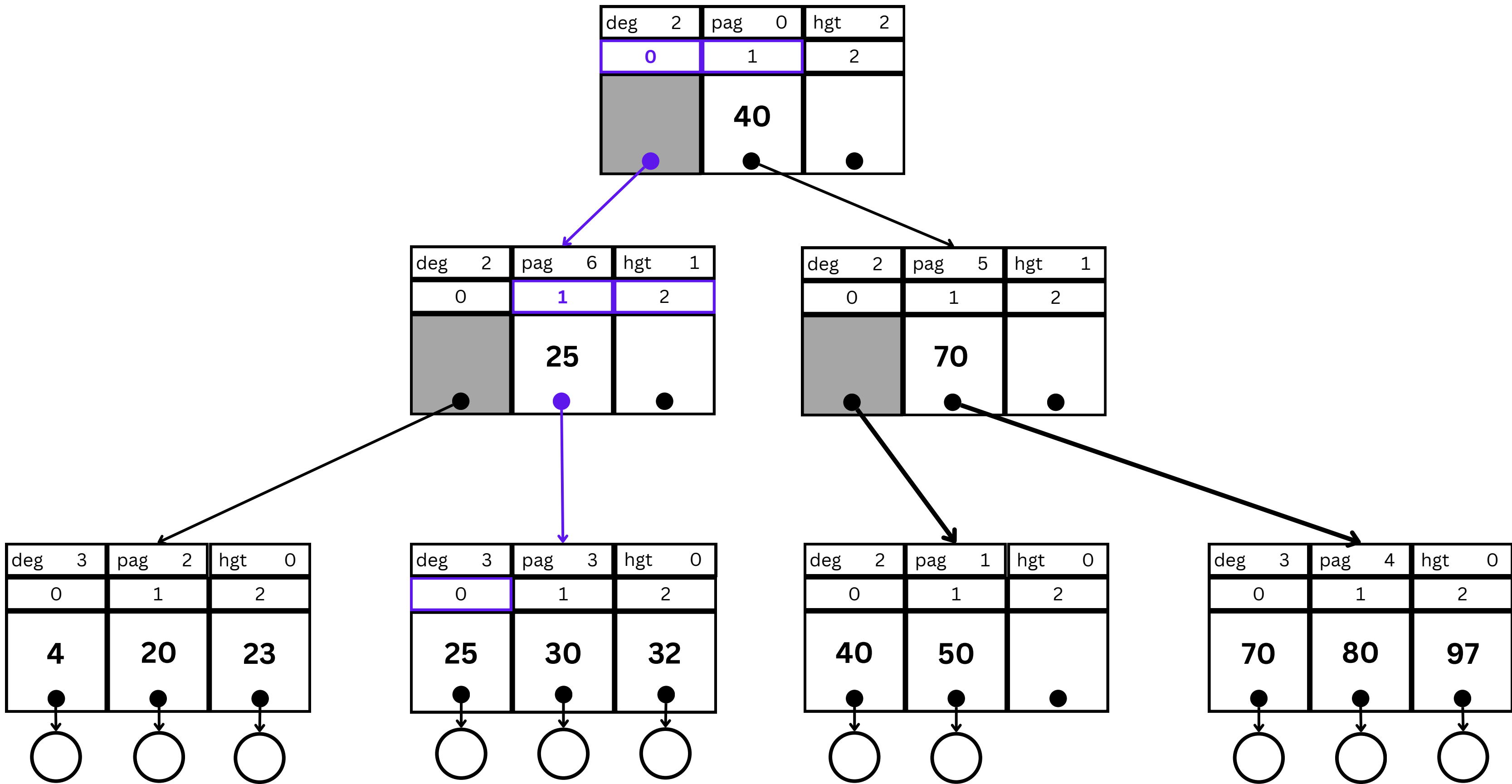


1

0

pag 6

pag 0

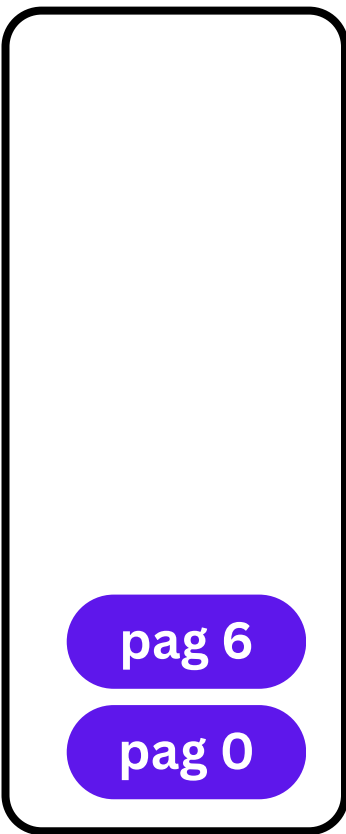


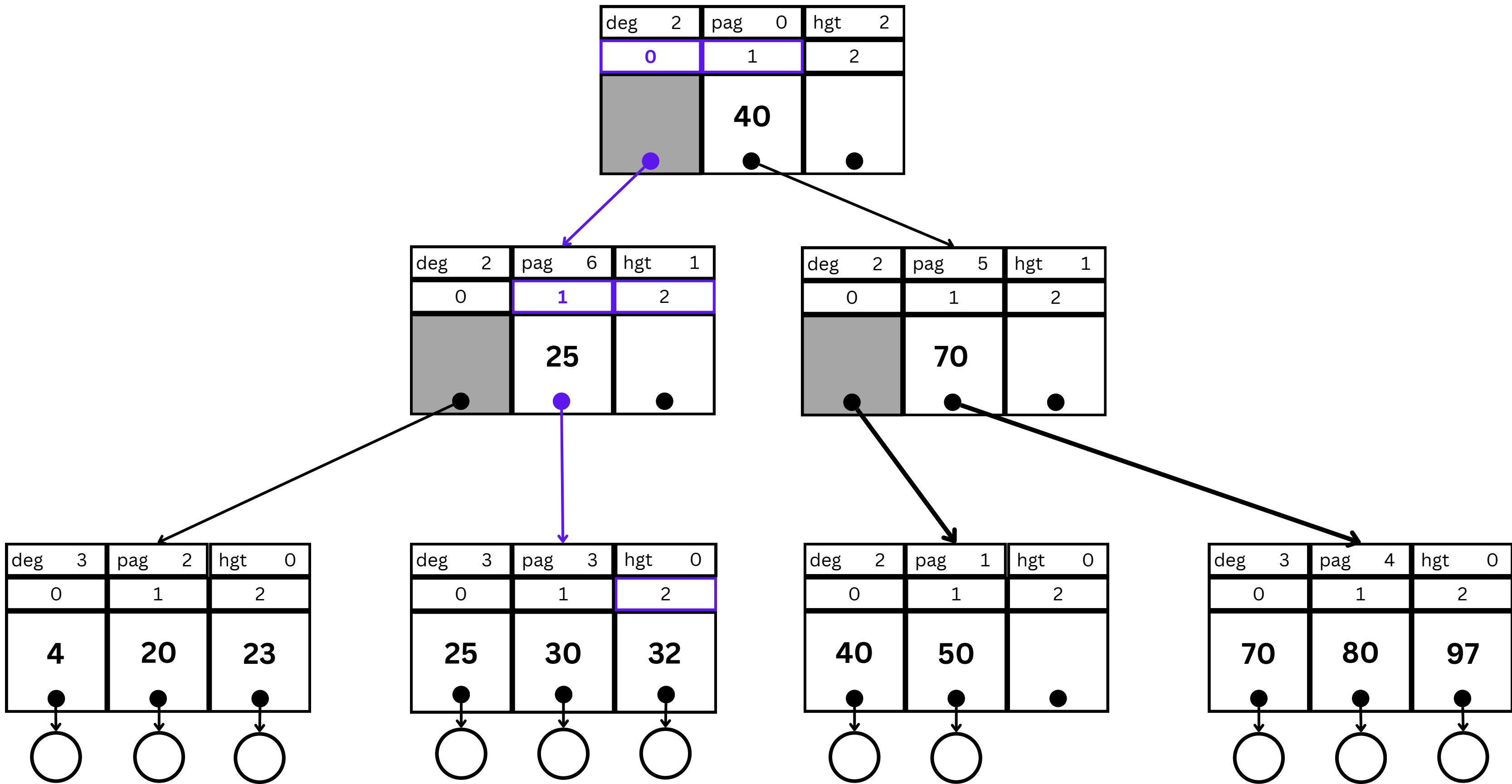
1

0

pag 6

pag 0



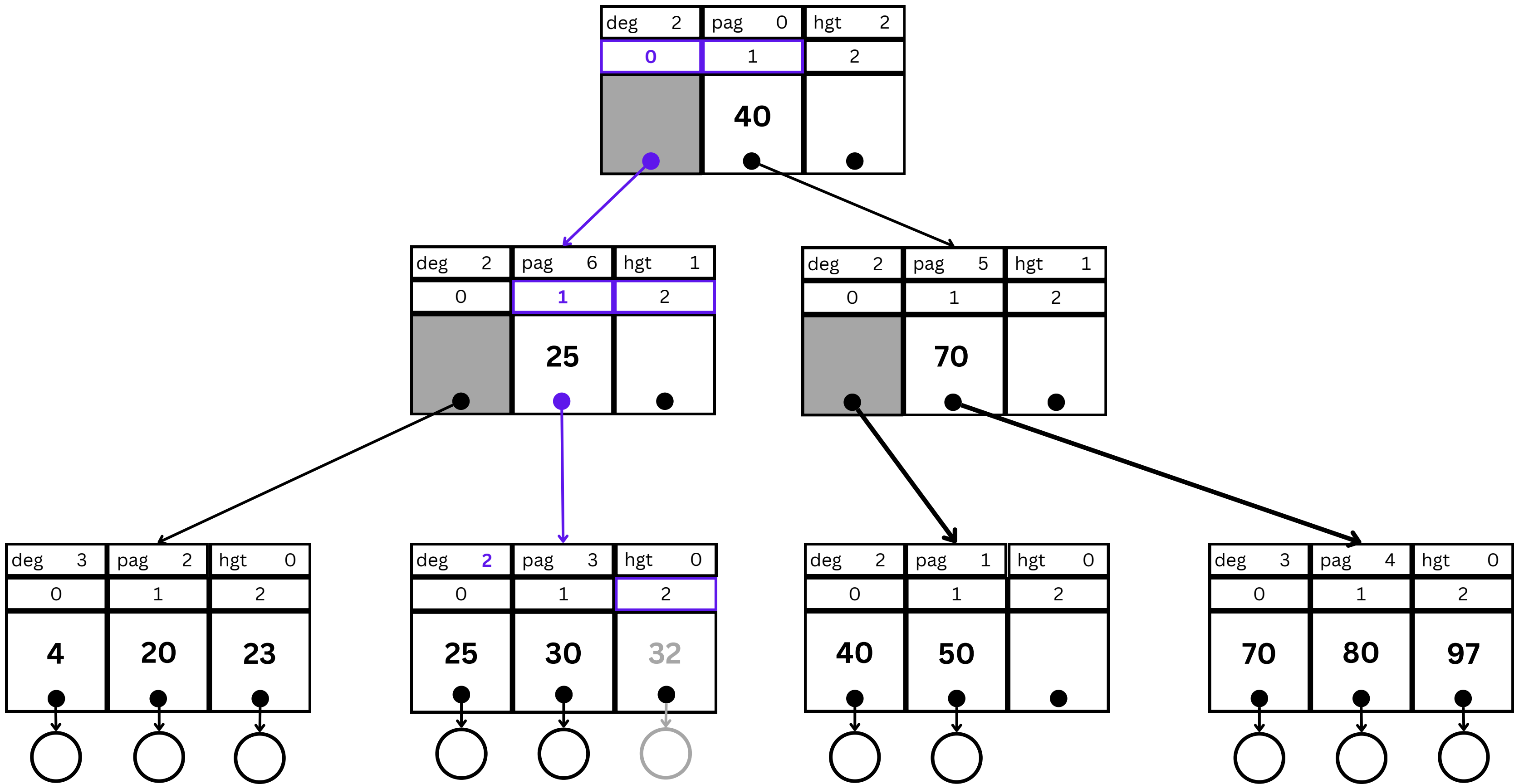


1

0

pag 6

pag 0

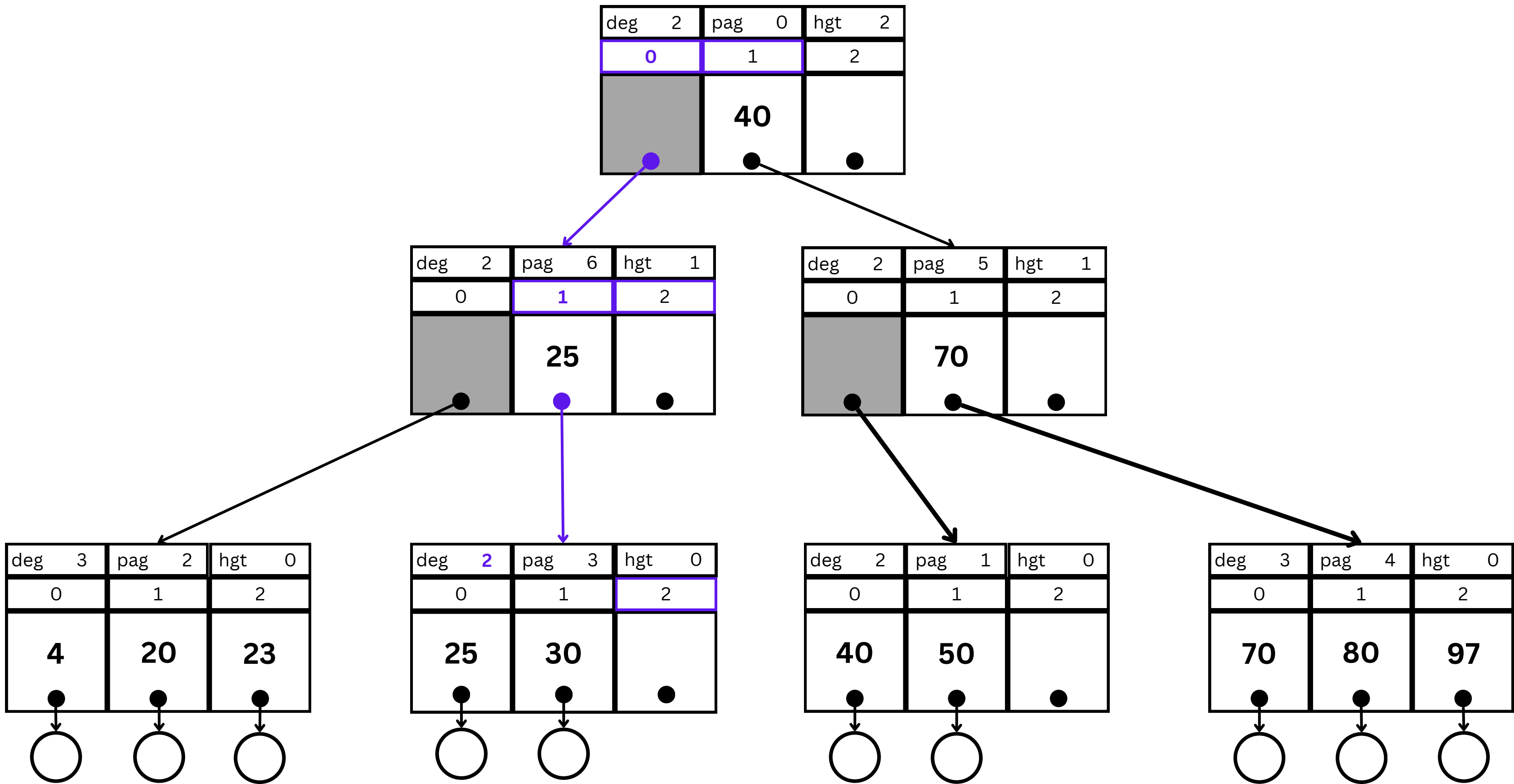


1

0

pag 6

pag 0

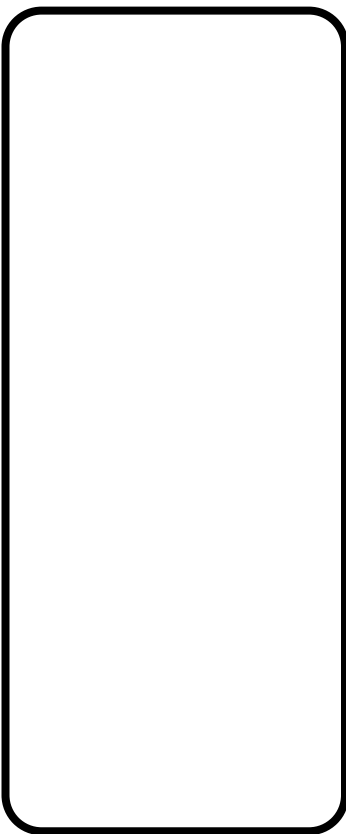
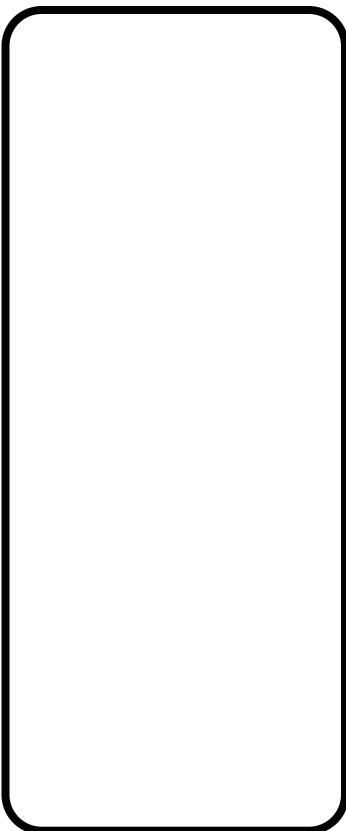
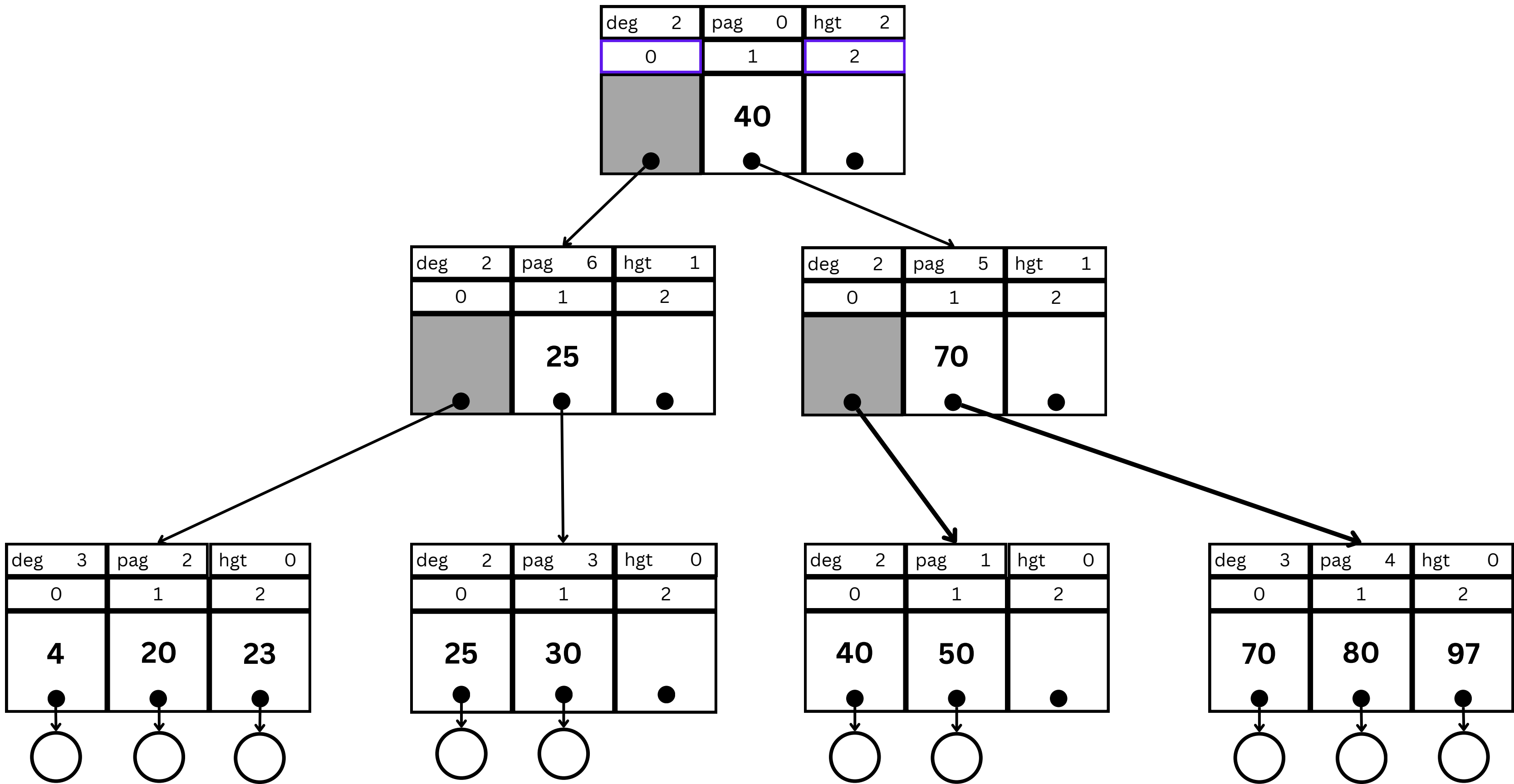


