term penalizes the final configuration of the system.

```
Adding a Mayer term M(\boldsymbol{x}(t_f), \boldsymbol{u}(t_f), \boldsymbol{p}, t_f) to the Model object.
```

```
model.addMayer(expr, obj=Objective.MINIMIZE, nominal=None)
```

Parameters:

- Expression expr: The Mayer term, i.e. $M(\cdot)$.
- Objective obj (optional): The objective goal for the Mayer term, corresponding to an element of the objective enumeration 7.6.1.
- float nominal (optional): A nominal value of $M(\cdot)$ for scaling.

Aliases: model.addM

Example: model.addMayer(x1 + x2**2, obj=Objective.MINIMIZE) represents the Mayer term $x_1 + x_2^2$.

5.3.2 Lagrange Term

The Lagrange term defines a cumulative cost of the system over the entire time horizon.

Adding a Lagrange term $\int_{t_0}^{t_f} L(\boldsymbol{x}(t), \boldsymbol{u}(t), \boldsymbol{p}, t) dt$ to the Model object.

model.addLagrange(expr, obj=Objective.MINIMIZE, nominal=None)

Parameters:

- Expression expr: The Lagrange integrand, i.e. $L(\cdot)$.
- Objective obj (optional): The objective goal for the Lagrange term, corresponding to an element of the objective enumeration 7.6.1.
- float nominal (optional): A nominal value of $L(\cdot)$ for scaling.

Aliases: model.addL

Example: model.addLagrange(x1 * u1 + t, obj=Objective.MINIMIZE) represents the Lagrange term $\int_{t_0}^{t_f} x_1(t)u_1(t) + t\,\mathrm{d}t$.

5.3.3 Combined Objectives

If both the Mayer and Lagrange term are contained in a model, there are specific factors that must be taken into account. The objective goal obj is multiplying the associated term with a factor of -1, if maximization is chosen. If these goals differ between both terms, e.g. $\max M(\cdot)$ and $\min \int_{t_0}^{t_f} L(\cdot) \, \mathrm{d}t$, then the full objective is given by $\min -M(\cdot) + \int_{t_0}^{t_f} L(\cdot) \, \mathrm{d}t$ and vice versa. Additionally nominal values are added if both terms have assigned nominals. If only one term has a nominal value, then this value is used for the full objective.

Combined objectives can be added individually with model.addMayer 5.3.1 and model.addLagrange 5.3.2 or with the method model.addObjective.

Adding a Mayer $M(\boldsymbol{x}(t_f), \boldsymbol{u}(t_f), \boldsymbol{p}, t_f)$ and Lagrange term $\int_{t_0}^{t_f} L(\boldsymbol{x}(t), \boldsymbol{u}(t), \boldsymbol{p}, t) dt$ to the Model object.

Parameters:

- Expression mayer: The Mayer term, i.e. $M(\cdot)$.
- Expression lagrange: The Lagrange integrand, i.e. $L(\cdot)$.
- Objective obj (optional): The objective goal for the combined cost of $M(\cdot) + \int_{t_0}^{t_f} L(\cdot) dt$, corresponding to an element of the objective enumeration 7.6.1.

• float nominal (optional): A nominal value of the full objective for scaling.

Example: model.addObjective(x1, x2 * u1, obj=Objective.MINIMIZE) represents the full objective $x_1(t_f) + \int_{t_0}^{t_f} x_2(t) u_1(t) dt$.

5.4 Code Generation

If the modeling process is done, it is possible to generate the C++ code of the model. Therefore, the 1st and 2nd derivatives of the objectives and all constraints are calculated symbolically with SymEngine. After that, the framework will search for common subexpressions (CSE) in each derivative, using the symbolic capabilities of SymEngine. The resulting expressions as well as all other problem defining structures are generated to a C++ file. This file makes heavy use of preprocessing macros (e.g. final time, runtime parameters, flags, paths, ...), that will be set later in the model.optimize pipeline 5.5.

If several optimizations have to be executed, where only flags and runtime parameters are changed, it is advised to call model.generate only once, since all flags will be set in a later stage. Thus, obsolete recalculations can be avoided.

