

Tutorial on CPLEX Linear Programming

Combinatorial Problem Solving (CPS)

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LP with CPLEX

- Among other things, CPLEX allows one to deal with:

- ◆ Real linear progs
(all vars are in \mathbb{R})

$$\begin{aligned} \min \quad & c^T x \\ & A_1 x \leq b_1 \\ & A_2 x = b_2 \\ & A_3 x \geq b_3 \\ & x \in \mathbb{R}^n \end{aligned}$$

- ◆ Mixed integer linear progs
(some vars are in \mathbb{Z})

$$\begin{aligned} \min \quad & c^T x \\ & A_1 x \leq b_1 \\ & A_2 x = b_2 \\ & A_3 x \geq b_3 \\ & \forall i \in I : x_i \in \mathbb{Z} \\ & \forall i \notin I : x_i \in \mathbb{R} \end{aligned}$$

CPLEX Toolkit

- CPLEX allows one to work in several ways. CPLEX is...
 - ◆ An IDE that uses the OPL modeling language
 - ◆ An interactive optimizer that reads MPS/LP input
 - ◆ A callable library in several languages
 - Java
 - C
 - C++ (Concert Technology)
 - ...

Concert Technology

- Two kinds of objects:

- ◆ **Modeling objects** for defining the optimization problem (constraints, objective function, etc.)

They are grouped into an `IloModel` object representing the complete optimization problem (recall: here, **model = problem**).

- ◆ **Solving objects** for solving problems represented by modeling objects.

An `IloCplex` object reads a model, extracts its data, solves the problem and answers queries on solution.

Creating the Environment: IloEnv

- The class `IloEnv` constructs a CPLEX environment.
- The environment is the first object created in an application.
- To create an environment named `env`, you do this:

```
IloEnv env ;
```

- The environment object needs to be available to the constructor of all other Concert Technology classes
- `IloEnv` is a handle class: variable `env` is a pointer to an implementation object, which is created at the same time
- Before terminating destroy the implementation object with

```
env .end ( ) ;
```

for just **ONE** of its `IloEnv` handles

Creating a Model: IloModel

- After creating the environment, a Concert application is ready to create one or more optimization models.
- Objects of class `IloModel` define a complete model that can be later passed to an `IloCplex` object.
- To construct a modeling object named `model`, within an existing environment named `env`, call:

```
IloModel model(env);
```

- The environment of a given optimization model can be recovered by calling:

```
IloEnv env = model.getEnv();
```

Creating a Model: IloModel

- After an IloModel object has been constructed, it can be populated with objects of classes:
 - ◆ IloNumVar, representing modeling variables;
 - ◆ IloRange, which define constraints of the form $l \leq E \leq u$, where E is a linear expression;
 - ◆ IloObjective, representing an objective function.
- Any object obj can be added to the model by calling:

```
model.add(obj);
```
- No need to explicitly add the variable objects to a model, as they are implicitly added when they are used in range constraints (instances of IloRange) or in the objective.
- At most one objective can be used in a model.

Creating a Model: IloModel

- Modeling variables are constructed as objects of class IloNumVar, e.g.:

```
IloNumVar x(env, 0, 40, ILOFLOAT);
```

This definition creates the modeling variable `x` with lower bound 0, upper bound 40 and type `ILOFLOAT`

- Variable types:
 - ◆ `ILOFLOAT`: continuous variable
 - ◆ `ILOINT`: integer variable
 - ◆ `ILOBOOL`: Boolean variable

Creating a Model: IloModel

- After all the modeling variables have been constructed, they can be used to build expressions, which are used to define objects of classes `IloObjective`, `IloRange`.
- To create obj of type `IloObjective` representing an objective function (and direction of optimization):

```
IloObjective obj = IloMinimize(env, x+2*y);
```

- Creating constraints and adding them to the model:

```
model.add(-x + 2*y + z <= 20);
```

$-x + 2*y + z \leq 20$ creates implicitly an object of class `IloRange` that is immediately added to the model

- One may have arrays of these objects: `IloNumVarArray`, `IloRangeArray`

Creating a Model: IloModel

- Actually in

```
model.add(-x + 2*y + z <= 20);
```

an object of class `IloExpr` is also implicitly created.