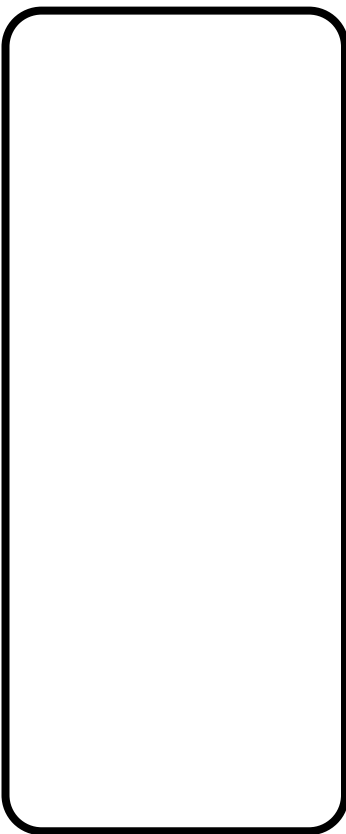
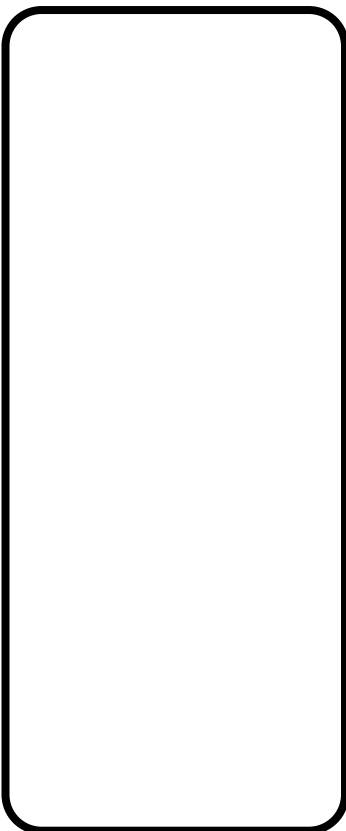
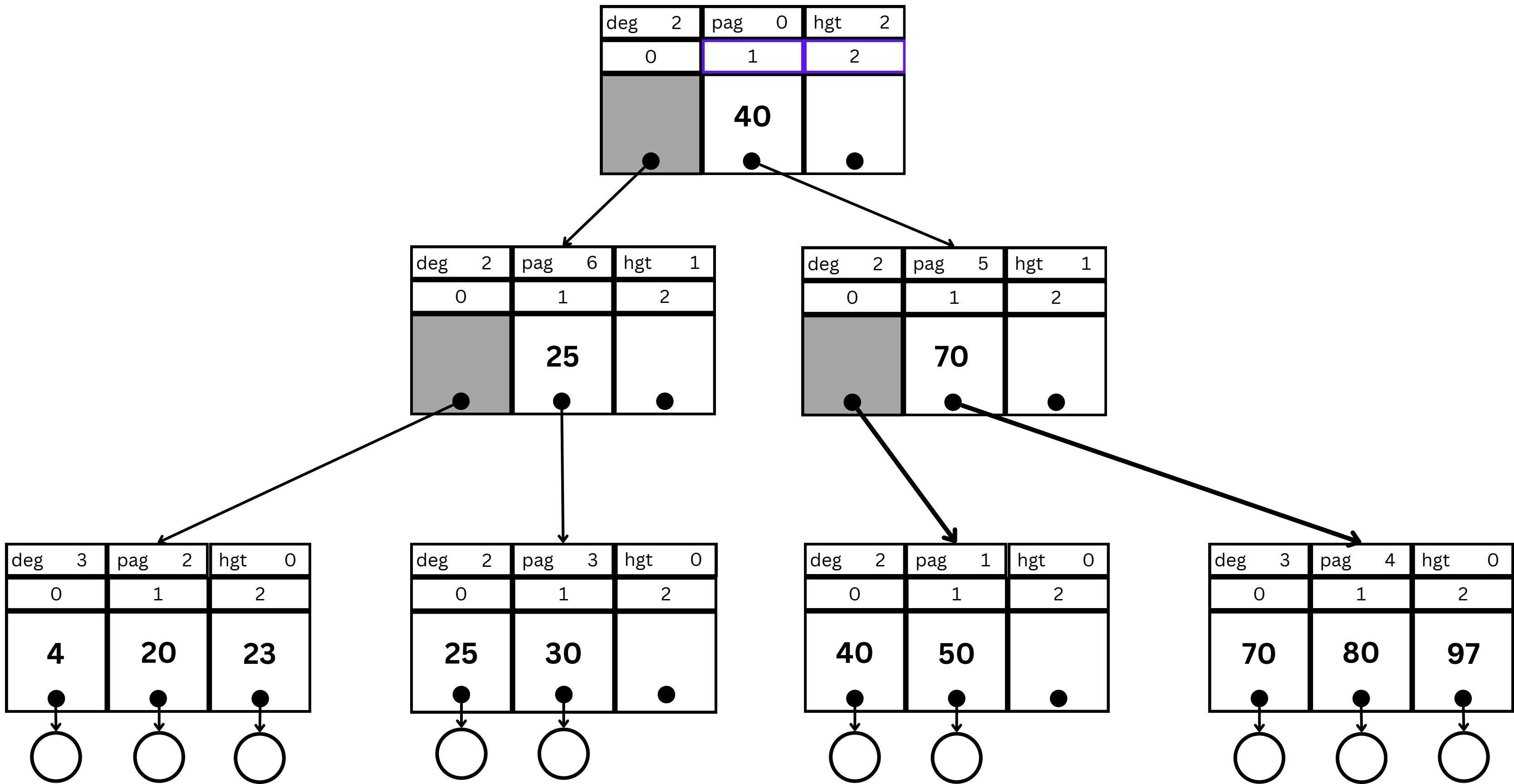
1