Calculates the 1st and 2nd derivatives. Generates all the problem defining structures to a .cpp file, which includes preprocessing macros.

```
model.generate()
```

5.5 Optimization

After code generation, all model parameters (e.g. final time, runtime parameters, flags, paths, ...) are written as preprocessing macros to a header file. The resulting code consisting of the .cpp and .h files is compiled, while linking against the dynamic optimization back-end. The resulting executable will be run, which solves the NLP. Additionally the optimal solution as well as some metadata can be written to text files. These files can be analyzed with the presented framework 6.

Sets all model parameters (e.g. final time, runtime parameters, flags, paths, ...), compiles and runs the optimization.

```
model.optimize(tf=1, steps=1, rksteps=1, flags={}, meshFlags={},
resimulate=False)
```

Parameters:

- float tf (optional): The final time t_f of the model.
- int steps (optional): The number of intervals.

- int rksteps (optional): The number of collocation nodes of the RadauIIA integrator per interval. Valid range: 1 ≤ rksteps ≤ 36.
- dict<str, arg> flags (optional): A dictionary of flags. All possible flags are presented in 5.5.1.
- dict<str, arg> mesh flags (optional): A dictionary of mesh flags. All possible mesh flags are presented in 5.5.2.
- bool resimulate (optional): If set to true, all arguments and flags of this method will be taken from the previous optimization.

Example:

```
model.optimize(
          tf=1,
          steps=250,
          rksteps=3,
          flags={
                  "outputPath": "/tmp",
                  "linearSolver": LinearSolver.MUMPS,
                  "initVars": InitVars.SOLVE_EXPLICIT,
                  "exportJacobianPath": "/tmp",
          },
          meshFlags={
                  "meshAlgorithm": MeshAlgorithm.L2_BOUNDARY_NORM,
                  "meshIterations": 6
          }
14
  )
```

If optimize has to be called only once, it is also possible to use model.solve. This is a basic wrapper, that calls generate and optimize sequentially and shares the parameters with optimize.

Generates all problem defining structures to a .cpp file, sets all model parameters (e.g. final time, runtime parameters, flags, paths, . . .), compiles and runs the optimization.

```
model.solve(tf=1, steps=1, rksteps=1, flags={}, meshFlags={},
resimulate=False)
```

Parameters:

- float tf (optional): The final time t_f of the model.
- int steps (optional): The number of intervals.
- int rksteps (optional): The number of collocation nodes of the RadauIIA integrator per interval. Valid range: $1 \le \text{rksteps} \le 36$.
- dict<str, arg> flags (optional): A dictionary of flags. All possible flags are presented in 5.5.1.
- dict<str, arg> mesh flags (optional): A dictionary of mesh flags. All possible mesh flags are presented in 5.5.2.

• bool resimulate (optional): If set to true, all arguments and flags of this method will be taken from the previous optimization.

5.5.1 Flags

The entire flag dictionary and therefore all flags are optional and do not have to provided by the user. Nevertheless, some flags set values that are mandatory to the solver. The corresponding attributes have internal default values, which are presented below.

- "tolerance" \rightarrow float (default=1e-14): Sets the optimization tolerance in IPOPT. The acceptable tolerance is always defined as 1e3 · "tolerance".
- "linearSolver" → LinearSolver (default=LinearSolver.MUMPS): Sets the linear solver used in IPOPT. The linear solver has to be an element of the LinearSolver enumeration 7.6.2.
- "initVars" → InitVars (default=InitVars.SOLVE): Sets the way in which the variables are initialized. The value has to be an element of the InitVars enumeration 7.6.3.
- "ivpSolver" → IVPSolver (default=IVPSolver.RADAU): Sets the SciPy integrator, that solves the arising initial value problem, if "initVars" is set to InitVars.SOLVE. The value has to be an element of the IVPSolver enumeration 7.6.4.
- "outputPath" → str: Sets the path to which the optimal solution is output as a text file. If this value is not provided, the optimal solution can not be accessed. This flag does not have a standard path, since I/O operations can slow down the framework and are obsolete in some cases.
- \bullet "exportHessianPath" \to str: Sets the path to which the Hessian sparsity pattern is output as a text file. If this value is not provided, the sparsity can not be accessed.
- \bullet "exportJacobianPath" \to str: Sets the path to which the Jacobian sparsity pattern is output as a text file. If this value is not provided, the sparsity can not be accessed.
- "initialStatesPath" → str (default="/.generated"): Sets the path to which the solution of the initial value problem, which arises if "initVars" is set to InitVars.SOLVE, is written.