- Objects of class `IloExpr` can be created explicitly too.

E.g., when expressions cannot be spelled out in source code but have to be built up dynamically. Operators like `+=` provide an efficient way to do this.

- `IloExpr` objects are handles.

So the method `end()` must be called when the object is no longer needed.

The only exception to this rule are implicit expressions, where user does not create an `IloExpr` object explicitly (see the example).

Solving the Model: IloCplex

- The class `IloCplex` solves a model.
- After the optimization problem has been stored in an `IloModel` object (say, `model`), it is time to create an `IloCplex` object (say, `cplex`) for solving the problem:

```
IloCplex cplex(model);
```

- To solve the model, call:

```
cplex.solve ();
```

- This method returns an `IloBool` value, where:
 - ◆ `IloTrue` indicates that CPLEX successfully found a feasible (yet not necessarily optimal) solution
 - ◆ `IloFalse` indicates that no solution was found

Solving the Model: IloCplex

- More precise information about the outcome of the last call to the method `solve` can be obtained by calling:

```
cplex.getStatus ();
```

- Returned value tells what CPLEX found out: whether
 - ◆ it found the optimal solution or only a feasible one; or
 - ◆ it proved the model to be unbounded or infeasible; or
 - ◆ nothing at all has been proved at this point.
- More info is available with method `getCplexStatus`.

Querying Results

- Query methods access information about the solution.
- Numbers in solution, etc. are of type `IloNum`
- To query the solution value for a variable:

```
IloNum v = cplex.getValue(x);
```

- To query the solution value for an array of variables:

```
IloNumVarArray x(env);  
...  
IloNumArray v(env);  
cplex.getValues(v, x);
```

Querying Results

- To get the values of the slacks of an array of constraints:

```
IloRangeArray c(env);  
...  
IloNumArray v(env);  
cplex.getSlacks(v, c);
```

- To get the values of the duals of an array of constraints:

```
IloRangeArray c(env);  
...  
IloNumArray v(env);  
cplex.getDuals(v, c);
```

Querying Results

- To get values of reduced costs of an array of variables:

```
IloNumVarArray x(env);  
...  
IloNumArray v(env);  
cplex.getReducedCosts(v, x);
```

- To avoid logging messages by CPLEX on screen:

```
cplex.setOut(env.getNullStream());
```

Querying Results

- Output operator << is defined for type `IloAlgorithm::Status` returned by `getStatus`, as well as for `IloNum`, `IloNumVar`, ...
<< is also defined for any array of elements if the output operator is defined for the elements.
- Default names are of the form `IloNumVar(n) [l..u]` for variables, and similarly for constraints, e.g.,

```
IloNumVar(1)[0..9] + IloNumVar(3)[0..inf] <= 20
```

- One can set names to variables and constraints:

```
x.setName("x");  
c.setName("c");
```


Writing/Reading Models

- CPLEX supports reading models from files and writing models to files in several languages (e.g., LP format, MPS format)
- To write the model to a file (say, model.lp):

```
cplex.exportModel ("model.lp");
```

- IloCplex decides which file format to write based on the extension of the file name (e.g., .lp is for LP format)
- This may be useful, for example, for debugging

Languages for Linear Programs

■ *MPS*

- ◆ Very **old** format (\approx age of punched cards!) by IBM
- ◆ Has become **industry standard** over the years
- ◆ Column-oriented
- ◆ **Not** really human-**readable** nor **comfortable** for writing
- ◆ **All** LP solvers **support** this language

■ *LP*

- ◆ **CPLEX** specific file format
- ◆ Row-oriented
- ◆ Very **readable**, close to mathematical formulation
- ◆ **Supported by CPLEX, GUROBI, GLPK, LP_SOLVE, ..**
(which can translate from one format to the other!)

Example: Product Mix Problem

- A company can produce 6 different products P_1, \dots, P_6
- Production requires labour, energy and machines, which are all limited
- The company wants to maximize revenue
- The next table describes the requirements of producing one unit of each product, the corresponding revenue and the availability of resources:

	P_1	P_2	P_3	P_4	P_5	P_6	Limit
Revenue	5	6	7	5	6	7	
Machine	2	3	2	1	1	3	1050
Labour	2	1	3	1	3	2	1050
Energy	1	2	1	4	1	2	1080

Example: Product Mix Problem

MODEL:

x_i = quantity of product P_i to be produced.

$$\begin{array}{llllllll} \text{max Revenue :} & 5x_1 & +6x_2 & +7x_3 & +5x_4 & +6x_5 & +7x_6 & \\ \text{Machine :} & 2x_1 & +3x_2 & +2x_3 & +x_4 & +x_5 & +3x_6 & \leq 1050 \\ \text{Labour :} & 2x_1 & +x_2 & +3x_3 & +x_4 & +3x_5 & +2x_6 & \leq 1050 \\ \text{Energy :} & 1x_1 & +2x_2 & +x_3 & +4x_4 & +x_5 & +2x_6 & \leq 1080 \\ & x_1, & x_2, & x_3, & x_4, & x_5, & x_6 & \geq 0 \end{array}$$

LP Format

\ Product-mix problem (LP format)

```
max
revenue: 5 x_1 + 6 x_2 + 7 x_3 + 5 x_4 + 6 x_5 + 7 x_6

subject to

machine: 2 x_1 + 3 x_2 + 2 x_3 + x_4 + x_5 + 3 x_6 <= 1050
labour: 2 x_1 + x_2 + 3 x_3 + x_4 + 3 x_5 + 2 x_6 <= 1050
energy: 1 x_1 + 2 x_2 + x_3 + 4 x_4 + x_5 + 2 x_6 <= 1080

end
```

MPS Format

```
* Product-mix problem (Fixed MPS format)
*
* Column indices
*000000001111111112222222222333333333334444444445555555556666666666
*2345678901234567890123456789012345678901234567890123456789
*
* mrevenue stands for -revenue
*
NAME          PRODMIX
ROWS
  N mrevenue
  L machine
  L labour
  L energy
COLUMNS
  x_1    mrevenue    -5    machine    2
  x_1    labour      2     energy    1
  x_2    mrevenue   -6     machine    3
  x_2    labour      1     energy    2
  x_3    mrevenue   -7     machine    2
  x_3    labour      3     energy    1
  x_4    mrevenue   -5     machine    1
  x_4    labour      1     energy    4
  x_5    mrevenue   -6     machine    1
  x_5    labour      3     energy    1
  x_6    mrevenue   -7     machine    3
  x_6    labour      2     energy    2
RHS
  RHS1   machine    1050   labour    1050
  RHS1   energy    1080
ENDATA
```

LP Format

- Intended for representing LP's of the form

$$\begin{aligned} & \min / \max \quad c^T x \\ & a_i^T x \bowtie_i b_i \quad (1 \leq i \leq m, \bowtie_i \in \{\leq, =, \geq\}) \\ & \ell \leq x \leq u \quad (-\infty \leq \ell_k, u_k \leq +\infty) \end{aligned}$$

- Comments: anything from a backslash \ to end of line
- In general blank spaces are ignored (except for separating keywords)
- Names are sequences of alphanumeric chars and symbols (,) _ etc. Careful with **e**, **E**: troubles with exponential notation!

LP Format

1. Objective function section

- (a) One of the keywords: `min`, `max`
- (b) Label with semi-colon: e.g. `cost:` (optional)
- (c) Expression: e.g. `-2 x1 + 2 x2`

2. Constraints section

- (a) Keyword `subject to` (or equivalently: `s.t.`, `st`, `such that`)
- (b) List of constraints, each in a different line

- i. Label with semi-colon: e.g. `limit:` (optional)
- ii. Expression: e.g. `3 x1 + 2 x2 <= 4`
Senses: `<=`, `=<` for \leq ; `>=`, `=>` for \geq ; `=` for $=$

LP Format

3. Bounds section

(optional)

- (a) Keyword **Bounds**
- (b) List of bounds, each in a different line

l <= x <= u :	sets lower and upper bounds
l <= x :	sets lower bound
x >= l :	sets lower bound
x <= u :	sets upper bound
x = f :	sets a fixed value
x free :	specifies a free variable

- (c) Infinite bounds $-\infty$, $+\infty$ are represented **-inf**, **+inf**
- (d) Default bounds: lower bound 0, upper bound $+\infty$

4. End section: File should end with keyword **end**

Writing/Reading Models

- IloCplex supports reading files with `importModel`

A call to `importModel` causes CPLEX to read a problem from a file and add all data in it as new objects.

```
void IloCplex::importModel (
    IloModel&          m,
    const char*       filename,
    IloObjective&     obj,
    IloNumVarArray    vars,
    IloRangeArray     rngs) const;
```

Example 1

- Let us see a program for solving:

$$\begin{aligned} \max \quad & x_0 + 2x_1 + 3x_2 \\ & -x_0 + x_1 + x_2 \leq 20 \\ & x_0 - 3x_1 + x_2 \leq 30 \\ & 0 \leq x_0 \leq 40 \\ & 0 \leq x_1 \leq \infty \\ & 0 \leq x_2 \leq \infty \\ & x_i \in \mathbb{R} \end{aligned}$$

Example 1

```
#include <ilcplex/ilocplex.h>
ILOSTLBEGIN
int main () {
    IloEnv          env;
    IloModel        model(env);
    IloNumVarArray  x(env);
    IloRangeArray   c(env);
    x.add(IloNumVar(env, 0, 40));
    x.add(IloNumVar(env)); //default: between 0 and +∞
    x.add(IloNumVar(env));
    c.add(- x[0] + x[1] + x[2] <= 20);
    c.add(x[0] - 3 * x[1] + x[2] <= 30);
    model.add(c);
    model.add(IloMaximize(env, x[0]+2*x[1]+3*x[2]));
    IloCplex cplex(model);
    cplex.solve();
    cout << "Max=" << cplex.getObjValue() << endl;
    env.end();
}
```

Example 2

- Let us see a program for solving:

$$\begin{aligned} \max \quad & x_0 + 2x_1 + 3x_2 + x_3 \\ & -x_0 + x_1 + x_2 + 10x_3 \leq 20 \\ & x_0 - 3x_1 + x_2 \leq 30 \\ & x_1 - 3.5x_3 = 0 \\ & 0 \leq x_0 \leq 40 \\ & 0 \leq x_1 \leq \infty \\ & 0 \leq x_2 \leq \infty \\ & 2 \leq x_3 \leq 3 \\ & x_0, x_1, x_2 \in \mathbb{R} \\ & x_3 \in \mathbb{Z} \end{aligned}$$

Example 2

```
#include <ilcplex/ilocplex.h>
ILOSTLBEGIN
int main () {
    IloEnv          env;
    IloModel        model(env);
    IloNumVarArray x(env);
    IloRangeArray   c(env);
    x.add(IloNumVar(env, 0, 40));
    x.add(IloNumVar(env));
    x.add(IloNumVar(env));
    x.add(IloNumVar(env, 2, 3, ILOINT));
    c.add(- x[0] + x[1] + x[2] + 10 * x[3] <= 20);
    c.add(x[0] - 3 * x[1] + x[2] <= 30);
    c.add(x[1] - 3.5 * x[3] == 0);
    model.add(c);
    model.add(IloMaximize(env, x[0]+2*x[1]+3*x[2]+x[3]));
    IloCplex cplex(model); cplex.solve();
    cout << "Max=" << cplex.getObjValue() << endl;
    env.end();
}
```

More information

- You can find complete documentation in the WWW at:

`http://www-01.ibm.com/support/knowledgecenter/SS9UKU`

- You can find collection of examples in lab's machines at:

`/opt/ibm/ILOG/CPLEX_Studio124/cplex/examples/src/cpp`
`/opt/ibm/ILOG/CPLEX_Studio124/cplex/examples/data`

- You can find a template for Makefile and the examples shown here at:

`www.lsi.upc.edu/~erodri/webpage/cps/lab/lp/tutorial-cplex-code/tutorial-cplex-code.tgz`