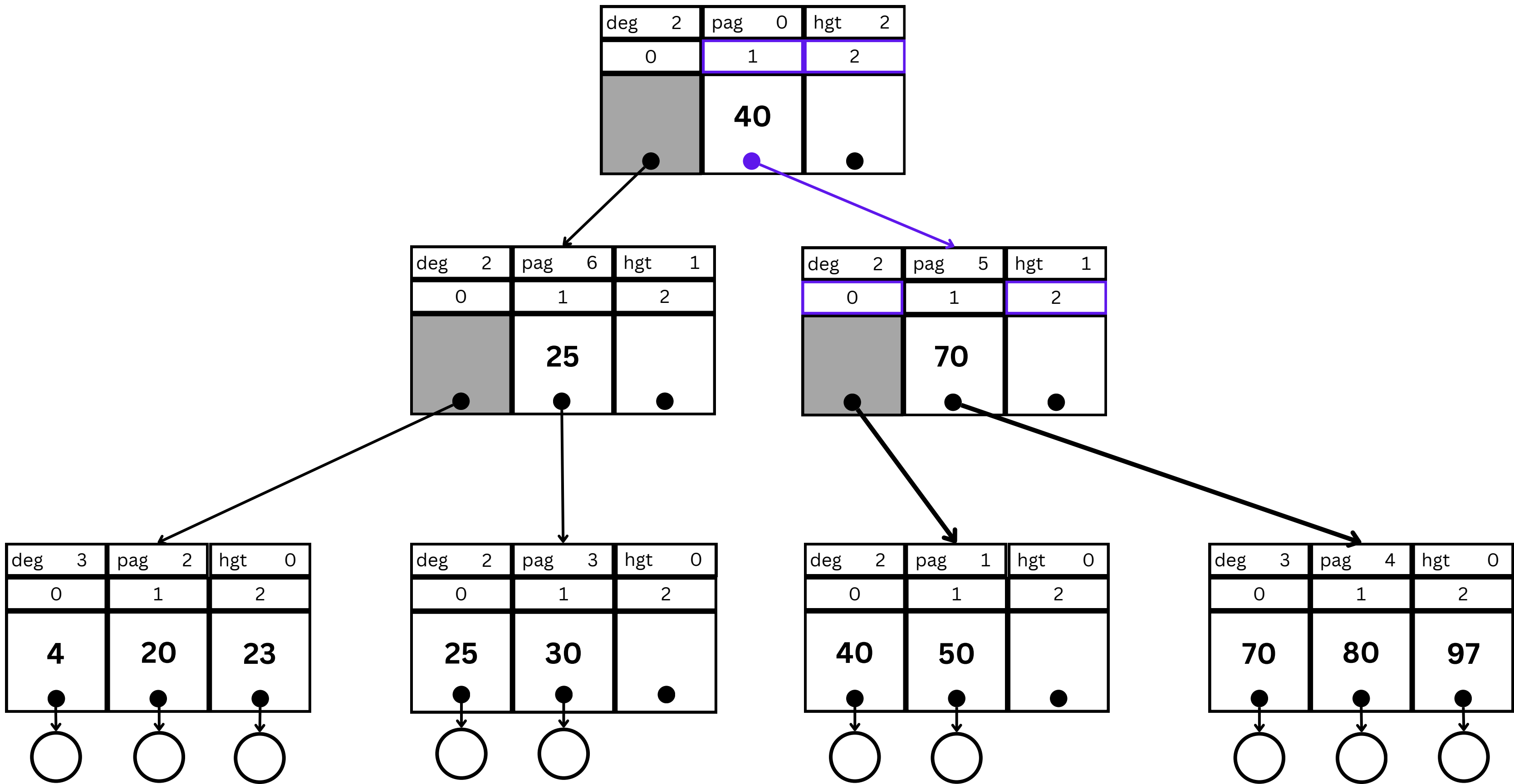
0

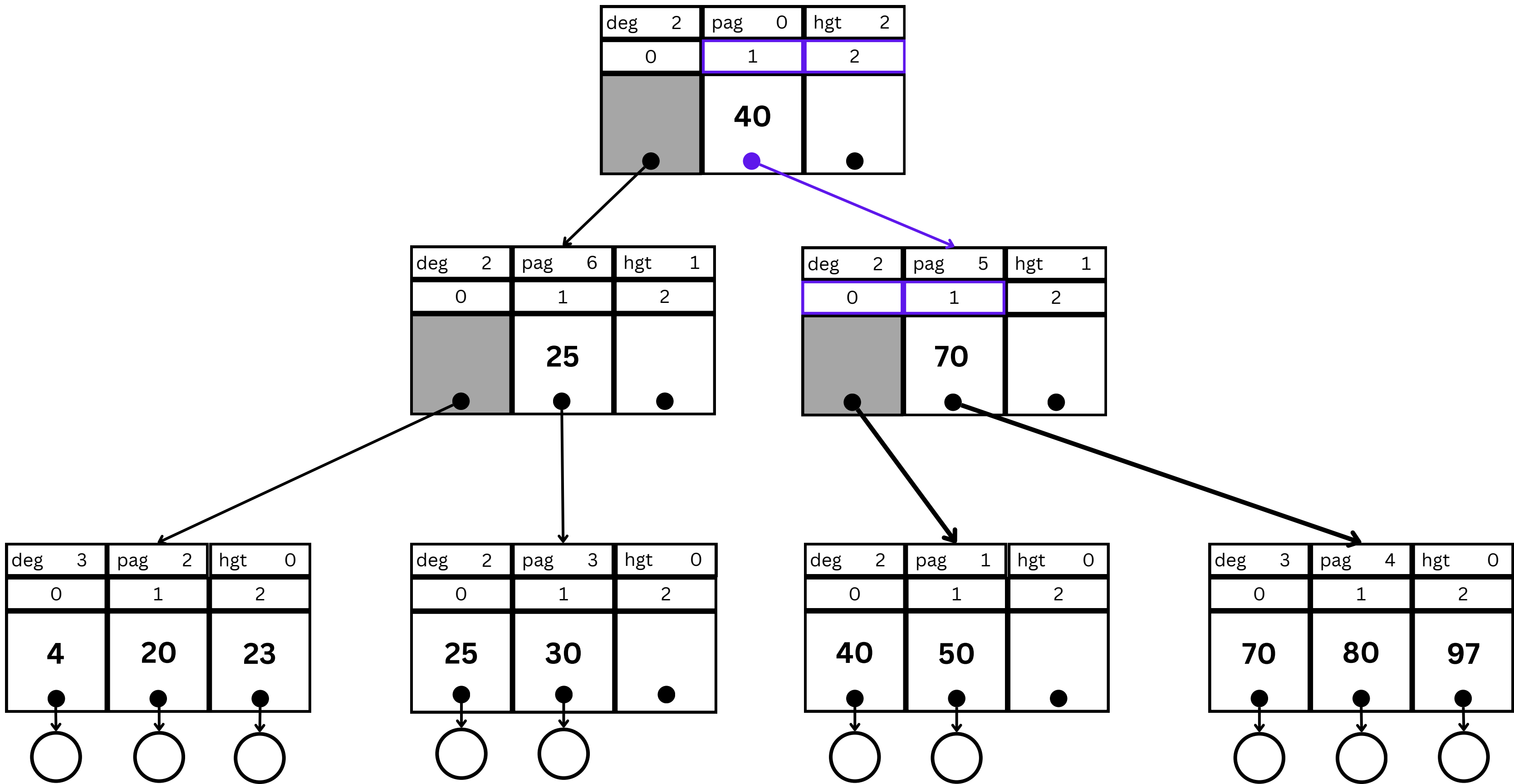
pag 6

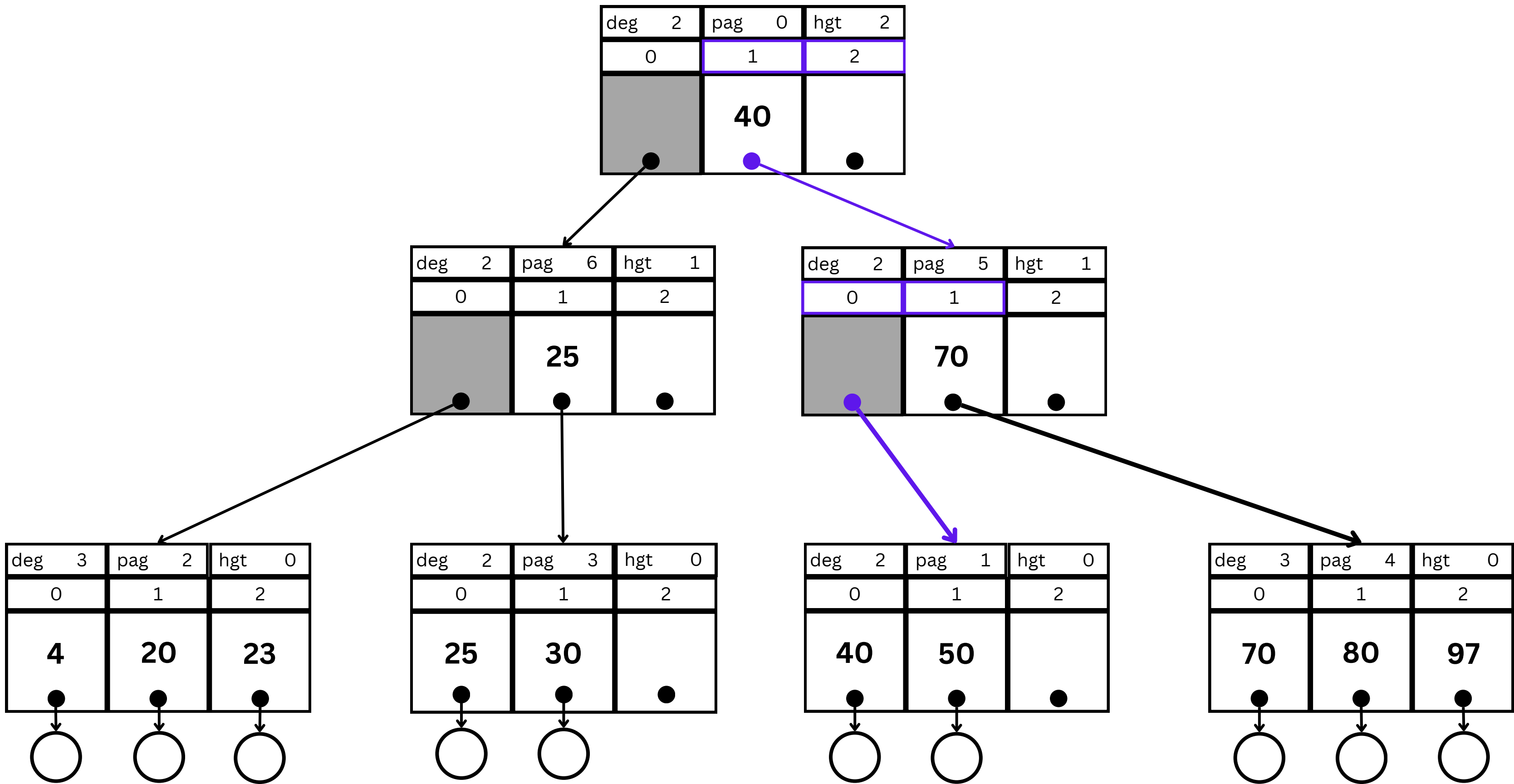
pag 0









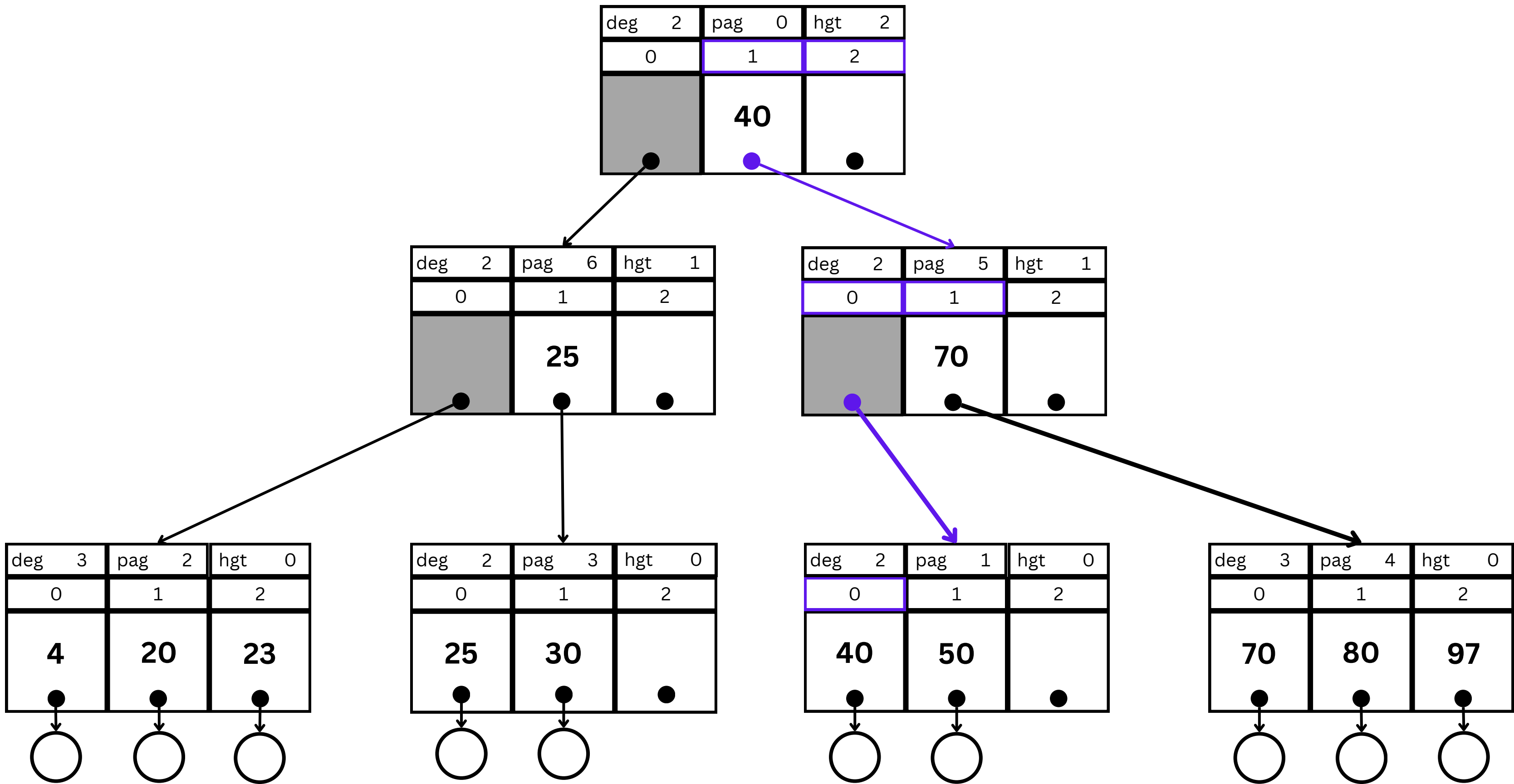


0

1

pag 5

pag 0

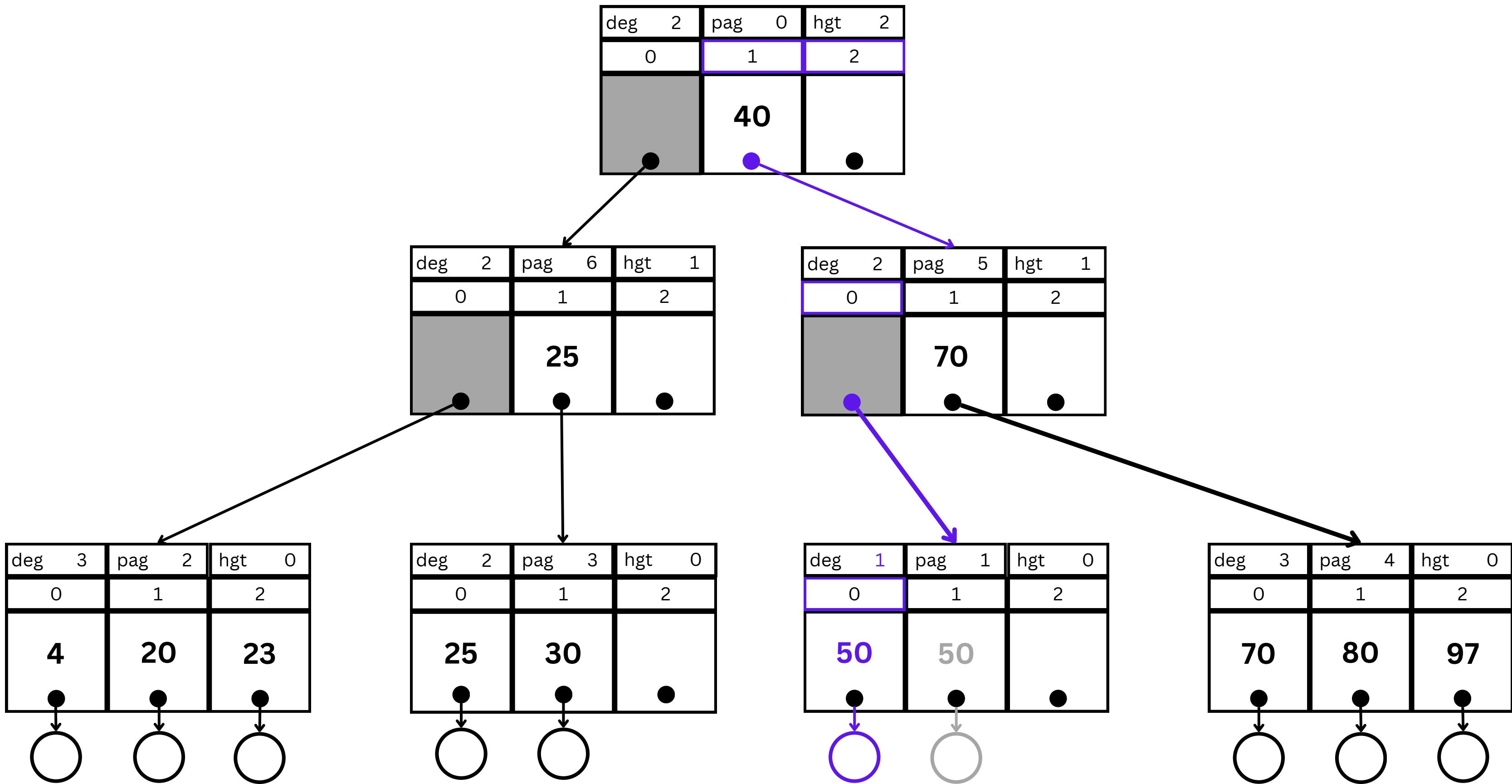


0

1

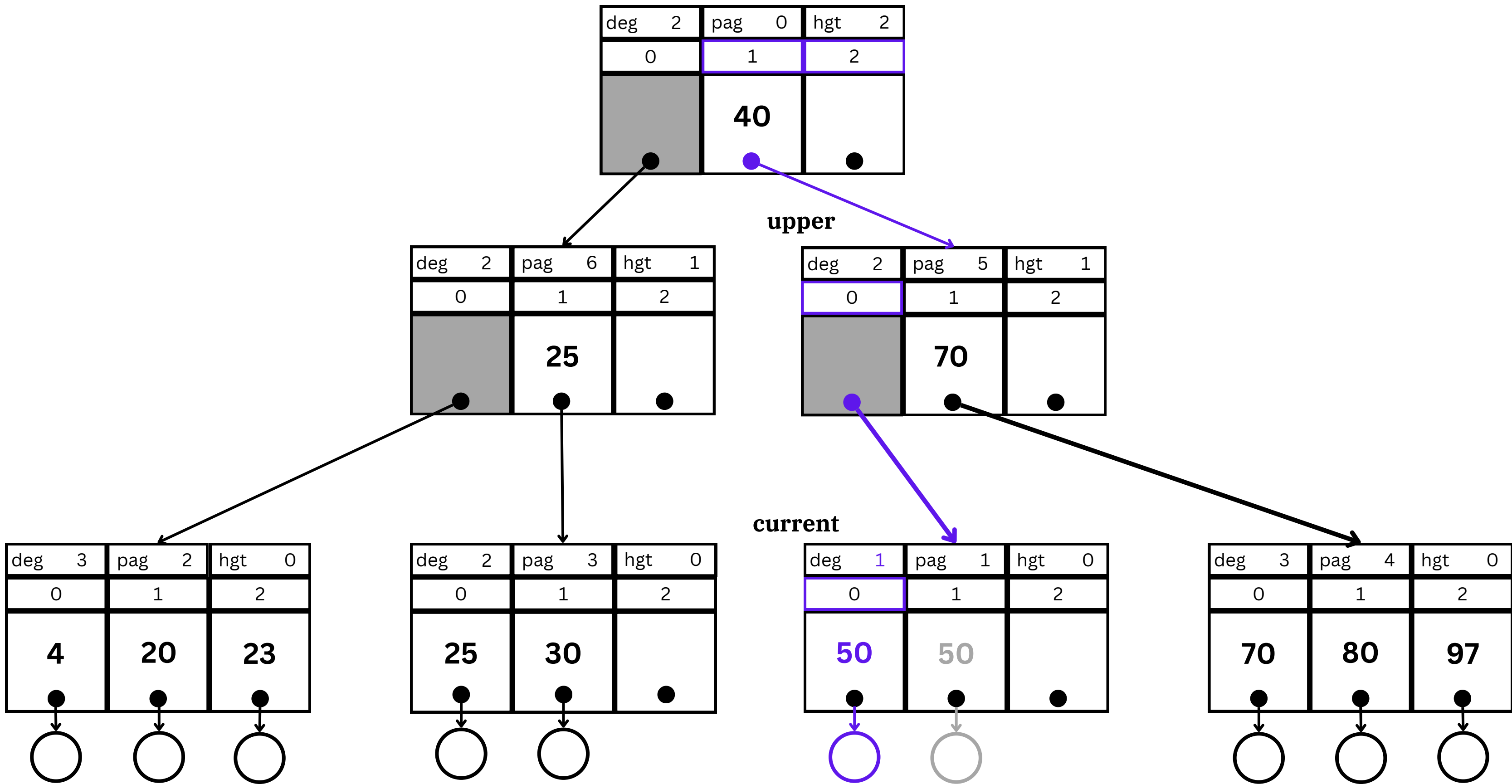
