

TDT4165 PROGRAMMING LANGUAGES
Assignment 1 Introduction to Oz

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Task 1: Hello world!



Figure 1: The Emacs environment

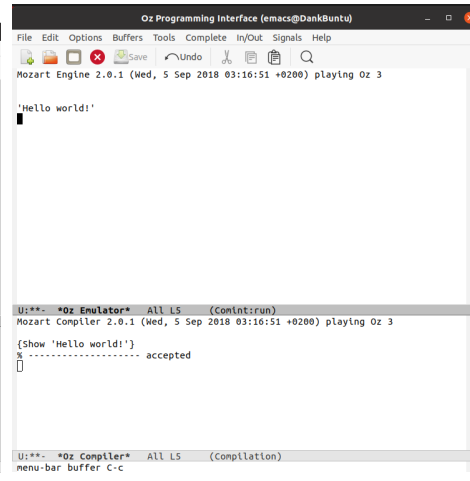


Figure 2: The Show output in Oz Emulator

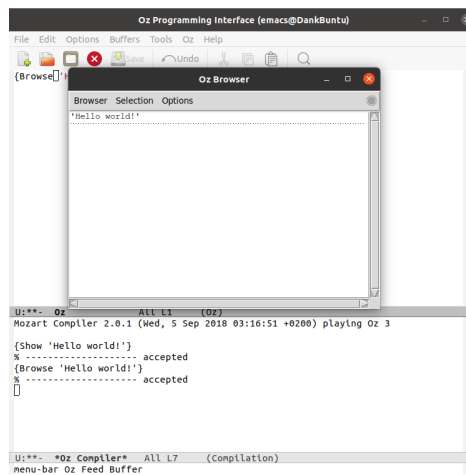


Figure 3: The Oz Browser output

Task 2: Compiling Oz

My favourite editor happens to be Visual Studio Code.

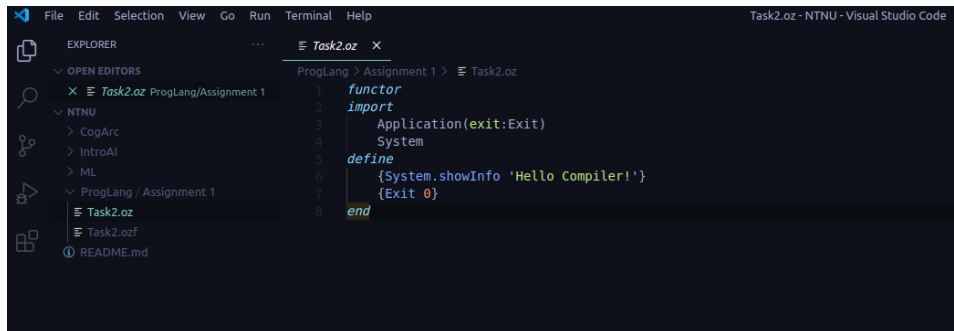


Figure 4: Code in VS Code

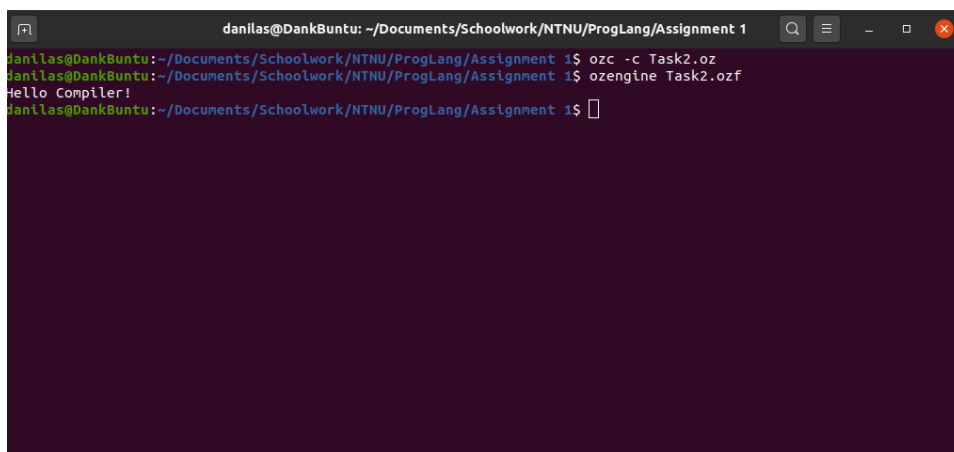


Figure 5: Compiling in terminal and running the code

Task 3: Variables

a) As I understood the task, I just declared two extra variables as 300 and 30, and then "calculated" X out of those.

```
1  functor
2  import
3      System
4  define
5      Y = 300
6      Z = 30
7      X = Y*Z
8      {System.showInfo X}
9  end
10
```

