

## Chapter 2: First steps with or-tools

Nikolaj van Omme

Laurent Perron

April 24, 2012

### 1 What you will learn in this lab session

We will first test if your installation of the or-tools library is operational in section 2. After being relieved it does work, we will write our first *hello world* codes in section 3.

### 2 Is my installed or-tools library operational?

### 3 Hello world

### 4 How to generate a criptaritymetic puzzle?

TOTO

Exercise 1

Exercise 11

Exercise de mes deux 34

Debriefing Mission 2.1

TIOTI

```

1 string title = "This is a Unicode \pi in the sky"
2 /*
3  Defined as  $\pi = \lim_{n \rightarrow \infty} \frac{P_n}{d}$  where  $P$  is the perimeter
4  of an  $n$ -sided regular polygon circumscribing a
5  circle of diameter  $d$ .
6  */
7 const double pi = 3.1415926535
```

Mission 2.1

ceci est un exercice...

Mission 2.2

ceci en est un autre

Mission 2.3

et un troisi me plus compliqu ! et surtout avec beaucoup de textes le long de la premi re ligne!

Mission 2.4

et un 4e horriblement compliqu !

Some text goes here.  
and herer

what do you think?

Numerotation des pages.

Numerotation des pages.

Numerotation des pages.