

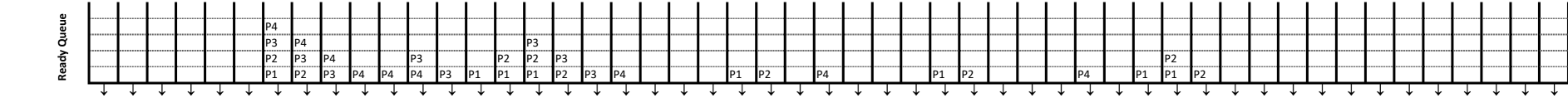
<u>Legend</u> F = page fault

B = process blocked

R = process ready

Pa(b) = processed page b of process a

f= frame number



time	0 :	1 2	3	4	5	6	7 8	9	10	11	12	13 14	4 15	16	17	18	19	20 2	21 2	2 23	24	25	26 2	7 2	28 29	30	31	32	33	34 3	5 36	37	38	39	40	41	42	43	44 4	5	46 4	7 48	3 49	50
	P1F					P1(1)	P1F						P1(2	2) P1F	=				P1	(3) P1F					P1(4) P1F	:					P1(5)												\top
CDLL avants	P2F					I	P2(5) P2F							P2(4	1) P2F					P2(3) P2F					P2(2	2) P2F						P2(1)											
CPU events	P3F						P3(1	.) P3(1	P3(1)		P3(1) P	3(1) P3((1)		P3(1)																													
	P4F									P4(1)	P4F					P4(2)	P4F					P4(3) F	P4(2) P4	(1) P	4F				F	P4(4) P4	(4) P(4)													
	P1B					P1R	P1B				F	P1R		P1B					P1	LR P1B					P1	R P1B	3				P1F													
Process status	P2B					P2R	P2B	3				P2	R		P2B					P2R	P2B					P2R	P2B					P2R												
events	P3B					P3R																																						
	P4B					P4R					P4B					P4R	P4B					P4R		P	4B					P4R														
P1																																											·	
51 1 1						-								_											•																			

	C4				1	4	4	1	4	4	1	1	4	4	1 1	1	1	1	1	4	4	4	4	4	4	1	1	1	1	1	1	1 1		4							
	f1				1	1			1	1	1	1	7	1		. 1	1	1	1		1	1	1	1		1	1	1	1	1	1	1 1	1	1 1							
o P1	f2											2	2	2	2 2	2	. 2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2 2	2	2							
d to	f3																			3	3	3	3	3	3	3	3	3	3	3	3	3	3	3							
ate	f4																										4	4	4	4	4	4 4	4	4							
000	f5																																5	5							
₹	f6																																								
	f7																																								
	f8				5	5	5	5	5	5	5	5	5	5	5 5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5 5	5	5	5					7	
P2	f9												4	4	4 4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4 4	4	4	4						
ţ	f10																				3	3	3	3	3	3	3	3	3	3	3	3 3	3	3	3						
e	f11																											2	2	2	2	2 2	2	2	2					7	
cat	f12																																	1	1						
Allo	f13																																								
	f14																																								
	f15				1	1	1	1	1	1	1	1	1	1	1 1																										
Р3	f16										_		1	_																											
5	f17																																								
ed 1	f18							-							-									-		_						-						+			
cat	f19							-							-									-		_						-						+			
Allo	f20																																								
٩	f21																																								
	f22				1	1	1	1	1	1	1	1	1	1	1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1 1	1								
4	f23										_	_	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		2 2									
O P	f24									-			-		-	-					- 4		2	3	2	2	3	2	2	3	_	3 3									
gq	f25																						3	3	3	<u> </u>	3	3	3	3	٦	о о 4 4	5 4								
ate																																4 4	4								
Alloc	f26																																								
⋖	f27																																								
	f28																																								
Not	f29		-	\perp	igspace				\perp		\bot	\perp	_		_	_						\perp		_			\perp	\bot	\bot		_	_			- $+$	\perp	-				
Allocated	f30																																								

<u>Summary</u>

<u>Jannary</u>			
PID	Turnaround time	Faults	Fault times
P1	38	5	0, 7, 16, 23, 30
P2	39	5	0, 8, 17, 24, 31
P3	18	1	0
P4	37	4	0, 12, 19, 28

33