Figure 6: VS code

The output is the variable X, which is still 9000

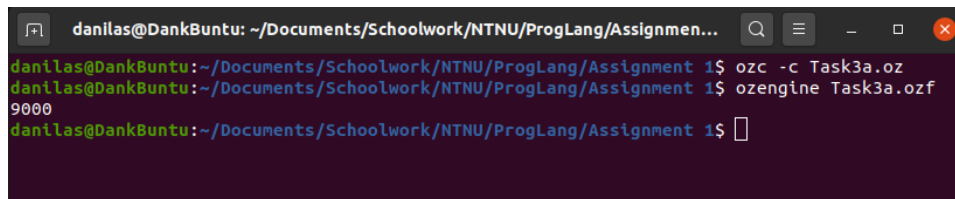
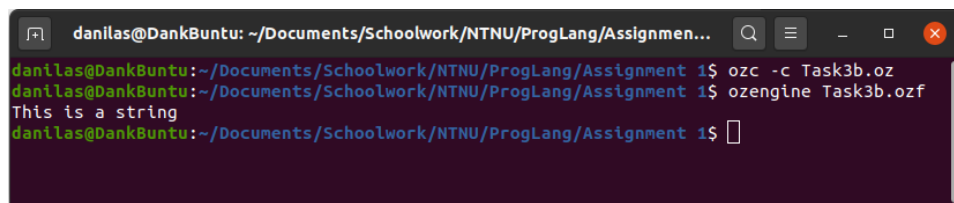
A terminal window with a dark background. The title bar shows the user 'danilas@DankBuntu' and the path '~/Documents/Schoolwork/NTNU/ProgLang/Assignmen...'. The terminal contains three lines of text: the first line shows the command 'ozc -c Task3a.oz' being executed; the second line shows the command 'ozengine Task3a.ozf' being executed, followed by the output '9000'; the third line shows the prompt 'danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1\$' with a cursor.

Figure 7: Terminal compiling and output

b) Here's the code:

```
1 functor
2 import
3   System
4 define
5   X = "This is a string"
6   thread {System.showInfo Y} end
7   Y=X
8 end
```

Figure 8: VS code



A terminal window titled 'danilas@DankBuntu: ~/Documents/Schoolwork/NTNU/ProLang/Assignment...' showing the following commands and output:

```
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProLang/Assignment 1$ ozc -c Task3b.oz
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProLang/Assignment 1$ ozengine Task3b.ozf
This is a string
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProLang/Assignment 1$
```

Figure 9: Terminal compiling and output

showInfo prints Y before it is assigned because the thread waits until the values used in the thread are assigned. In Oz, threads are designed to be able to communicate with each other through variables.

This behaviour makes multithreading a lot easier and more intuitive to implement.

The statement Y=X assigns Y to be the same value as X, that being the string "This is a string". The thread that uses Y waits until this value is assigned before showing the information of Y.

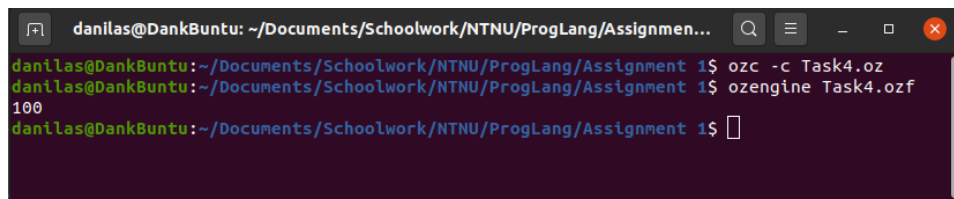
Task 4: Functions and procedure

Here's the code for both the function and the procedure:

```
1  functor
2  import
3      Application(exit:Exit)
4      System
5  define
6      fun {Max X Y}
7          if X > Y then
8              X
9          else
10             Y
11          end
12      end
13      proc {PrintGreater X Y}
14          {System.showInfo {Max X Y}}
15      end
16
17      {PrintGreater 10 100}
18      {Exit 0}
19  end
20
```

Figure 10: VS Code

The code runs correctly:



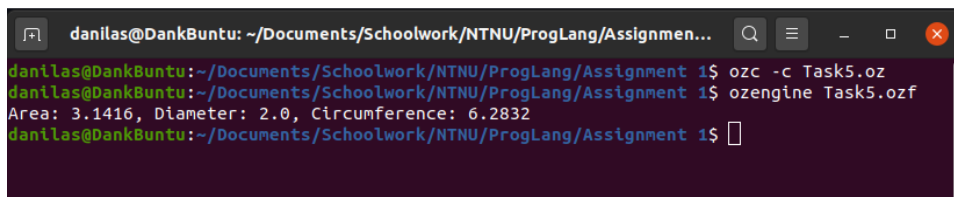
```
danilas@DankBuntu: ~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$ ozc -c Task4.oz
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$ ozengine Task4.ozf
100
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$
```

Figure 11: Terminal compiling and output

Task 5: Variables II

```
proc {Circle R}
  local
    Pi = {Float.'/ ' 355.0 113.0}
    A = Pi * R * R
    D = 2.0*R
    C = Pi*D
  in
    {System.showInfo "Area: "#A#, Diameter: "#D#, Circumference: "#C}
  end
end
{Circle 1.0}
```

