Optlang is a Python package implementing a modeling language for solving mathematical optimization problems, i.e. maximizing or minimizing an objective function over a set of variables subject to a number of constraints. Optlang provides a common interface to a series of optimization tools, so different solver backends can be changed in a transparent way.

In contrast to e.g. the commonly used General Algebraic Modeling System (GAMS), optlang has a simple and intuitive interface using native Python algebra syntax, and is free and open-source.

Optlang takes advantage of the symbolic math library SymPy to allow objective functions and constraints to be easily formulated from symbolic expressions of variables (see examples). Scientists can thus use optlang to formulate their optimization problems using mathematical expressions derived from domain knowledge.

Currently supported solvers are:

- **GLPK** (LP/MILP; via swiglpk)
- **CPLEX** (LP/MILP/QP)
- **Gurobi** (LP/MILP/QP)
- **inspyred** (heuristic optimization; experimental)

Support for the following solvers is in the works:

- **GAMS** (LP/MILP/QP/NLP; will include support for solving problems on neos-server.org)
- **SOPLEX** (exact LP)
- **MOSEK** (LP/MILP/QP)
Consider the following linear programming optimization problem (example taken from GLPK documentation):

\[
\begin{align*}
\text{Max} & \quad 10x_1 + 6x_2 + 4x_3 \\
\text{s.t.} & \quad x_1 + x_2 + x_3 \leq 100 \\
& \quad 10x_1 + 4x_2 + 5x_3 \leq 600 \\
& \quad 2x_1 + 2x_2 + 6x_3 \leq 300 \\
& \quad x_1 \geq 0, x_2 \geq 0, x_3 \geq 0
\end{align*}
\]

Formulating and solving the problem is straightforward:

```python
from optlang import Model, Variable, Constraint, Objective

# All the (symbolic) variables are declared, with a name and optionally a lower and/or upper bound.
x1 = Variable('x1', lb=0)
x2 = Variable('x2', lb=0)
x3 = Variable('x3', lb=0)

# A constraint is constructed from an expression of variables and a lower and/or upper bound (lb and ub).
c1 = Constraint(x1 + x2 + x3, ub=100)
c2 = Constraint(10 * x1 + 4 * x2 + 5 * x3, ub=600)
c3 = Constraint(2 * x1 + 2 * x2 + 6 * x3, ub=300)

# An objective can be formulated
obj = Objective(10 * x1 + 6 * x2 + 4 * x3, direction='max')

# Variables, constraints and objective are combined in a Model object, which can subsequently be optimized.
model = Model(name='Simple model')
model.objective = obj
model.add([c1, c2, c3])
status = model.optimize()
```

(continues on next page)
You should see the following output:

status: optimal
objective value: 733.333333333
--------
x2 = 66.6666666667
x3 = 0.0
x1 = 33.3333333333

1.1 Using a particular solver

If you have more than one solver installed, it’s also possible to specify which one to use, by importing directly from the respective solver interface, e.g. from optlang.glpk_interface import Model, Variable, Constraint, Objective

1.2 Quadratic programming

A QP problem can be generated in the same way by creating an objective with a quadratic expression. In the above example the objective could be obj = Objective(x1 ** 2 + x2 ** 2 - 10 * x1, direction="min") to specify a quadratic minimization problem.

1.3 Integer programming

Integer (or mixed integer) problems can be specified by assigning the type of one or more variables to ‘integer’ or ‘binary’. If the solver supports integer problems it will automatically use the relevant optimization algorithm and return an integer solution.
The GAMS example (http://www.gams.com/docs/example.htm) can be formulated and solved in optlang like this:

```python
from optlang import Variable, Constraint, Objective, Model

# Define problem parameters
# Note this can be done using any of Python's data types. Here we have chosen dictionaries
supply = {"Seattle": 350, "San_Diego": 600}
demand = {"New_York": 325, "Chicago": 300, "Topeka": 275}
distances = {
    "Seattle": {"New_York": 2.5, "Chicago": 1.7, "Topeka": 1.8},
    "San_Diego": {"New_York": 2.5, "Chicago": 1.8, "Topeka": 1.4}
}
freight_cost = 9  # Cost per case per thousand miles

# Define variables
variables = {}
for origin in supply:
    variables[origin] = {}
    for destination in demand:
        var = Variable(name="{} to {}".format(origin, destination), lb=0, type="integer")
        variables[origin][destination] = var

# Define constraints
constraints = []
for origin in supply:
    const = Constraint(
        sum(variables[origin].values()),
        ub=supply[origin],
        name="{} supply".format(origin)
    )
```

