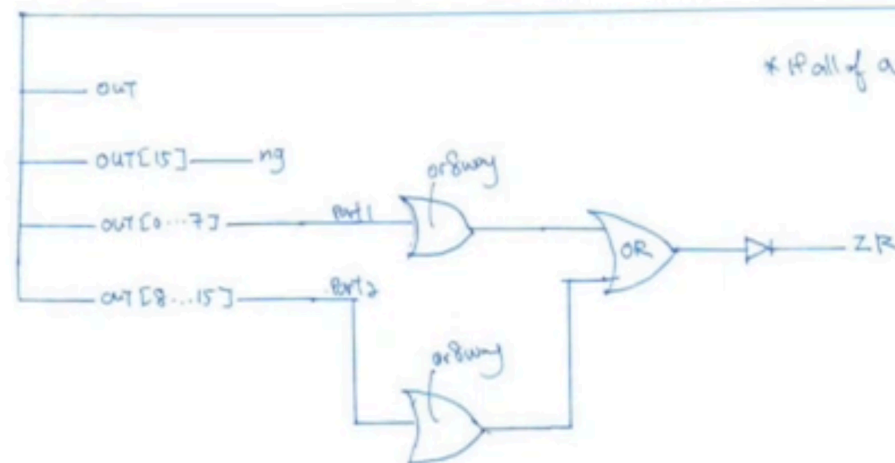
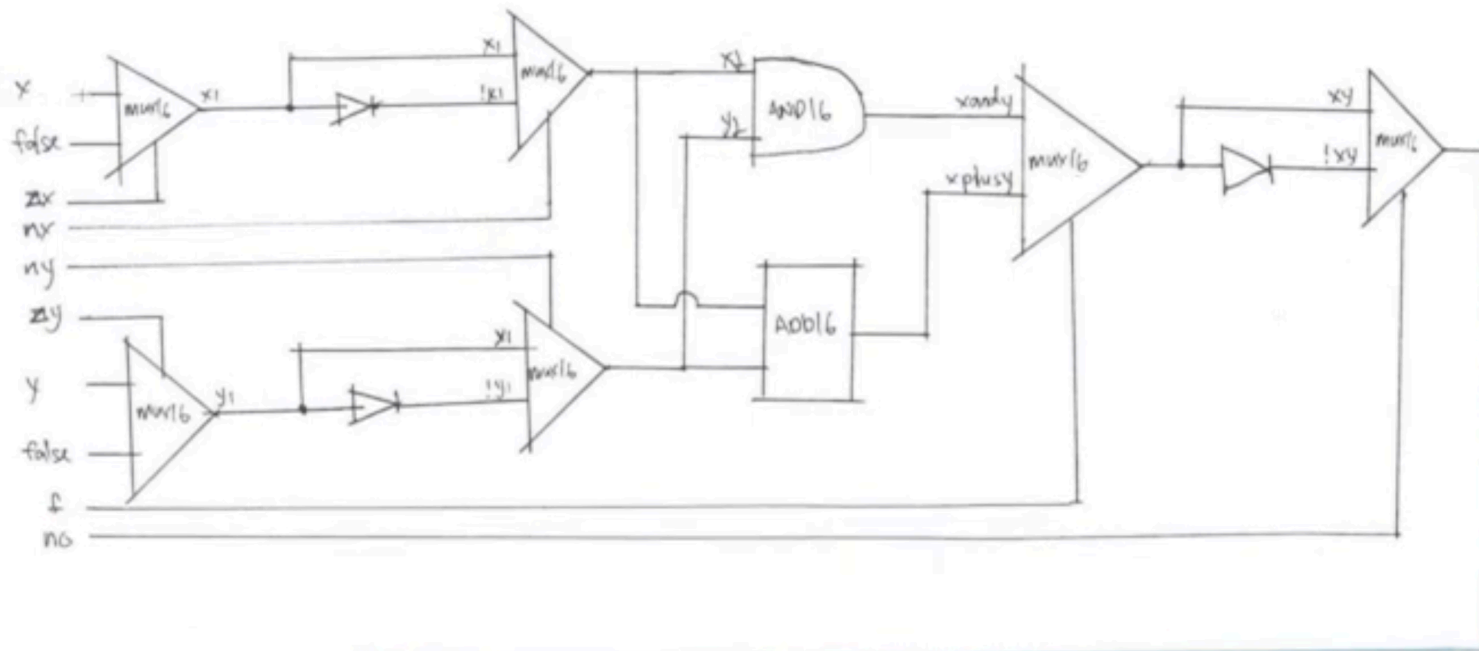


zx	nx	zy	ny	f	no	out=
if zx then x=0	if nx then x=!x	if zy then y=0	if ny then y=!y	if f then out=x+y else out=x&y	if no then out=!out	f(x,y)=

ALU IMPLEMENTATION.



* If all of out = 0, then 0r8way (out[0-7])
or 0r8way (out[8-15])
is false.