

Operating Systems

“Inter-Process Communication (IPC) and synchronization”

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Lecture available at <http://mathieu.delalandre.free.fr/teachings/operating1.html>

Operating Systems

“IPC and synchronization”

1. Introduction
2. Synchronization for mutual exclusion
 - 2.1. Principles of concurrency
 - 2.2. Synchronization methods for mutual exclusion
3. Synchronization for coordination
 - 3.1. Some problems of coordination
 - 3.2. Solving the Producer/Consumer problem
 - 3.3. Solving the multiple Producer/Consumer problem

Introduction (1)

Cooperating / independent process: a process is cooperating if it can affect (or be affected) by the other processes. Clearly, any process that shares data is a cooperating process. Any process that does not share data with any other process is independent.

Inter-process communication (IPC) refers to the set of techniques for the exchange of data among different processes. There are several reasons for providing an environment allowing IPC.

- ✓ **Information sharing:** several processes could be interested in the same piece of information, we must provide a framework to allow a concurrent access to this information.
- ✓ **Modularity:** we may construct the system in a modular fashion, dividing a function of the system into separate blocks.
- ✓ **Convenience:** even an individual user may work on many related tasks at the same time e.g. editing, printing and compiling a program.
- ✓ **Speedup:** with parallelism, if we are interested to run faster a particular task, we must break it into sub-tasks.

Introduction (2)

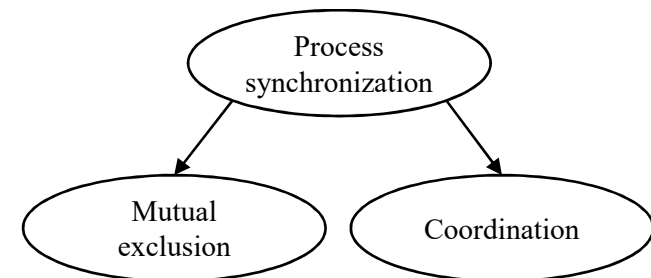
Process synchronization: refers to the idea that multiple processes join up to reach an agreement or to commit a sequence of action. Clearly, any cooperating process is concerned with synchronization. We can classify the synchronization on the basis of the degree to which the processes are aware of each other.

✓ **Processes unaware of each other:** are independent and not intended to work together. Although the processes are not working together, the OS must deal with the **concurrency** and **mutual exclusion** problems.

✓ **Processes indirectly aware of each other:** are not necessarily aware of each other by their respective ids, but share access to objects such as an I/O buffer. Such processes exhibit **coordination** in sharing objects.

✓ **Processes directly aware of each other:** cooperate and are able to communicate with each other by process ids. These processes are designed to work jointly in some activity. Again, such processes exhibit **coordination**.

Degree of awareness	Synchronization
Processes unaware of each other	Mutual exclusion
Processes indirectly aware of each other	Coordination by sharing
Processes directly aware of each other	Coordination by communication



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Principles of concurrency (1)

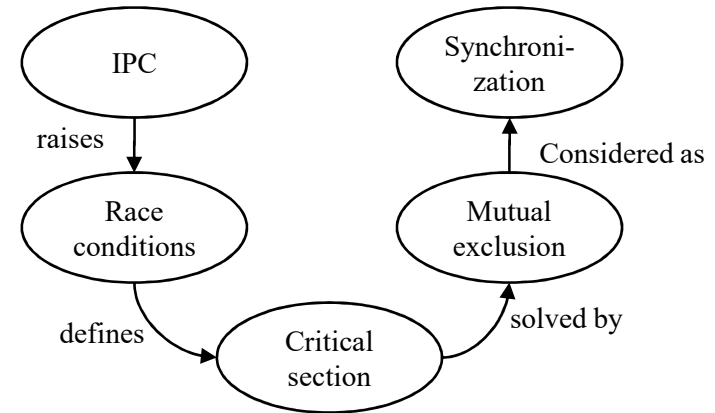
Inter-process communication (IPC) is a set of techniques for the exchange of data among multiple processes or threads.

Race conditions arise when separate processes of execution depend on some shared states. Operations upon shared states could result in harmful collisions between these processes.

Critical section is a piece of code that accesses a shared resource (a data structure or a device) that must not be concurrently accessed by other concurrent/cooperating processes.

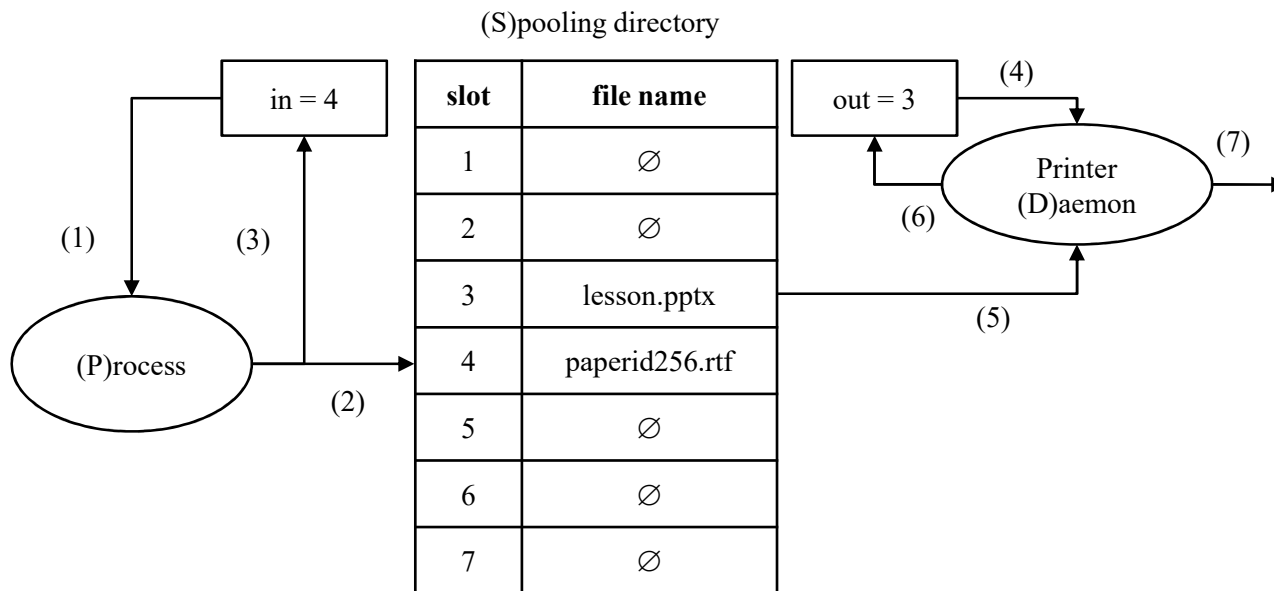
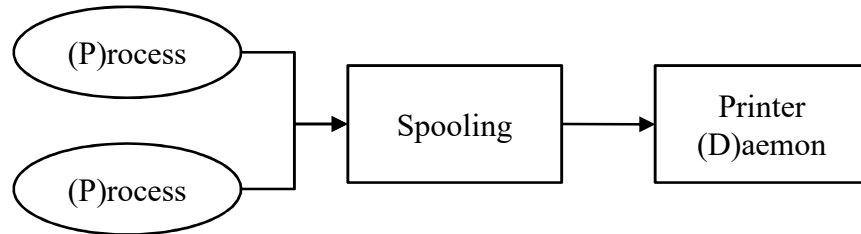
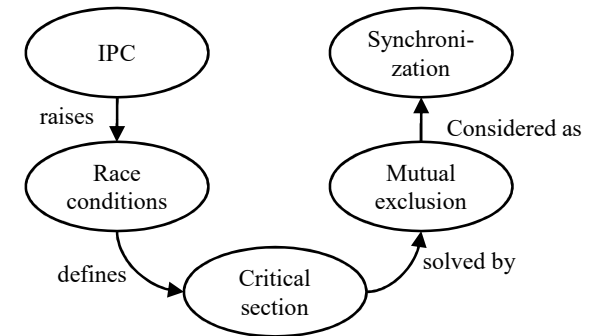
Mutual exclusion: two events are mutually exclusive if they cannot occur at the same time. Mutual exclusion algorithms are used to avoid the simultaneous use of a resource by the piece of code of the critical section.

Process synchronization: refers to the idea that multiple processes join up to reach an agreement or to commit a sequence of action.



Principles of concurrency (2)

Race conditions arise when separate processes of execution depend on some shared states. Operations upon shared states could result in harmful collisions between these processes.



