## Programming Language Concepts, cs2104 Tutorial 10. Answers

**Exercise 1.** (WaitOr and WaitSome) One problem that occurs quite often in practice is to wait until at least one out of two variables becomes bound. For this purpose, Oz provides the procedure {WaitOr X Y}. It suspends until X or Y becomes bound. Write an Oz procedure able to simulate {WaitOr ...}.

For instance, Mozart provides the procedure {Record.waitOr R ?LI} which blocks until at least one field of R is determined. It returns the feature LI of a determined field and it raises an exception if R is not a proper record, that is, if R is a literal. For example,

```
{Browse {Record.waitOr a(_ b:1)}} displays b {Browse {Record.waitOr a(2 b:_)}} displays 1 {Browse {Record.waitOr a(_ b:_)}} blocks.
```

Moreover, write a procedure {WaitSome Xs} that suspends the executing thread until at least one variable from the list Xs becomes bound.

## Solution.

The idea is to create a thread for X and Y that suspends until one of them is bound. If it becomes bound, the thread binds a variable shared among these two threads (say B). Execution then continues as soon as B is bound.

```
declare
proc {WaitOr X Y}
B in
    thread
    {Wait X}
    B=true
    end
    thread
    {Wait Y}
    B=true
    end
    {Wait B}
end
```

The idea is to create a thread for each element of list Xs that suspends until the element is bound. If it becomes bound, the thread binds a variable shared among all threads (here Y). Execution then continues as soon as Y is bound:

```
declare
proc {WaitSome Xs}
   Y
in
   {ForAll Xs proc {$ X} thread {Wait X} Y=true end end}
   {Wait Y}
```

Exercise 2. (cells – reference and value) Explain what and why the following Oz program will display:

```
declare
X = {NewCell 0}
{Assign X 5}
Y = X
{Assign Y 10}
{Browse {Access X} == 10}
{Browse X == Y}
Z = {NewCell 10}
{Browse Z == Y}
{Browse @X == @Z}
```

**Solution.** It will display true, true, false, true since X and Y refer to the same cell, while Z has a different address (but the same integer stored inside).

**Exercise 3.** (arrays) Write an Oz function which takes N as the input and returns the array <1!, 2!, 3!, ..., N!>, where N! means 'factorial of N' (that is, N!=1\*2\*...\*N).

## Solution.

```
declare
fun {MakeFactorialArray N}
  A = {NewArray 1 N 1}
in
  for I in 2..N do
    A.I := A.(I-1)*I
  end
  A
end
proc {DisplayArray A N}
  for I in 1..N do
    {Browse A.I}
  end
end
{DisplayArray {MakeFactorialArray 5} 5}
```

Another way to display an array is to translate it into a record, then use the records' display. Here it is this solution:

```
{Browse {Array.toRecord a {MakeFactorialArray 5}}} will display a (1 2 6 24 120).
```

**Exercise 4. (call by value and call by reference)** Explain what and why the following Oz program will display:

```
declare
proc {F A}
   A := 0A + 1
   A := @A * @A
end
proc {G A}
   E={NewCell A}
   E := 0E + 1
   E := 0E * 0E
end
local
   C={NewCell 0}
   D={NewCell 1}
in
   C := 5
   D := 6
   {Browse @C#@D}
   {F C}
   {G @D}
   {Browse @C#@D}
end
```

**Solution.** It will display 5#6, 36#6 since C is passed by variable (reference) and D is passed by value.

**Exercise 5.** Consider the following Oz procedures that can be used to capture relationships between people:

```
proc {Male X}
    choice X=richard | X=john | ... end
end
proc {Female X}
    choice X=susan | X=amy | ... end
end
proc {Parent X Y} // X is the parent of Y
    choice X=susan Y=john | X=richard Y=john | ... end
end
```

Based on the above relations, we can define a new procedure which determines if X is a son of Y, as follows:

```
proc {Son X Y} // X is the son of Y
     {Parent Y X} {Male X}
end
```

In a similar fashion, write new non-deterministic procedures for the following relationships.

```
proc {Mother X Y} // X is the mother of Y
proc {GrandPa X Y} // X is the grandfather of Y
```

```
proc {Brother X Y} // X is a brother of Y
      proc {Uncle X Y} // X is a uncle of Y
      proc {Descendant X Y} // X is descendant of Y
Solution.
proc {Mother X Y}
 {Parent X Y} {Female X}
end
proc {GrandPa X Y}
 Z in
 {Parent X Z} {Parent Z Y} {Male X}
end
proc {Brother X Y}
 Z in
 {Parent Z X}
 {Parent Z Y}
 {Male X}
 if X==Y then fail end
end
proc {Uncle X Y}
 P in
 {Brother X P}
 {Parent P Y}
end
proc {Descendant X Y}
 choice
   {Parent Y X}
 \prod
   Z in
   {Parent Y Z}
   {Descendant X Z}
 end
end
```