(continues on next page)
for destination in demand:
    const = Constraint(
        sum(row[destination] for row in variables.values()),
        lb=demand[destination],
        name="{}\_demand".format(destination)
    )
    constraints.append(const)

# Define the objective
obj = Objective(
    sum(freight_cost * distances[ori][dest] * variables[ori][dest] for ori in supply,
        for dest in demand),
    direction="min"
)

# We can print the objective and constraints
print(obj)
print(""
for const in constraints:
    print(const)
print(""

# Put everything together in a Model
model = Model()
model.add(constraints)  # Variables are added implicitly
model.objective = obj

# Optimize and print the solution
status = model.optimize()
print("Status:", status)
print("Objective value:", model.objective.value)
print(""
for var in model.variables:
    print(var.name, ":", var.primal)

Outputting the following:

Minimize
16.2\times San\_Diego\_to\_Chicago + 22.5\times San\_Diego\_to\_New\_York + 12.6\times San\_Diego\_to\_Topeka +
\quad -15.3\times Seattle\_to\_Chicago + 22.5\times Seattle\_to\_New\_York + 16.2\times Seattle\_to\_Topeka

Seattle\_supply: Seattle\_to\_Chicago + Seattle\_to\_New\_York + Seattle\_to\_Topeka <= 350
San\_Diego\_supply: San\_Diego\_to\_Chicago + San\_Diego\_to\_New\_York + San\_Diego\_to\_Topeka
\quad <= 600
Chicago\_demand: 300 <= San\_Diego\_to\_Chicago + Seattle\_to\_Chicago
Topeka\_demand: 275 <= San\_Diego\_to\_Topeka + Seattle\_to\_Topeka
New\_York\_demand: 325 <= San\_Diego\_to\_New\_York + Seattle\_to\_New\_York

Status: optimal
Objective value: 15367.5

Seattle\_to\_New\_York : 50
Seattle\_to\_Chicago : 300
Seattle\_to\_Topeka : 0
San\_Diego\_to\_Chicago : 0

(continues on next page)
San Diego to Topeka : 275  
San Diego to New York : 275  

Here we forced all variables to have integer values. To allow non-integer values, leave out `type="integer"` in the `Variable` constructor (defaults to 'continuous').
3.1 Installation

Install optlang using pip:

```
pip install optlang
```

Or download the source distribution and run:

```
python setup.py install
```

You can run optlang’s test suite like this (you need to install nose first though):

```
python setup.py test
```

3.1.1 Solvers

To solve optimization problems, at least one supported solver must be installed. Installing optlang using `pip` will also automatically install GLPK. To use other solvers (e.g. commercial solvers) it is necessary to install them manually. Optlang interfaces with all solvers through importable python modules. If the python module corresponding to the solver can be imported without errors the solver interface should be available as an optlang submodule (e.g. `optlang.glpk_interface`).

The required python modules for the currently supported solvers are:

- **GLPK**: `swiglpk` *(automatically installed by `pip install optlang`)*
  - GLPK is an open source Linear Programming library. Swiglpk can be installed from binary wheels or from source. Installing from source requires swig and GLPK.

- **Cplex**: `cplex`
  - Cplex is a very efficient commercial linear and quadratic mixed-integer solver from IBM. Academic licenses are available for students and researchers.
• **Gurobi**: gurobipy
  
  – Gurobi is a very efficient commercial linear and quadratic mixed-integer solver. Academic licenses are available for students and researchers.

• **SciPy**: scipy.optimize.linprog
  
  – The SciPy linprog function is a very basic implementation of the simplex algorithm for solving linear optimization problems. Linprog is included in all recent versions of SciPy.

After importing optlang you can check `optlang.available_solvers` to verify that a solver is recognized.

### 3.1.2 Issues

Local installations like

```bash
python setup.py install
```

might fail installing the dependencies (unresolved issue with `easy_install`). Running

```bash
pip install -r requirements.txt
```

beforehand should fix this issue.

### 3.2 Contribute

Contributions to optlang are very welcome. Fork optlang at github, implement your feature and send us a pull request. Also, please use the GitHub issue tracker to let us know about bugs or feature requests, or if you have problems or questions regarding optlang.

#### 3.2.1 Add solver interface

Put your interface for new solver `XYZ` into a python module with the name `xyz_interface.py`. Please use the existing solver interfaces as a reference for how to wrap a solver. For example, start by subclassing `interface.Model`.

```python
class Model(interface.Model):
    def __init__(self, problem=None, *args, **kwargs):
        super(Model, self).__init__(*args, **kwargs)

    # Add variables that are not yet in the model ...
    for var in constraint.variables:
        if var.name not in self.variables:
            self._add_variable(var)
```

(continues on next page)
constraint.problem = self
# Add solver specific code ...
xyz_add_rows(self.problem, i)
index = xyz_get_num_rows(self.problem)
xyz_set_row_name(self.problem, index, constraint.name)
...