5.5.2 Mesh Flags

- "meshAlgorithm" → MeshAlgorithm (default=MeshAlgorithm.L2_BOUNDARY _NORM): Sets the mesh algorithm, which is used to update the mesh and consequently create high resolution solutions at important sections. The mesh algorithm has to be an element of the MeshAlgorithm enumeration 7.6.5.
- "meshIterations" \rightarrow int (default=0): Sets the number of mesh refinement iterations. The default value is 0, implying that no mesh refinement is executed. A typical range for "meshIterations" is between 3 and 10.

- "refinementMethod" → RefinementMethod (default=RefinementMethod.LI NEAR_SPLINE): Sets the refinement method, which is used to interpolate the optimal solution from the previous optimization and provide new initial values. The refinement method has to be an element of the RefinementMethod enumeration 7.6.6.
- "meshLevel" \rightarrow float (default=0): Sets the level of MeshAlgorithm.L2_BOUN DARY_NORM. This is only used, if "meshAlgorithm" is set accordingly. The "meshLevel" describes how sensitive the algorithm is to abnormal behavior on an interval. Positive values make the algorithm more sensitive, and negative values less so. The "meshLevel" operates on a logarithmic scale with base 10, meaning that an increase by 1 corresponds to a 10-fold increase in sensitivity. The typical range for "meshLevel" is between -2.5 and 2.5.
- "meshCTol" → float > 0 (default=0.2): Sets the P1-error threshold / corner tolerance in MeshAlgorithm.L2_BOUNDARY_NORM. This is only used, if "meshAlgorithm" is set accordingly. This argument specifies a threshold for the error in derivatives of adjacent intervals at the boundary. Large values make the algorithm less sensitive and values close to 0 make it more sensitive. The typical range for "meshCTol" is between 0.1 and 1.
- "meshSigma" → float > 0 (default=2.5): Sets the sigma in MeshAlgorithm. BASIC_STRATEGY. Indicates how many standard deviations away from the mean value is considered abnormal behavior. This is only used, if "meshSigma" is set accordingly. The typical range for "meshSigma" is between 1.5 and 5.

6 Analysis

- 6.1 Results
- 6.2 Plotting

7 Utilities

The optimization package provides access to several utilities. These contain special functions, global time symbols and many structures to obtain more streamlined flags and arguments.

7.1 Special Functions

By importing optimization, some special functions and symbols get automatically imported from SymEngine. These can be used freely in the modeling process, although the user has to be careful with non differentiable and discontinuous functions.

exp, log

- sin, cos, tan
- sqrt
- asin, acos, atan
- sinh, cosh, tanh
- asinh, acosh, atanh
- Abs
- Max, Min
- Piecewise / piecewise
- pi

Note that Piecewise is the native SymEngine function to define piecewise functions. For code generation to work, this has to have the fallback case (0, True), i.e. the function is constant 0 anywhere, where it was not explicitly defined. This inconvenience is addressed with the custom piecewise function. It is a basic wrapper around Piecewise, where the argument (0, True) is added implicitly. Piecewise functions allow for greater expressibility in objectives and constraints, e.g.

```
# constraint only has to hold for time < 0.25
binaryTrigger = piecewise((1, t < 0.25), (0, t >= 0.25))
model.addPath(x1 * u1 * binaryTrigger, lb=-30, ub=30)
```

The formulated path constraint is given by $\begin{cases} -30 \le x_1 u_1 \le 30, & t < 0.25 \\ -30 \le 0 \le 30, & t \ge 0.25 \end{cases}$ and obviously

holds for $t \geq 0.25$. It is therefore possible to restrict the domain of constraints to a subinterval $I \subset [t_0, t_f]$. Piecewise functions can be useful in many scenarios, e.g. if the Lagrange integrand only matters on a subset of the entire time horizon, i.e. $\min \int_{t_1}^{t_2} L(\cdot) dt$ with $[t_1, t_2] \subset [t_0, t_f]$.

7.2 Global Time Symbols

In every Model two global time symbols can be accessed:

The time symbol can be used in objectives, constraints or in input guesses. This represents the time in the model, i.e. $t \in [t_0, t_f]$.

```
t = Symbol("t")
```

Aliases: time, TIME_SYMBOL

The constant final time symbol can be used in objectives, constraints, starting values, nominal values, lower and upper bounds, etc. This represents the final time t_f of the model. The associated value will be substituted at compile time.

```
tf = Symbol("FINAL_TIME")
```

Aliases: finalTime, FINAL_TIME_SYMBOL

7.3 Helper Expressions

Since each expression in the framework is essentially a SymEngine Expression, the user is able to use so-called helper expressions throughout the entire modeling process.

