

Part 1

1.a.1 Display function

local Display Generate X N in

```
fun {Generate N}          //an 'infinite' generator function
  fun {$}
    (N#{Generate (N+1)})  //first value and rest of stream
  end
end
```

```
Display = proc {$ X N}          //displays a list
local DisplayHelp Out Result in
  DisplayHelp = proc {$ X N Out} //produces a list
    local
      (H#F) = {X}              //break up the stream
    in
      if ((N-1)==0) then        //when we reach the end
        Out = [H]              //return the head of the stream
      else T in                 //otherwise
        {DisplayHelp F (N-1) T} //get the rest with recursion
        Out = (H|T)             //output the list
      end
    end
  end
  {DisplayHelp X N Result}      //call helper to get list
  skip Browse Result           //display the list
end
end
```

```
X = {Generate 4}          //generate a stream starting from 4
{Display X 5}              //outputs [4 5 6 7 8]
```

end

1.a.2

local Generate Times Y Display X Result in

```
fun {Generate N}           //generate a stream
  fun {$}
    (N#{Generate (N+1)})
  end
end
```

```
fun {Times X N}           //returns a list of (X*N)s
  fun {$}                //where X is a stream
    (H#F) = {X}          //break up stream
  in
    ((H*N)#{Times F N})  //head is the product, tail is recursive call
  end
end
```

```
Display = proc {$ X N}           //displays a list
  local DisplayHelp Out Result in
    DisplayHelp = proc {$ X N Out} //produces a list
      local
        (H#F) = {X}           //break up the stream
      in
        if ((N-1)==0) then     //when we reach the end
          Out = [H]            //return the head of the stream
        else T in              //otherwise
          {DisplayHelp F (N-1) T} //get the rest with recursion
          Out = (H|T)           //output the list
        end
      end
    end
    {DisplayHelp X N Result}    //call helper to get list
    skip Browse Result         //display the list
  end
end
```

```
X = {Generate 0} //get X
Y = {Times X 3}  //get Y
{Display Y 5}    //display it, outputs [0 3 6 9 12]
End
```

1.a.3

local Merge X Y Display Generate3 Generate5 in

```
fun {Generate3 N}          //generate a stream
  fun {$}
    ((N*3)#{Generate3 (N+1)}) //of (N*3)'s
  end
end
```

```
fun {Generate5 N}          //generate a stream
  fun {$}
    ((N*5)#{Generate5 (N+1)}) //of (N*5)'s
  end
end
```

```
fun {Merge X Y}           //merges two generated streams
  fun {$}
    (Hx#Fx) = {X}         //break apart X
    (Hy#Fy) = {Y}         //break apart Y
  in
    if (Hx<Hy) then       //if head of X is less then
      (Hx#{Merge Y Fx})   //add it to list, rec. call with Y and X's tail
    else                   //otherwise
      if (Hx==Hy) then     //if the heads are equal then
        (Hy#{Merge Fx Fy}) //add one to list and rec. call with the tails
      else                 //otherwise
        (Hy#{Merge X Fy}) //add X's head to list, rec. call with X and Y's tail
      end                 //..recursive call with X and Y's tail
    end
  end
end
```

```
Display = proc {$ X N}          //displays a list
  local DisplayHelp Out Result in
    DisplayHelp = proc {$ X N Out} //produces a list
      local
        (H#F) = {X}              //break up the stream
      in
        if ((N-1)==0) then        //when we reach the end
          Out = [H]               //return the head of the stream
        else T in                 //otherwise
          {DisplayHelp F (N-1) T} //get the rest with recursion
          Out = (H|T)             //output the list
        end
      end
    end
  end
```

```
    end
    {DisplayHelp X N Result}    //call helper to get list
    skip Browse Result         //display the list
  end
end

X = {Generate3 1}              //stream contents: [3 6 9 12 15 18 21 ...]
Y = {Generate5 1}              //stream contents: [5 10 15 20 ...]
{Display {Merge X Y} 8}        //output: [3 5 6 9 10 12 15 18]
End
```

1.a.4

local E Generate Ham Times Merge Display Result in

```
fun {Generate N}          //generate a stream
  fun {$}
    (N#{Generate (N+1)})
  end
end

fun {Merge X Y}           //merges two generated streams
  fun {$}
    (Hx#Fx) = {X}         //break apart X
    (Hy#Fy) = {Y}         //break apart Y
  in
    if (Hx<Hy) then        //if head of X is less than
      (Hx#{Merge Y Fx})    //add it to list, rec. call with Y and X's tail
    else                    //otherwise
      if (Hx==Hy) then      //if the heads are equal then
        (Hy#{Merge Fx Fy}) //add one to list and rec. call with the tails
      else                  //otherwise
        (Hy#{Merge X Fy})  //add X's head to list, rec. call with X and Y's tail
      end
    end
  end
end

Display = proc {$ X N}    //displays a list
  local DisplayHelp Out Result in
    DisplayHelp = proc {$ X N Out} //produces a list
      local
        (H#F) = {X}         //break up the stream
      in
        if ((N-1)==0) then   //when we reach the end
          Out = [H]          //return the head of the stream
        else T in            //otherwise
          {DisplayHelp F (N-1) T} //get the rest with recursion
          Out = (H|T)         //output the list
        end
      end
    end
    {DisplayHelp X N Result} //call helper to get list
    skip Browse Result      //display the list
  end
end
```

```
fun {Times X N}          //returns a list of (X*N)s
  fun {$}                //where X is a stream
    (H#F) = {X}          //break up stream
  in
    ((H*N)#{Times F N})  //head is the product, tail is recursive call
  end
end
```