(1) to (7) are atomic instructions

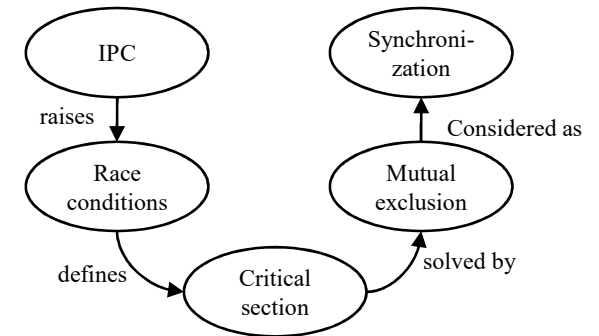
P	loop	
	(1)	P.in=in
	(2)	S[P.in] = P.name
	(3)	in = P.in+1
D	loop	
	(4)	D.out=out
	(5)	D.name=S[D.out]
	(6)	out = D.out+1
	(7)	print

Notation

- S the spooling directory
- in current writing index of S
- out current reading index of S
- P a process
- D the printer daemon process
- X.a A data a part of a process X

Principles of concurrency (3)

Race conditions arise when separate processes of execution depend on some shared states. Operations upon shared states could result in harmful collisions between these processes. e.g. spooling with 2 processes A, B and a Daemon D



	in	A.in	B.in	S[7]	out	D.out	D.name
	7	∅	∅	∅	7	6	X.name
A→1	7	7	∅	∅	7	6	X.name
B→1,2,3	8	7	7	B.name	7	6	X.name
A→2,3	8	7	7	A.name	7	6	X.name
D→4,5,6,7	8	7	7	A.name	8	7	A.name

initial states

A reads “in”

B reads “in”, writes in “S” and increments “in”

A writes in “S”, and increments “in”, the harmful collision is here

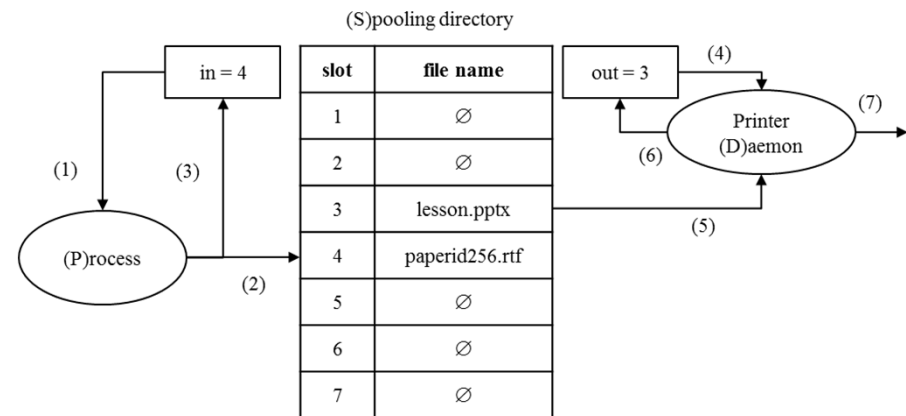
D prints the file of A, the B one will be never processed

P→x,y process P executes the instructions x,y

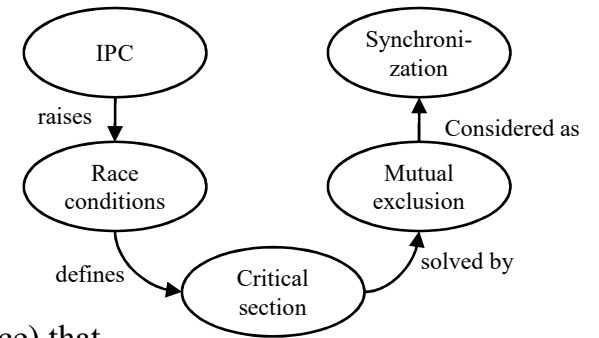
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	loop	
	(4)	D.out=out
	(5)	D.name=S[D.out]
	(6)	out = D.out+1
	(7)	print

Notation

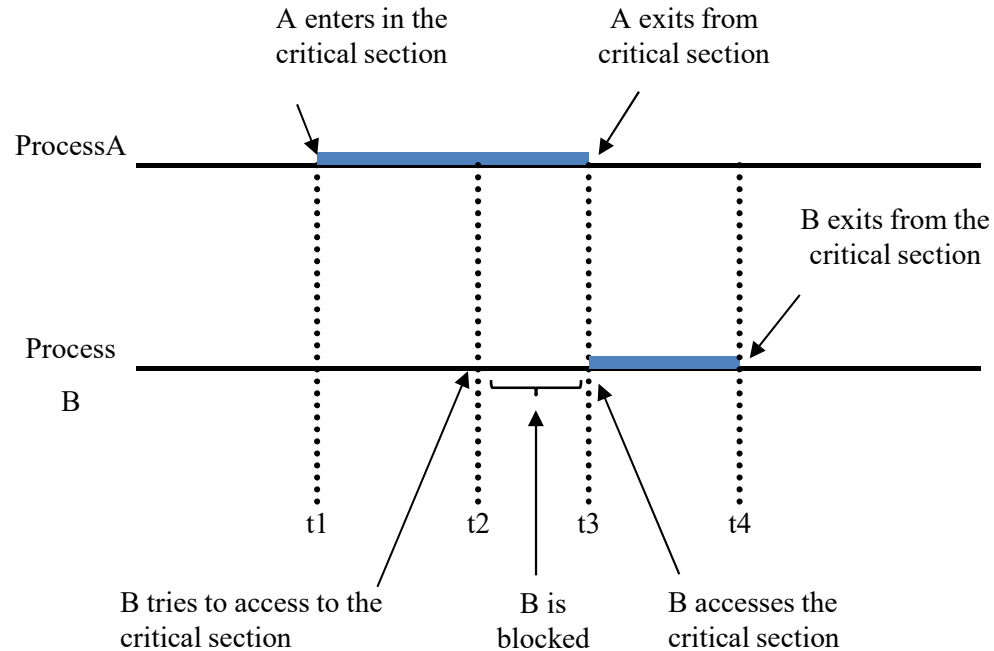
- S the spooling directory
- in current writing index of S
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- P a process
- D the printer daemon process
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Principles of concurrency (4)



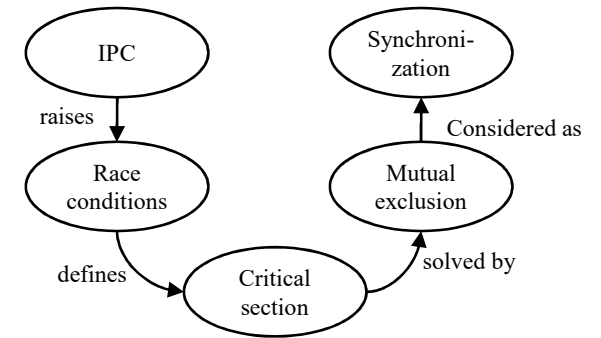
Critical section is a piece of code that accesses a shared resource (a data structure or a device) that must not be concurrently accessed by other concurrent/cooperating processes. A critical section will usually terminate within a fixed time, a process will have to wait a fixed time to enter it.



Principles of concurrency (5)

Mutual exclusion: two events are mutually exclusive if they cannot occur at the same time. Mutual exclusion algorithms are used to avoid the simultaneous use of a resource by the piece of code of the critical section.

Process synchronization: refers to the idea that multiple processes join up to reach an agreement or to commit a sequence of action.



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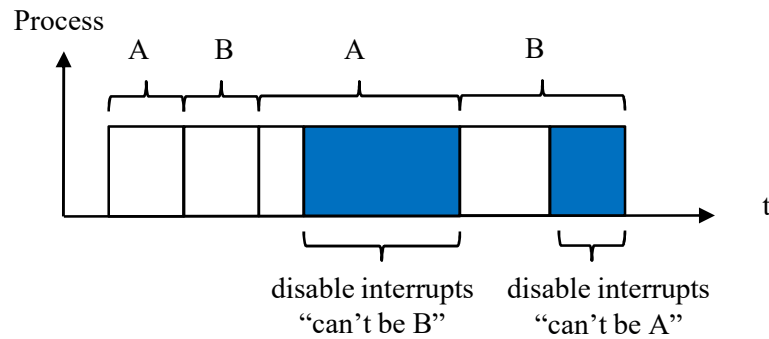
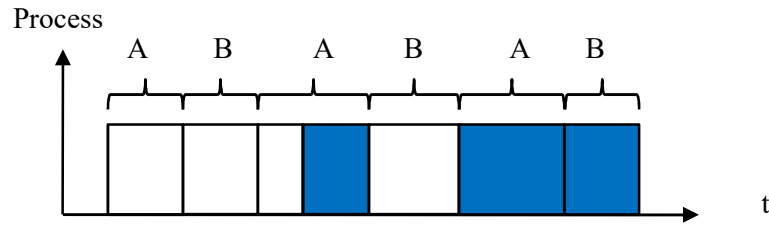
“IPC and synchronization”


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Synchronization methods for mutual exclusion

