

Modeling and Optimization with OPL

2 Introduction to OPL

Andreas Popp



2.1 Structure of an OPL project

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2.1 Structure of an OPL project

Data types

Operators

2.4 The CPLEX Studio IDE

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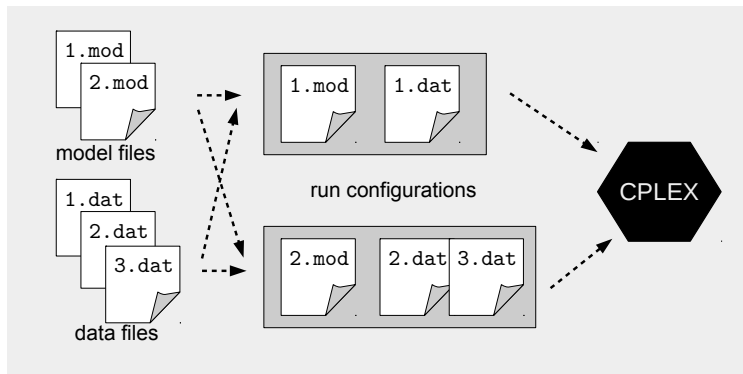
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Data types

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- Data types
- Operators

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- ▶ assignment operator =
- ▶ arithmetic operators
 - + addition
 - subtraction
 - * multiplication
 - / division (rare in linear models)
- ▶ comparison operator (für linear models)
 - == equal
 - <= less or equal
 - >= greater or equal

Operators

2.4 The CPLEX Studio IDE

Indexed operators

- ▶ sum operator

$$\sum_{i \in I} \dots \rightarrow \text{sum}(i \text{ in } I)(\dots)$$

- ▶ universal quantifier

$$\forall i \in I \rightarrow \text{forall}(i \text{ in } I)$$

Example: Production problem – index sets

Mathematical model

Index sets:

I set of products

R set of resources

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Model file

```
//Index sets  
{string} I = ...; //products  
{string} R = ...; //ressources
```

Data file

```
//Index sets  
I = {"product 1", "product 2", "product 3"};  
R = {"machine A", "machine B"};
```


Mathematical model

Parameters:

p_i price of product $i \in I$

c_r capacity of ressource $r \in R$

v_{ri} capacity consumption of product $i \in I$ on ressource $r \in R$

Model file

```
//Parameter
float p[I] = ...; //price
float c[R] = ...; //capacity
float v[R][I] = ...; //capacity consumption
```

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Mathematical model

Parameters:

p_i price of product $i \in I$

 c_r capacity of ressource $r \in R$

v_{ri} capacity consumption of product $i \in I$ on ressource $r \in R$

Data file

```
//Parameters
p = [2.9, 3.3, 2.2],
c = [64.0, 48.0];
v = [
    [5.3, 2.9, 2.5],
    [3.9, 4.8, 3.1]
];
```

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Example: Production problem – decision variables

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Mathematical model

Decision variables:

x_i production quantity of product $i \in I$

$$\left[\begin{array}{c} \vdots \end{array} \right]$$
$$x_i \geq 0 \quad \forall i \in I$$

Model file

```
//Decision variables
dvar float+ x[I]; //production quantity
```

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Example: Production problem – objective function

Mathematical model

$$\max \sum_{i \in I} p_i \cdot x_i$$

Model file

```
//objective function
maximize sum(i in I)(p[i]*x[i]);
```

Example: Production problem – constraints

Mathematical model

$$\text{s.t.} \quad \sum_{i \in I} v_{ri} \cdot x_i \leq c_i \quad \forall r \in R$$

Model file

```
//constraints
subject to{

    //capacity constraints
    forall(r in R)
        sum(i in I)(v[r,i]*x[i]) <= c[r];

}
```

Beispiel: Produktionsproblem.mod

```
1 //index sets
2 {string} I = ...; //products
3 {string} R = ...; //ressources
4
5 //parameters
6 float p[I] = ...; //price
7 float c[R] = ...; //capacity
8 float v[R][I] = ...; //capacity consumption
9
10 //decision variables
11 dvar float+ x[I]; //production quantity
12
13 //objective function
14 maximize sum(i in I)(p[i] * x[i]);
15
16 //constraints
17 subject to{
18
19     //capacity constraints
20     forall(r in R)
21         sum(i in I)(v[r][i]*x[i]) <= c[r];
22
23 }
```