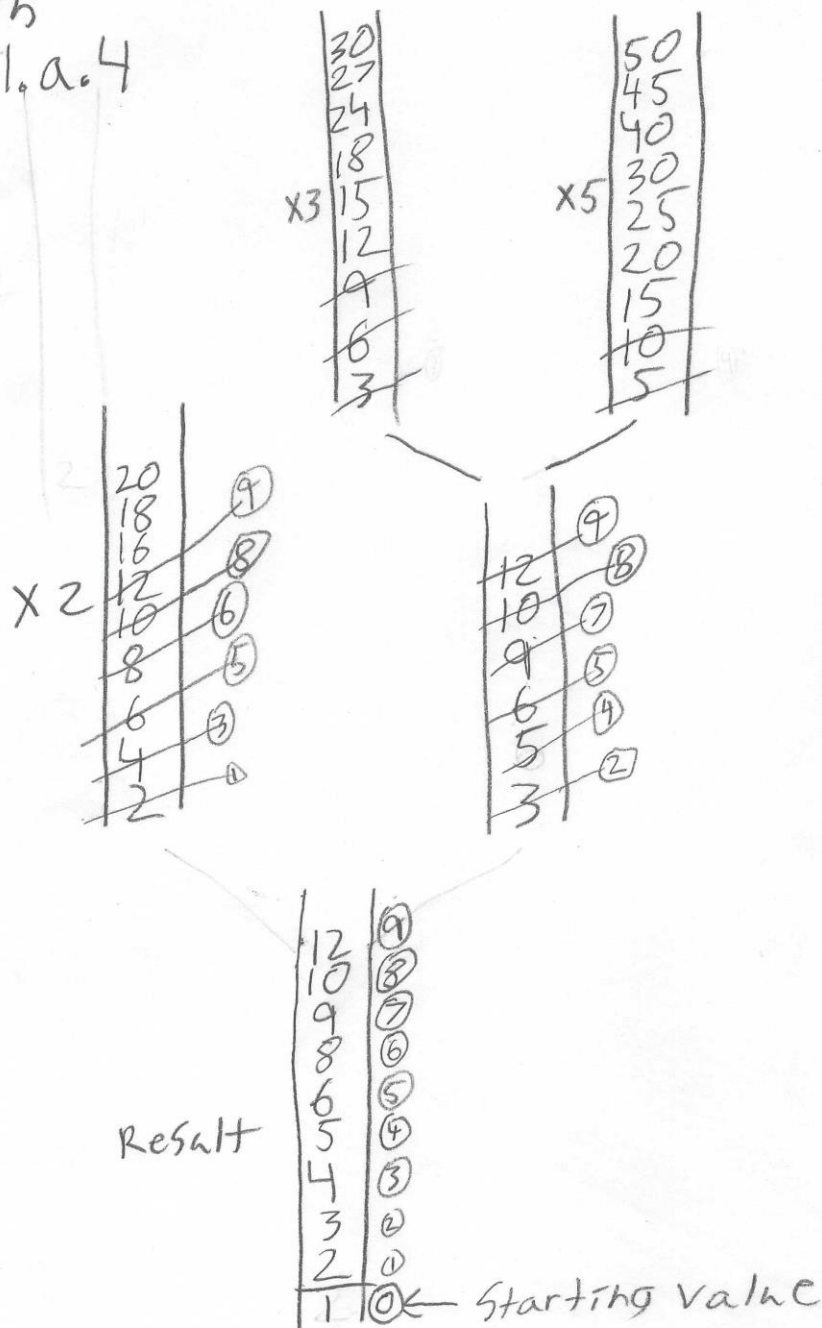
```
fun {Ham X}
  fun {$}
    (H#F) = {X}          //break up stream
  in
    //below is list with merged stream for a tail
    (H#{Merge {Times X 2} {Merge {Times X 3} {Times X 5}}})
  end
end
```

```
E = {Generate 1}          //a stream starting with 1
Result = {Ham E}          //start the Hamming function with 1
{Display Result 10}       //display first 10 values (below)
end
```

////Output for this program below////

```
//*OzKernelSyntaxParser> thread_mainK (Finite 1) "hamming.txt" "blah1.txt"  
"blah.2txt"  
//Result : [ 1 2 3 4 5 6 8 9 10 12 ]
```

Graph
for 1.a.4



Result: [1 2 3 4 5 6 8 9 10 12]

1.b

-- Generator

data Gen a = G (a, Gen a)

gen :: Int -> Gen Int

gen n = G(n, gen (n+1))

