

CENG 242

Programming Language Concepts

Spring '2017-2018

Programming Assignment 5

Due date: 28 May 2018, Saturday, 23:55

1 Introduction

In this assignment, you are going to use Prolog in order to solve a basic hardware configuration task where you put hardware components into the sections of a computer box. You will be given the structure of the box and some constraints regarding the components. Your task is to find a configuration of these hardware components so that the given constraints are satisfied.

2 Hardware Configuration Task

This configuration task consists of assignments of the given computer hardware components to the given grid-like computer box. The computer box contains square shaped sections that are labeled. Two sections are adjacent if they share an edge. An example computer box sketch is given in Figure 1.

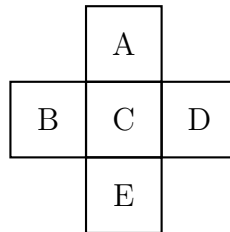


Figure 1: Example computer box with a plus-like shape. Each section is labeled with letters from A to E.

The task requires you to assign the given set of hardware components, like CPU, fan, RAM, HDD etc., to the sections of the given computer box. There will be two type of constraints regarding these components; (1) two components may be required to be *close to* each other and (2) a component may be required to have an *outer edge*. Your solution should find all possible configurations given these constraints.

3 Specifications

3.1 Hardware Representations

The list of sections and the structure of the computer box will be given in a file named `hardware.pl`.

3.1.1 sections/1 predicate

- The list that contains the section labels is given as;

```
sections(SECTION_LIST).
```

where SECTION_LIST represents the list of the section labels given as atoms.

- The fact can be read as “SECTION_LIST *is the list of the sections* in the computer box”.
- There will be no duplicates in SECTION_LIST.
- There will be only one sections fact in the given hardware.pl file.

3.1.2 adjacent/2 predicate

- The adjacency between two sections is given;

```
adjacent(SECTION1, SECTION2).
```

where SECTION1 and SECTION2 represent the labels of the sections that are adjacent, i.e., sharing an edge.

- The fact can be read as “SECTION1 *is adjacent to* SECTION2”.
- SECTION1 and SECTION2 are members of SECTION_LIST.
- In the given adjacency facts, SECTION1 will NOT be equal to SECTION2.
- This predicate represents a two way connection, that is, by the definition, SECTION1 is adjacent to SECTION2 if and only if SECTION2 is adjacent to SECTION1. In the given hardware.pl, only one adjacency fact will be given for a pair of sections.
- A section can be adjacent to at least one and at most four sections. That is, there is no disconnected section of the computer box, and a section can share at most four edges (due to the square shape).

3.1.3 outer_edge/1 predicate

- The constraint on a hardware component regarding having an outer edge is given as;

```
outer_edge(COMPONENT).
```

where COMPONENT represents the hardware component that should be placed on a section with at least one outer edge, i.e. an edge which is not shared by any other section.

- The fact can be read as “COMPONENT *should have an outer edge* in the configuration”.
- COMPONENT is a member of the given COMPONENT_LIST.

3.1.4 close_to/2 predicate

- The constraint on two hardware components regarding being close to each other is given as;

```
close_to(COMPONENT1, COMPONENT2).
```

where COMPONENT1 and COMPONENT2 represent the two components that must be placed close to each other, that is, their assigned sections must share an edge.

- The fact can be read as “*COMPONENT1 should be placed close to COMPONENT2* in the configuration”.
- `COMPONENT1` and `COMPONENT2` are members of the given `COMPONENT_LIST`.
- In the given closeness facts, `COMPONENT1` will NOT be equal to `COMPONENT2`.
- This predicate represents a two way connection, that is, if `COMPONENT1` should be close to `COMPONENT2`, then, by the definition, `COMPONENT2` should also be close to `COMPONENT1`. In the given list of constraints, only one closeness fact will be given for a pair of components.

3.1.5 put/2 predicate

- A placement of a hardware component to a computer box section is represented as;

<code>put (COMPONENT , SECTION) .</code>
--

where `COMPONENT` and `SECTION` are the hardware component that is placed and the section place of this component in the computer box.

- The fact can be read as “*COMPONENT is put to SECTION* in the configuration”.
- `COMPONENT` is a member of the given `COMPONENT_LIST`.
- `SECTION` is a member of `SECTION_LIST`.

3.2 Task

You are going to write a predicate, `configuration/3`, that will find a placement for the given set of hardware components onto the given computer box under the given constraints.

3.2.1 configuration/3 predicate

- The predicate will take 3 arguments.

<code>configuration (COMPONENT_LIST , CONSTRAINT_LIST , PLACEMENT_LIST) .</code>
--

- `COMPONENT_LIST` contains the hardware components that are going to be placed into the sections.
- `CONSTRAINT_LIST` is made of two types of constraints; `outer_edge/1` and `close_to/2` predicates, defined over the given components.
- `PLACEMENT_LIST` consists of the placements of each component into the sections of the computer box. The placements are represented with `put/2` predicates.
- `COMPONENT_LIST` will NOT have any duplicates, i.e. no component can occur in the list more than once.
- It is guaranteed that there will be at most one constraint regarding a component in the given `CONSTRAINT_LIST`. That is, a component can only be seen in at most one constraint in the list.
- It is guaranteed that `COMPONENT_LIST` and `CONSTRAINT_LIST` arguments will be provided in any kind of query.
- A query missing `PLACEMENT_LIST` should find a configuration of the given components under the given constraints and unify `PLACEMENT_LIST`.
- In the final `PLACEMENT_LIST`, all the components must be placed to a section.

- A query providing all of the arguments should evaluate as **true** if the given **PLACEMENT_LIST** is a valid configuration of the given **COMPONENT_LIST** under the given **CONSTRAINT_LIST**.
- If there is no valid configuration under the constraints, the predicate should evaluate as **false**.
- If the given **COMPONENT_LIST** is empty, **PLACEMENT_LIST** should also be empty.
- When forced to backtrack, the predicate should be able to find all valid configurations.
- The order in the **PLACEMENT_LIST** is important. The placements should follow the same order of the components as in the **COMPONENT_LIST**.

3.3 An Example

3.3.1 Example Knowledge Base

An example `hardware.pl` file for the computer box given in Figure 1 is represented in Prolog as;

```
:- module(hardware, [sections/1, adjacent/2]).

sections([sA, sB, sC, sD, sE]).

adjacent(sA, sC).
adjacent(sB, sC).
adjacent(sC, sD).
adjacent(sC, sE).
```

where the sections are given by atoms as `sA`, `sB`, `sC`, `sD`, `sE`.

3.3.2 Example Runs for configuration/3

[illegible]

4 Regulations

1. **Programming Language:** You should write your code using SWI Prolog.
2. **Late Submission:** See the syllabus for the details.
3. **Cheating:** All the work should be done individually. **We have zero tolerance policy for cheating.** People involved in cheating will be punished according to the university regulations.
4. **Newsgroup:** You must follow the newsgroup (news.ceng.metu.edu.tr) for discussions and possible updates on a daily basis.
5. **Evaluation:** Your program will be evaluated automatically using “black-box” technique so make sure to obey the specifications.

5 Submission

Submission will be done via Ceng Class. Submit a single file called ”hw5.pl” through the Ceng Class system. The file MUST start with the following lines.

```
:- module(hw5, [configuration/3]).  
:- [hardware].
```