

EE 2720, Spring 2011

Homework # 7 and solution of HW # 7

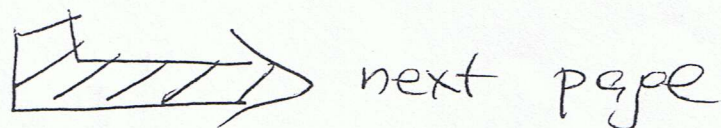
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Homework # 7 and solution of HW# 7

Problem: Write an explicit structural Verilog description to implement $x = (a \oplus b) + c$. Here \oplus denotes EXCLUSIVE-OR operation and $+$ denotes OR operation. You are not allowed to instantiate one Exclusive-OR gate.

Use AND, OR, NOT gates instead. Your module should be complete including module name, port list, declaration of inputs and outputs, declaration of wires and proper gate instantiation.

② Write an implicit structural Verilog description to implement $x = (a \oplus b) + c$.

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HW#7 and solution of HW#7 cont.

Solution: (a) $x = (a \oplus b) + c = a' \cdot b + a \cdot b' + c$

```

module alex(x, a, b, c);
input a, b, c;
output x;
wire na, nb, na_b, a_nb;
not n1(na, a);
not n2(nb, b);
and a1(na_b, na, b);
and a2(a_nb, a, nb);
or o1(x, na_b, a_nb, c);
endmodule

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(b) module george(x, a, b, c);
input a, b, c;
output x;
assign x = (a^b) | c;
endmodule

```