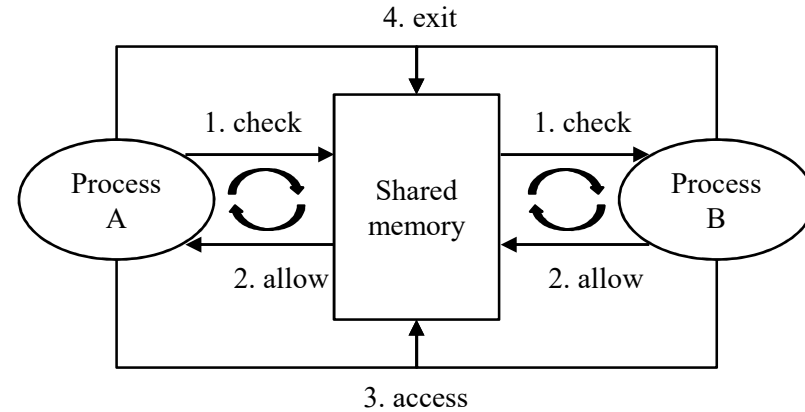
“Introduction” (1)

1. Scheduling while disabling the interrupts

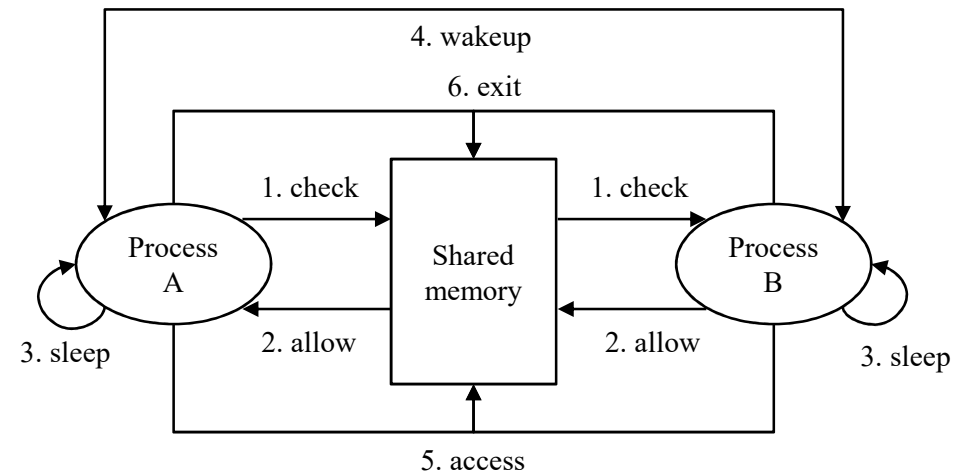


 Correspond to the areas of critical sections

2. Busy-waiting



3. Sleep and wakeup



Synchronization methods for mutual exclusion

“Introduction” (2)

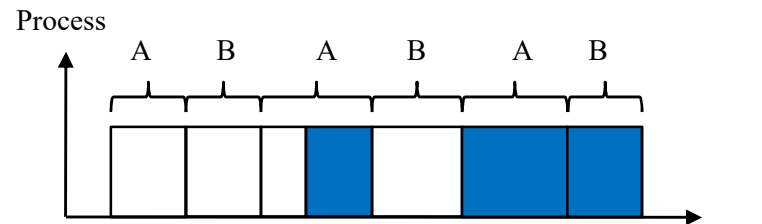
Methods	Approach	Type	Process	Ordering	Starvation
disabling the interrupts	disabling the interrupts	hardware	≥ 2	yes	no
Swap, TSL, CAS	busy-waiting			no	possible
Perterson’s algorithm		software	2	yes	no
binary semaphore / mutex	sleep and wakeup		≥ 2		

Synchronization methods for mutual exclusion

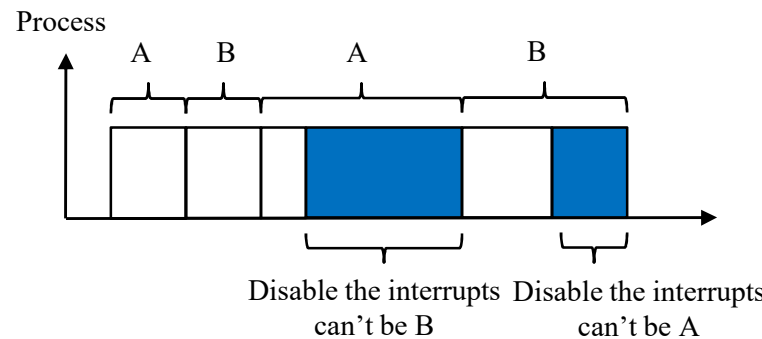
“Disabling the interrupts ”

Disabling the interrupts: within an uniprocessor system, processes cannot have an overlapped execution. To guarantee a mutual exclusion, it is sufficient to prevent a process from being interrupted. This capability can be provided in the form of primitives defined in the OS kernel, for disabling and enabling the interrupts when entering in a critical section. e.g.

Scheduling two processes A, B accessing a critical section with interruption




Scheduling two processes A, B accessing a critical section while disabling the interrupts



Access a critical section
disable the interrupts

Release a critical section
enable the interrupts

The price of this approach is high:
 ✓the scheduling performance could be noticeably degraded,
 ✓this approach cannot work in a multi-processor architecture.

 Correspond to the areas of critical sections

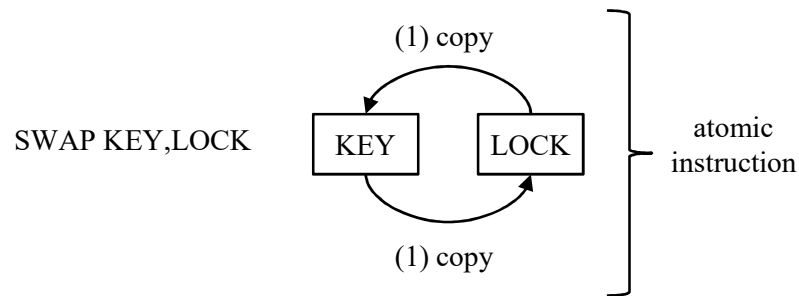
Synchronization methods for mutual exclusion

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Perterson's algorithm		software	2		
binary semaphore / mutex	sleep and wakeup		≥ 2	yes	no

Synchronization methods for mutual exclusion

“Swap, TSL and CAS” (1)

Swap (or exchange) is a hardware instruction, exchanging in one-shot the content of two locations, atomically.



	KEY	LOCK	} Access to the section LOCK at 0, KEY at 1 both shift their values
	\$1	\$0	
SWAP KEY,LOCK	\$0	\$1	

	KEY	LOCK	} Busy-waiting LOCK and KEY at 1 both keep their values
	\$1	\$1	
SWAP KEY,LOCK	\$1	\$1	

- Request**
- (1) Request the critical section with **P**
 - (2) set **KEY** at 1
 - (3) do Swap **KEY, LOCK**
 - (4) while **KEY** equals 1
- Run in the critical section with **P**
do something
- Release**
- (5) Release the critical section with **P**
 - (6) set **LOCK** at 0

e.g. three processes A, B and C considering the scheduling

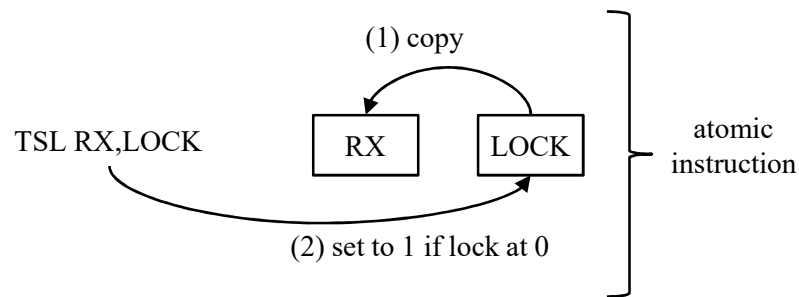
	KEYA	KEYB	KEYC	LOCK	Section	
	∅	∅	∅	0	∅	
B→1,2,3	∅	0	∅	1	B	B accesses the section
A→1,2,3,4,3,4,3	1	0	∅	1	B	A is blocked
B→4,5,6	1	0	∅	0	∅	B releases the section
A→4,3	0	0	∅	1	A	A can access
C→1,2,3,4,3,4	0	0	1	1	A	C is blocked
A→4,5,6	0	0	1	0	∅	A releases the section
C→3,4	0	0	0	1	C	C can access
C→5,6	0	0	0	0	∅	C releases the section

P→x,y process P executes the instructions x,y

Synchronization methods for mutual exclusion

“Swap, TSL and CAS” (2)

TSL is an alternative instruction to Swap, achieving in one-shot a if and a set instruction, atomically.