3.3 API reference

3.3.1 Model

The model object represents an optimization problem and contains the variables, constraints an objective that make up the problem. Variables and constraints can be added and removed using the .add and .remove methods, while the objective can be changed by setting the objective attribute, e.g. model.objective = Objective(expr, direction="max").

Once the problem has been formulated the optimization can be performed by calling the .optimize method. This will return the status of the optimization, most commonly ‘optimal’, ‘infeasible’ or ‘unbounded’.

```python
class optlang.interface.Model(name=None, objective=None, variables=None, constraints=None, *args, **kwargs)
```

Bases: object

The model object represents an optimization problem and contains the variables, constraints an objective that make up the problem. Variables and constraints can be added and removed using the .add and .remove methods, while the objective can be changed by setting the objective attribute, e.g. model.objective = Objective(expr, direction="max").

Once the problem has been formulated the optimization can be performed by calling the .optimize method. This will return the status of the optimization, most commonly ‘optimal’, ‘infeasible’ or ‘unbounded’.

**objective**

- *str* – The objective function.

**name**

- *str, optional* – The name of the optimization problem.

**variables**

- `Container, read-only` – Contains the variables of the optimization problem. The keys are the variable names and values are the actual variables.

**constraints**

- `Container, read-only` – Contains the variables of the optimization problem. The keys are the constraint names and values are the actual constraints.

**status**

- *str, read-only* – The status of the optimization problem.

Examples

```python
>>> model = Model(name="my_model")
>>> x1 = Variable("x1", lb=0, ub=20)
>>> x2 = Variable("x2", lb=0, ub=10)
>>> c1 = Constraint(2 * x1 - x2, lb=0, ub=0) # Equality constraint
```
add(stuff, sloppy=False)
  Add variables and constraints.

Parameters
  • stuff (iterable, Variable, Constraint) – Either an iterable containing variables and constraints or a single variable or constraint.
  • sloppy (bool) – Check constraints for variables that are not part of the model yet.

Returns
  Return type None

classmethod clone(model, use_json=True, use_lp=False)
  Make a copy of a model. The model being copied can be of the same type or belong to a different solver interface. This is the preferred way of copying models.

Example

```python
>>> new_model = Model.clone(old_model)
```

constraint_values
  The primal values of all constraints.

Returns
  Return type collections.OrderedDict

constraints
  The model constraints.

classmethod from_json(json_obj)
  Constructs a Model from the provided json-object.

Example

```python
>>> import json
>>> with open("path_to_file.json") as infile:
    >>>   model = Model.from_json(json.load(infile))
```

interface
  Provides access to the solver interface the model belongs to

Returns a Python module, for example optlang.glpk_interface

is_integer

objective
  The model’s objective function.
**optimize()**
Solve the optimization problem using the relevant solver back-end. The status returned by this method tells whether an optimal solution was found, if the problem is infeasible etc. Consult optlang.statuses for more elaborate explanations of each status.

The objective value can be accessed from `model.objective.value`, while the solution can be retrieved by `model.primal_values`.

**Returns** status – Solution status.

**Return type** str

**primal_values**
The primal values of model variables.

The primal values are rounded to the bounds.

**Returns**
**Return type** collections.OrderedDict

**reduced_costs**
The reduced costs/dual values of all variables.

**Returns**
**Return type** collections.OrderedDict

**remove**(stuff)
Remove variables and constraints.

**Parameters**

stuff (iterable, str, Variable, Constraint) – Either an iterable containing variables and constraints to be removed from the model or a single variable or constraint (or their names).

**Returns**
**Return type** None

**shadow_prices**
The shadow prices of model (dual values of all constraints).

**Returns**
**Return type** collections.OrderedDict

**status**
The solver status of the model.

**to_json()**
Returns a json-compatible object from the model that can be saved using the json module. Variables, constraints and objective contained in the model will be saved. Configurations will not be saved.

**Example**

```python
>>> import json
>>> with open("path_to_file.json", "w") as outfile:
    json.dump(model.to_json(), outfile)
```

**update**(callback=<type 'int'>)
Process all pending model modifications.

**variables**
The model variables.
3.3.2 Variable

Variable objects are used to represent each variable of the optimization problem. When the optimization is performed, the combination of variable values that optimizes the objective function, while not violating any constraints will be identified. The type of a variable (‘continuous’, ‘integer’ or ‘binary’) can be set using the type keyword of the constructor or it can be changed after initialization by `var.type = 'binary'`.

