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

TOTO

4 How to generate a criptaritymetic puzzle?

Exercise 1 Exercise 11 Exercise de mes deux 34 Debriefing Mission 2.1 TIOTI string title = "This is a Unicode \pi in the sky" 3 Defined as $\pi = \lim_{n o \infty} rac{P_n}{d}$ where P is the perimeter 4 of an n-sided regular polygon circumscribing a 5 circle of diameter d. 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.