	RX	LOCK	} Access to the section RX set to 0 LOCK moves to 1
	Na	\$0	
TSL RX, LOCK	\$0	\$1	

	RX	LOCK	} Busy-waiting RX set to 1 Nothing happens on LOCK
	Na	\$1	
TSL RX, LOCK	\$1	\$1	

- Request
- (1) Request the critical section with **P**
 - (2) do TSL **RX**, **LOCK**
 - (3) while **RX** equals 1
- Run in the critical section with **P**
do something
- Release
- (4) Release the critical section with **P**
 - (5) set **LOCK** at 0

e.g. three processes A, B and C considering the scheduling

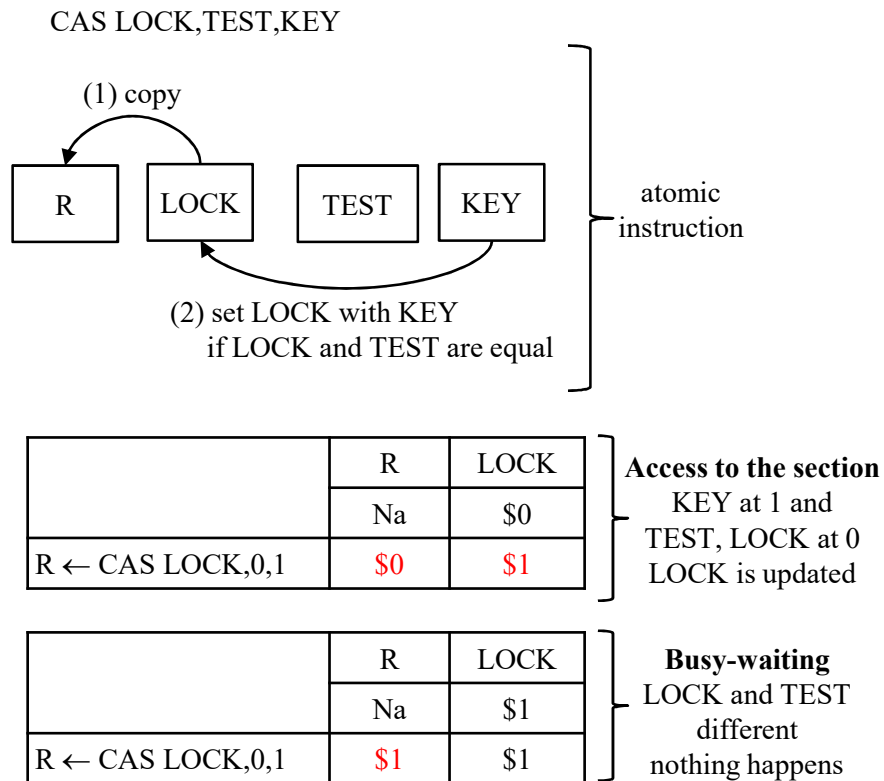
	RXA	RXB	RXC	LOCK	Section	
	∅	∅	∅	0	∅	
B→1,2	∅	0	∅	1	B	B accesses the section
A→1,2,3,2,3,2	1	0	∅	1	B	A is blocked
B→3,4,5	1	0	∅	0	∅	B releases the section
A→3,2	0	0	∅	1	A	A can access
C→1,2,3,2,3	0	0	1	1	A	C is blocked
A→3,4,5	0	0	1	0	∅	A releases the section
C→2,3	0	0	0	1	C	C can access
C→4,5	0	0	0	0	∅	C releases the section

P→x,y process P executes the instructions x,y

Synchronization methods for mutual exclusion

“Swap, TSL and CAS” (3)

CAS is a tradeoff to the TSL instruction checking a memory location **LOCK** against a test value **TEST**. If they are same, a swap occurs between the **LOCK** and a **KEY** value. The old **LOCK** value (before the swapping) is still returned.



- Request**
- (1) Request the critical section with **P**
 - (2) do **R** equals CAS **LOCK, 0, 1**
 - (3) while key **R** equals 1
- Run in the critical section with **P**
do something
- Release**
- (4) Release the critical section with **P**
 - (5) set **LOCK** at 0

e.g. three processes A, B and C considering the scheduling

	RA	RB	RC	LOCK	Section	
	∅	∅	∅	0	∅	
B→1,2	∅	0	∅	1	B	B accesses the section
A→1,2,3,2,3,2	1	0	∅	1	B	A is blocked
B→3,4,5	1	0	∅	0	∅	B releases the section
A→3,2	0	0	∅	1	A	A can access
C→1,2,3,2,3	0	0	1	1	A	C is blocked
A→3,4,5	0	0	1	0	∅	A releases the section
C→2,3	0	0	0	1	C	C can access
C→4,5	0	0	0	0	∅	C releases the section

P→x,y process P executes the instructions x,y

Synchronization methods for mutual exclusion

Methods	Approach	Type	Process	Ordering	Starvation
disabling the interrupts	disabling the interrupts	hardware	≥ 2	yes	no
Swap, TSL, CAS	busy-waiting			no	possible
Perterson's algorithm		software	2		
binary semaphore / mutex	sleep and wakeup		≥ 2	yes	no

Synchronization methods for mutual exclusion

“Peterson’s algorithm” (1)

The **Peterson’s algorithm** solves the mutual exclusion problem between two processes. Entrance in the critical section is granted for a process P if the other process doesn’t want to enter, or if it has given previously the priority to P.

global variables { P_i, P_j are two processes, i, j are two integers
 { **turn** is an integer, **flag** is a boolean table

Request { Request the critical section with P_i
flag[i] = true
turn = j
 while ((**flag[j] == true**) && (**turn == j**))
 (1) (2)
 busy-waiting

Run in the critical section with P_i
 do something

Release { Release the critical section with P_i
flag[i] = false

P_i waits if
 and (1) P_j sets its flag at true
 (2) P_j doesn’t set the turn for P_i

(1)	(2)	(1) && (2)	while
1	1	1	wait
0	0	0	access
0	1	0	access
1	0	0	access

P_i accesses the critical section if
 or (1) P_j sets its flag at false
 (2) P_j sets the turn for P_i

Synchronization methods for mutual exclusion

“Peterson’s algorithm” (2)

- Request
- (1) Request the critical section with P_i
 - (2) **flag[i] = true**
 - (3) **turn = j**
 - (4) while ((**flag[j] == true**) && (**turn == j**))
 - (5) busy-waiting

- Release
- (6) Release the critical section with P_i
 - (7) **flag[i] = false**

P_i accesses the critical section if	
or	<ol style="list-style-type: none"> (1) P_j sets its flags at false (2) P_j sets the turn for P_i

e.g. two processes A, B considering the scheduling

	turn	flag		Section
		A	B	
	∅	false	false	∅
B→1,2	∅	false	true	∅
A→1,2,3,4,5,4,5	B	true	true	∅
B→3	A	true	true	∅
A→4,6,7	A	false	true	A-∅
B→4,6,7	A	false	false	B-∅

B sets its flag at true

A is blocked because the flag of B is true and turn is set with the B value

B sets the turn variable to A

A accesses the section as the turn variable is set to A

B accesses the section as the flag of A is false

$P \rightarrow x,y$ process P executes the instructions x,y

Synchronization methods for mutual exclusion

Methods	Approach	Type	Process	Ordering	Starvation
disabling the interrupts	disabling the interrupts	hardware	≥ 2	yes	no
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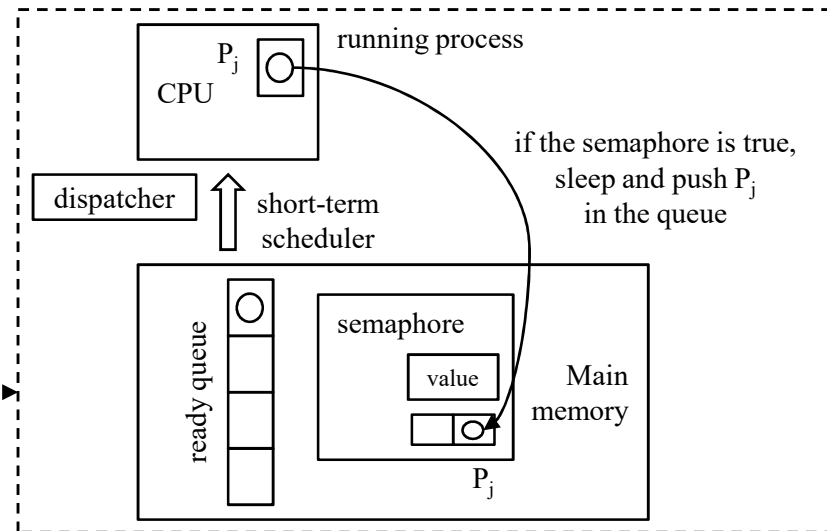
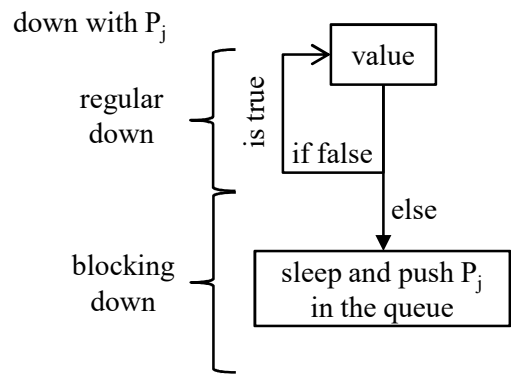
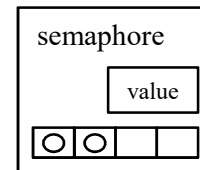
Synchronization methods for mutual exclusion

“binary semaphores / mutex” (1)

Semaphore is a synchronization primitive composed of a blocking queue and a variable controlled with two operations **down** / **up**.