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```
1 //index sets
2 I = {"product_1", "product_2", "product_3"};
3 R = {"machine_A", "machine_B"};
4
5 //parameters
6 p = [2.9, 3.3, 2.2];
7 c = [64.0, 48.0];
8 v = [
9     [5.3, 2.9, 2.5],
10    [3.9, 4.8, 3.1]
11 ];
```

Solution of model instance

```
> oplrun -v Produktionsproblem.mod
LewigSanstetten.dat
```

• • •

OBJECTIVE: 35.61677

← optimal value

• • •

```
x = [11.737 0 0.71856];
```

← optimal solution

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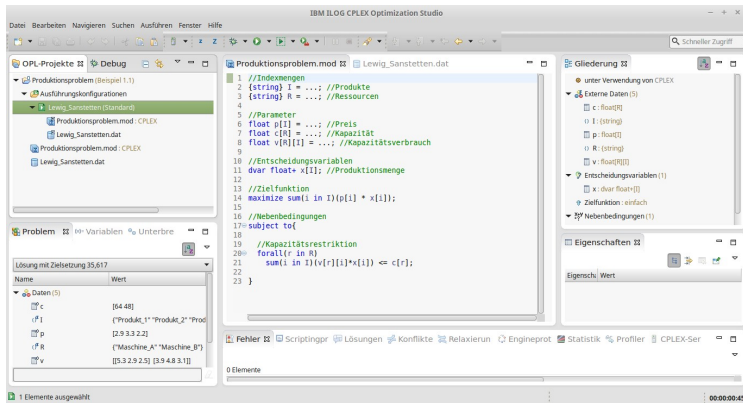
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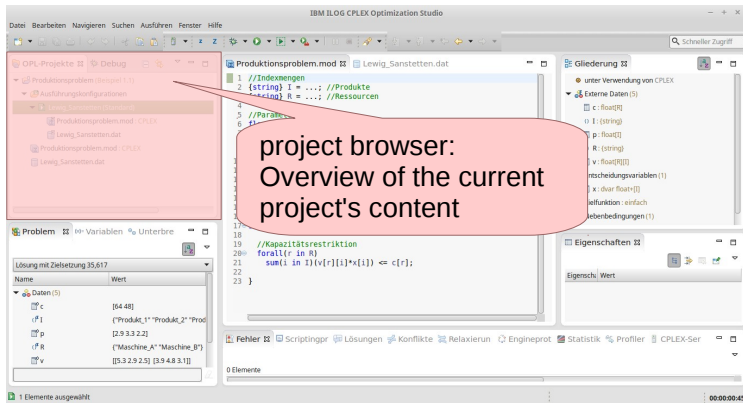
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The screenshot shows the IBM ILOG CPLEX Optimization Studio IDE. The main window displays a project named "Produktionsproblem.mod" with a file "Lewig_Sanstetten.dat". The code editor shows the following OPL model:

```
1 //Produkte
2 //Ressourcen
3
4 //Parameter
5 float p[i] = ...; //Preis
6
7 //Produktionsmenge
8 int x[i] in I;
9
10 //Kapazitätsrestriktion
11 forall(r in R)
12 sum(i in I)(v[r][i]*x[i]) <= c[r];
13
14 //Zielfunktion
15 maximize
16 sum(i in I)(p[i] * x[i]);
17
18 //Nebenbedingungen
19
20 //Kapazitätsrestriktion
21 forall(r in R)
22 sum(i in I)(v[r][i]*x[i]) <= c[r];
23 }
```

Annotations in red speech bubbles point to the following elements:

- project**: Points to the "Produktionsproblem.mod" file in the project tree.
- run configuration**: Points to the "Produktionsproblem.mod - CPLEX" entry in the project tree.
- model file**: Points to the "Lewig_Sanstetten.dat" file in the project tree.
- data file**: Points to the "Lewig_Sanstetten.dat" file in the project tree.

The bottom-left pane shows a table of data for "Daten(5)":

Name	Wert
c	[64 48]
I	("Produkt_1" "Produkt_2" "Prod
p	[2.9 3.3 2.2]
R	("Maschine_A" "Maschine_B")
v	[[5.3 2.9 2.5] [3.9 4.8 3.1]]

The bottom-right pane shows the "Gliederung" (Outline) view with the following structure:

- unter Verwendung von CPLEX
- Externe Daten (5)
- Entscheidungsvariablen (1)
- Zielfunktion: einfach
- Nebenbedingungen (1)

The bottom status bar shows "0 Elemente" and "00:00:04.5".

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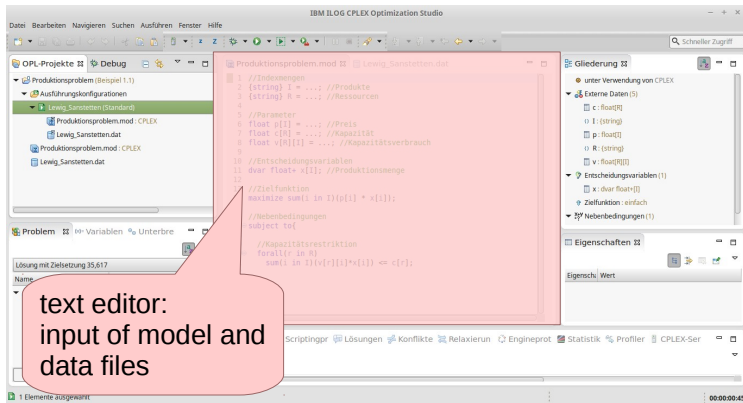
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The screenshot displays the IBM ILOG CPLEX Optimization Studio interface. The main window shows the OPL model file 'Produktionsproblem.mod' with the following code:

```
1 //Indexmengen
2 {string} I = ...; //Produkte
3 {string} R = ...; //Ressourcen
4
5 //Daten
6
7 //Zielfunktion
8
9 //Nebenbedingungen
10
11 //Variablen
12
13 //Ergebnis
14
15 //Ressourcen
16
17 //subject to
18
19 //Ergebnisrestriktion
20 forall(r in R)
21   sum(i in I)(v[r][i]*x[i]) <= c[r];
22
23 }
```

A red callout bubble points to the 'Problem' tab in the left sidebar, which displays the solution results:

Name	Wert
Lösung mit Zielsetzung 35,617	
Externe Daten (5)	
c	[64.48]
I	("Produkt_1" "Produkt_2" "Produkt_3")
p	[2.9 3.3 2.2]
R	("Maschine_A" "Maschine_B")
v	[[5.3 2.9 2.5] [3.9 4.8 3.1]]

The bottom status bar indicates '0 Elemente' and '1 Elemente ausgewählt'.

problem browser:
After a succesful solving run
the solution will appear here.

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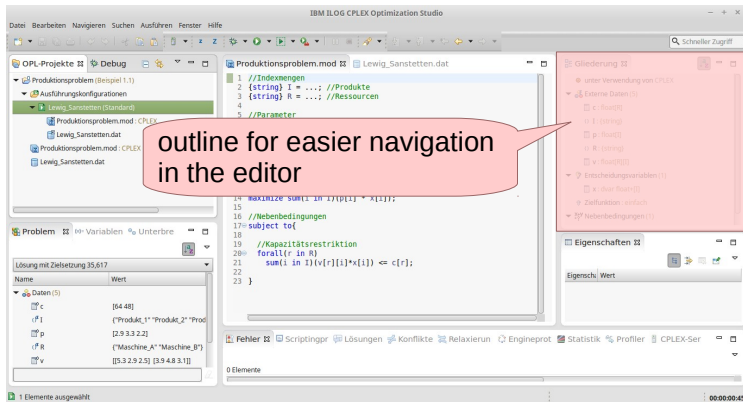
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- ## 2.5 Errors and warnings in OPL