E.g. the following dynamic has to be modeled:

$$\dot{x} = \exp\left(x + \frac{u}{1+y^2}\right) + uy$$
$$\dot{y} = \exp\left(x + \frac{u}{1+y^2}\right) + ux$$

By introducing a helper variable, the model becomes way more readable.

```
expTerm = exp(x + u / (1 + y**2)) # helper expression
model.addDynamic(x, expTerm + u * y) # simple dynamic for x
model.addDynamic(y, expTerm + u * x) # simple dynamic for y
```

These helper expressions can also be the Python standard types float and int. This allows for the modeling of global constants.

E.g. consider this simple free fall dynamic:

```
g = -9.80665 # constant gravitational acceleration
model.addDynamic(v, a + g) # dynamic using the constant
```

7.4 Expression Simplification

If the expressions provided by the user are not simplified yet, it may be advantageous to enable global expression simplification. This is done by adding the line

```
model.setExpressionSimplification(True)
```

directly after the creation of the Model.

7.5 Constant Derivatives

As mentioned in chapter 1.2 the framework reduces the continuous formulation of the GDOP 4 to a large scale nonlinear program (NLP). Since the underlying Solver IPOPT requires the 1st and 2nd derivatives of this NLP in every iteration, it is beneficial if these derivatives are constant and thus have to be calculated only once.

The user can call three methods depending on the structure of the continuous problem formulation. These set the corresponding parameters in the back-end of the framework and therefore reduce the execution time.

Only call these methods if the requirements are met, otherwise the Solver converges very slowly or diverges.

Tells the solver that the Mayer term $M(\boldsymbol{x}(t_f), \boldsymbol{u}(t_f), \boldsymbol{p}, t_f)$ and Lagrange integrand $L(\boldsymbol{x}(t), \boldsymbol{u}(t), \boldsymbol{p}, t)$ are at most linear.

```
model.hasLinearObjective()
```

Tells the solver that the Mayer term $M(\boldsymbol{x}(t_f), \boldsymbol{u}(t_f), \boldsymbol{p}, t_f)$ and Lagrange integrand $L(\boldsymbol{x}(t), \boldsymbol{u}(t), \boldsymbol{p}, t)$ are at most quadratic.

```
model.hasQuadraticObjective()
```

Tells the solver that all constraints are at most linear, i.e. $f(\cdot), g(\cdot), r(\cdot), a(\cdot)$ are linear or constant.

```
model.hasLinearConstraints()
```

Depending on the above mentioned methods, the following derivatives of the NLP are assumed to be constant:

- Gradient of the objective function, if model.hasLinearObjective()
- Jacobian of the constraint vector, if model.hasLinearConstraints()
- Hessian of the augmented Lagrangian, if model.hasLinearConstraints() and (model.hasLinearObjective() or model.hasQuadraticObjective())

7.6 Enumerations

7.6.1 Objective

Enumeration for the attribute obj of model.addMayer 5.3.1, model.addLagrange 5.3.2, and model.addObjective 5.3.3: Objective goal.

```
Objective(Enum)
```

Elements:

• MINIMIZE: Minimize the objective.

• MAXIMIZE: Maximize the objective. Will multiply the provided expression with a factor of -1, since the optimizer minimizes.

Aliases: MIN = MINIMIZE, MAX = MAXIMIZE

7.6.2 LinearSolver

Enumeration for the flag "linearSolver" 5.5.1: Specifies the linear solver used by IPOPT.

LinearSolver(Enum)

Elements:

- MUMPS: MUMPS.
- MA27: MA27 (HSL solver).
- MA57: MA57 (HSL solver).
- MA77: MA77 (HSL solver).
- MA86: MA86 (HSL solver).
- MA97: MA97 (HSL solver).
- PARDISO: Intel PARDISO (currently not supported).

7.6.3 InitVars

Enumeration for the flag "initVars" 5.5.1: Determines how the initial solutions for the state trajectories, that have to be provided to the nonlinear solver, are calculated.

Note that the initial guess for the parameters and input trajectories are given by the guess argument in model.addInput 5.1.2 and model.addParameter 5.1.3 respectively.

