# Basic (and simplified) algorithms from the or-tools library

### Nikolaj van Omme\*

May 24, 2012

#### Abstract

This little document collects different algorithms from the Google or-tools library.

#### Contents

1	Main search algorithms	1
	1.1 Simplified version	1

## 1 Main search algorithms

#### 1.1 Simplified version

```
Function NewSearch(db, monitors)

Input: db: a constant pointer to a DecisionBuilder
Input: monitors: a constant reference to a constant std::vector<SearchMonitor*>
foreach Task i do

| foreach Processor j do
| Calculate EW(i,j);
| if EW(i,j) \leq EW(a,b) then
| a=i;
| b=j;
| end
| end
| end
| end
| while Unscheduled tasks remaining do
| Calculate FT(a,j);
| if FT(a,j) \leq FT(a,c) then
| c=j;
| end
| end
| Schedule(Task a on Processor c);
| end
```

<sup>\*</sup>You can reach me at ortools.doc@gmail.com if you need some help. ;-)