pag 5

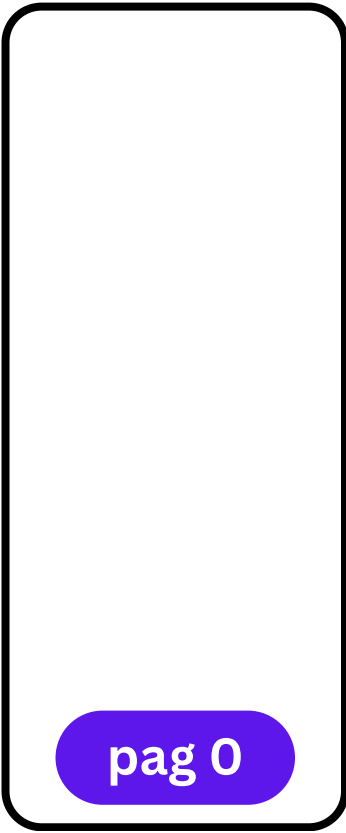
pag 0

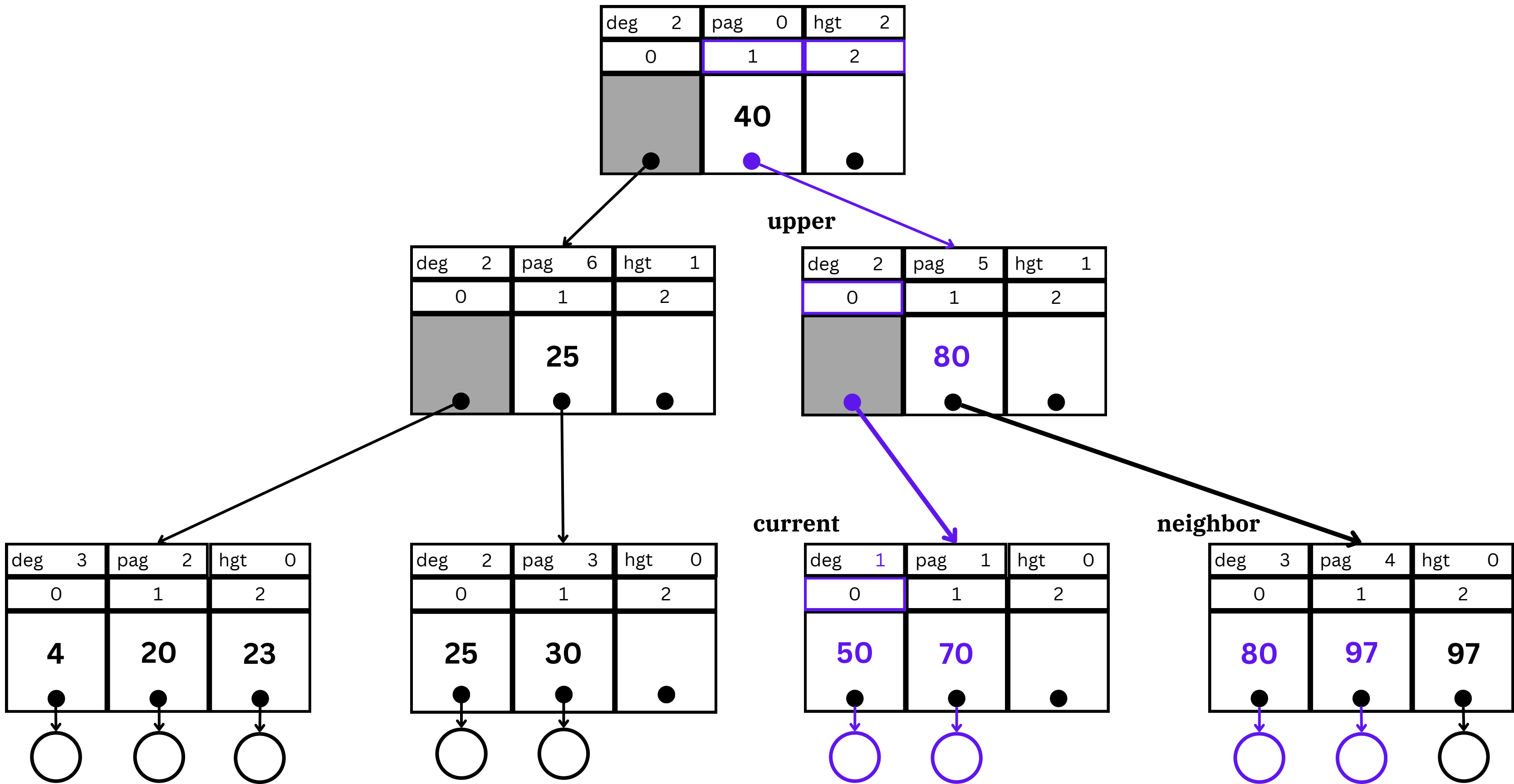


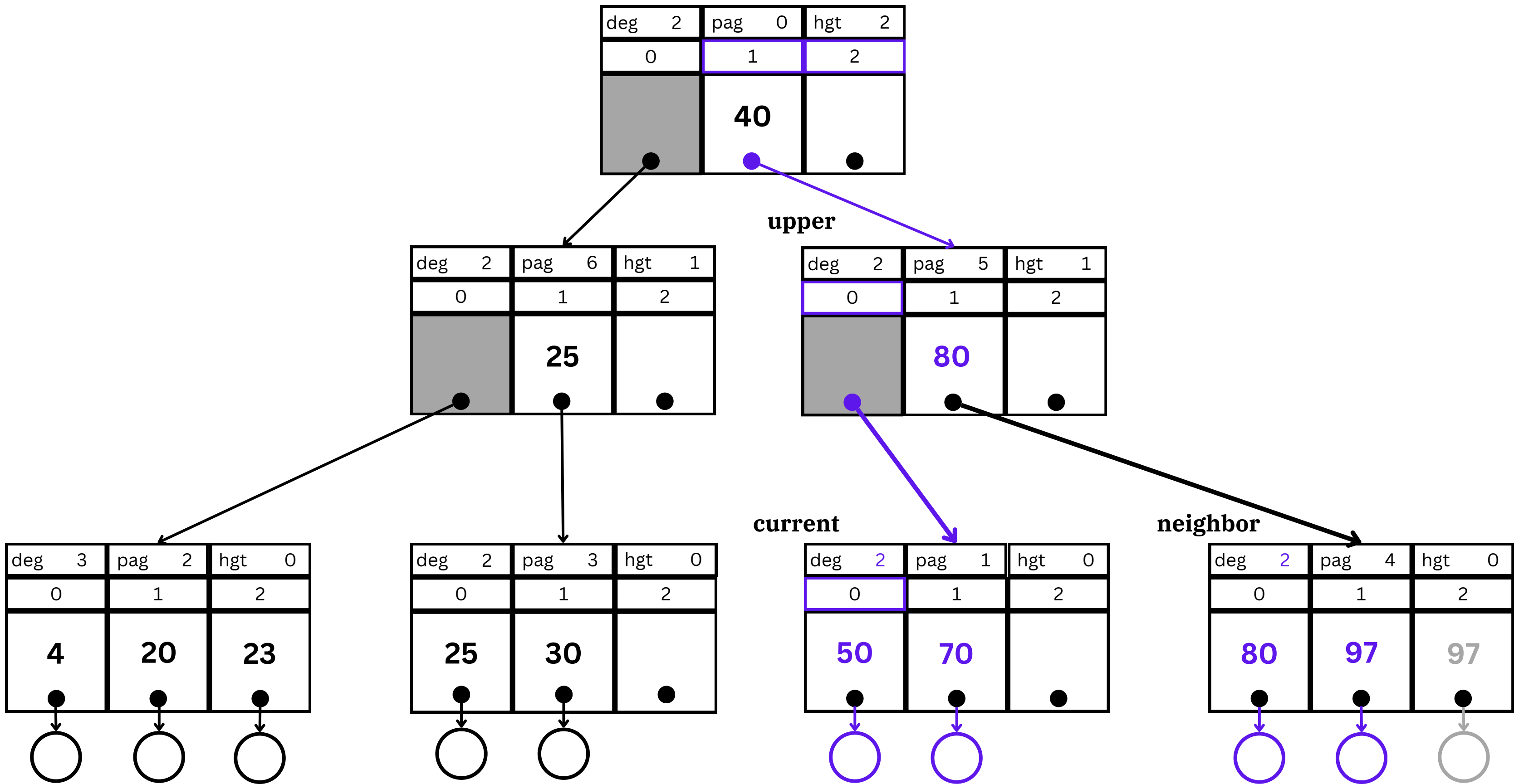
1

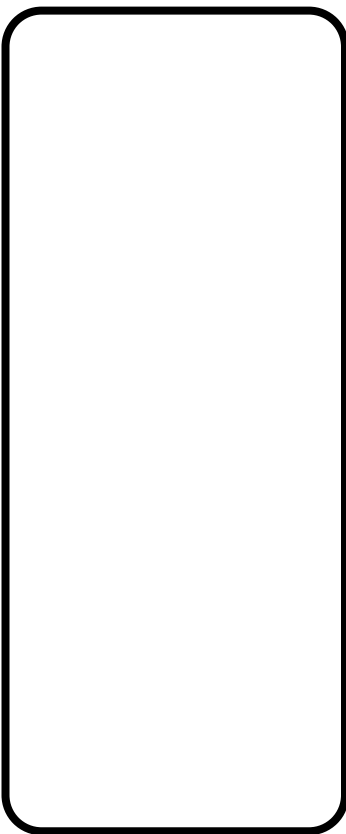
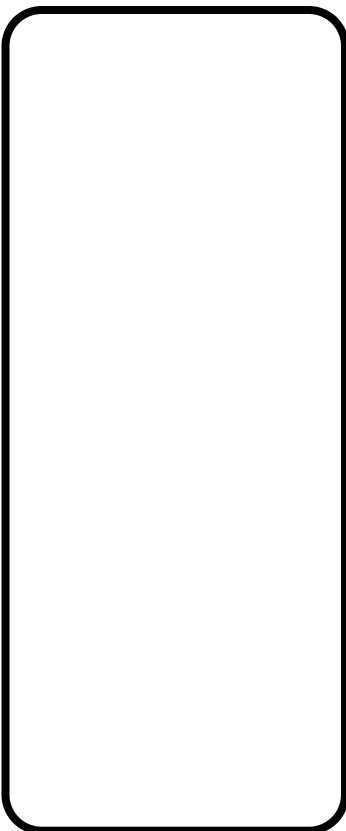
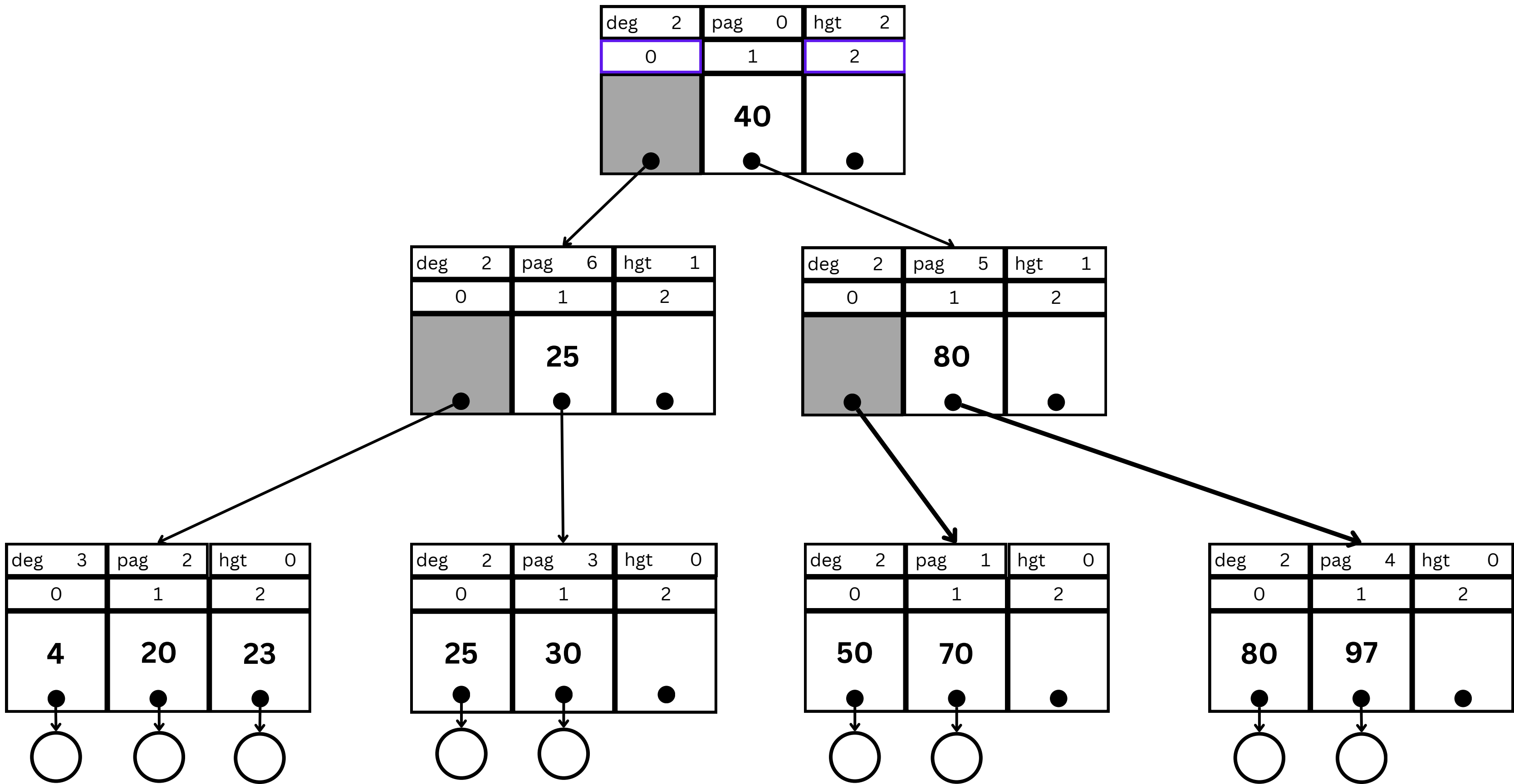
pag 0