InitVars(Enum)

Elements:

- CONST: The initial states are given by $x(t) \equiv x_0$.
- SOLVE: The initial states are computed by solving the dynamic using the guesses for $\boldsymbol{u}(t)$ and \boldsymbol{p} . The system is solved by scipy.integrate.solve_ivp. The corresponding SciPy integrator can be set with 5.5.1, which can be implicit.
- SOLVE_EXPLICIT: The initial states are computed by solving the dynamic using the guesses for $\boldsymbol{u}(t)$ and \boldsymbol{p} . The system is solved by the classic Runge–Kutta method.
- SOLVE_EXPLICIT_EULER: The initial states are computed by solving the dynamic using the guesses for u(t) and p. The system is solved by the explicit / forward Euler method.

7.6.4 IVPSolver

Enumeration for the flag "ivpSolver" 5.5.1: Sets the SciPy integrator. If the flag "initVars" 5.5.1 is set to InitVars.SOLVE, this integrator is used to solve the dynamic and compute an initial state solution.

IVPSolver(Enum)

Elements:

- Radau: RadauIIA of order 5.
- BDF: Implicit multi-step of variable-order (1 to 5).
- LSODA: Adams/BDF method.
- DOP853: Explicit Runge-Kutta method of order 8.
- RK45: Explicit Runge-Kutta method of order 5(4).
- RK23: Explicit Runge-Kutta method of order 3(2).

Aliases: RADAU = Radau

7.6.5 MeshAlgorithm

Enumeration for the mesh flag "meshAlgorithm" 5.5.2: Sets the mesh algorithm.

MeshAlgorithm(Enum)

Elements:

- NONE: No mesh algorithm at all.
- BASIC: A very basic mesh algorithm, which is based on the deviation of input variables to its mean.
- L2_BOUNDARY_NORM: An advanced mesh algorithm, which is based on evaluating specific L2-norms and comparing derivatives at the interval boundaries. This algorithm is able to detect jumps, steep sections and corners, while being computationally inexpensive.

7.6.6 RefinementMethod

Enumeration for the mesh flag "refinementMethod" 5.5.2: Sets the refinement method, which determines how the initial values for $\boldsymbol{x}(t)$ and $\boldsymbol{u}(t)$ are evaluated from the previous iteration, if a mesh refinement is executed.

RefinementMethod(Enum)

Elements:

- LINEAR_SPLINE: The variables are being interpolated by a linear spline on each interval. The initial solution should contain no oscillations at discontinuities, but might be poor for smooth sections.
- POLYNOMIAL: The variables are being interpolated by a interpolating polynomial on each interval. The initial solution is likely to contain oscillations at discontinuities, although being advantageous for smooth sections.

7.6.7 MatrixType

Enumeration that specifies a sparse matrix, i.e. Jacobian or Hessian.

```
MatrixType(Enum)
```

Elements:

- JACOBIAN: Jacobian matrix.
- HESSIAN: Hessian matrix.

7.6.8 Dots

Enumeration for the dots argument in all plotting methods. 6.2 Determines if and which values are added to the plot as a dot.

```
Dots (Enum)
```

Elements:

- OFF: No dots are added to the plot.
- ALL: The state and input values at all grid points are added to the plot.
- BASE: The state and input values at the base point of each interval are added to the plot.

8 Example Code

8.1 Batch Reactor

```
model = Model("batchReactor")
   x1 = model.addState(symbol="Reactant", start=1)
   x2 = model.addState(symbol="Product", start=0)
   # a non trivial guess for the control variable
13
   controlGuess = guessPiecewise((0.7, t <= 1/2),</pre>
14
                                   (guessQuadratic(0.6, 0.7, 5), 1/2 < t))
   u = model.addInput(symbol="u", lb=0, ub=5, guess=controlGuess)
16
17
   model.addDynamic(x1, -(u + u**2 / 2) * x1)
18
   model.addDynamic(x2, u * x1)
19
   model.addMayer(x2, Objective.MAXIMIZE)
22
   model.hasLinearObjective()
23
24
   model.generate()
25
   model.optimize(
27
          tf=1,
28
          steps=250,
          rksteps=3,
30
          flags={
                  "outputPath": "/tmp",
                  "linearSolver": LinearSolver.MUMPS,
33
                  "initVars": InitVars.SOLVE
34
          },
35
          meshFlags={
36
                  "meshAlgorithm": MeshAlgorithm.L2_BOUNDARY_NORM,
                  "meshIterations": 6
          }
39
40
41
   model.printResults()
42
   model.plotInputsAndRefinement()
```

