dtime	10n	20n	30n
clk.X			
res_bit.X	(00000000000000000000000000000000000000	(00000000000000000000000000000000000000	X
x.X	(000000000000010	(000000000000011	X
y.X	(000000000000100	(000000000000110	X
	<		▶
dtime	20n	30n	40n
clk.X			
res_bit.X	(00000000000000000000000000000000000000	(00000000000000000000000000000000000000	X
x.X	(000000000000011	(000000000000100	X
y.X	(000000000000110	(000000000001000	X
	4		
dtime	40n	50n	60n
clk.X			
res_bit.X	(00000000000000000000000000000000000000	X0000000000000000000000000000000000000	_x l
x.X	(000000000000101	(00000000000110	x
y.X	(000000000001010	(000000000001100	x
			▶
dtime	60n	70n	80n
clk.X			\exists
res_bit.X	(000000000000000000000001100010	(0000000000000000000000010000000	X
x.X	(000000000000111	(000000000001000	X
y.X	(000000000001110	(000000000010000	X
	■		