Figure 12: VS Code



A terminal window titled 'danilas@DankBuntu: ~/Documents/Schoolwork/NTNU/ProgLang/Assignmen...' showing the following commands and output:

```
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$ ozc -c Task5.oz
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$ ozengine Task5.ozf
Area: 3.1416, Diameter: 2.0, Circumference: 6.2832
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$
```

Figure 13: Terminal compiling and output

Task 6: Recursion

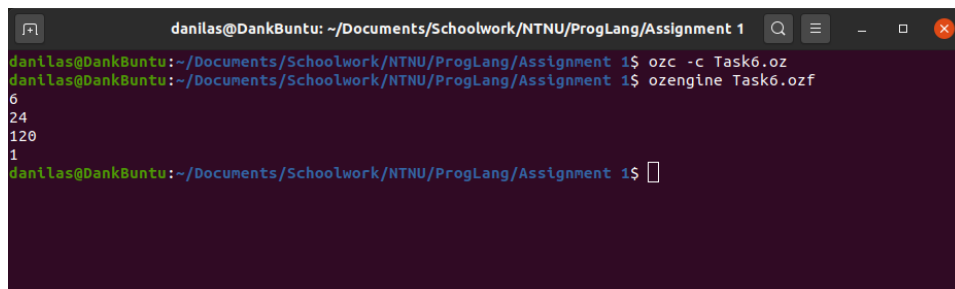
I run the Factorial function 4 times. The first three are to check that i get a correct answer, while the fourth is to show that it forks for zero factorial.

$$\begin{aligned}3! &= 3 * 2 * 1 = 6 \\4! &= 3! * 4 = 6 * 4 = 24 \\5! &= 4! * 5 = 24 * 5 = 120\end{aligned}$$

Zero factorial is defined to equal to 1.

```
fun {Factorial N}
  if N > 0 then
    N * {Factorial N-1}
  else
    1
  end
end
{System.showInfo {Factorial 3}}
{System.showInfo {Factorial 4}}
{System.showInfo {Factorial 5}}
{System.showInfo {Factorial 0}}
```

Figure 14: VS Code



```
danilas@DankBuntu: ~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$ ozc -c Task6.oz
6
24
120
1
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$
```

Figure 15: Terminal compiling and output

Task 7: Lists

a) The Length function

```
fun {Length List}
  if List == nil then
    % If the list is empty
    % stop incrementing
    0
  else
    % If there are more things in the list
    % increment and keep going down the tail
    1 + {Length List.2}
  end
end
```

Figure 16: Length function

b) The Take function

```
fun {Take List Count}
  if Count >= {Length List} then
    % Is the count equal or greater to the length of the list?
    % just return the whole list
    List
  elseif Count == 0 then
    % If the count is zero
    % just return nothing
    nil
  else
    % If none of the above
    % keep the first entry and continue down the tail
    List.1 | {Take List.2 Count-1}
  end
end
```

Figure 17: Take function

c) The Drop function

```
fun {Drop List Count}
  if Count >= {Length List} then
    % Is the count equal or greater to the length of the list?
    % just return nothing
    nil
  elseif Count == 1 then
    % If only the first entry is to be dropped
    % then just return the tail
    List.2
  else
    % If none of the above
    % continue down the List
    {Drop List.2 Count-1}
  end
end
```

Figure 18: Drop function

d) The Append function

```
fun {Append List1 List2}
  if List1.2 == nil then
    % Are the next entries in List1 non-existent?
    % append the first entry of List1 to the start of List2
    List1.1 | List2
  else
    % Append the first entry of List1 to List1 tail and List2 whole List2
    List1.1 | {Append List1.2 List2}
  end
end
```

Figure 19: Append function

e) The Member function

```
fun {Member List Element}
  if List.1 == Element then
    % Is the first element the one I'm looking for?
    % return true
    true
  elseif List.2 == nil then
    % if there are no more elements to check
    % then return false
    false
  else
    % Otherwise, check the tail
    {Member List.2 Element}
  end
end
```

Figure 20: Member function

f) The Position function

```
fun {Position List Element}
  if List.1 == Element then
    % If the element I'm looking at is the one I'm looking for
    % then stop incrementing
    0
  else
    % If not, then increment and check the tail
    1 + {Position List.2 Element}
  end
end
```

Figure 21: Position function

```
danilas@DankBuntu: ~/Documents/Schoolwork/NTNU/ProgLang/Assign...
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$ ozc -c Task7.oz
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$ ozengine Task7.ozf
The first list L:
1
2
3
4
The second list L2:
5
6

Length function on List L: 4

The first 2 elements taken from L:
1
2

List L with its first 2 elements dropped:
3
4

List L2 appended to list L:
1
2
3
4
5
6

Is 3 a member of L?
Yes
Is 3 a member of L2?
No

Position of number 4 in L: 3
danilas@DankBuntu:~/Documents/Schoolwork/NTNU/ProgLang/Assignment 1$
```

Figure 22: Terminal compiling and output