The variable class subclasses the `sympy.Symbol` class, which means that symbolic expressions of variables can be constructed by using regular python syntax, e.g. `my_expression = 2 * var1 + 3 * var2 ** 2`. Expressions like this are used when constructing Constraint and Objective objects.

Once a problem has been optimized, the primal and dual values of a variable can be accessed from the primal and dual attributes, respectively.

```python
class optlang.interface.Variable(name, lb=None, ub=None, type='continuous', problem=None, *args, **kwargs)

Bases: optlang.symbolics.Symbol
```

Optimization variables.

Variable objects are used to represent each variable of the optimization problem. When the optimization is performed, the combination of variable values that optimizes the objective function, while not violating any constraints will be identified. The type of a variable (‘continuous’, ‘integer’ or ‘binary’) can be set using the type keyword of the constructor or it can be changed after initialization by `var.type = 'binary'`.

The variable class subclasses the `sympy.Symbol` class, which means that symbolic expressions of variables can be constructed by using regular python syntax, e.g. `my_expression = 2 * var1 + 3 * var2 ** 2`. Expressions like this are used when constructing Constraint and Objective objects. Once a problem has been optimized, the primal and dual values of a variable can be accessed from the primal and dual attributes, respectively.

- **name**
  - `str` – The variable’s name.

- **lb**
  - `float or None, optional` – The lower bound, if None then -inf.

- **ub**
  - `float or None, optional` – The upper bound, if None then inf.

- **type**
  - `str, optional` – The variable type, ‘continuous’ or ‘integer’ or ‘binary’.

- **problem**
  - `Model or None, optional` – A reference to the optimization model the variable belongs to.

**Examples**

```python
>>> Variable('x', lb=-10, ub=10)
' -10 <= x <= 10'
```

```python
classmethod clone(variable, **kwargs)
```

Make a copy of another variable. The variable being copied can be of the same type or belong to a different solver interface.
Example

```python
>>> var_copy = Variable.clone(old_var)
```

default_assumptions = {}

dual

The dual of variable (None if no solution exists).

classmethod from_json(json_obj)

Constructs a Variable from the provided json-object.

Example

```python
>>> import json
>>> with open("path_to_file.json") as infile:
>>>     var = Variable.from_json(json.load(infile))
```

lb

Lower bound of variable.

name

Name of variable.

primal

The primal of variable (None if no solution exists).

set_bounds(lb, ub)

Change the lower and upper bounds of a variable.

to_json()

Returns a json-compatible object from the Variable that can be saved using the json module.

Example

```python
>>> import json
>>> with open("path_to_file.json", "w") as outfile:
>>>     json.dump(var.to_json(), outfile)
```

type

Variable type (‘either continuous, integer, or binary’).

ub

Upper bound of variable.

3.3.3 Constraint

class optlang.interface.Constraint(expression, lb=None, ub=None, indicator_variable=None, active_when=1, *args, **kwargs)

Bases: optlang.interface.OptimizationExpression

Constraint objects represent the mathematical (in-)equalities that constrain an optimization problem. A constraint is formulated by a symbolic expression of variables and a lower and/or upper bound. Equality constraints can be formulated by setting the upper and lower bounds to the same value.
Some solvers support indicator variables. This lets a binary variable act as a switch that decides whether the constraint should be active (cannot be violated) or inactive (can be violated).

The constraint expression can be an arbitrary combination of variables, however the individual solvers have limits to the forms of constraints they allow. Most solvers only allow linear constraints, meaning that the expression should be of the form $a \times \text{var1} + b \times \text{var2} + c \times \text{var3} \ldots$

**expression**

- sympy – The mathematical expression defining the constraint.

**name**

- str, optional – The constraint’s name.

**lb**

- float or None, optional – The lower bound, if None then -inf.

**ub**

- float or None, optional – The upper bound, if None then inf.

**indicator_variable**

- Variable – The indicator variable (needs to be binary).

**active_when**

- 0 or 1 (default 0) – When the constraint should

**problem**

- Model or None, optional – A reference to the optimization model the variable belongs to.

### Examples

```python
>>> expr = 2.4 * var1 - 3.8 * var2
>>> c1 = Constraint(expr, lb=0, ub=10)

>>> indicator_var = Variable("var3", type="binary") # Only possible with some solvers
>>> c2 = Constraint(var2, lb=0, ub=0, indicator_variable=indicator_var, active_when=1) # When the indicator is 1, var2 is constrained to be 0
```

**active_when**

- Activity relation of constraint to indicator variable (if supported).

