# Declarative Programming User Manual

Bruno Rocha Pereira (0529512)

Vrije Universiteit Brussel Master in Applied Science and Engineering: Computer Science August 10, 2016

## 1 Loading the program

In order to test all the functionalities, the user needs to consult the assign.pl file that acts like a main file. The user then needs to load the data file he wants to use. He can afterwards call any of the functions that are listed below.

### 2 Available functionalities

This program shows all the requested functionalities as well as all the extra ones. The complete list of available functions is:

- $is\_valid(+S)$
- cost(+S, ?Cost)
- $find\_optimal(-S)$
- $find\_heuristically(+S)$
- $pretty\_print(+S)$

#### Extensions

- $is\_valid(-S)$
- $violates\_sc(+S, -SC)$
- $is\_optimal(?S)$
- $find\_heuristically(-S, +T)$
- $pretty\_print(+SID, +S)$

## 3 Example with the small instance

```
?- is_valid(schedule([event(e1, r2, 3, 10), event(e2, r2, 2, 10),
event(e3, r1, 5, 10), event(e4, r1, 4, 10), event(e5, r2, 3, 12)])).
?- cost(schedule([event(e1, r2, 3, 10), event(e2, r2, 2, 10),
event(e3, r1, 5, 10), event(e4, r1, 4, 10), event(e5, r2, 3, 12)]),7.5).
 ?- cost(schedule([event(e1, r2, 3, 10), event(e2, r2, 2, 10), event(e3, r1, 5, 10), event(e4, r1, 4, 10), event(e5, r2, 3, 12)]),X).
?- find_optimal(S).
: linu_oprimal(o).
S = schedule([event(e1, r2, 2, 10), event(e2, r2, 5, 10),
event(e3, r1, 4, 10), event(e4, r2, 4, 10), event(e5, r2, 3, 13)]).
 ?- is_optimal(schedule([event(e1, r2, 2, 10), event(e2, r2, 5, 10), event(e3,
 ?- pretty_print(schedule([event(e1, r2, 3, 10), event(e2, r2, 2, 10), event(e3, r1, 5, 10), event(e4, r1, 4, 10), event(e5, r2, 3, 12)])).
               Schedule
 -----
  Day 2
Large room :
10:00 - 12:00 : Science & Technology
  Day 3
Large room :
10:00 - 12:00 : Math
Large room :
12:00 - 14:00 : English
  Day 4
Small room :
10:00 - 12:00 : Religion
  Day 5
Small room :
10:00 - 12:00 : Philosophy
true .
 ?- is_valid(X).
X = schedule([event(e1, r2, 1, 10), event(e2, r2, 2, 10),
event(e3, r1, 3, 10), event(e4, r1, 3, 12), event(e5, r2, 4, 10)]);
X = schedule([event(e1, r2, 1, 10), event(e2, r2, 2, 10),
event(e3, r1, 3, 10), event(e4, r1, 3, 12), event(e5, r2, 5, 10)])
?- violates_sc(schedule([event(e1, r2, 3, 10), event(e2, r2, 2, 10),
event(e3, r1, 5, 10), event(e4, r1, 4, 10), event(e5, r2, 3, 12)]),X).
X = [sc_lunch_break(14, e5, 1), sc_lunch_break(s4, e5, 1),
sc_lunch_break(s3, e5, 1), sc_lunch_break(s2, e5, 1),
sc_lunch_break(s1, e5, 1), sc_correction_time(12, 1, 3),
sc_study_time(s1, 2, 6), sc_study_time(s2, 2, 6),
sc_study_time(s3, 2, 6), sc_study_time(s4, 2, 6),
sc_b2b(s1, e5, e1, 5), sc_b2b(s2, e5, e1, 5),
sc_b2b(s3, e5, e1, 5), sc_b2b(s4, e5, e1, 5),
sc_same_day(s1, e1, e5, 2), sc_same_day(s2, e1, e5, 2),
```