# Custom Computing: Assessed Coursework

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## Question 1

Recurring engin eering costs are the costs that will occur in a repeating fashion during the production, usually involving fabriction. These costs are usually descriped in a per unit form.

**Non-recurring engineering cost** is the one-time up-front cost for research, design, testing and development of a new product.

As we can see below, the minimum number of units that need to be sold for the ASIC implementation to be cost-effective is 1 million units.

$$C_{FPGA} > C_{ASIC} \Rightarrow \pounds2 \times N_{units} > \pounds10^6 + \pounds1 \times N_{units} \Rightarrow N_{units} > 10^6$$

## Question 2

## (a) Diagramatic and symbolic Simulation

#### Diagram of circuit Q1

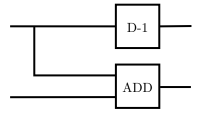


Figure 1: the circuit as derrived from Q1

#### Diagram of circuit P1

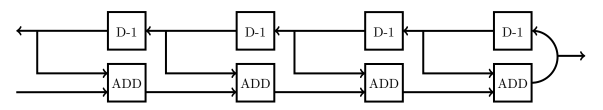


Figure 2: the circuit as derrived from P1

#### Simulation

The source code of the simulation (uninitialized delay) is the following:

```
INCLUDE "prelude.rby".
P1 n = Q1^n; fork\sim1.
Q1 = snd fork; rsh; [add,D^\sim1].
current = P1 4.
The result after executing re "a;b;c"
0 - \langle a,? \rangle \sim ((((a + ?) + ?) + ?) + ?)
1 - \langle b,? \rangle \sim ((((b + ?) + ?) + ?) + ((((a + ?) + ?) + ?) + ?))
2 - \langle c, ? \rangle \sim ((((c + ?) + ?) + ((((a + ?) + ?) + ?) + ?)) + ((((b + ?) + ?) + ?))
            +((((a + ?) + ?) + ?) + ?)))
The source code of the simulation (initialized delay with 0) is the following:
INCLUDE "prelude.rby".
P1 n = Q1^n; fork\sim1.
Q1 = snd fork; rsh; [add,DI 0^{\sim}1].
current = P1 4.
The result after executing re "a;b;c"
0 - \langle a, 0 \rangle  ((((a + 0) + 0) + 0) + 0)
1 - \langle b, 0 \rangle  ((((b + 0) + 0) + 0) + ((((a + 0) + 0) + 0) + 0))
2 - \langle c, 0 \rangle  ((((c + 0) + 0) + ((((a + 0) + 0) + 0) + 0)) + ((
              ((b + 0) + 0) + 0) + ((((a + 0) + 0) + 0) + 0)))
The result after executing re -s 4 1"
0 - <1,0> ~ 1
1 - <1,0> ~ 2
2 - \langle 1, 0 \rangle ^{-4}
3 - <1.0> ~ 8
```

The simulation output (for 4 cycles) can be found in the included zip file.

## Question 3

#### (a) Proof by induction

In order to show that  $[P,Q]^n$ ; R=R;  $Q^n$  for n>0, we first have to show that it is True for n=1.

Base case:  $[P,Q]^1$ ; R=R;  $Q^1$ 

This is intuitively shown to be true by the given assumption  $[P,Q]^n$ ; R=R; Q which is equivalent.

Assuming that it is also true for n = k > 0

Inductive Hypothesis:  $[P,Q]^k$ ; R=R;  $Q^k$ 

We need to show that the same is true for n = k + 1 and  $[P, Q]^{k+1}$ ; R = R;  $Q^{k+1}$ 

```
\begin{split} &[P,Q]^{k+1}; R \ \mathbf{LHS} \\ &= [P,Q]^k; [P,Q]; R \ \text{(by sequential expansion of } [P,Q]^{k+1}) \\ &= [P,Q]^k; R; Q \ \text{(since } [P,Q]; R = R; Q \ \text{given)} \\ &= R; Q^k; Q \ \text{(by the i.h. } [P,Q]^k; R = R; Q^k) \\ &= R; Q^{k+1} \ \text{(by sequential contraction of } Q^k; Q) \ \mathbf{RHS} \end{split}
```

So by induction we have **proved** that if [P,Q]; R=R; Q is given to be True, for n>0:

$$[P,Q]^n$$
;  $R=R$ ;  $Q^n$  is also  $True$ 

# (b) Inductive Definitions

## Right-reduction

$$\begin{split} rdr_1 &= fst \: [-]^{-1}; R. \\ rdr_{n+1} &= fst \: apl_n^{-1}; lsh; snd(rdr_n \: R); R. \end{split}$$

