

Time	Process A		Process B		Process C	
	Priority	CPU Count	Priority	CPU Count	Priority	CPU Count
0	60	0	60	0	60	0
		1				
		2				
		•				
		•				
		60				
1	75	30	60	0	60	0
				1		
				2		
				•		
				•		
				60		
2	67	15	75	30	75	0
						1
						2
						•
						•
						60
3	63	7	67	15	67	30
		8				
		9				
		•				
		•				
		67				
4	76	33	63	7	67	15
				8		
				9		
				•		
				•		
				67		
5	68	16	76	33	63	7

**Figure 9.17 Example of Traditional UNIX Process Scheduling [BACH86]**