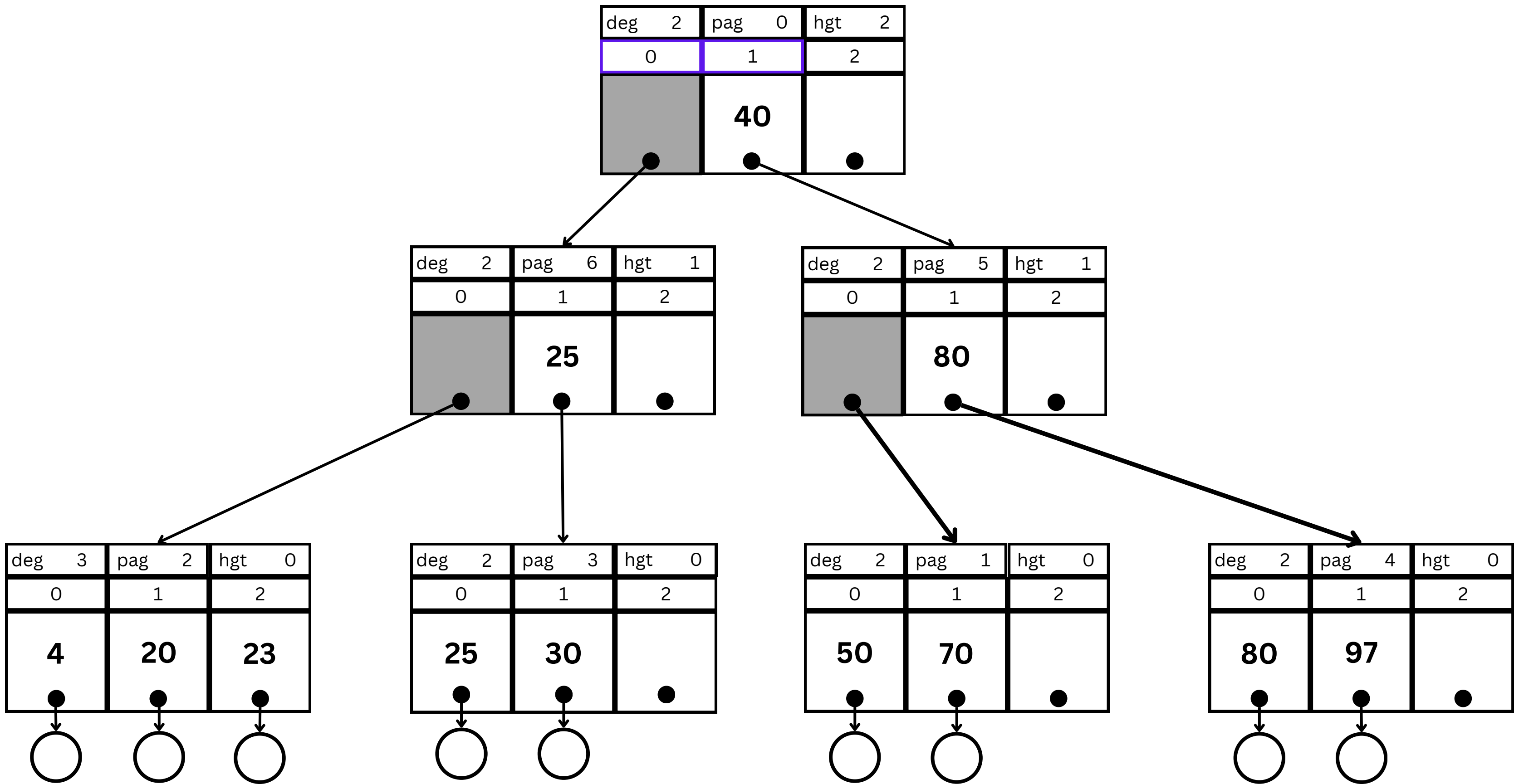


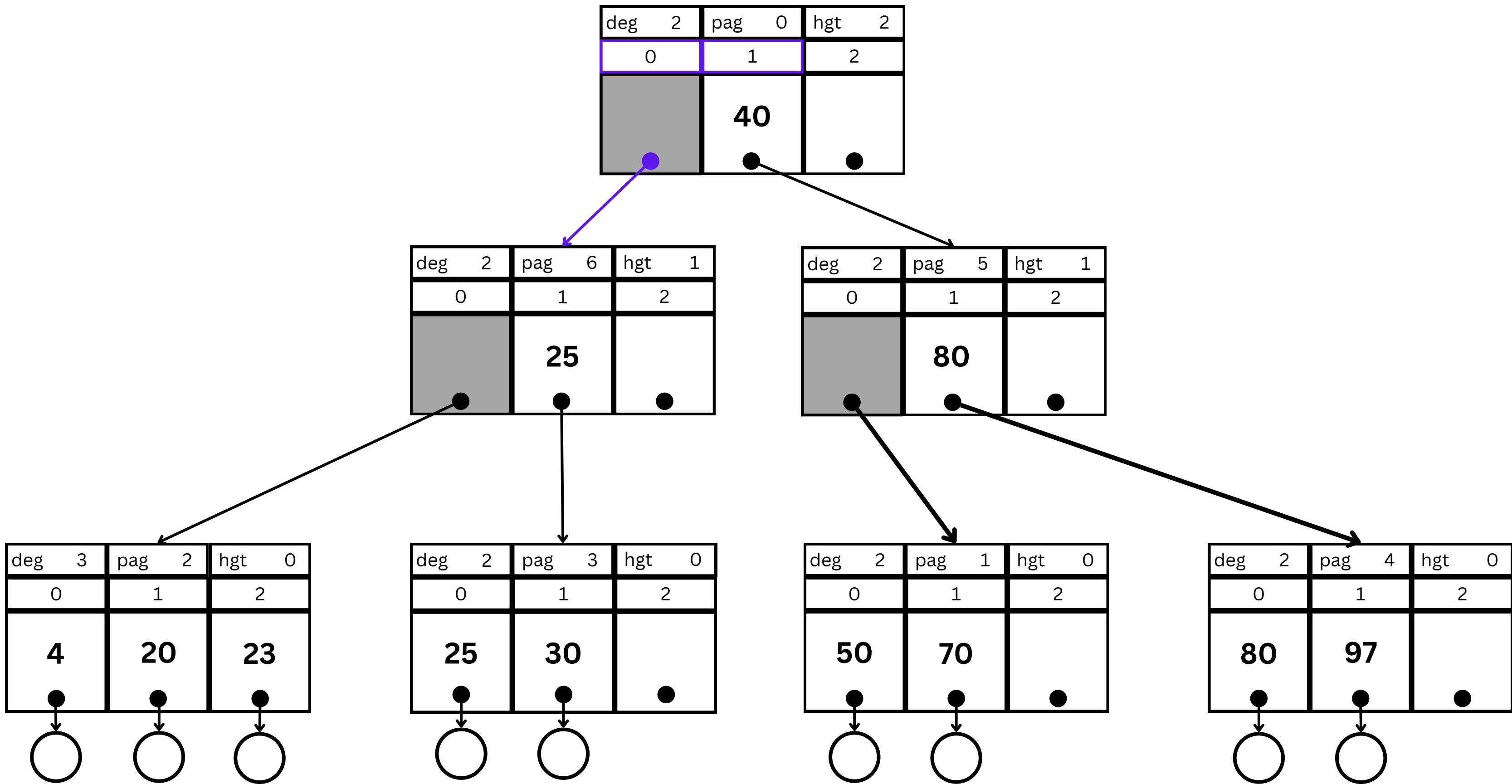


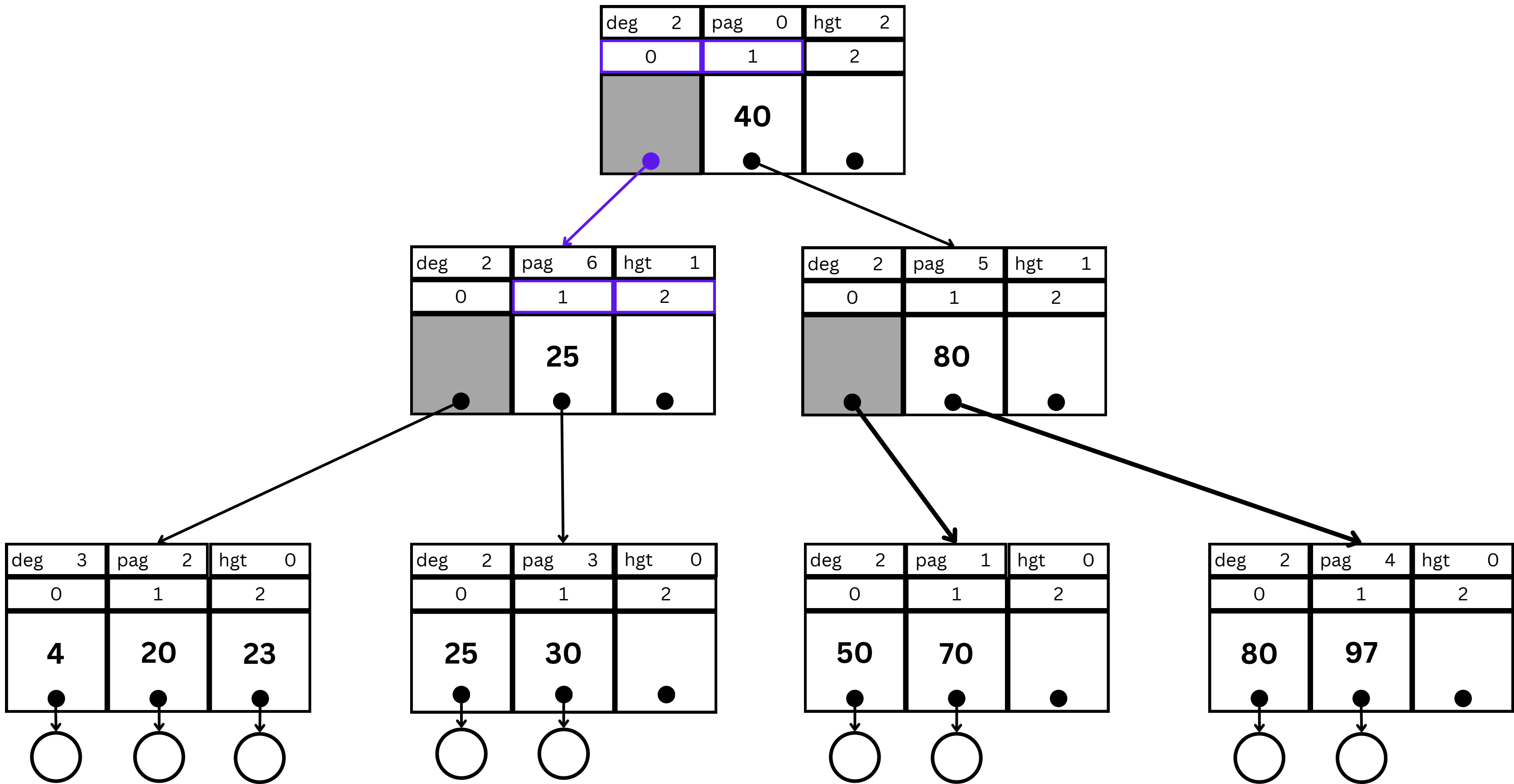


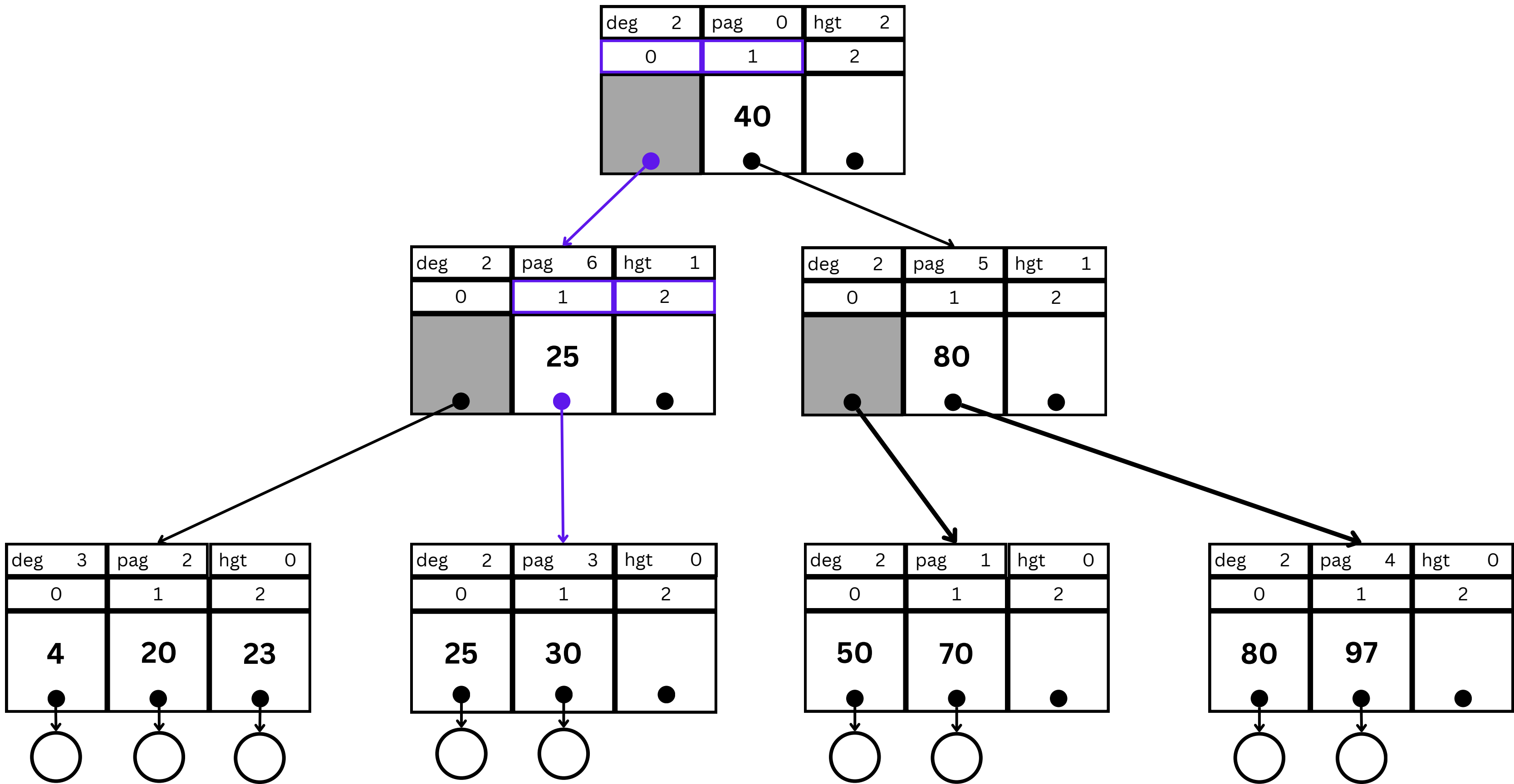










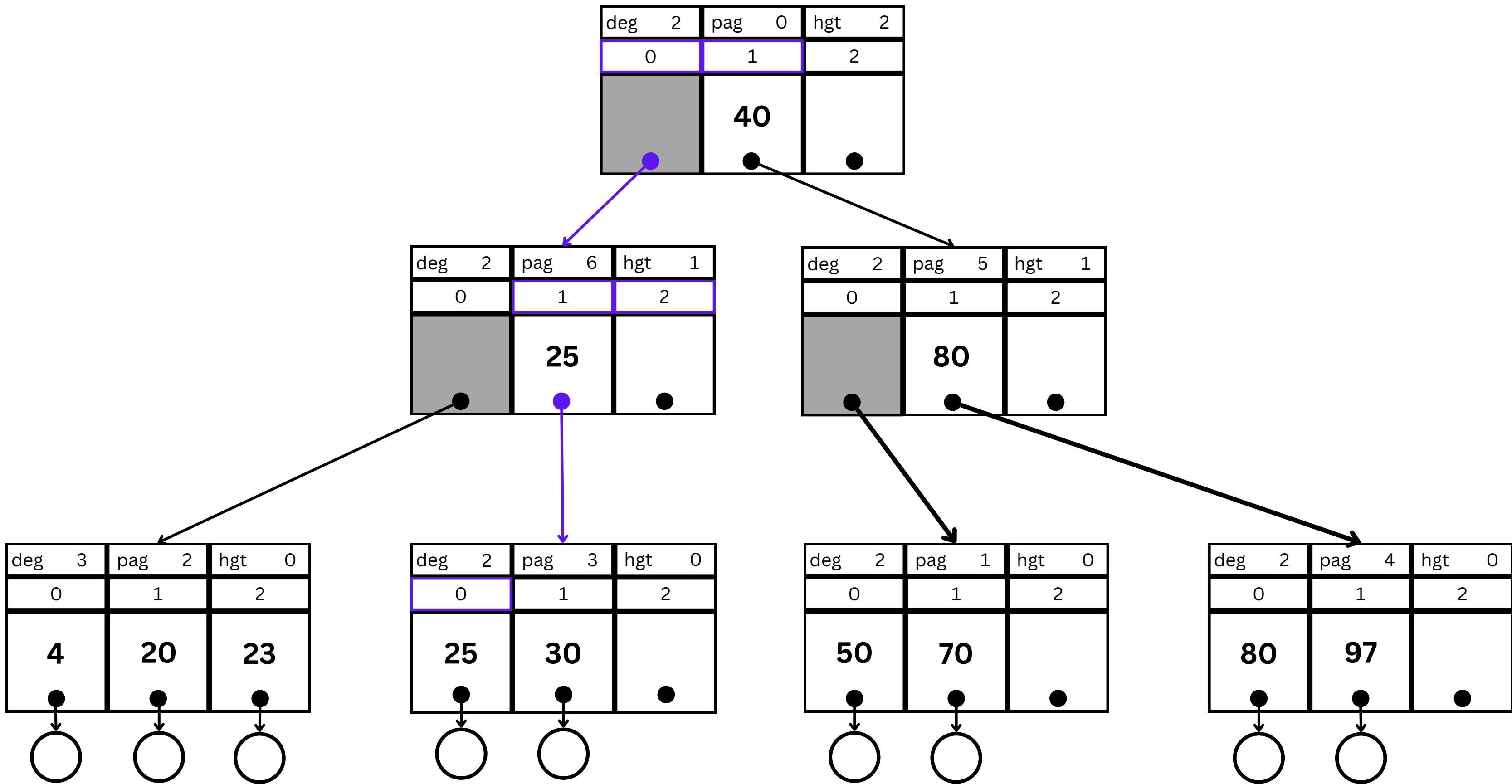


1

0

pag 6

pag 0

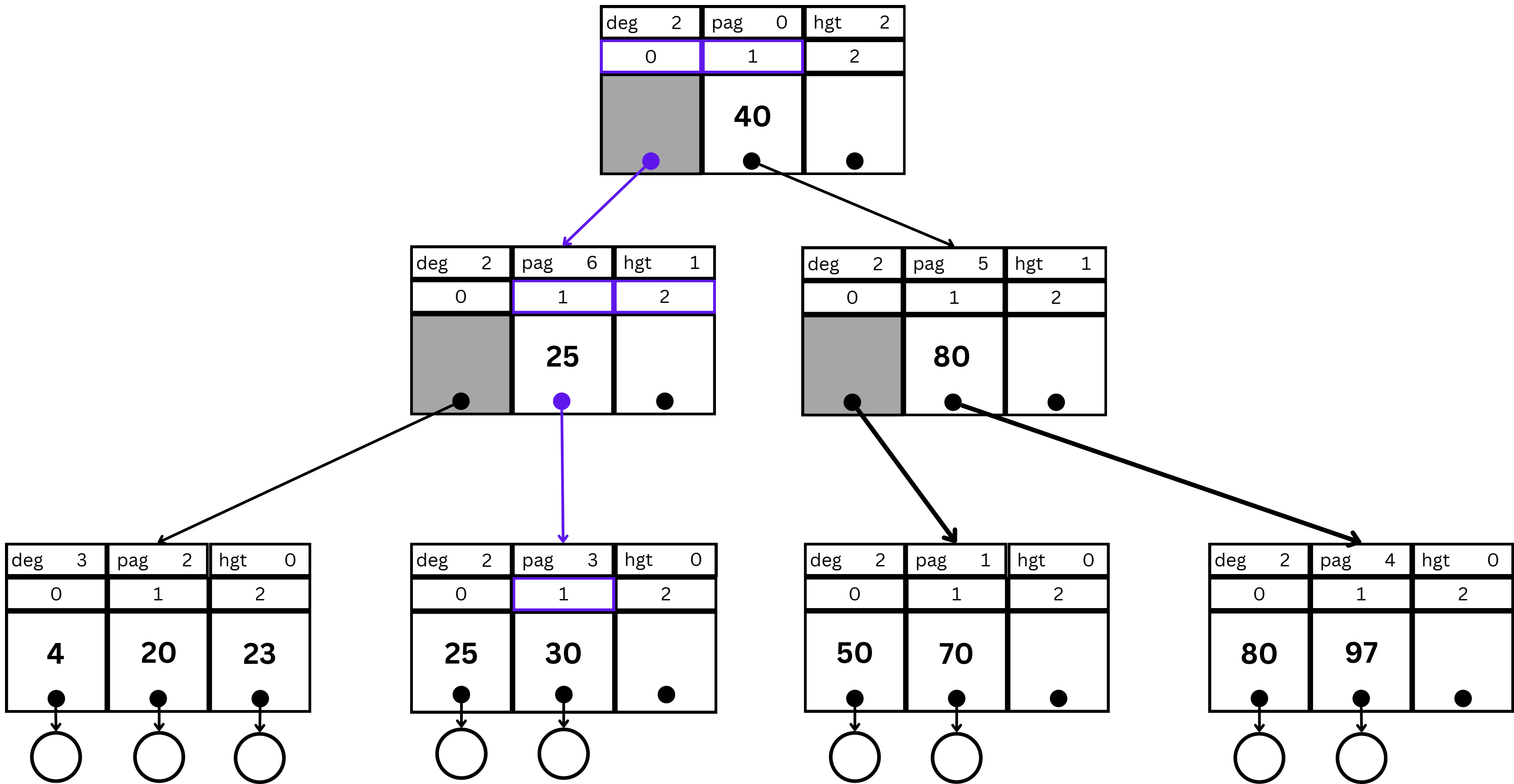


1

0

pag 6

pag 0

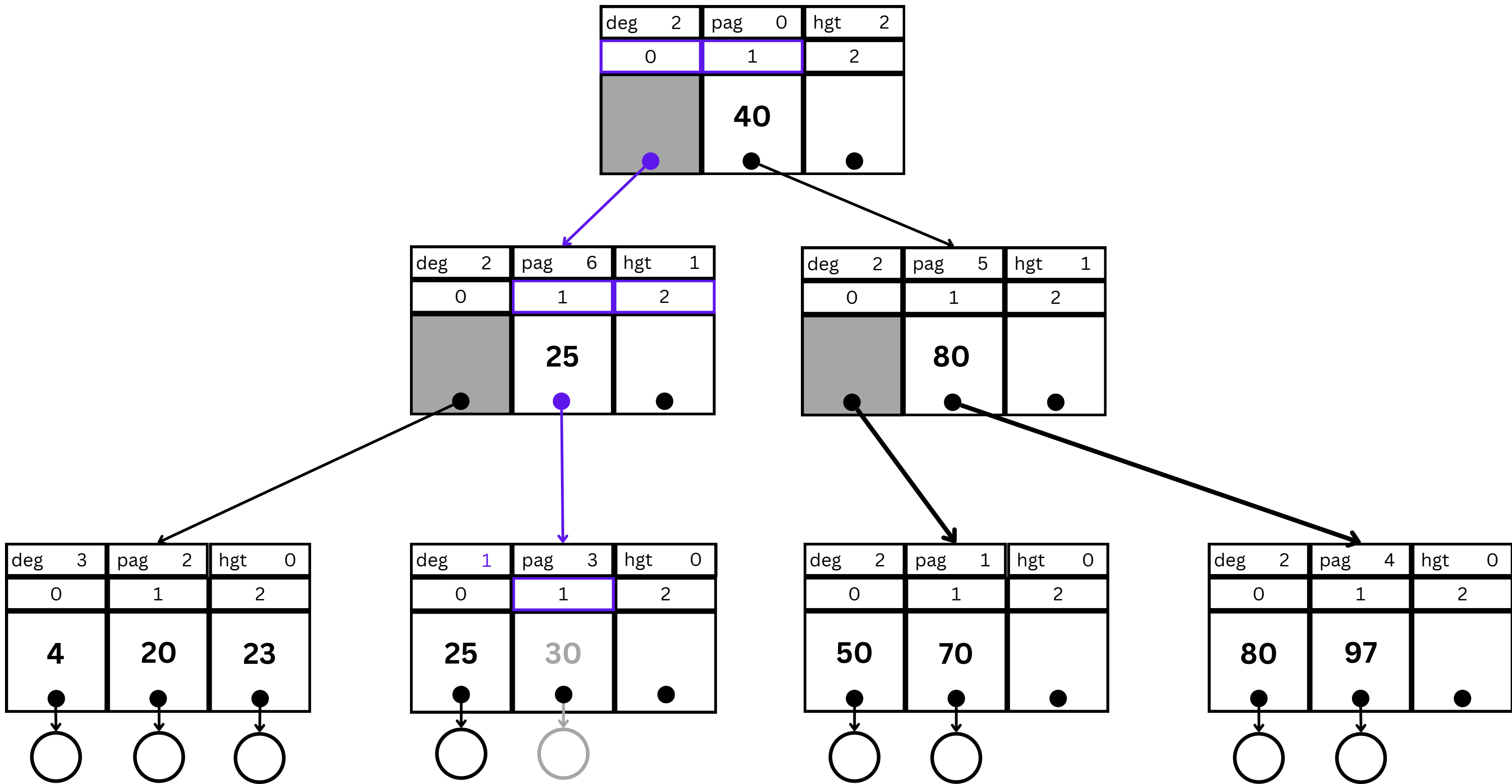