## Delta (triangle)

$$\Delta_0 = [].$$

$$\Delta_{n+1} = [\Delta_n, R^n] \backslash apr_n.$$

## (c) Horner's Rule

#### Left-hand side

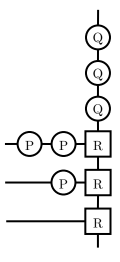


Figure 3: LHS of the rule for n=3

### Right-hand side

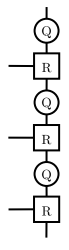


Figure 4: RHS of the rule for n=3

#### (d) Polynomial Evaluation

R stands for the add operation (addition), P and Q both stand for multiplication by a constant (let this constant be x). For the given coefficients  $a_0, a_1, a_2, a_3$ , the circuit will be the following.

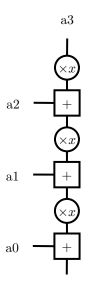


Figure 5: The optimised circuit as adjusted for polynomial evaluation

and the simulation written in Ruby: (x should be replace by the required number)

```
INCLUDE "prelude.rby".
multc n = pi1^~1; snd n; mult.
Q = multc 'x'.
R = add.
POL n = rdr n (snd Q; R).
current = POL 3.
run with re "a_0 a_1 a_2 a_3" produces the following output:
Simulation start :
    0 - <<a_0,a_1,a_2>,a_3> ~ (a_0 + ((a_1 + ((a_2 + (a_3 * x)) * x)) * x))
Simulation end :
```

## Question 4

#### (a) Non-recursive definition of btree<sub>3</sub> and its type

The non-recursive definition of  $btree_3$  R is:

```
btree 3 R = [[R,R];R,[R,R];R];R. and therefore its type is given by: <<< X,X>,< X,X>>> < X,X>>> < X.
```

# (b) Fully pipelined timeless implementation of btree for timeless R Definition

The system can be described by the following inductive equation:

```
\begin{aligned} btree_1 &= R.\\ btree_{n+1} &= [btree_n R, btree_n R]; (R \backslash D^{-1}). \end{aligned}
```

#### Proof by induction

Here, we will try and prove that this equation is equivalent to the given. For readability we will call the pipelined implementation  $p_{-}$ btree

```
Base Case: p\_btree_1 = btree_1 (required to show)
p\_btree_1 LHS
= R (by definition of btree)
= p\_btree_1 (by definition of p\_btree) RHS
Inductive Hypothesis: p\_btree_nR = btree_nR.
We need to show that: p\_btree_{n+1} = btree_{n+1}.
p\_btree_{n+1} LHS
= [p\_btree_nR, p\_btree_nR]; (R \setminus D^{-1}). (by our definition of p_btree)
= [btree_n R, btree_n R]; (R \setminus D^{-1}). (by the inductive hypothesis)
= [btree_n R, btree_n R]; R. (by \backslash D^{-1} elimination since R is timeless)
=btree_{n+1}R (by the definition of btree) RHS
Symbolic simulation of a binary adder
INCLUDE "prelude.rby".
btree n R =
         IF (n $eq 1) THEN
                   (R)
         ELSE
                   ([btree (n-1) R, btree (n-1) R]; [D^{(n-1)}, D^{(n-1)}]; add; (AD^{(n-1)}).
current = btree 3 add.
The results:
re -s 3a b c d p q r s
Simulation start :
    0 - <<< a_0, b_0>, < c_0, d_0>>, << p_0, q_0>, < r_0, s_0>>>
            (((a_0 + b_0) + (c_0 + d_0)) + ((p_0 + q_0) + (r_0 + s_0)))
     1 - <<< a_1, b_1>, < c_1, d_1>>, << p_1, q_1>, < r_1, s_1>>> ^?
     2 - <<<a_2,b_2>,<c_2,d_2>>,<<p_2,q_2>,<r_2,s_2>>> ~ ?
Simulation end :
```

#### (c) Change of type

In order to translate our implementation in a new one that expects a flat list of  $n^2$  elements instead of nested sublists of tuples we need to be able to break the flat list into  $(n-1)^2$  tuples which themselves are nested in the same manner for n levels. To do this, we have to assume that  $btree_n$  for n=2 will be able to handle an  $X_i X_i X_i X_i X_i$  input and translate it into.