Modeling and Optimization with OPL 2 Introduction to OPL

Andreas Popp



These slides are licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

2 Introduction to OPL

- 2.1 Structure of an OPL project
 - vpes and perators

 Data types
 - .3 Mathematical nodels in OPL vntax
 - .4 The CPLEX tudio IDE
- 2.5 Errors and warnings in OPL

Content

- 2.1 Structure of an OPL project
- 2.2 Basic data types and operators

Data types

Operators

- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

2 Introduction to OPL

- 2.1 Structure of an OPL project
 - .2 Basic data ypes and perators Data types
 - Mathematical odels in OPL
- 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

2.5 Errors and warnings in OPL

- solver (software with implementant solution methods) for optimization problems distributed since 1988
- first sold by CPLEX Optimization Inc., then ILOG, then sold to IBM
- widely spread in science and industry
- ▶ interfaces for well known programming languages like C++, Java or C#
- own modeling language: OPL (Optimization Programming Language)
- cost free for academic purposes as part of the IBM Academic Iniative

2.1 Structure of an OPL project

2 Introduction to OPL

CC-BY-SA A. Popp

2.1 Structure of an OPL project

2.2 Basic data
ypes and
operators
Data types
Operators

2.3 Mathematical models in OPL

2.4 The CPLEX

2.5 Errors and warnings in OPL

Types of OPL files

model files description of a generic optimization model (extension: .mod)

data files data for instantiation of an OPL model (extension: .dat)

settings files settings for the solver (extension: .ops)

2 Introduction to OPL

- 2.1 Structure of an OPL project
 - operators

 Data types

 Operators
 - 2.3 Mathematical models in OPL syntax
 - 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

Types of OPL files

model files description of a generic optimization model (extension: .mod)

data files data for instantiation of an OPL model (extension: .dat)

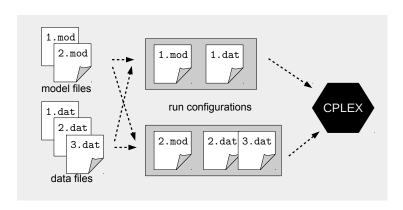
settings files settings for the solver (extension: .ops)

2 Introduction to OPL

- 2.1 Structure of an OPL project
- types and operators

 Data types
- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX
- 2.5 Errors and

Structure of an OPL project



- 2 Introduction to OPL
 - CC-BY-SA A. Popp
- 2.1 Structure of an OPL project
 - 2 Basic data pes and perators ata types
 - 2.3 Mathematical models in OPL syntax
 - .4 The CPLE tudio IDE
 - 2.5 Errors and varnings in OPL

2.2 Basic data types and operators

2 Introduction to OPL

CC-BY-SA A. Popp

2.1 Structure of an OPL project

2.2 Basic data types and operators Data types

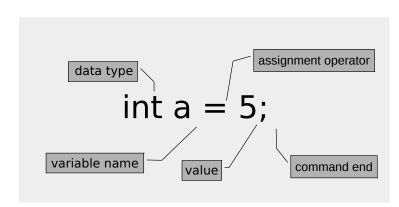
Operators

2.3 Mathematical models in OPL syntax

2.4 The CPLEX

2.5 Errors and

Structure of a simple assignment command



2 Introduction to OPL

CC-BY-SA A. Popp

- 2.1 Structure of an OPL project
- 2.2 Basic data types and operators

ata types perators

- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX
- 2.5 Errors and warnings in OPL

```
int (short for: "Integer"); an integer value with
arbitrary sign. Example literals: 0, 1, -2,
-786
```

```
float floating point number with arbitrary sign. Example literals: 0.0, 1.0, 3.14, -7.86
```

boolean technically a logical value; as decision variable a 0-1-variable.

2 Introduction to OPL

CC-BY-SA A. Popp

- 2.1 Structure of an OPL project
 - cypes and operators

- 2.3 Mathematical models in OPL
- syntax
 - Studio IDE
- 2.5 Errors and warnings in OPL

 \rightarrow 30.0

access by index, z.B.: Fixcosts["Cottbus"]

2 Introduction to OPL

CC-BY-SA A. Popp

- 2.1 Structure of an OPL project
 - types and operators

 Data types

Onerators

- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

Derived data types: mutiple arrays

Array can be nested into one another to represent multiple indexes, e.g.

```
float Entf[Locations] [Locations] = [[0.0, 5.05, 4.89], [5.05, 0.0, 1.22], [4.89, 1.22, 0.0]];
```

