Jump And Jal

module joper3(ret,clk,intialpc,instr,jump,pc,jal);

input clk;

input[31:0] instr;

input[31:0] intialpc;

input jump;

input ret;

input jal;

wire[31:0] pcinc;

wire[31:0] jumpadd;

wire[31:0] pcshift;

output[31:0] pc;

reg[31:0] pc;

reg[31:0] npc;

reg[31:0] retpc;

assign pcinc = intialpc + 4;

assign pcshift = ((pcinc>>28)<<28);

assign jumpadd = pcshift+(instr[25:0]<<2);

always@(jump or jumpadd or pcinc)

begin

if(jump==1)

npc=jumpadd;

else

npc=pcinc;

end

always@(jal or pcinc)

begin

if(jal==1)

retpc = pcinc;

end

always@(clk or ret)

begin

if( ret == 1)

pc = retpc;

else

pc = npc;

end

assign intialpc = pc;

endmodule