Introduction to OPL CPLEX

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What is it?

- System for solving optimization problems
- OPL: Optimization Programming Language
- CPLEX: “Simplex in C”
- Various competing systems
  - Xpress-MP
  - GuRoBi
  - ...
- OPL CPLEX can be very useful in this course!
Anatomy of an optimization problem

Very informally, an optimization problem consists of two things:

1. A set of possible solutions to some problem.
2. A measure of “goodness” for any solution.
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We are concerned with problems where both parts are described in linear terms. Hence, for us an optimization problem in \( n \) variables consists of:

1. A set in \( \mathbb{R}^n \) defined by linear inequalities.
2. A linear function \( \mathbb{R}^n \rightarrow \mathbb{R} \).
Describing an optimization problem

OPL is a *domain-specific language*, created for describing optimization problems.

What must we define?

1. Constants used in the problem.
2. Variables used in the problem.
3. The linear objective function.
4. The linear inequalities defining the feasible region.
Representing a problem

OPL separates the *model* and its *instance*.

Model: `.mod` extension, describes the *structure* of a problem.

Instance: `.dat` extension (or can be baked into `.mod`), describes the *data* in a problem.

Any linear program (in general form) has the same structure. Only the data changes!

In the OPL IDE, a model and data file are associated in a *run configuration*. 
Defining constants and variables

OPL has two main kinds of data: *constants* and *decision variables*.

**Constants:**

- `float`
- `float+`
- `int`
- `int+`
- `string`
Defining constants and variables

OPL has two main kinds of data: \textit{constants} and \textit{decision variables}.

\textbf{Decision variables:}

- \texttt{dvar float}
- \texttt{dvar float+}
- \texttt{dvar int}
- \texttt{dvar int+}
Defining constants and variables

Often, we want to represent our data as arrays.

```plaintext
n = 4;
ranger vars = 1..n;
float+ b[vars] = [1, 2, 3, 4];
```
Defining constants and variables

Contrast:

```plaintext
dvar float+ x1;
dvar float+ x2;
dvar float+ x3;
dvar float+ x4;
```

```plaintext
range cols = 1..n;
dvar float+ x[cols];
```
Defining constants and variables

There is also a ... syntax for reading from a data file.

```plaintext
int n = ...;
int cols = 1..n;
dvar float+ x[cols];
```

We will get back to this later.
Defining the objective function

For example, let’s maximize

\[ 6x_1 + 8x_2 + 5x_3 + 9x_4. \]
Defining the objective function

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\[ 6x_1 + 8x_2 + 5x_3 + 9x_4. \]

Without range:

\[
\begin{align*}
\text{dvar float+ } & \text{ x1;} \\
\text{dvar float+ } & \text{ x2;} \\
\text{dvar float+ } & \text{ x3;} \\
\text{dvar float+ } & \text{ x4;} \\
\text{maximize } & \text{ 6*x1 + 8*x2 + 5*x3 + 9*x4;}
\end{align*}
\]
Defining the objective function

For example, let’s maximize

\[ 6x_1 + 8x_2 + 5x_3 + 9x_4. \]

With range:

```plaintext
range cols = 1..n;
float c[cols] = [6, 8, 5, 9];
dvar float+ x[cols];

maximize sum(i in cols) c[i] * x[i];
```

Much more readable, and scales with \( n \).
Defining the feasible region

Assume these constraints:

\[ 2x_1 + x_2 + x_3 + 3x_4 \leq 5, \]
\[ x_1 + 3x_2 + x_3 + 2x_4 \leq 3. \]
Defining the feasible region

Assume these constraints:

\[ 2x_1 + x_2 + x_3 + 3x_4 \leq 5, \]
\[ x_1 + 3x_2 + x_3 + 2x_4 \leq 3. \]

In OPL:

```plaintext
float A[rows][cols] = [[2, 1, 1, 3],
                      [1, 3, 1, 2]];
float b[rows] = [5,3];
dvar float+ x[cols];

(...)

subject to {
    forall (j in rows) {
        sum(i in cols) ( A[j][i] * x[i] ) <= b[j];
    }
}
```
A problem instance properly modeled in OPL consists of:

- A model file containing:
  1. Constant definitions (`float b = 3.0;`)
  2. Decision variable definitions (`dvar float+ x;`)
  3. An objective definition (`maximize ...`)
  4. Constraints (`subject to {... }`)

- A data file containing those constraints defined with `=` ..., in the model file.

- Optionally, other configuration options controlling the optimization.
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What is it?
Linear Optimization
Writing OPL
Usage

Starting up the IDE

On a UiO Linux machine:

> oplide

From home:

> ssh -YC [username]@login.ifi.uio.no
> oplide

If you want to run the files LP.mod and problem.dat together without invoking the IDE you can use

> oplrun -v LP.mod problem.dat

If you do it this way you can write the files in whichever editor you prefer.