▶ Mapping rule: from left to right, from outer to inner

2 Introduction to OPL

CC-BY-SA A. Popp

- 2.1 Structure of an OPL project
 - cypes and operators

 Data types

- 2.3 Mathematical models in OPL syntax
 - 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

Simple Operators

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

2 Introduction to OPL

CC-BY-SA A. Popp

- 2.1 Structure of an OPL project
- ypes and

- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

Indexed operators

sum operator

$$\sum_{i \in I} \ldots \to \operatorname{sum}(\mathbf{i} \text{ in } \mathbf{I})(\ldots)$$

universal quantifier

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

2 Introduction to OPL

CC-BY-SA A. Popp

- 2.1 Structure of an OPL project
 - ypes and perators

 Data types

- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

2.3 Mathematical models in OPL syntax

2 Introduction to OPL

CC-BY-SA A. Popp

2.1 Structure of an OPL project

2.2 Basic data types and operators

Data types

Operators

2.3 Mathematical models in OPL syntax

2.4 The CPLEX

2.5 Errors and

Example: Production problem – index sets

Mathematical model

Index sets:

```
set of products
set of ressources
```

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"};
```

2 Introduction to OPL

- 2.3 Mathematical models in OPI syntax

Example: Production problem – parameters

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
```

2 Introduction to OPL

- 2.1 Structure of an OPL project
 - .2 Basic da ypes and perators Data types
- 2.3 Mathematical models in OPL
- syntax
- 2.5 Errors and
- 2.5 Errors and warnings in OPL

Example: Production problem – parameters

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]

];
```

2 Introduction to OPL

- 2.1 Structure of an OPL project
 - ..2 Basic da ypes and perators Data types
- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX
- 2.5 Errors and warnings in OPL

Mathematical model

Decision variables:

 x_i production quantity of product $i \in I$

[...]

 $x_i > 0 \quad \forall i \in I$

Model file

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

2.1 Structure of an OPL project

2.2 Basic data ypes and operators Data types

2.3 Mathematical models in OPL syntax

2.4 The CPLEX Studio IDE

2.5 Errors and warnings in OPL

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]);
```

2 Introduction to OPL

- 2.1 Structure of an OPL project
- 2.2 Basic data types and operators Data types
- 2.3 Mathematical models in OPL syntax
 - 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

Example: Production problem - constraints

Mathematical model

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

Model file

```
//constraints
subject to{

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

2 Introduction to OPL

- 2.1 Structure of an OPL project
 - .2 Basic data ypes and perators Data types
- 2.3 Mathematical models in OPL syntax
 - 2.4 The CPLEX
 - 2.5 Errors and warnings in OPL

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
  //objective function
14 maximize sum(i in I)(p[i] * x[i]);
15
16 //constraints
  subject to{
18
    //capacity constraints
19
    forall(r in R)
20
       sum(i in I)(v[r][i]*x[i]) <= c[r];</pre>
21
22
23 }
```

2 Introduction to OPL

- 2.1 Structure of an OPL project
 - 2.2 Basic data
 ypes and
 pperators

 Data types
 Operators
- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX
- 2.5 Errors and warnings in OPL

Beispiel: LewigSanstetten.dat

```
//index sets
I = {"product_1", "product_2", "product_3"};
R = {"machine_A", "machine_B"};

//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]
];
```

2 Introduction to OPL

- 2.1 Structure of an OPL project
- 2.2 Basic data cypes and operators Data types
- 2.3 Mathematical models in OPL syntax
 - 2.4 The CPLEX
- 2.5 Errors and

Solution of model instance

> oplrun -v Produktionsproblem.mod LewigSanstetten.dat

. . .

OBJECTIVE: 35.61677

← optimal value

. .

