# Assignment 1

#### COS30023 - Languages in Software Development

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#### 1. Proof Tree

#### 2. Bubble Sort

#### 2.1. bubble/2

In planning this predicate, I rationalised the result I wanted as being the sorted result of the head of the current list and the head of the tail of the current list. Then I would keep the smaller of the two, and recursively bubble the bigger part as the head of the remaining tail.

## 2.2. bubble\_sort/2

The bubble\_sort predicate makes use of three other predicates; bubble/2, reverse/2, and remove/3. This predicated is again recursive in nature. A sorted list is created by bubbling, reversing the result, removing the top most element (head), reversing it back again and calling the bubble sort on the remaining tail.

#### 2.3. Source

```
% Bubble list from left to right
%
% LOGIC:
% Check the head against the head of the tail
% swapping the heads if the first head is bigger than the second head.
% recursively bubble the remaining tail with the correct swapped head.
%
bubble([],[]).
bubble([X],[X]).
bubble([X,Y|T], [Y|Z]) :- X > Y, bubble([X|T], Z).
bubble([X,Y|T], [X|Z]) :- X =< Y, bubble([Y|T], Z).</pre>
```

## 3. Logical Circuits

#### **3.1. NAND**

```
% Nand gate specification
c_nand(t,t,f).
c_nand(t,f,t).
c_nand(f,t,t).
c_nand(f,f,t).
```

#### 3.2. NAND Logic Gates

#### 3.2.1. AND

c\_nand(X,X,X1),
c\_nand(Y,Y,Y1),
c\_nand(X1,Y1,Z).

## 3.2.3. NOR

 $c_{or}(X,Y,Z) :-$ 

```
% Bitwise NOR
c_nor(X,Y,Z) :- c_nand(X,X,X1),
```

```
c_nand(Y,Y,Y1),
c_nand(X1,Y1,R),
c_nand(R,R,Z).
```

### 3.2.4. XOR

#### 3.2.5. XNOR

#### 3.3. Source