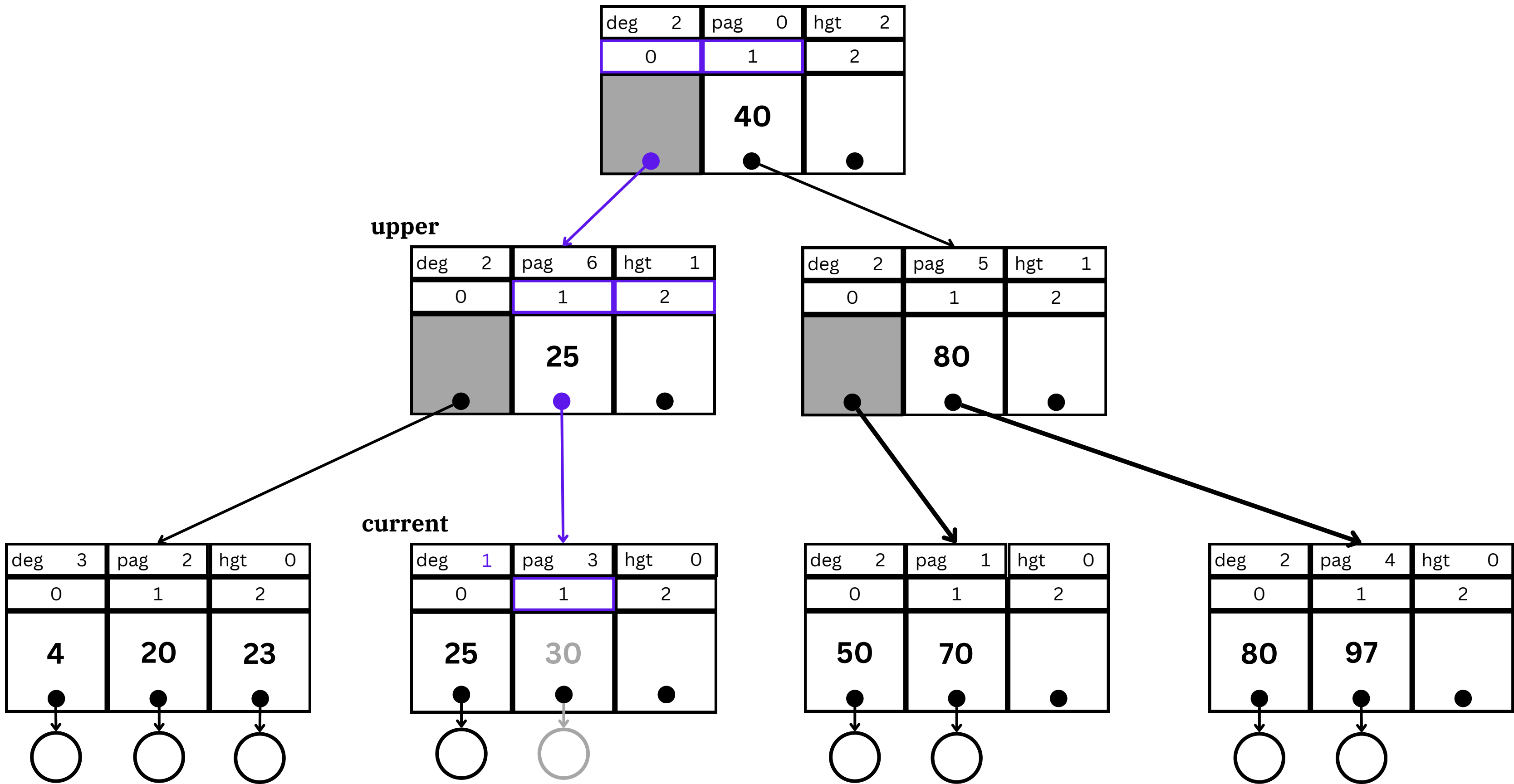
1

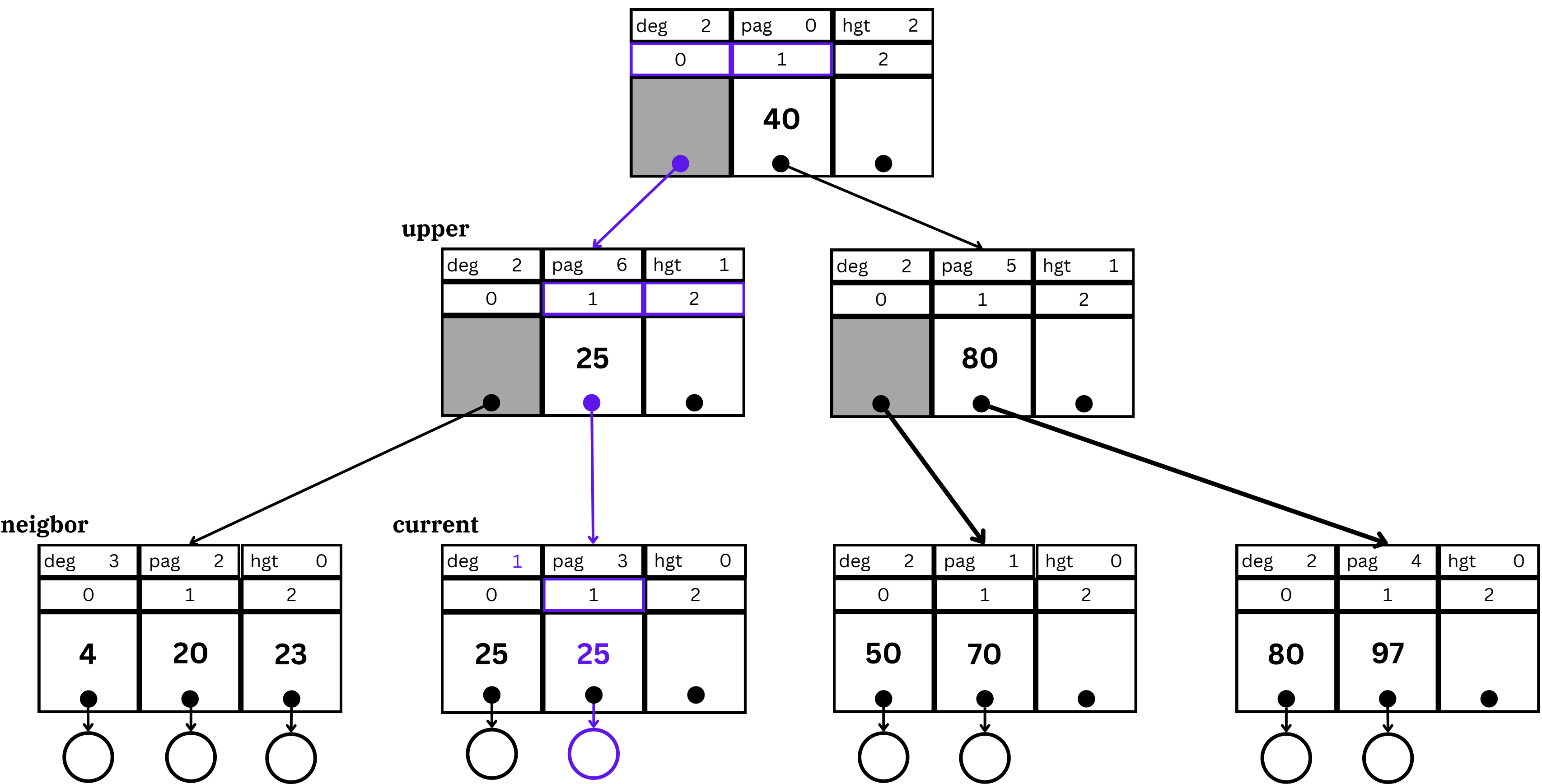
0

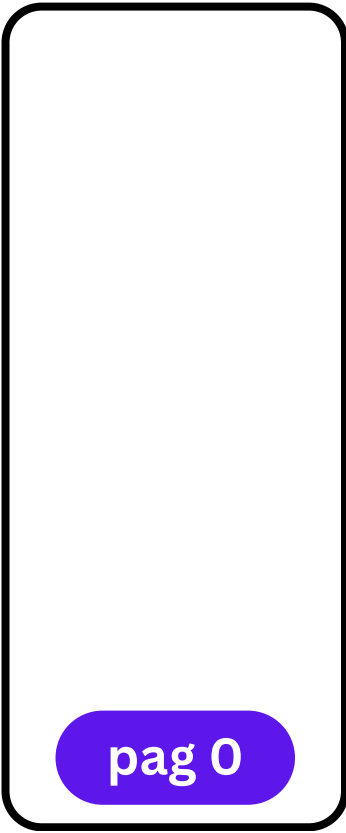
pag 6

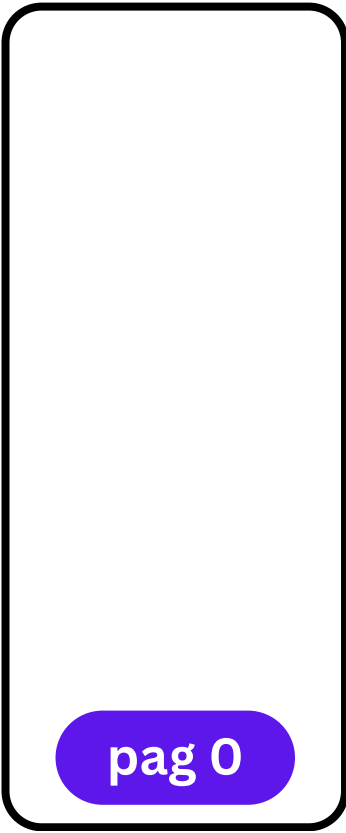
pag 0

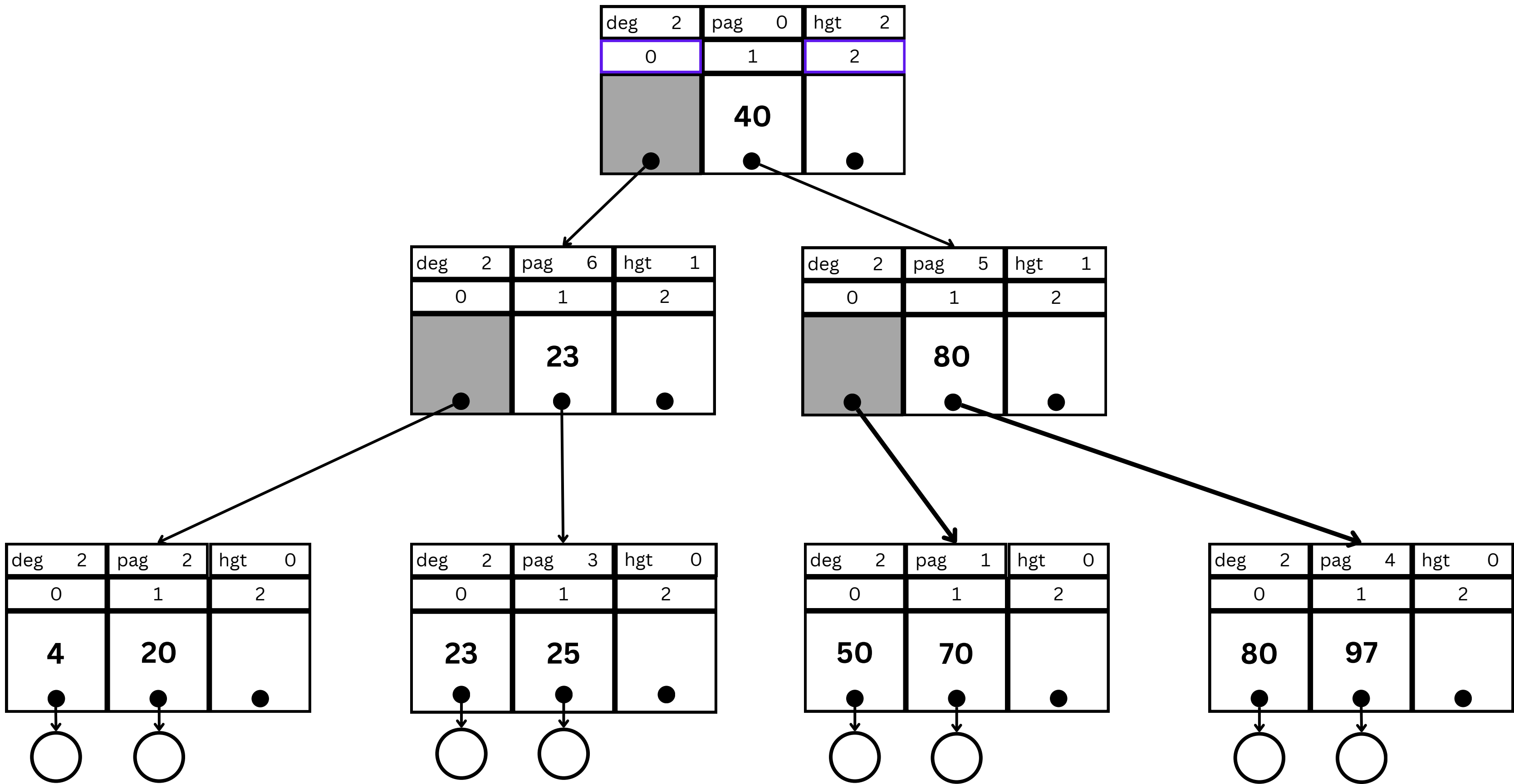


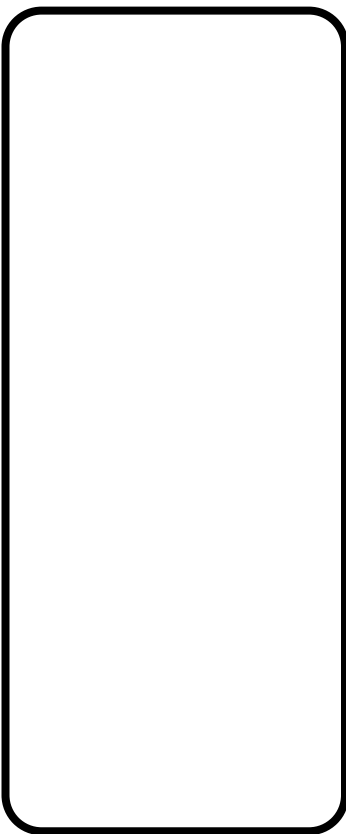
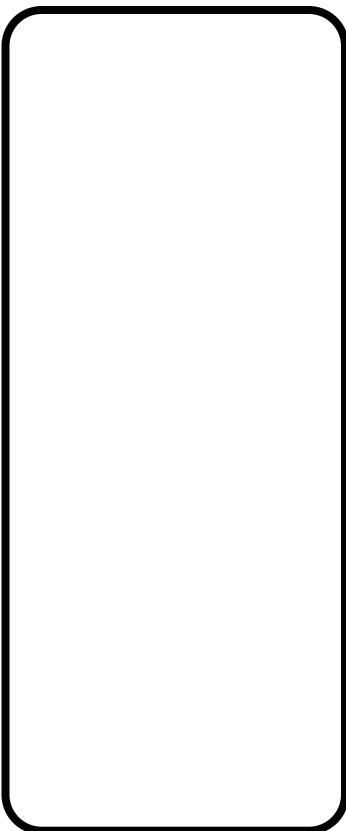
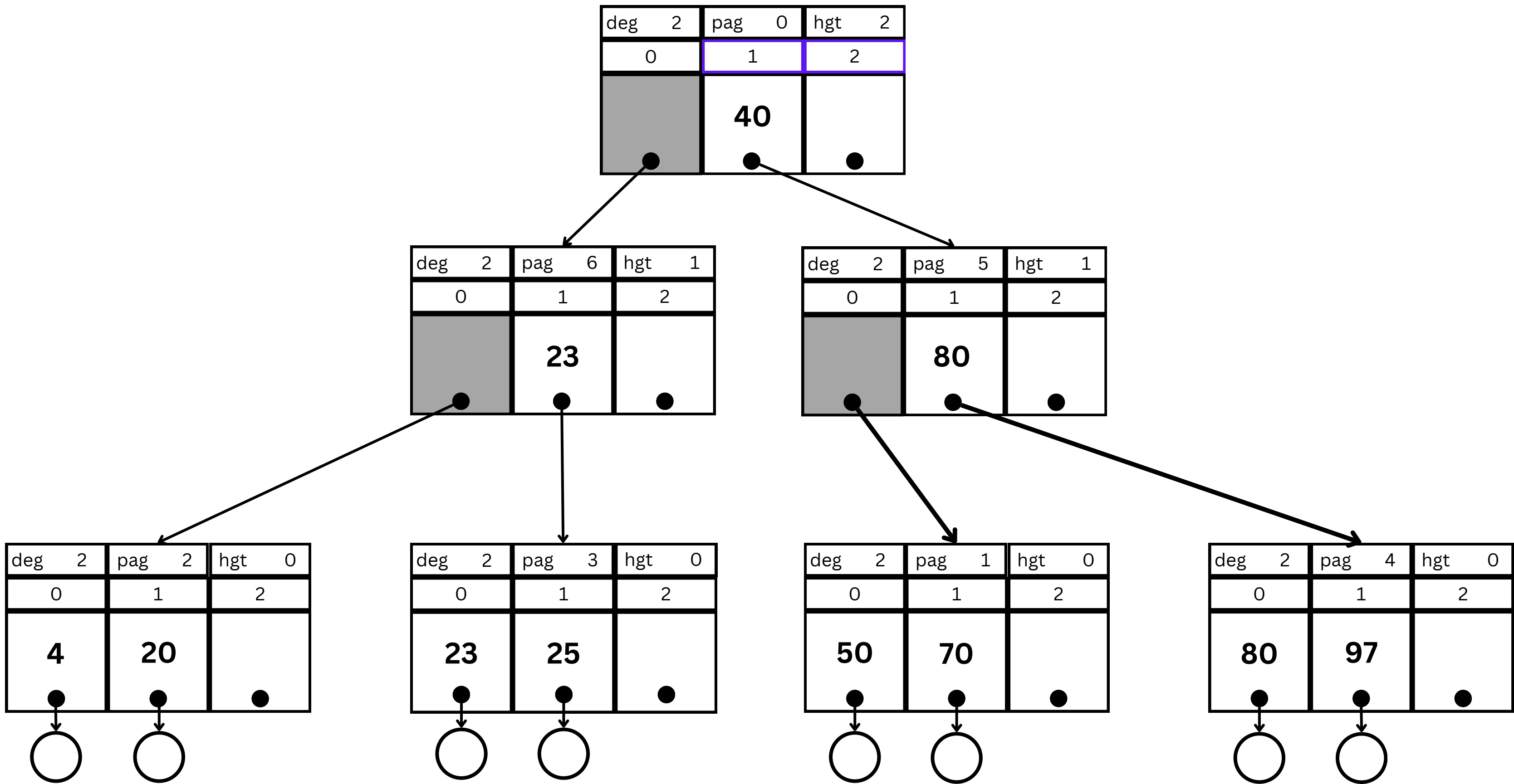


