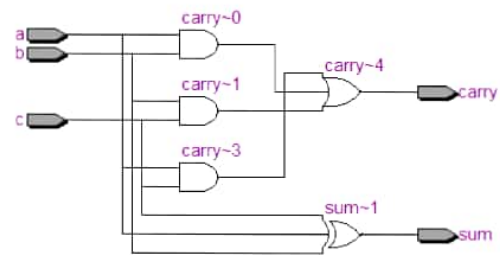


```
1 module Fulladder(a,b,c,sum,carry);
2   input a,b,c;
3   output sum,carry;
4   assign sum=((a^b)^c);
5   assign carry=((a&b)|(b&c)|(c&a));
6 endmodule
```





Master Time Bar: 0 ps

Pointer: 10.13 ns

Interval: 10.13 ns

Start:

End:

