

Abstract Machines

Summer Semester 2004

11. Homework

Deadline: 14 July 2004 12:00

Exercise 1:

7 Points

Clause Indexing: Take a look at the following predicate $p/2$. Which alternatives can be excluded by inspecting the first argument X ? Show the different **try chains** considering the possible values of X .

```
p(X,Y) <- X=a.  
p(X,Y) <- q(Y),X=b.  
p(X,Y) <- r(X,Y).  
p(X,Y) <- X=f(Y).  
p(X,Y) <- Y=a,r(Y,Y).
```

Exercise 2:

3 Points

Assume given definitions of two predicates $p/1$ and $q/1$. Use the cut operator to define a predicate $r/1$ such that $r(X)$ holds exactly when either $p(X)$ or $q(X)$ holds, but not both.

Exercise 3:

10 Points

Recall the predicate $remove/3$ of exercise sheet 6. The third parameter is obtained from the second parameter, which is a list, by removing all occurrences of the first parameter.

- Define this predicate using the cut operator.
- Translate this predicate, together with the query $remove(a, [b, a, c], Z)$, to WiM code.
- Execute the WiM code showing the sequence of (sub-)goals that are called and the stack and the heap after each of these goals has been processed. Where is backtracking done?