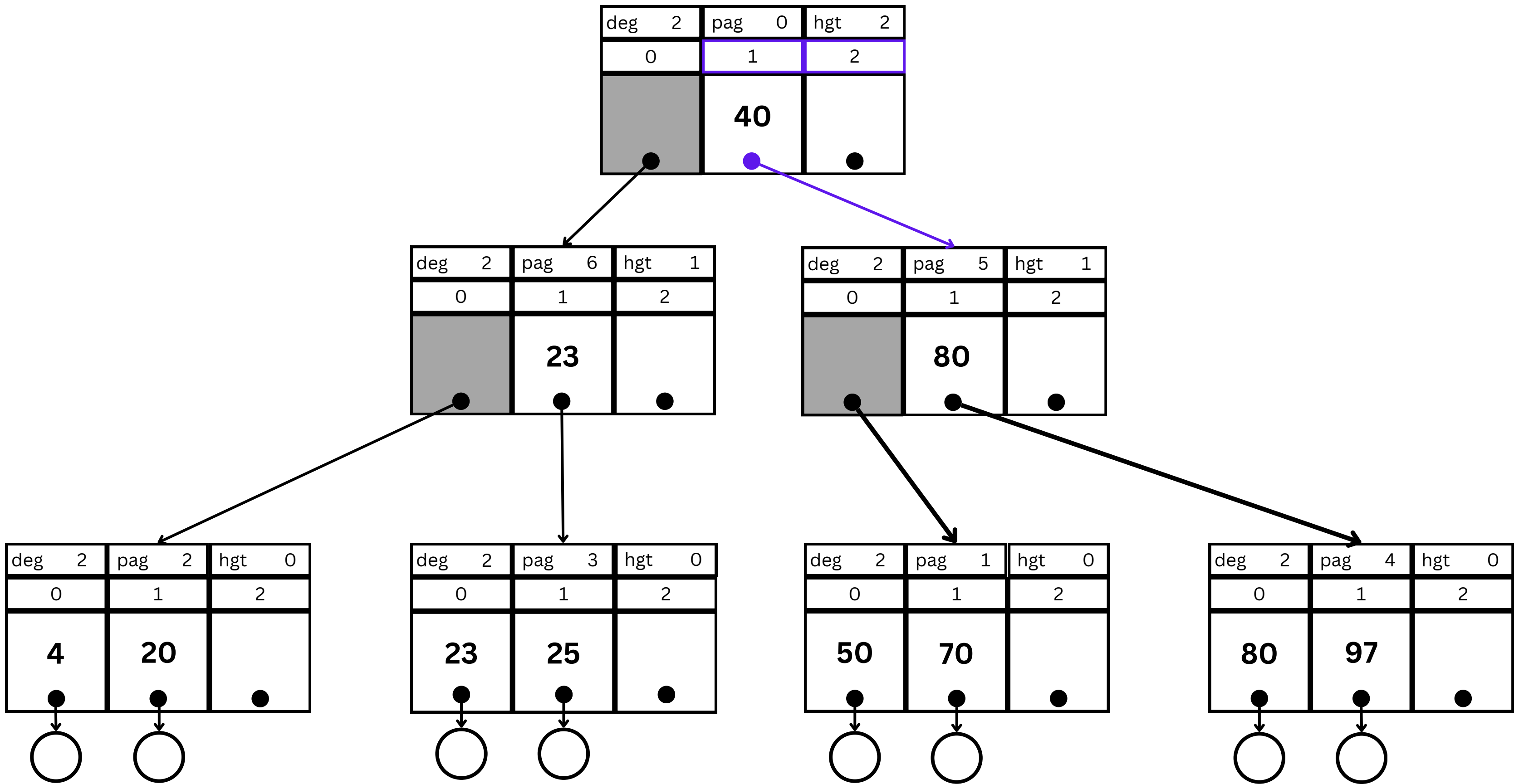


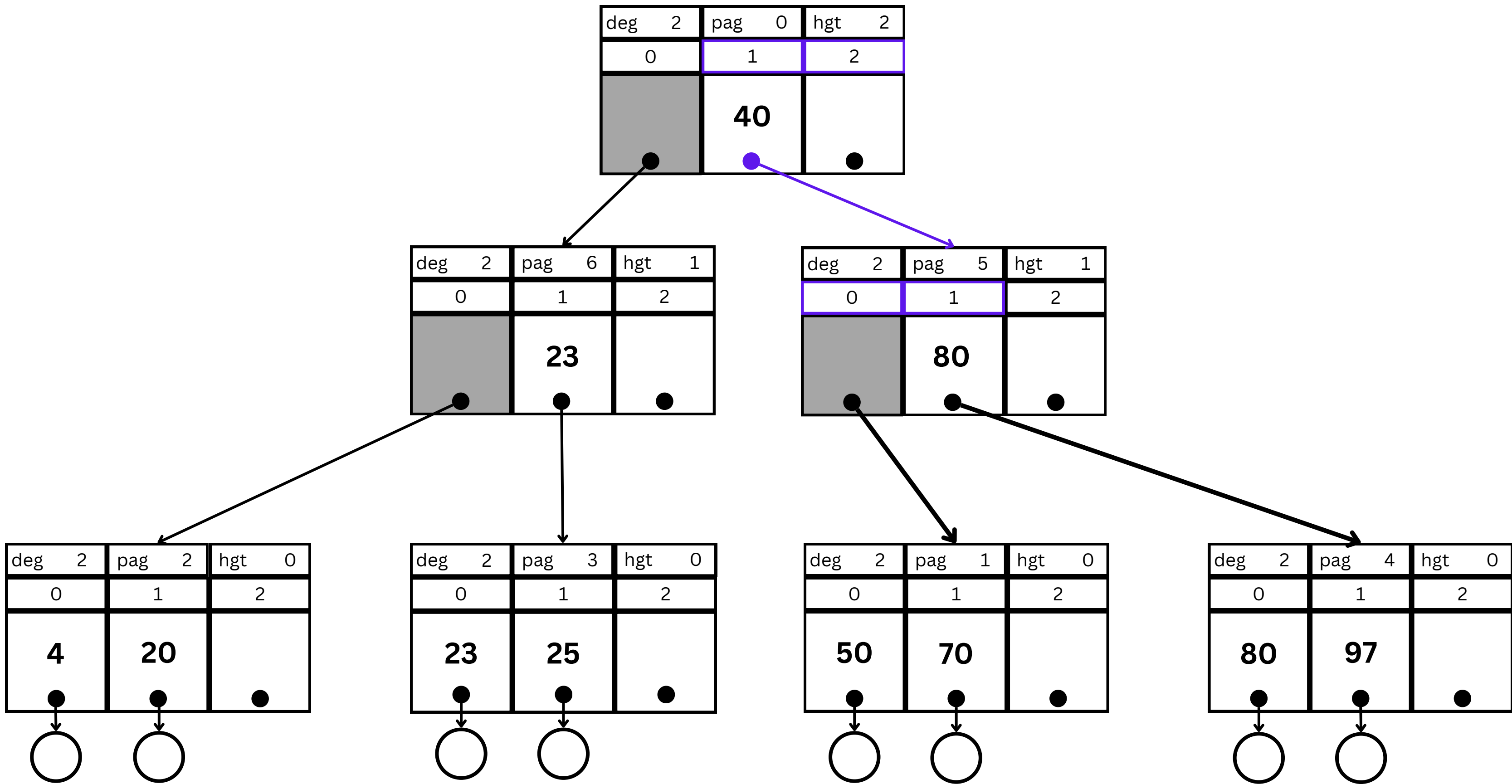


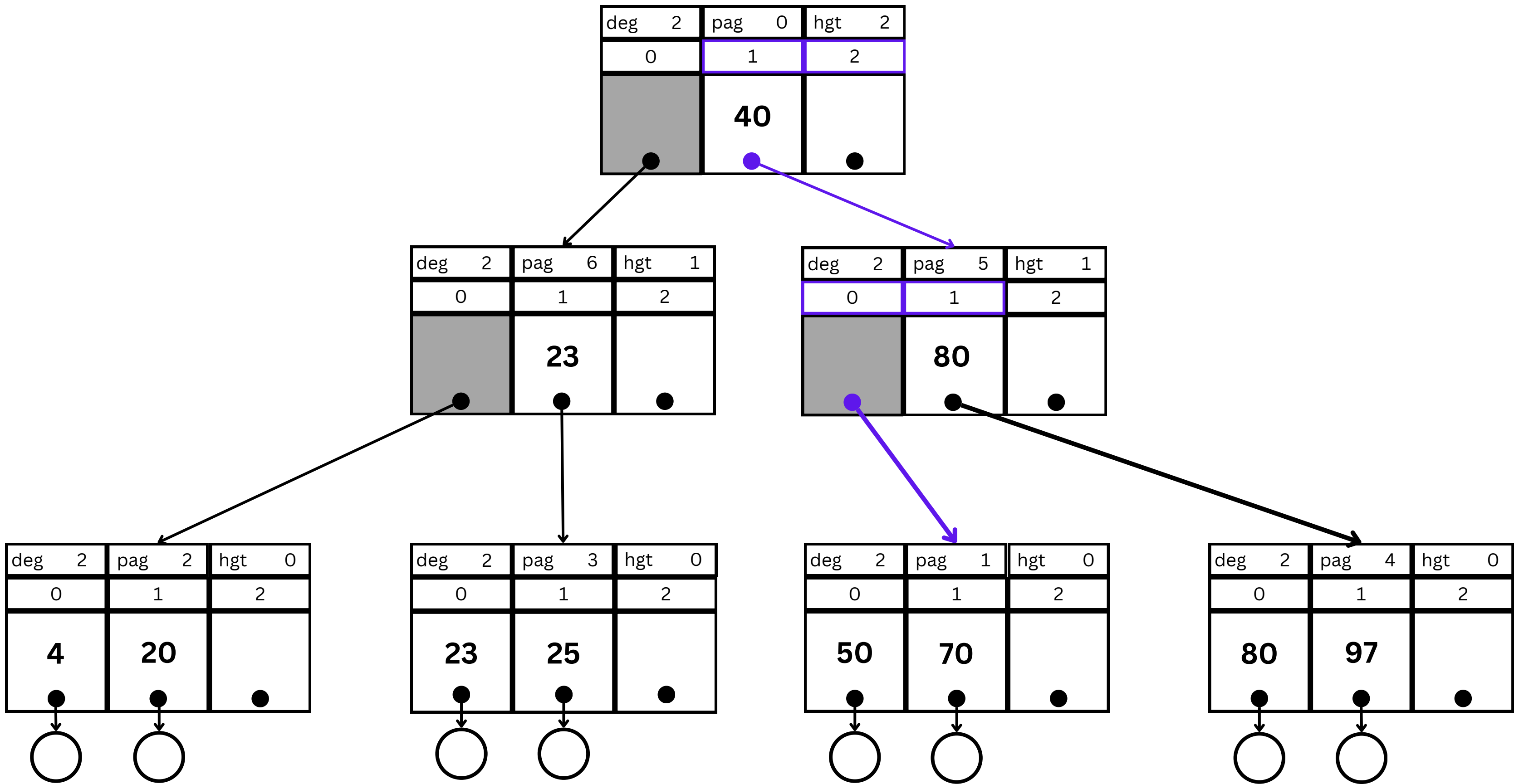


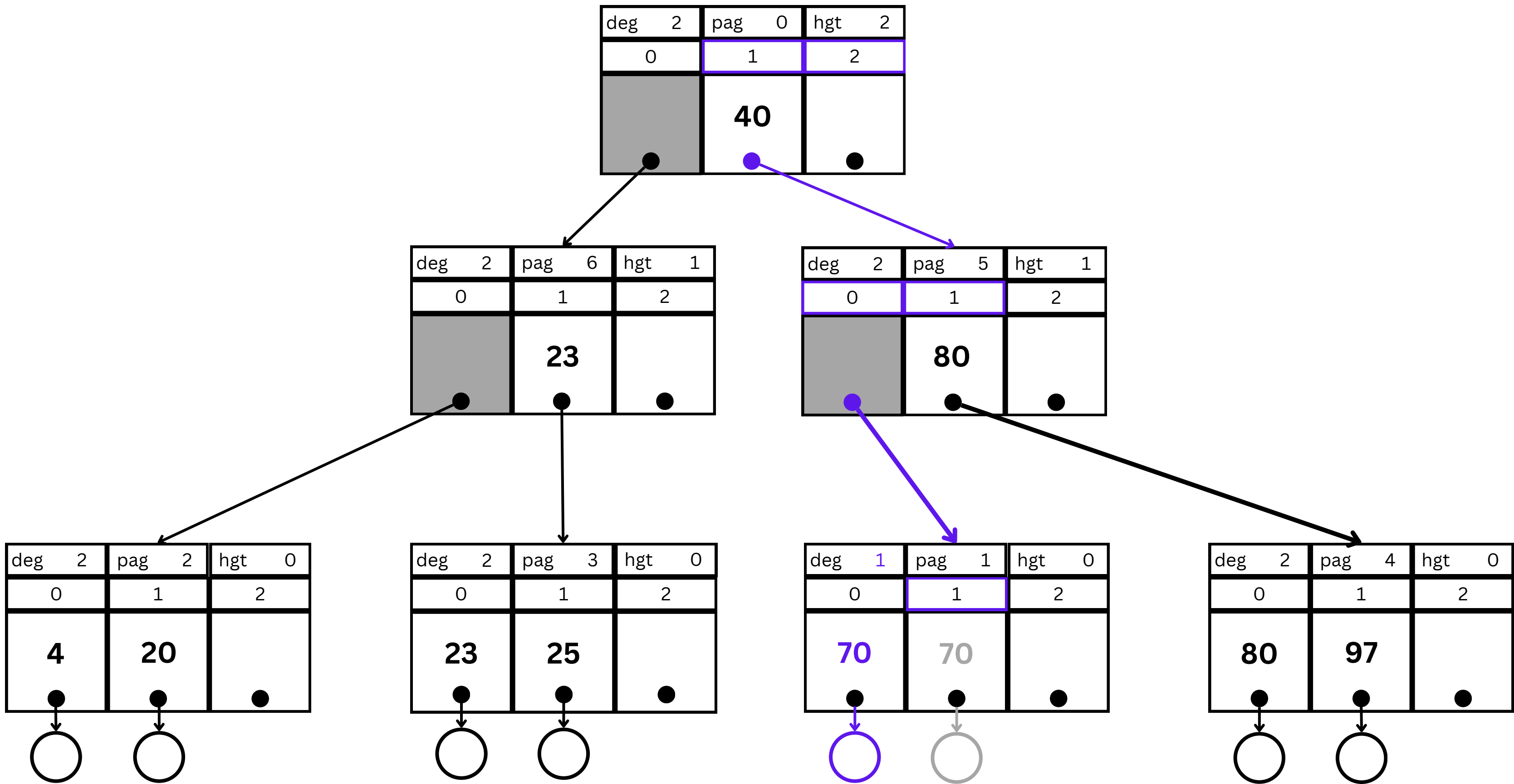










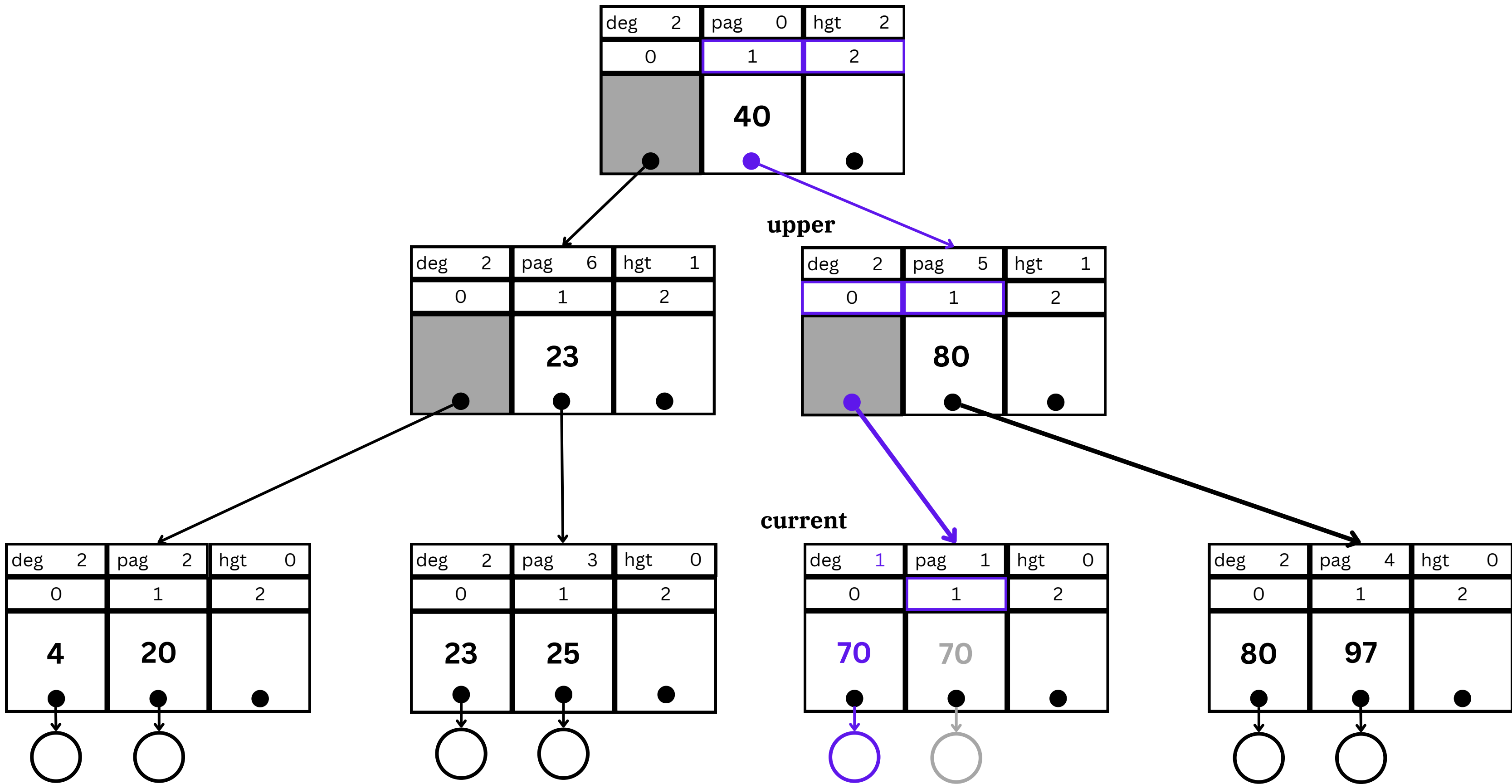


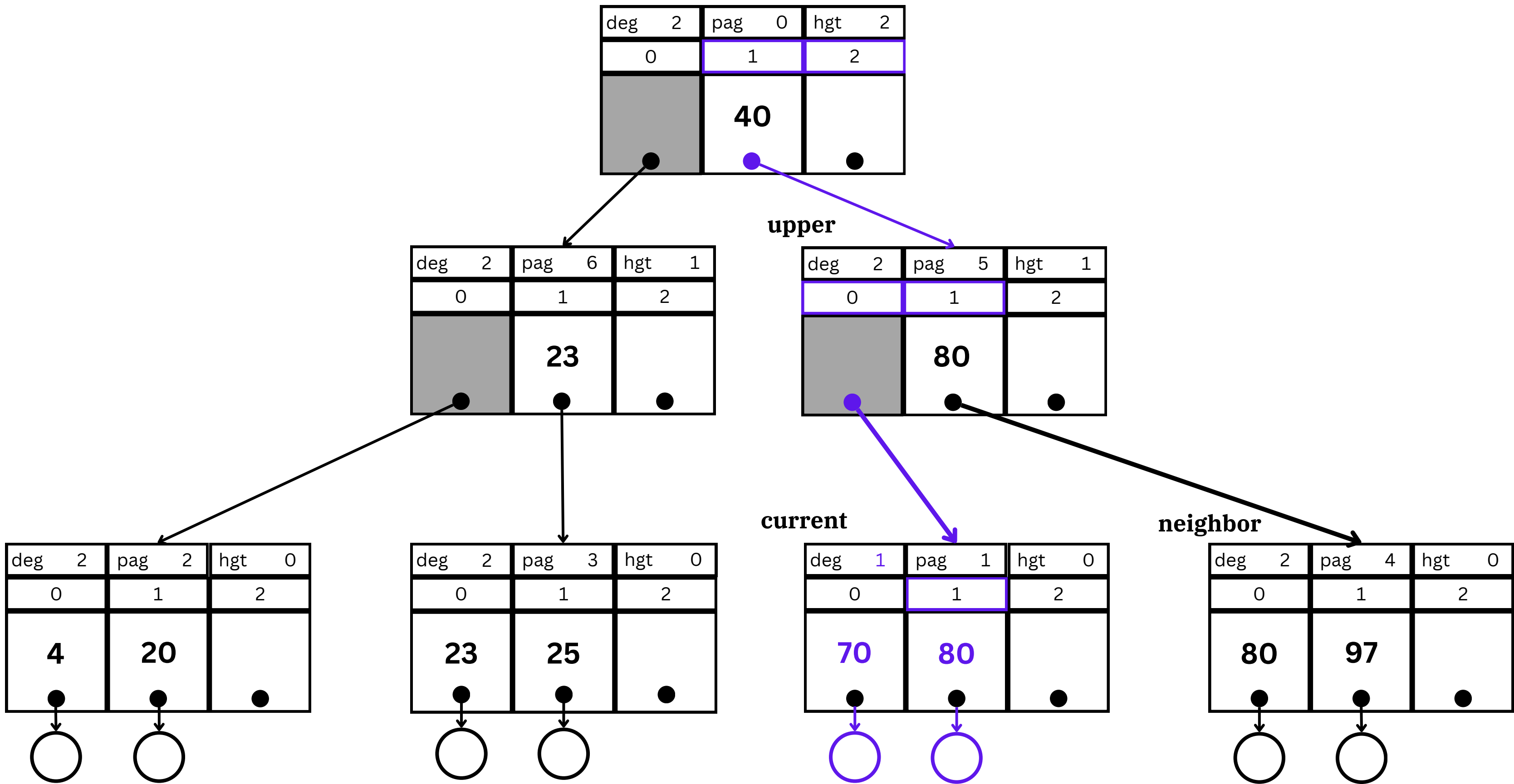
0

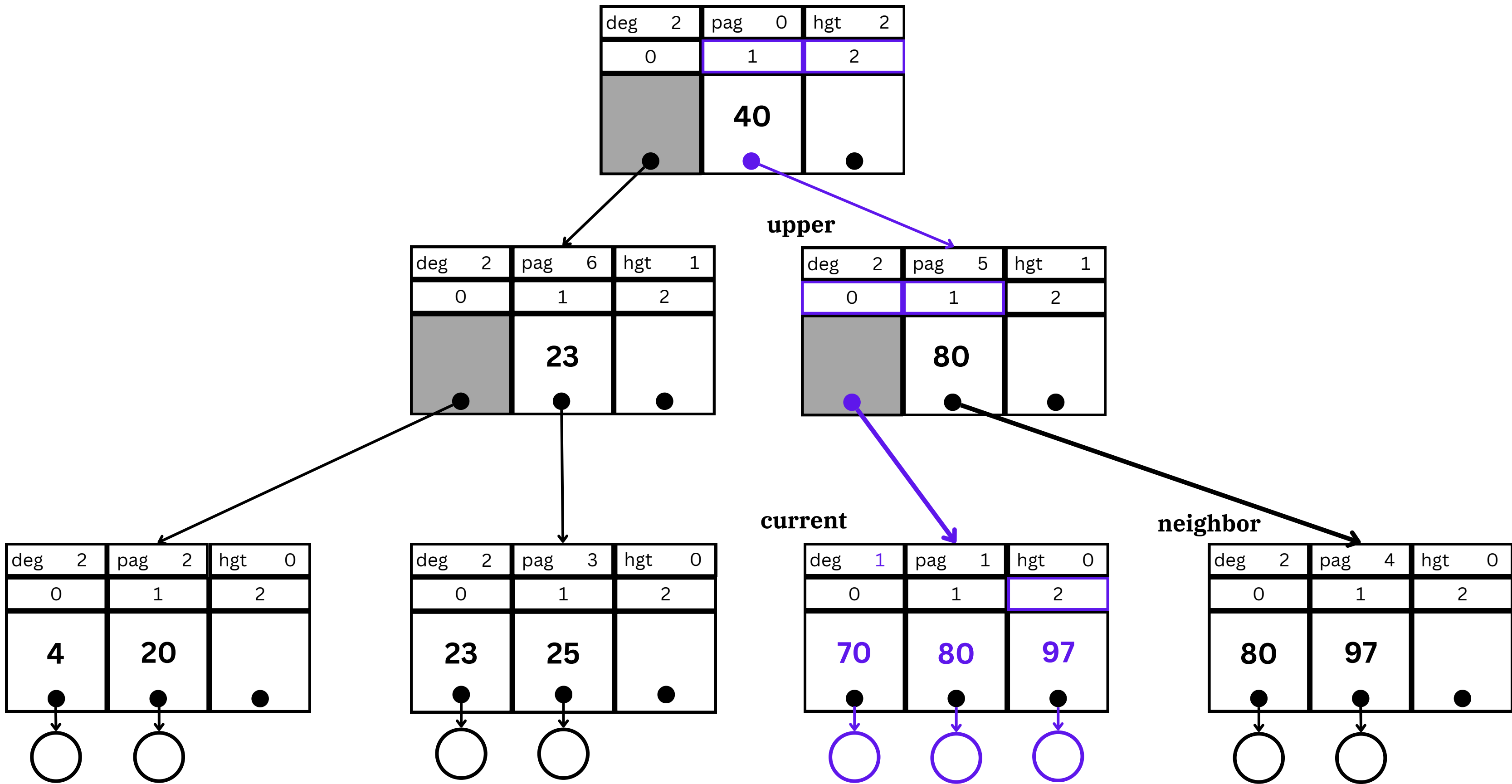
1

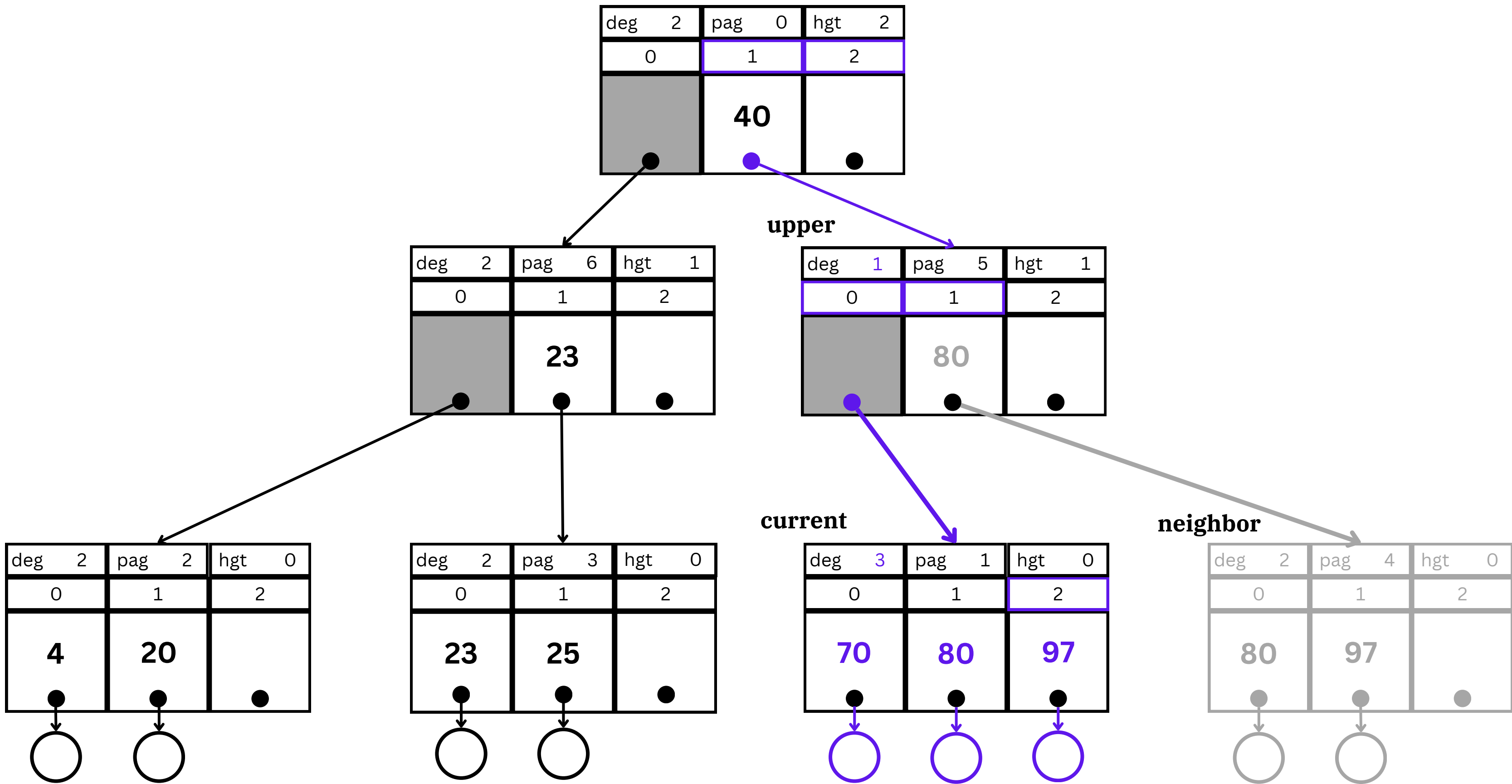
pag 5

pag 0









upper

deg	2	pag	0	hgt	2
0	1	2			
		40			

current

deg	1	pag	5	hgt	1
0	1	2			
		80			

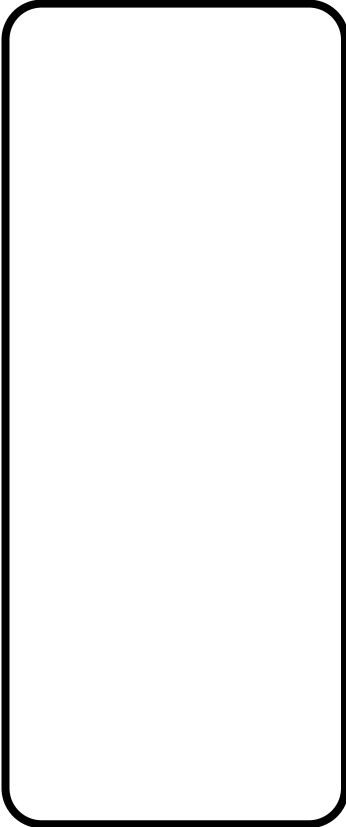
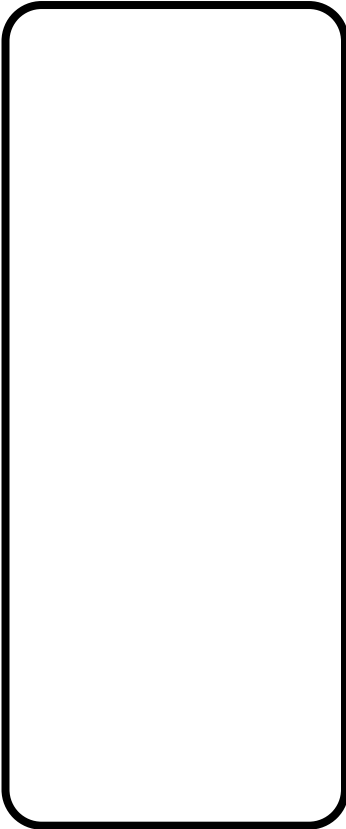
neighbor