-- Generator Testing

-- G(v, f) = gen 5 -- v=5

-- G(v1,f1) = f -- v1=6

-- G(v2,f2) = f1 -- v2=7

-- **Part b.1** --modG--

-- The function modG, which takes a generator X and integer N as input,

-- and returns a generator where the values produced by X are modulated by N.

modG :: Gen Int -> Int -> Gen Int

modG (G(x, y)) n = G(mod x n, modG (gen (x+1)) n)

-- modG Testing

-- G (v,f) = modG (gen 7) 9 -- v=7

-- G (v1,f1) = f -- v1=8

-- G (v2,f2) = f1 -- v2=0

-- **Part b.2** --interleave--

-- The function interleave, described in the notes, except it takes in a

-- list of generators of arbitrary size as input, interleaves them in order.

interleave :: [Gen Int] -> Gen Int

interleave ((G(x, y)):gs) = (G(x, interleave (gs++[gen (x+1)])))

G (v,f) = interleave [gen 3, gen 7, gen 13]

G (v1,f1) = f -- v=3

G (v2,f2) = f1 -- v=7

G (v3,f3) = f2 -- v=13

G (v4,f4) = f3 -- v=4

G (v5,f5) = f4 -- v=8

G (v6,f6) = f5 -- v=14

G (v7,f7) = f6 -- v=5

Part 2

2.a, 2.b and 2.c below in bold

local GateMaker AndG OrG NotG A B S IntToNeed Out MulPlex in

//gatemaker is on pg 316

GateMaker = fun {\$ F}

fun {\$ Xs Ys} T

GateLoop = fun {\$ Xs Ys}

case Xs of nil then nil

[] |(1:X 2:Xr) then

case Ys of nil then nil

[] |(1:Y 2:Yr) then

((F X Y)||{GateLoop Xr Yr}))

end

end

end

in

T = thread X = {GateLoop Xs Ys} in X end // thread wasn't added to

expressions

T

end

end

NotG = fun {\$ Xs} T

Loop = fun {\$ Xs}

case Xs of nil then nil

[] |(1:X 2:Xr) then ((1+(X*-1))||{Loop Xr}))

end

end

in T = thread X = {Loop Xs} in X end T

end

2.b

AndG = {GateMaker fun {\$ Xs Ys} O in

if (Xs==0) then O = 0 //short circuit

else O = (Xs*Ys) //use expression

end

O //output

end}

OrG = {GateMaker fun {\$ Xs Ys} O in

if (Xs==1) then O = 1 //short circuit

else O = (Xs+Ys) //rest are true

end

O //output

end}

2.a

```
IntToNeed = fun {$ Xs} Loop O in
  Loop = fun {$ Xs}
    case Xs of nil then           //empty list case
      nil
    [] '(1:X 2:Xr) then O in      //list is populated
      byNeed fun {$} X end O      //turn head into byneed
      (O{Loop Xr})                //pass byneed var as head and repeat with tail
    end
  end
  O = {Loop Xs}
  O
end
```

2.c

```
fun {MulPlex A B S} And1 And2 Not Or in
  And1 = {AndG S B}              //first And gate
  Not = {NotG S}                  //reverse bits of S
  And2 = {AndG Not A}             //second And gate
  Or = {OrG And1 And2}            //run both lists from And gates through Or gate
  Or                              //output
end
```

```
A = {IntToNeed [0 1 1 0 0 1]}
B = {IntToNeed [1 1 1 0 1 0]}
S = [1 0 1 0 1 1]
Out = {MulPlex A B S}
```

// run a loop so the MulPlex threads can finish before displaying Out

```
local Loop in
proc {Loop X}
  if (X == 0) then skip Basic
  else {Loop (X-1)} end
end
{Loop 1000}
end
skip Browse Out
```

end

2.d

```
A = {IntToNeed [0 1 1 0 0 1]}
B = {IntToNeed [1 1 1 0 1 0]}
```

S = [1 0 1 0 1 1]
Out = {MulPlex A B S}

2.d.1

The AndG function tests if the members of the list of S bits are 0 and if they are it “short-circuits” automatically returning 0 (false). So whichever value of the A or B bit lists that is in that specific position is not processed.

I will bold the members of the lists that are not processed.

S = [1 0 1 0 1 1]

B = [1 **1** 1 **0** 1 0]

Now for the A list the S list has had its bit's flipped when ran through the Not gate.

(not) S = [0 1 0 1 0 0]

A = [**0** 1 **1** 0 **0** **1**]

As you can see here it is always parallel with the zeros of the S list. The members of A that are not being accessed are in the positions of all the members of the B list that were accessed due to the Not gate.

2.d.2

The needed values have store locations which all point to ones or zeros.

169 -> 1

245 -> 1

308 -> 1

331 -> 1

345 -> 0

385 -> 0

I believe that the way this program is executed, the store locations are assigned in a sort of staggered way due to the threading processes of the program So the bits I have shown you are not assigned in the order that they appear in the list. The right number of ones and zeros are present though! Three of the ones and one zero is from B and the remaining one and zero is from A.