8.2 Oil Shale Pyrolysis

```
from optimization import *

model = Model("oilShalePyrolysis")

x1 = model.addState(start=1, symbol="kerogen")
x2 = model.addState(start=0, symbol="bitumen")
x3 = model.addState(start=0, symbol="oil")
x4 = model.addState(start=0, symbol="carbon")
```

```
T = model.addInput(lb=698.15, ub=748.15, symbol="temperature")
   k1 = \exp(8.86 - (20300 / 1.9872) / T)
12
  k2 = \exp(24.25 - (37400 / 1.9872) / T)
   k3 = exp(23.67 - (33800 / 1.9872) / T)
   k4 = \exp(18.75 - (28200 / 1.9872) / T)
15
   k5 = \exp(20.70 - (31000 / 1.9872) / T)
16
   model.addDynamic(x1, -k1 * x1 - (k3 + k4 + k5) * x1 * x2)
   model.addDynamic(x2, k1 * x1 - k2 * x2 + k3 * x1 * x2)
19
   model.addDynamic(x3, k2 * x2 + k4 * x1 * x2)
20
   model.addDynamic(x4, k5 * x1 * x2)
21
   model.addMayer(x2, Objective.MAXIMIZE)
24
   model.generate()
25
26
   model.optimize(
27
          tf=8,
28
          steps=200,
          rksteps=3,
30
          flags={
31
                  "outputPath": "/tmp",
                  "tolerance": 1e-14,
                  "linearSolver": LinearSolver.MA57
          },
          meshFlags={
36
                  "meshAlgorithm": MeshAlgorithm.L2_BOUNDARY_NORM,
37
                  "meshIterations": 5
          }
39
40
  model.printResults()
42
   model.plot()
```

8.3 Van der Pol Oscillator

```
from optimization import *

model = Model("vanDerPol")

x1 = model.addState(start=0)
x2 = model.addState(start=1)

u = model.addInput(ub=0.8)

rp = model.addRuntimeParameter(default=1, symbol="RP")

model.addDynamic(x1, (1 - x2**2) * x1 - x2 + u)
```

```
model.addDynamic(x2, x1)
   model.addLagrange(x1**2 + x2**2 + rp * u**2)
16
   model.generate()
17
18
   model.optimize(
19
           tf=10,
           steps=50,
           rksteps=3,
22
           flags={
                   "outputPath": "/tmp",
24
                  "linearSolver": LinearSolver.MUMPS
           },
           meshFlags={
27
                  "meshAlgorithm": MeshAlgorithm.L2_BOUNDARY_NORM,
2.8
                  "meshIterations": 5,
29
                  "refinementMethod": RefinementMethod.POLYNOMIAL
30
           }
31
33
   model.parametricPlot(x1, x2, dots=Dots.BASE)
34
35
   model.setValue(rp, 0.1)
36
   model.optimize(resimulate=True)
38
   model.plotInputsAndRefinement()
```

8.4 Nominal Batch Reactor

```
from optimization import *
  model = Model("nominalBatchReactor")
3
  NOM\_SCALED = 1e10
  y1 = model.addState(symbol="Reactant", start=NOM_SCALED,
      nominal=NOM_SCALED)
   y2 = model.addState(symbol="Product", start=0, nominal=1 / NOM_SCALED)
  u = model.addInput(symbol="u", lb=0, ub=5, guess=1)
  x1 = y1 / NOM_SCALED
12
  x2 = y2 * NOM_SCALED
13
14
  model.addDynamic(y1, -(u + u**2 / 2) * x1 * NOM_SCALED,
      nominal=NOM_SCALED)
  model.addDynamic(y2, u * x1 / NOM_SCALED, nominal=1 / NOM_SCALED)
17
```

```
model.addMayer(y2, Objective.MAXIMIZE, nominal=1 / NOM_SCALED)
   model.hasLinearObjective()
20
21
   model.generate()
22
23
   model.optimize(
24
          tf=1,
          steps=500,
26
          rksteps=3,
27
          flags={
28
                  "outputPath": "/tmp",
29
                  "linearSolver": LinearSolver.MA57,
30
                  "initVars": InitVars.SOLVE,
                  "tolerance": 1e-14,
          }
33
34
  model.plot(dots=Dots.BASE)
```