 $x = [11.737 \ 0 \ 0.71856];$

← optimal solution

2 Introduction to OPL

CC-BY-SA A. Popp

2.1 Structure of an OPL project

.2 Basic data
/pes and
perators
Data types

2.3 Mathematical models in OPL syntax

2.4 The CPLEX

.5 Errors and

2 Introduction to OPL

CC-BY-SA A. Popp

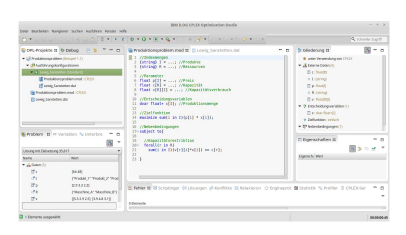
2.1 Structure of an OPL project

2.2 Basic data types and operators Data types

2.3 Mathematical models in OPL

2.4 The CPLEX Studio IDE

2.5 Errors and



2 Introduction to OPL

CC-BY-SA A. Popp

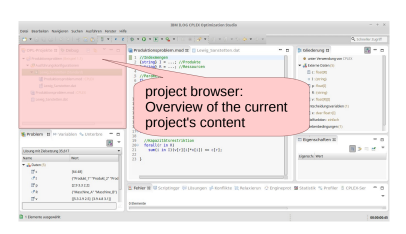
2.1 Structure of an OPL project

pes and perators ata types perators

2.3 Mathematical models in OPL syntax

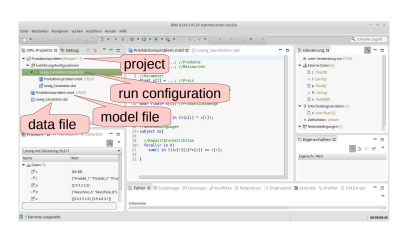
2.4 The CPLEX Studio IDE

2.5 Errors and warnings in OPL



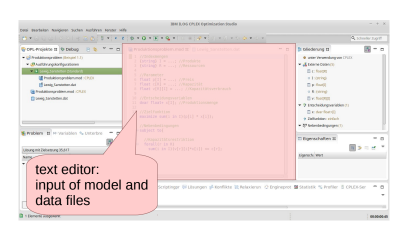
2 Introduction to OPL

- 2.1 Structure of an OPL project
 - 2 Basic data
 rpes and
 perators
 Data types
- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL

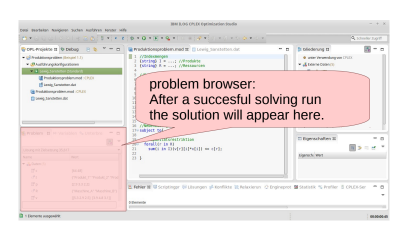


2 Introduction to OPL

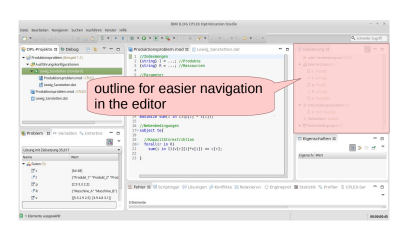
- 2.1 Structure of an OPL project
- 2 Basic data pes and perators ata types perators
- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX Studio IDE
 - 2.5 Errors and warnings in OPL



- 2 Introduction to OPL
 - CC-BY-SA A. Popp
- 2.1 Structure of an OPL project
- .2 Basic data
 vpes and
 perators
 Data types
- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL



- 2 Introduction to OPL
 - CC-BY-SA A. Popp
- 2.1 Structure of an OPL project
 - 2 Basic data
 pes and
 perators
 lata types
- 2.3 Mathematical models in OPL syntax
- 2.4 The CPLEX Studio IDE
- 2.5 Errors and warnings in OPL



- 2 Introduction to OPL
 - CC-BY-SA A. Popp
- 2.1 Structure of an OPL project
 - 2 Basic data
 pes and
 perators
 ata types
 perators
- 2.3 Mathematical models in OPL syntax

2.4 The CPLEX Studio IDE

2.5 Errors and warnings in OPL

2.5 Errors and warnings in OPL

2 Introduction to OPL

CC-BY-SA A. Popp

2.1 Structure of an OPL project

...2 Basic data
ypes and
operators

Data types
Operators

2.3 Mathematical models in OPL

2.4 The CPLEX

2.5 Errors and warnings in OPL

Types of errors

Classification by severity

Error prevents the successful completion of the solution run

Warning does not prevent the solution run, but can cause unexpected results. Sometimes clue to mistakes in the code.

Classification by time of occurence

compiler error occur during the translation of the problem for the solver. Will be recognized by the IDE.

runtime error occur during solver runtime. Will not be recognized by the IDE but displayed after a solution run.

2 Introduction to OPL

- 2.1 Structure of an OPL project
 - 2 Basic data pes and perators ata types
 - .3 Mathematical nodels in OPL
 - 4 The CPLE
- 2.5 Errors and warnings in OPL

- 2.1 Structure of an OPL project
 - pes and
 perators

 Pata types
 - 2.3 Mathematical models in OPL
- 2.4 The CPLEX
- 2.5 Errors and warnings in OPL

- syntax errpor, unexpected ... (compiler error)
 - Compiler does not understand the command after "unexpected" here
 - missing semi-colon?
- syntax errpor, unexpected = (compiler error)
 - special case of above
 - often mix-up of the assignment operator = and the comparison operator ==
- ► The type ... cannot be used for ... (Compilerfehler)
 - data type mix-up
- index out of bound for array ... (Laufzeitfehler)
 - tried to access an array with a wrong index value