**class method clone** (constraint, model=None, **kwargs)

- Make a copy of another constraint. The constraint being copied can be of the same type or belong to a different solver interface.

  **Parameters**

  - constraint (interface.Constraint (or subclass)) – The constraint to copy
  - model (Model or None) – The variables of the new constraint will be taken from this model. If None, new variables will be constructed.

  **Example**

  ```python
  >>> const_copy = Constraint.clone(old_constraint)
  ```
**dual**

Dual of constraint (None if no solution exists).

**classmethod from_json**(json_obj, variables=None)

Constructs a Variable from the provided json-object.

**Example**

```python
>>> import json
>>> with open("path_to_file.json") as infile:
    constraint = Constraint.from_json(json.load(infile))
```

**indicator_variable**

The indicator variable of constraint (if available).

**lb**

Lower bound of constraint.

**primal**

Primal of constraint (None if no solution exists).

**to_json()**

Returns a json-compatible object from the constraint that can be saved using the json module.

**Example**

```python
>>> import json
>>> with open("path_to_file.json", "w") as outfile:
    json.dump(constraint.to_json(), outfile)
```

**ub**

Upper bound of constraint.

### 3.3.4 Objective

**class optlang.interface.Objective**(expression, value=None, direction='max', *args, **kwargs)

**Bases:** optlang.interface.OptimizationExpression

Objective objects are used to represent the objective function of an optimization problem. An objective consists of a symbolic expression of variables in the problem and a direction. The direction can be either ‘min’ or ‘max’ and specifies whether the problem is a minimization or a maximization problem.

After a problem has been optimized, the optimal objective value can be accessed from the ‘value’ attribute of the model’s objective, i.e. `obj_val = model.objective.value`.

**expression**

`sympy` – The mathematical expression defining the objective.

**name**

`str, optional` – The name of the constraint.

**direction**

‘max’ or ‘min’ – The optimization direction.
value

float, read-only – The current objective value.

type

float, read-only – The current objective value.

type

float, read-only – The current objective value.

type

float, read-only – The current objective value.

problem

solver – The low-level solver object.

classmethod clone (objective, model=None, **kwargs)

Make a copy of an objective. The objective being copied can be of the same type or belong to a different
solver interface.

Example

```python
>>> new_objective = Objective.clone(old_objective)
```

direction

The direction of optimization. Either ‘min’ or ‘max’.

classmethod from_json (json_obj, variables=None)

Constructs an Objective from the provided json-object.

Example

```python
>>> import json
>>> with open("path_to_file.json") as infile:
>>>     obj = Objective.from_json(json.load(infile))
```

set_linear_coefficients (coefficients)

Set linear coefficients in objective.

coefficients [dict] A dictionary of the form {variable1: coefficient1, variable2: coefficient2, ...}

to_json ()

Returns a json-compatible object from the objective that can be saved using the json module.

Example

```python
>>> import json
>>> with open("path_to_file.json", "w") as outfile:
>>>     json.dump(obj.to_json(), outfile)
```

value

The objective value.

3.3.5 Configuration

Optlap provides high-level solver configuration via interface.Model.configuration.

class optlang.interface.Configuration (problem=None, *args, **kwargs)

Bases: object

Optimization solver configuration. This object allows the user to change certain parameters and settings in
the solver. It is meant to allow easy access to a few common and important parameters. For information on
changing other solver parameters, please consult the documentation from the solver provider. Some changeable
parameters are listed below. Note that some solvers might not implement all of these and might also implement additional parameters.

**verbosity**

*int from 0 to 3* – Changes the level of output.

**timeout**

*int or None* – The time limit in second the solver will use to optimize the problem.

**presolve**

*Boolean or ‘auto’* – Tells the solver whether to use (solver-specific) pre-processing to simplify the problem. This can decrease solution time, but also introduces overhead. If set to ‘auto’ the solver will first try to solve without pre-processing, and only turn in on in case no optimal solution can be found.

**lp_method**

*str* – Select which algorithm the LP solver uses, e.g. simplex, barrier, etc.

**classmethod clone** *(config, problem=None, **kwargs)*

**presolve**

Turn pre-processing on or off. Set to ‘auto’ to only use presolve if no optimal solution can be found.

**timeout**

Timeout parameter (seconds).

**verbosity**

Verbosity level.

0: no output 1: error and warning messages only 2: normal output 3: full output


CHAPTER 4

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