deg	2	pag	4	hgt	0
0	1	2			
		80	97		

deg	2	pag	2	hgt	0
0	1	2			
		4	20		

deg	2	pag	3	hgt	0
0	1	2			
		23	25		

deg	3	pag	1	hgt	0
0	1	2			
		70	80	97	



upper

deg	2	pag	0	hgt	2
0	1	2			
		40			

neighbor

deg	2	pag	6	hgt	1
0	1	2			
		23	40		




current

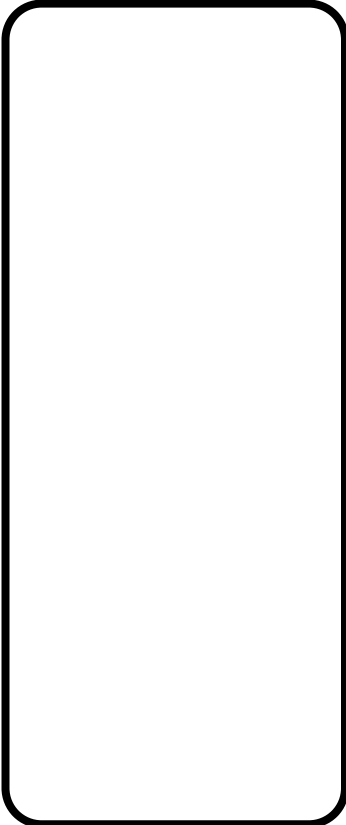
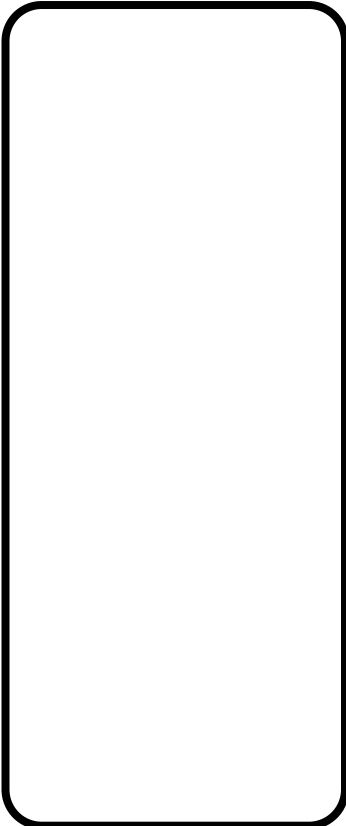
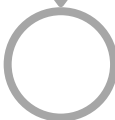
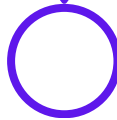
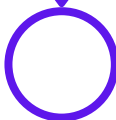
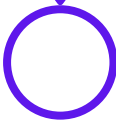
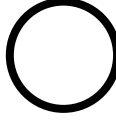
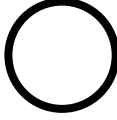
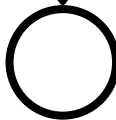
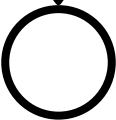
deg	1	pag	5	hgt	1
0	1	2			
		80			

deg	2	pag	2	hgt	0
0	1	2			
4	20				

deg	2	pag	3	hgt	0
0	1	2			
23	25				

deg	3	pag	1	hgt	0
0	1	2			
70	80	97			

deg	2	pag	4	hgt	0
0	1	2			
80	97				
					



upper

deg	1	pag	0	hgt	2
0	1	2			
		40			

neighbor

deg	3	pag	6	hgt	1
0	1	2			
		23	40		




current

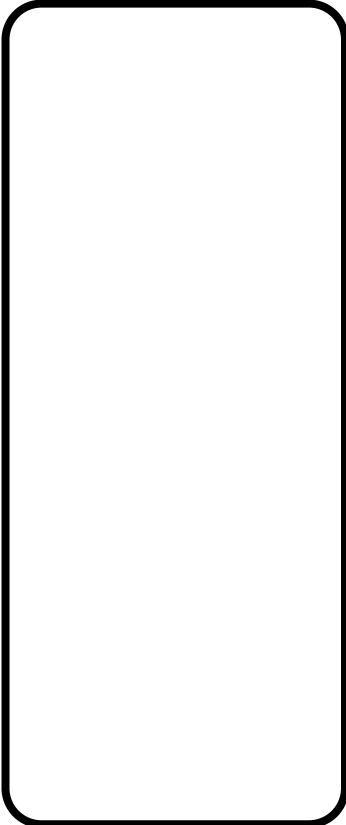
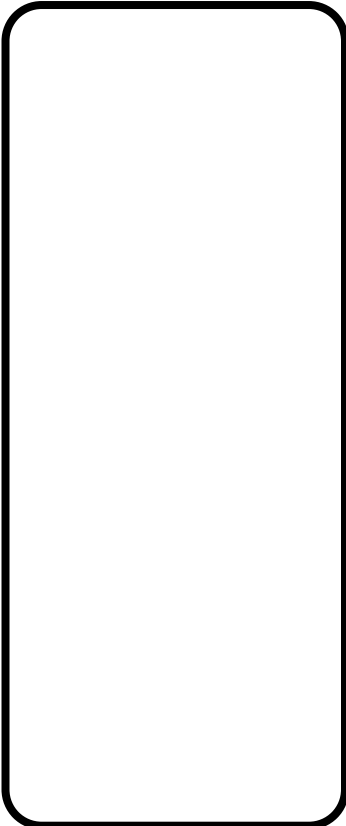
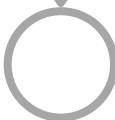
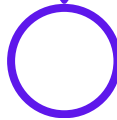
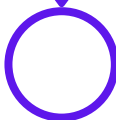
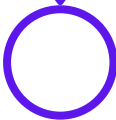
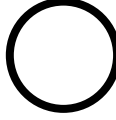
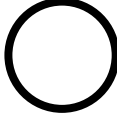
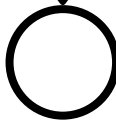
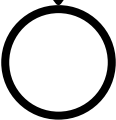
deg	1	pag	5	hgt	1
0	1	2			
		80			

deg	2	pag	2	hgt	0
0	1	2			
4	20				

deg	2	pag	3	hgt	0
0	1	2			
23	25				

deg	3	pag	1	hgt	0
0	1	2			
70	80	97			

deg	2	pag	4	hgt	0
0	1	2			
80	97				
					



upper
current

deg	1	pag	0	hgt	2
0	1	2			
		40			

neighbor
tmp_node

deg	3	pag	6	hgt	1
0	1	2			
		23	40		

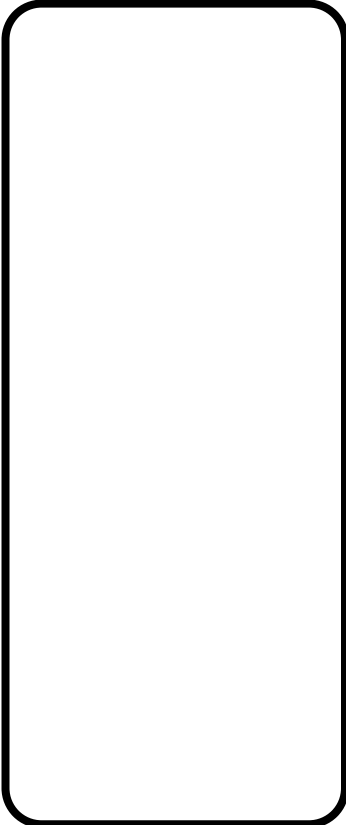
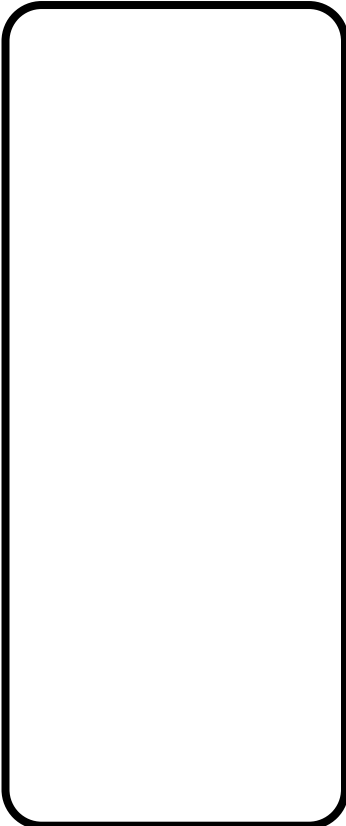
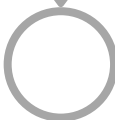
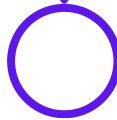
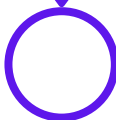
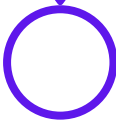
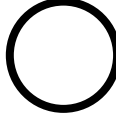
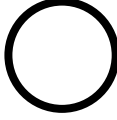
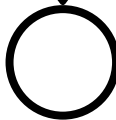
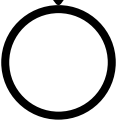
deg	1	pag	5	hgt	1
0	1	2			
		80			

deg	2	pag	2	hgt	0
0	1	2			
		4	20		

deg	2	pag	3	hgt	0
0	1	2			
		23	25		

deg	3	pag	1	hgt	0
0	1	2			
		70	80	97	

deg	2	pag	4	hgt	0
0	1	2			
		80	97		



upper
current

deg	1	pag	0	hgt	2
0	1	2			
		40			

neighbor
tmp_node




deg	3	pag	6	hgt	1
0	1	2			
		23	40		

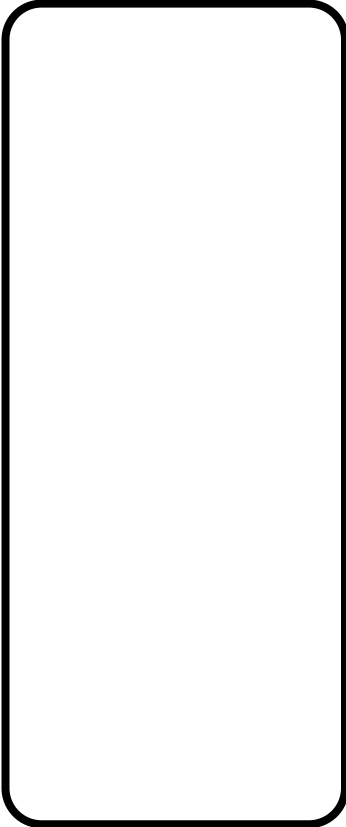
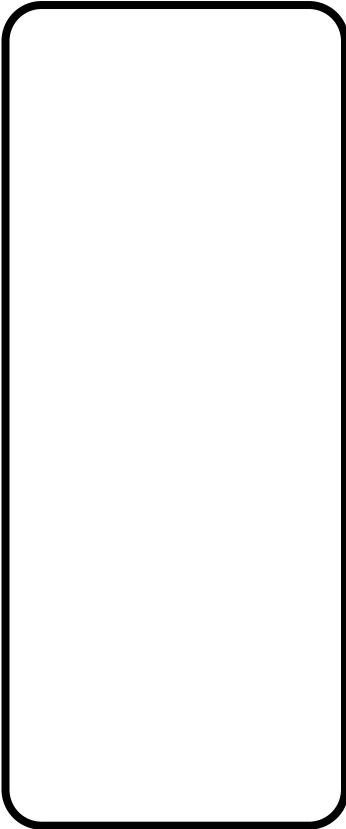
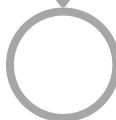
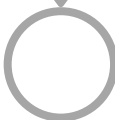
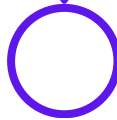
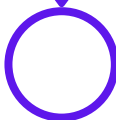
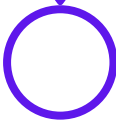
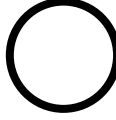
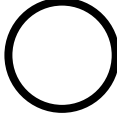
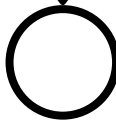
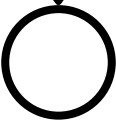
deg	1	pag	5	hgt	1
0	1	2			
		80			

deg	2	pag	2	hgt	0
0	1	2			
4	20				

deg	2	pag	3	hgt	0
0	1	2			
23	25				

deg	3	pag	1	hgt	0
0	1	2			
70	80	97			

deg	2	pag	4	hgt	0
0	1	2			
80	97				
					



upper
current

deg	1	pag	0	hgt	2
0	1	2			
		23			

neighbor
tmp_node

deg	3	pag	6	hgt	1
0	1	2			
		23	40		

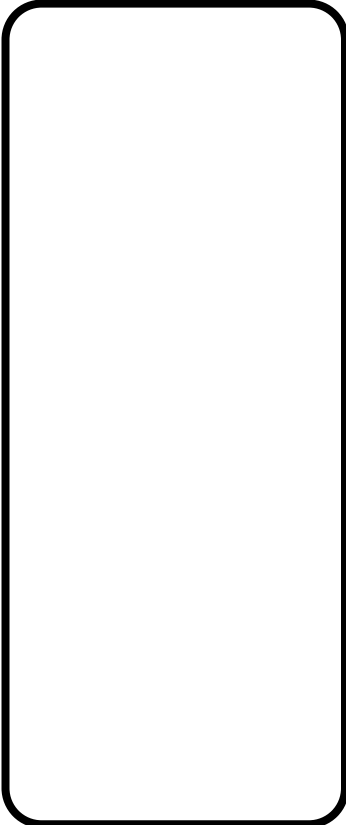
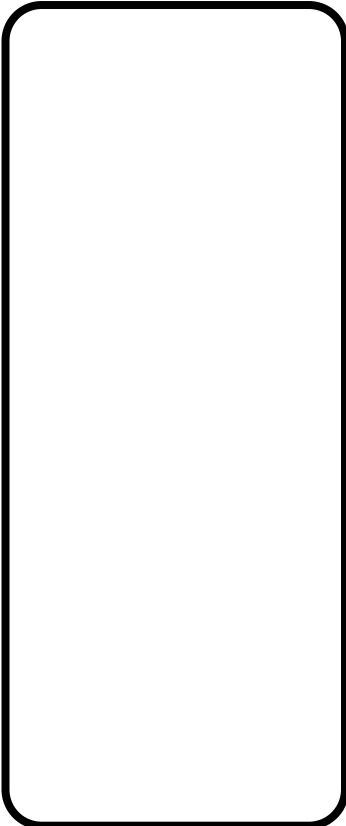
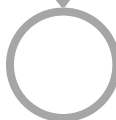
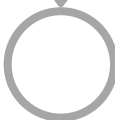
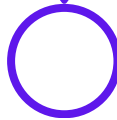
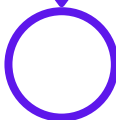
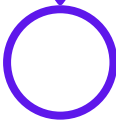
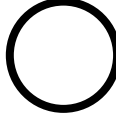
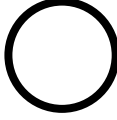
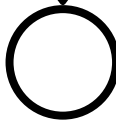
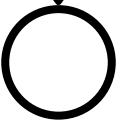
deg	1	pag	5	hgt	1
0	1	2			
		80			

deg	2	pag	2	hgt	0
0	1	2			
4	20				

deg	2	pag	3	hgt	0
0	1	2			
23	25				

deg	3	pag	1	hgt	0
0	1	2			
70	80	97			

deg	2	pag	4	hgt	0
0	1	2			
80	97				



upper
current

deg	3	pag	0	hgt	1
0		1		2	
		23		40	

neighbor
tmp_node

deg	3	pag	6	hgt	1
0		1		2	
		23		40	

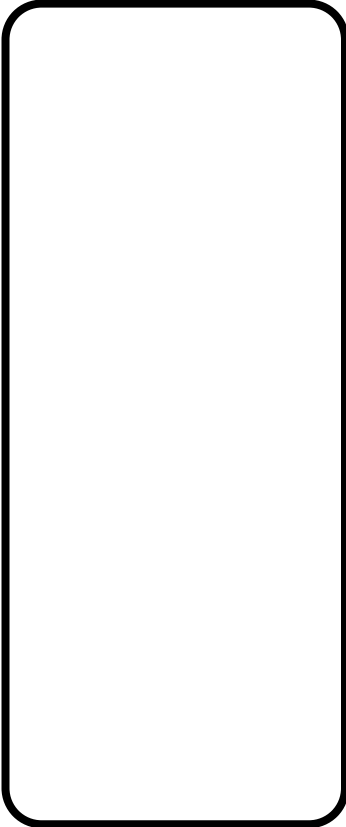
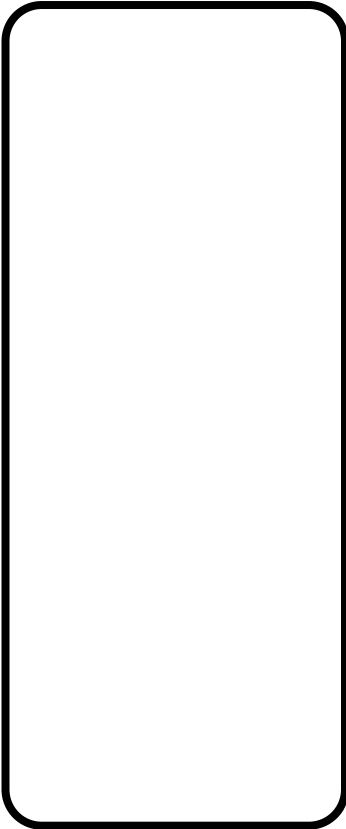
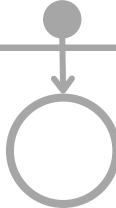
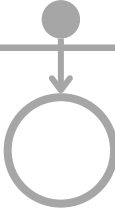
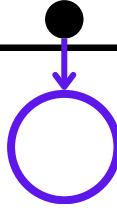
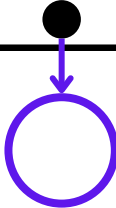
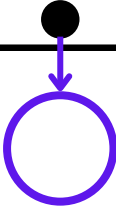
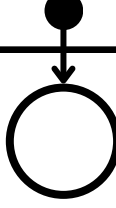
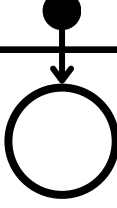
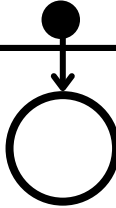
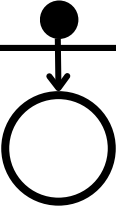
deg	1	pag	5	hgt	1
0		1		2	
		80			

deg	2	pag	2	hgt	0
0		1		2	
	4	20			

deg	2	pag	3	hgt	0
0		1		2	
	23	25			

deg	3	pag	1	hgt	0
0		1		2	
	70	80		97	

deg	2	pag	4	hgt	0
0		1		2	
	80	97			



deg	3	pag	0	hgt	1
	0		1		2
		23		40	

deg	2	pag	2	hgt	0
	0		1		2
4		20			

deg	2	pag	3	hgt	0
	0		1		2
23		25			

deg	3	pag	1	hgt	0
	0		1		2
70		80		97	