A **binary semaphore** takes only the values 0 and 1. A **mutex** is a binary semaphore for which a process that locks the semaphore must be the process that unlocks it.

The **down** operation decreases the value of the semaphore or sleeps the current process and pushes it into the queue.



	before	after
value	false	true
queue	∅	∅

regular down

	before	after
value	true	true
queue	∅	P

blocking down

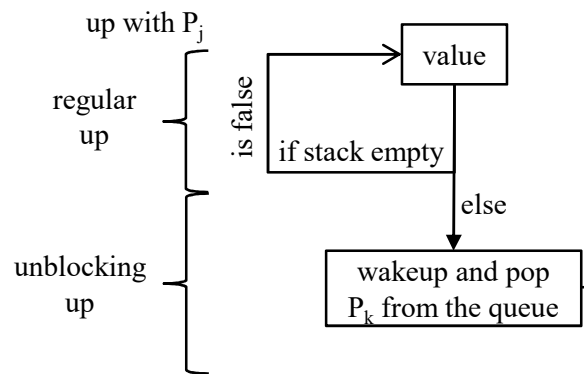
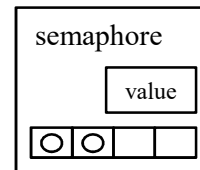
Synchronization methods for mutual exclusion

“binary semaphores / mutex” (2)

Semaphore is a synchronization primitive composed of a blocking queue and a variable controlled with two operations **down** / **up**.

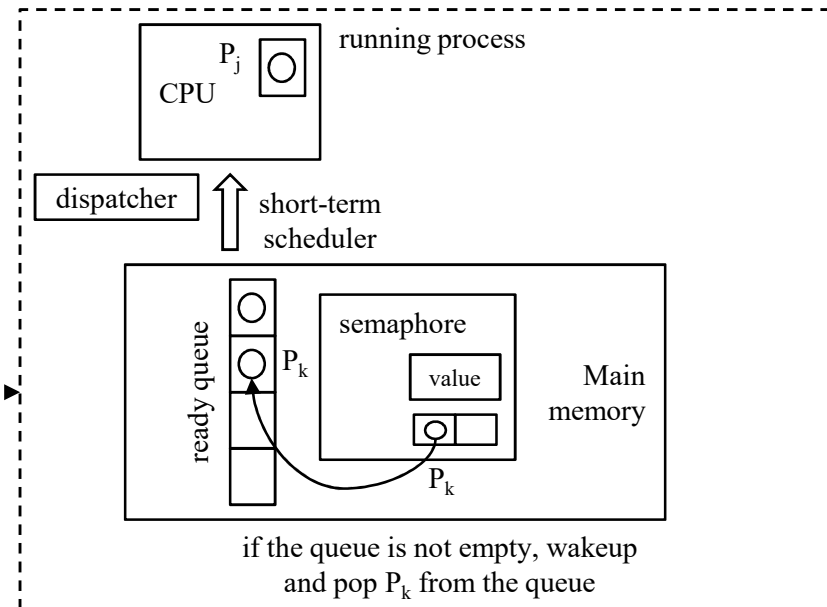
A **binary semaphore** takes only the values 0 and 1. A **mutex** is a binary semaphore for which a process that locks the semaphore must be the process that unlocks it.

The **up** operation increases the value of the semaphore or wakeups a process in the queue.



	before	after
value	true	false
queue	∅	∅

	before	after
value	true	true
queue	P	∅



Synchronization methods for mutual exclusion

“binary semaphores / mutex” (3)

The algorithm for mutual exclusion using a binary semaphore is

sem is a semaphore, **P** is the process, (1) to (5) the instructions

- (1) before the request
do something
- (2) down **sem**
- (3) run in the critical section with **P**
do something
- (4) before the release
do something
- (5) up **sem**

e.g. three processes A, B and C considering the scheduling, the solution is presented with a table

	sem		Section	A state	B state	C state
	value	Q				
	false	∅	∅	ready	ready	ready
A→1,2,3	true	∅	A	ready	ready	ready
B→1,2	true	B	A	ready	blocked	ready
C→1,2	true	C,B	A	ready	blocked	blocked
A→4,5	true	C	A-B	ready	ready	blocked
B→3,4,5	true	∅	B-C	ready	ready	ready
C→3,4,5	false	∅	C-∅	ready	ready	ready

A accesses the section, sem becomes true while accessing the semaphore, B blocks while accessing the semaphore, C blocks A exits and pops up B, B holds the section B exits and pops up C, C holds the section C exits and puts the semaphore to false

P→x,y process P executes the instructions x,y

regular down

	before	after
value	false	true
queue	∅	∅

blocking down

	before	after
value	true	true
queue	∅	P

regular up

	before	after
value	true	false
queue	∅	∅

unblocking up

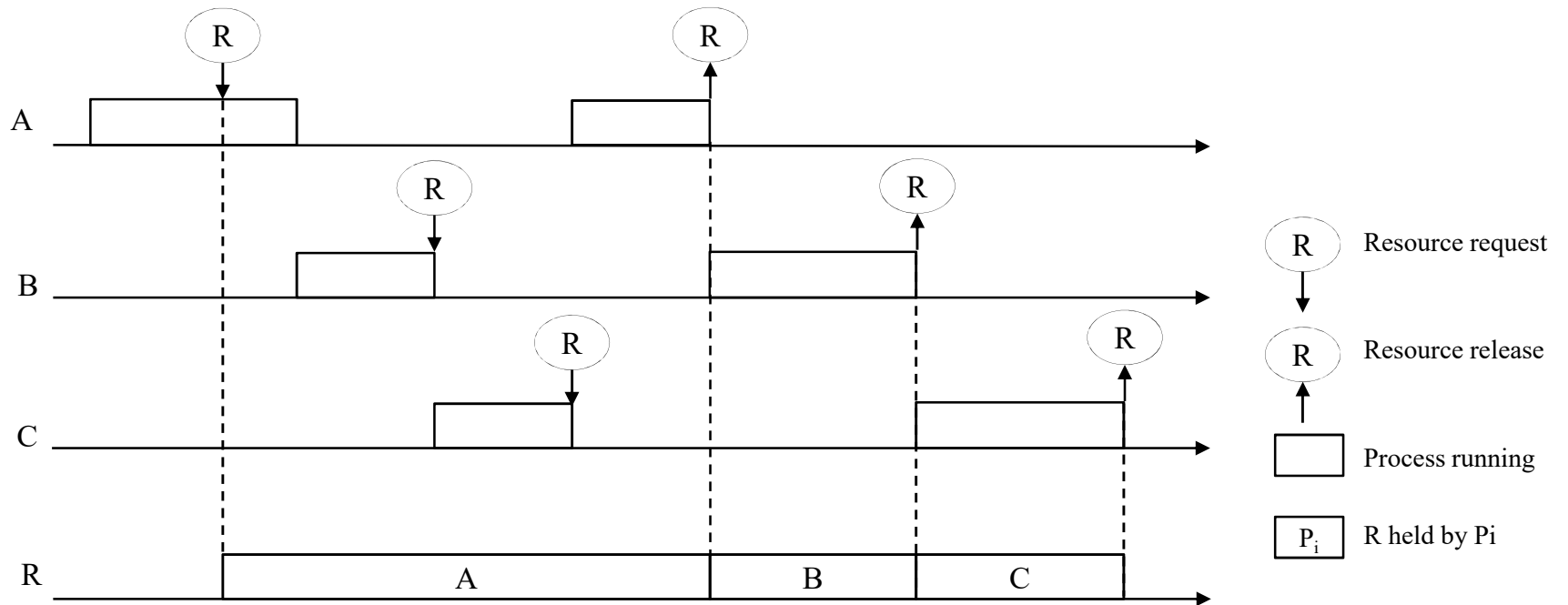
	before	after
value	true	true
queue	P	∅

Synchronization methods for mutual exclusion

“binary semaphores / mutex” (4)

The algorithm for mutual exclusion using a binary semaphore is

e.g. three processes A, B and C considering the scheduling, the solution is diagram



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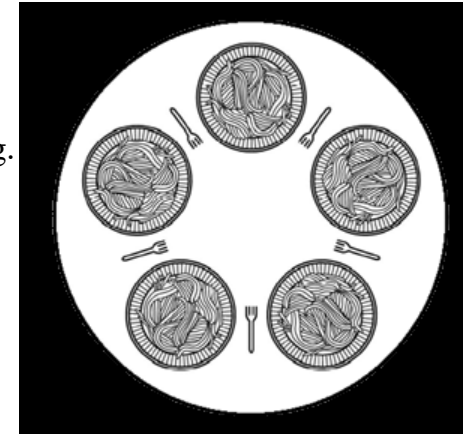
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 - 3.2. Solving the Producer/Consumer problem
 - 3.3. Solving the multiple Producer/Consumer problem

Some problems of coordination (1)

The **dinning-philosophers problem** is summarized as:

- (1) five philosophers sitting at a table are doing one of the two things: eating or thinking.
- (2) a fork is placed in between each pair of adjacent philosophers.
- (3) while eating, they are not thinking, and while thinking, they are not eating.
- (4) a philosopher must eat with two forks (i.e. if thinking, none fork are used).
- (5) each philosopher can only use the forks on his immediate left and immediate right.



The **readers-writer problem** concerns synchronization of processes when accessing the same database in a R/W mode. It is summarized as:

- (1) several processes can read the database at the same time.
- (2) when at least a process reads, no one can write.
- (3) only a single process can write at the same time.
- (4) when a process writes, no one can read.

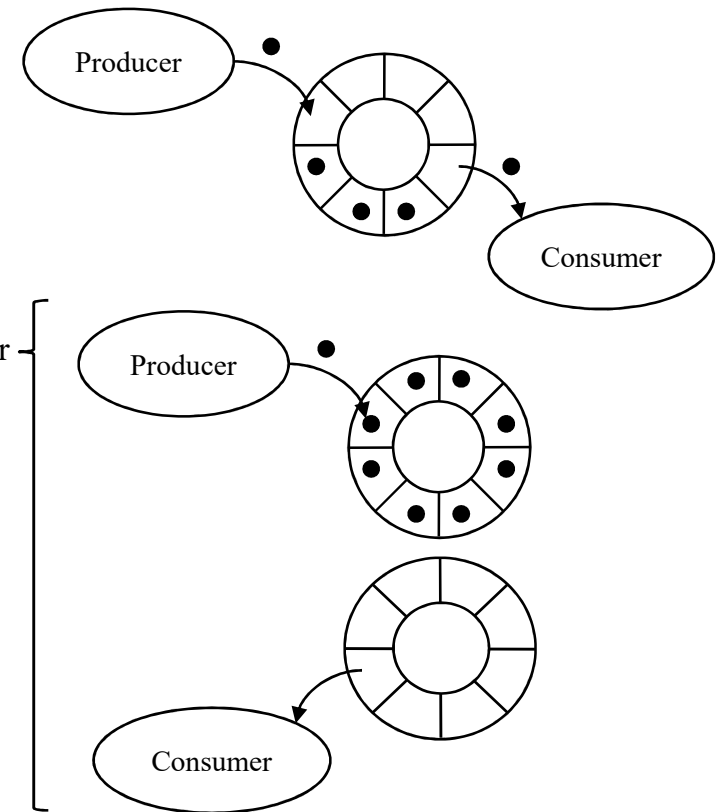
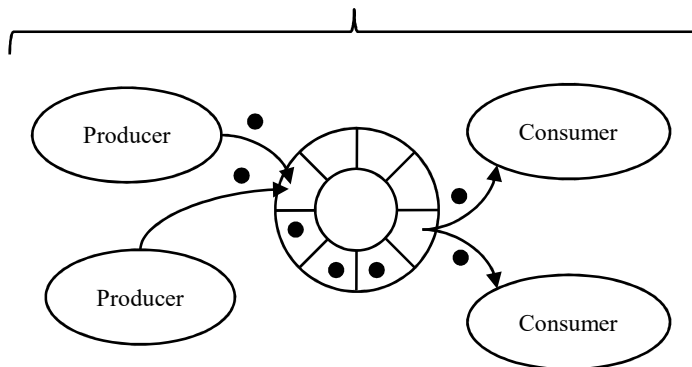


Some problems of coordination (2)

The producer-consumer (i.e. **bounded buffer**) describes how processes share a common buffer. The problem is to make sure that a process will not try to add data into the buffer if it's full, or to remove data if empty.

The problem is summarized as:

- (1) the producer and the consumer share a common, fixed-size, buffer.
- (2) the producer puts information into the buffer, and the consumer takes it out.
- (3) processes are blocked when the size limit is reached, empty for the consumer or full for the producer.
- (4) processes are unblocked when the buffer recovers a regular size.
- (5) we can generalize the problem to m producers and n consumers, but this extends the synchronization with a mutual exclusion while accessing the buffer.



Operating Systems

“IPC and synchronization”

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Solving the Producer/Consumer problem

“Introduction”

Methods	Approach	Type	Application problem	Coordination type
sleep and wakeup	sleep and wakeup	software	Producer / Consumer	coordination by communication
semaphore				coordination by sharing
semaphore / mutex			Multiple Producers / Consumers	
monitor				

Solving the Producer/Consumer problem

“sleep wakeup” (1)

Sleep and wakeup are atomic actions to change the states of processes for synchronization.

The producer/consumer algorithm is

consumer, producer are processes

consumer

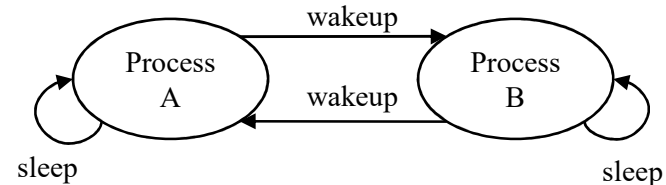
loop

- (1) if **buffer** is empty
- (2) sleep
- (3) pop **item** from **buffer**
- (4) if **buffer** was full (i.e. actual size = n-1)
- (5) wakeup **producer**

producer

loop

- (1) if **buffer** is full
- (2) sleep
- (3) push a new **item** in **buffer**
- (4) if **buffer** was empty (i.e. actual size =1)
- (5) wakeup **consumer**



e.g. two processes P, C with a successful synchronization

	buffer	P state	C state	
	0	awake	sleepy	
P→1,3,4,5	1	awake	awake	P wakeups C
C→3,4	0	awake	awake	C restarts at Program Counter
P→1,3,4,5	1	awake	awake	here is a lost wakeup
C→1,3,4,1,2	0	awake	sleepy	when empty, C will sleep

P→x,y process P executes the instructions x,y

Solving the Producer/Consumer problem

“sleep wakeup” (2)

Sleep and wakeup are atomic actions to change the states of processes for synchronization.

The producer/consumer algorithm is

consumer, producer are processes

consumer

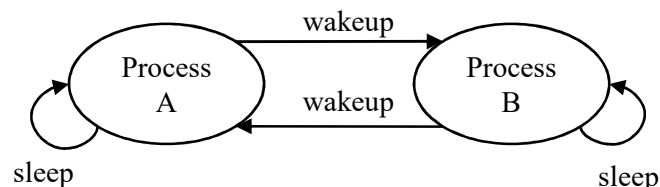
loop

- (1) if **buffer** is empty
- (2) sleep
- (3) pop **item** from **buffer**
- (4) if **buffer** was full (i.e. actual size = n-1)
- (5) wakeup **producer**

producer

loop

- (1) if **buffer** is full
- (2) sleep
- (3) push a new **item** in **buffer**
- (4) if **buffer** was empty (i.e. actual size =1)
- (5) wakeup **consumer**



e.g. two processes P, C with a synchronization and failure

	buffer	P state	C state
	0	awake	awake
C→1	0	awake	awake
P→1,3,4,5	1	awake	awake
C→2	1	awake	sleepy
P→1,3,4	2	awake	sleepy
P→1,3,4	3	awake	sleepy
....
P→1,2	n	sleepy	sleepy

here is a lost wakeup

C blocked on sleep

fill in buffer

P, C will sleep for always

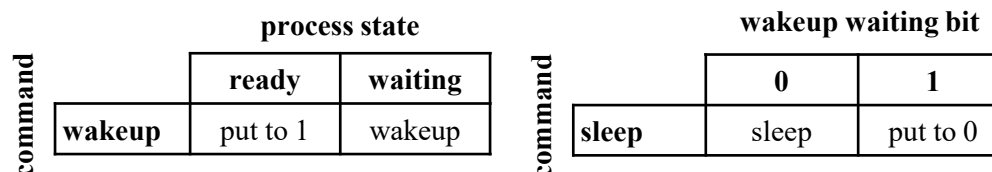
P→x,y process P executes the instructions x,y

Solving the Producer/Consumer problem

“sleep wakeup” (3)

Sleep and wakeup with a wakeup waiting bit is an extension of the method to support the lost wakeups.

The producer/consumer algorithm is



consumer, producer are processes

e.g. two processes P, C with a successful synchronization

consumer

loop

- (1) if **buffer** is empty
- (2) sleep
- (3) pop **item** from **buffer**
- (4) if **buffer** was full (i.e. actual size = n-1)
- (5) wakeup **producer**

producer

loop

- (1) if **buffer** is full
- (2) sleep
- (3) push a new **item** in **buffer**
- (4) if **buffer** was empty (i.e. actual size =1)
- (5) wakeup **consumer**

	buffer	ww bits		P state	C state
		P	C		
	0	0	0	awake	awake
C→1	0	0	0	awake	awake
P→1,3,4,5	1	0	1	awake	awake
C→2	1	0	0	awake	awake
P→1,3,4	2	0	0	awake	awake
C→3,4	1	0	0	awake	awake
....

C gets a bit

C uses the bit

the synchronization will go on

P→x,y process P executes the instructions x,y

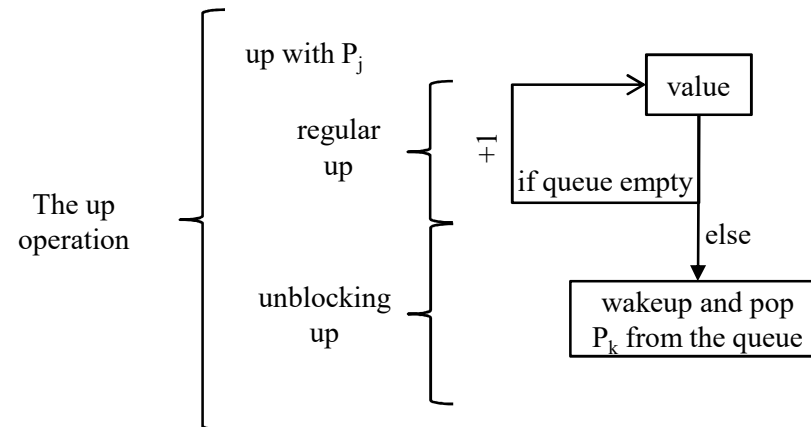
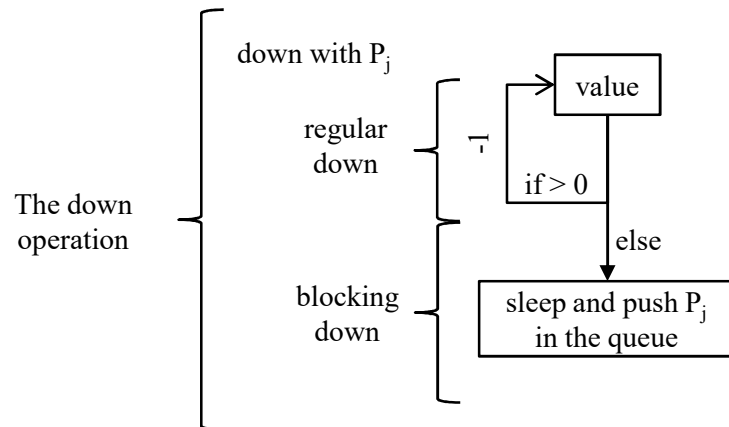
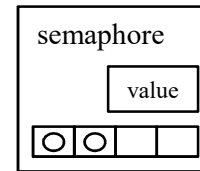
Solving the Producer/Consumer problem

Methods	Approach	Type	Application problem	Coordination type
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monitor				

Solving the Producer/Consumer problem “semaphores” (1)

Semaphore is a synchronization primitive composed of a blocking queue and a variable controlled with two operations **down** / **up**.

A **counting (or a general) semaphore** is not a binary semaphore, it embeds a variable covering the range $[0, +\infty [$.



regular down

	before	after
value	2	1
queue	∅	∅

blocking down

	before	after
value	0	0
queue	∅	P

regular up

	before	after
value	2	3
queue	∅	∅

unblocking up

	before	after
value	0	0
queue	P	∅

Solving the Producer/Consumer problem “semaphores” (2)

The algorithm for solving the producer/consumer problem with semaphores is

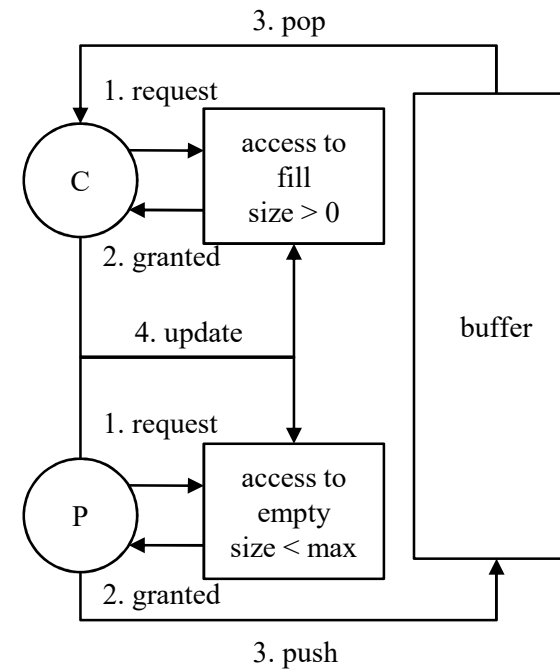
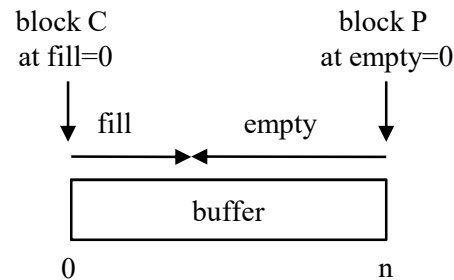
fill = 0, **empty** = n are semaphores
buffer is the data structure

consumer
loop

- (1) down **fill**
- (2) pop **item** from **buffer**
- (3) up **empty**

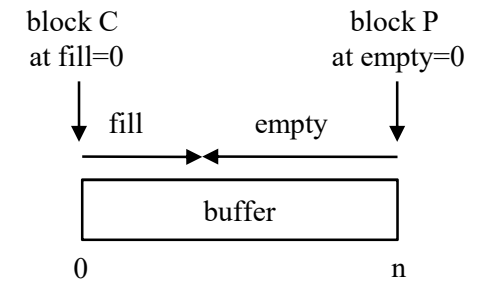
producer
loop

- (1) down **empty**
- (2) push a new **item** in **buffer**
- (3) up **fill**



Solving the Producer/Consumer problem “semaphores” (3)

The algorithm for solving the producer/consumer problem with semaphores is



fill = 0, **empty** = n are semaphores
buffer is the data structure

e.g. two processes P, C with n=2

consumer
loop

- (1) down **fill**
- (2) pop **item** from **buffer**
- (3) up **empty**

producer
loop

- (1) down **empty**
- (2) push a new **item** in **buffer**
- (3) up **fill**

	buffer	fill		empty		P state	C state
		value	Q	value	Q		
	0	0	∅	2	∅	ready	ready
C→1	0	0	C	2	∅	ready	blocked
P→1,2,3	1	0	∅	1	∅	ready	ready
C→2,3	0	0	∅	2	∅	ready	ready
P→1,2,3	1	1	∅	1	∅	ready	ready
P→1,2,3	2	2	∅	0	∅	ready	ready
P→1	2	2	∅	0	P	blocked	ready

C sleeps at down on fill
P wakeups C at up on fill
next scheduling, C restarts on pop
fill in buffer
P stopped at down on empty

P→x,y process P executes the instructions x,y

	before	after		before	after		before	after		before	after
regular down	value	2	1	blocking down	value	0	0	regular up	value	2	3
	queue	∅	∅		queue	∅	P		queue	∅	∅
								unblocking up	value	0	0
									queue	P	∅

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Solving the multiple Producer/Consumer problem

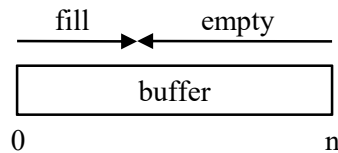
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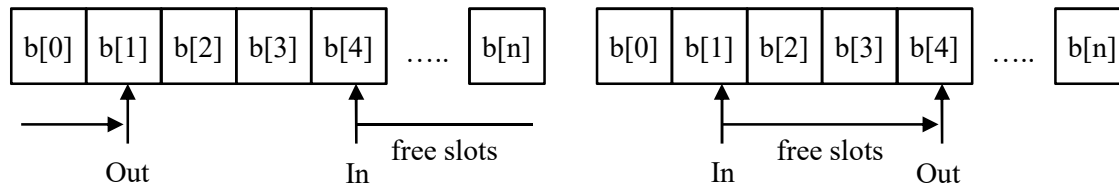
Solving the multiple Producer/Consumer problem

“semaphores - mutex” (1)

fill and empty work from a buffer having a size bounded between 0 to n.



The buffer is treated as a circular storage, and pointer values must be expressed modulo the size of the buffer. Therefore, we can have $In > Out$ or $In < Out$ depending the access case.



The pop and push operations are then not atomic.

<p>pop</p> <p>(1) $w = b[out]$</p> <p>(2) $out = (out+1)\%(n+1)$</p>	<p>push</p> <p>(1) $b[in] = v$</p> <p>(2) $in = (in+1)\%(n+1)$</p>
--	--

In addition, the buffer slots are data-dependent (e.g. byte, double, data structure, etc.), the read/write operations $b[]$ could be instruction sets.

The one-to-one solution to the Producer/Consumer problem with a bounded-buffer.

fill = 0, **empty** = n are semaphores
buffer is the data structure

consumer

loop

- (1) down **fill**
- (2) $w = b[out]$
- (3) $out = (out+1)\%(n+1)$
- (4) up **empty**

producer

loop

- (1) down **empty**
- (2) $b[in] = v$
- (3) $in = (in+1)\%(n+1)$
- (4) up **fill**

Solving the multiple Producer/Consumer problem

“semaphores - mutex” (2)

Applying the one-to-one solution to the bounded-buffer problem with multiple producers and/or consumers.

fill = 0, **empty** = n are semaphores
buffer is the data structure

consumer
 loop

- (1) down **fill**
- (2) $w = b[out]$
- (3) $out = (out+1)\%(n+1)$
- (4) up **empty**

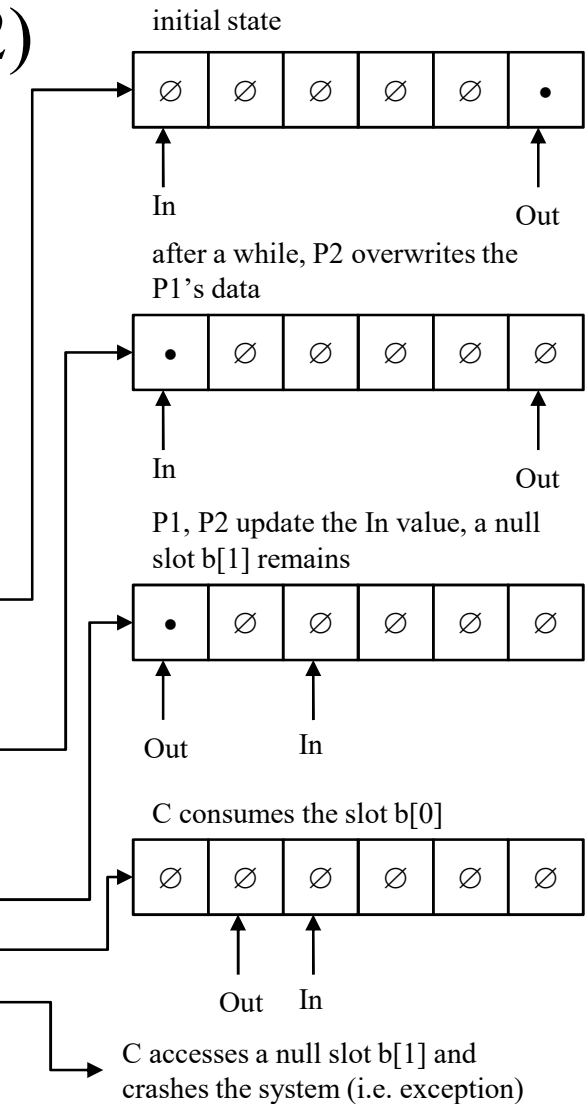
producer
 loop

- (1) down **empty**
- (2) $b[in] = v$
- (3) $in = (in+1)\%(n+1)$
- (4) up **fill**

e.g. two producers P1, P2, one consumer C with n=5

	buffer	In	Out	fill		empty	
				value	Q	value	Q
	1	0	5	1	∅	5	∅
C→1,2	0	0	5	0	∅	5	∅
P1→1,2	1	0	5	0	∅	4	∅
P2→1,2	1	0	5	0	∅	3	∅
C→3,4	1	0	0	0	∅	4	∅
P1→3,4	1	1	0	1	∅	4	∅
P2→3,4	1	2	0	2	∅	4	∅
C→1,2,3,4	0	2	1	1	∅	5	∅
C→1,2	0	2	2	0	∅	5	∅

P→x,y process P executes the instructions x,y



Solving the multiple Producer/Consumer problem “semaphores - mutex” (3)

The solution is then to protect access to buffer with a mutex. The general algorithm for solving the multiple producer/consumer problem with semaphore becomes

fill = 0, **empty** = n are semaphores

mutex is a mutex

buffer is the data structure

consumer

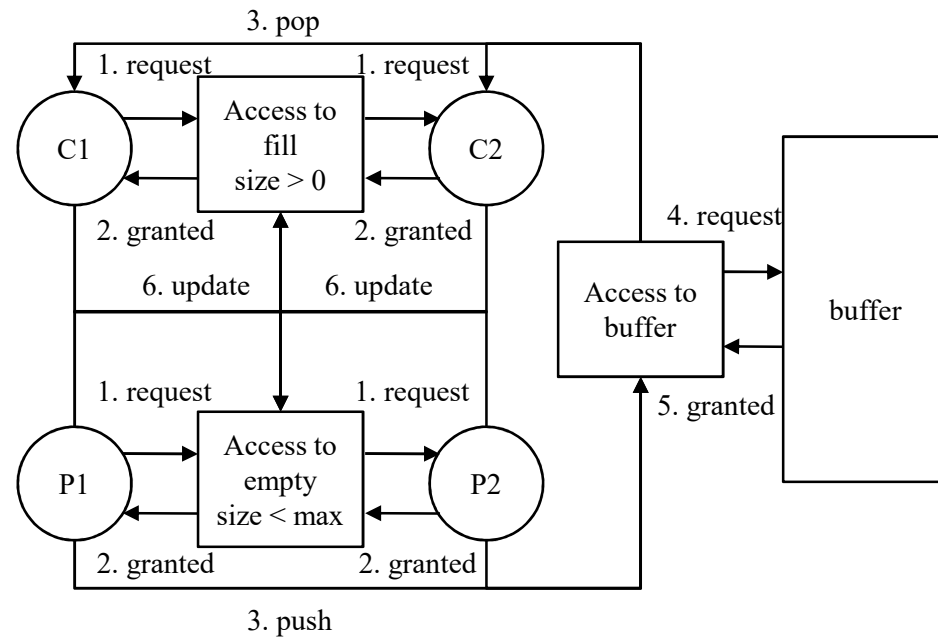
loop

- (1) down **fill**
- (2) down **mutex**
- (3) pop **item** from **buffer**
- (4) up **mutex**
- (5) up **empty**

producer

loop

- (1) down **empty**
- (2) down **mutex**
- (3) push a new **item** in **buffer**
- (4) up **mutex**
- (5) up **fill**



Solving the multiple Producer/Consumer problem

“semaphores - mutex” (4)

The solution is then to protect access to buffer with a mutex. The general algorithm for solving the multiple producer/consumer problem with semaphore becomes

fill = 0, **empty** = n are semaphores

mutex is a mutex

buffer is the data structure

e.g. two producers P1, P2, one consumer C with n = 4

consumer

loop

- (1) down **fill**
- (2) down **mutex**
- (3) pop **item** from **buffer**
- (4) up **mutex**
- (5) up **empty**

producer

loop

- (1) down **empty**
- (2) down **mutex**
- (3) push a new **item** in **buffer**
- (4) up **mutex**
- (5) up **fill**

	buffer	fill		empty		mutex		
		value	Q	value	Q	value	Q	Section
	0	0	∅	4	∅	false	∅	∅
P1→1,2	0	0	∅	3	∅	true	∅	P1
P2→1,2	0	0	∅	2	∅	true	P2	P1
P1→3,4,5	1	1	∅	2	∅	true	∅	P2
P2→3	2	1	∅	2	∅	true	∅	P2
C→1,2	2	0	∅	2	∅	true	C	P2
P2→4,5	2	1	∅	2	∅	true	∅	C
C→3,4,5	1	1	∅	3	∅	false	∅	∅

P→x,y process P executes the instructions x,y

P2 is blocked on mutex while P1 accesses the buffer, here mutual exclusion applies

C is blocked on mutex while P2 accesses the buffer, here there is no mutual exclusion

Solving the multiple Producer/Consumer problem

“semaphores - mutex” (5)

Inverting the code for solving the multiple producer/consumer problem will result in a deadlock.

fill = 0, **empty** = n are semaphores

mutex is a mutex

buffer is the data structure

consumer

loop

- (1) down **mutex** we shift
- (2) down **fill**
- (3) pop **item** from **buffer**
- (4) up **empty** we shift
- (5) up **mutex**

producer

loop

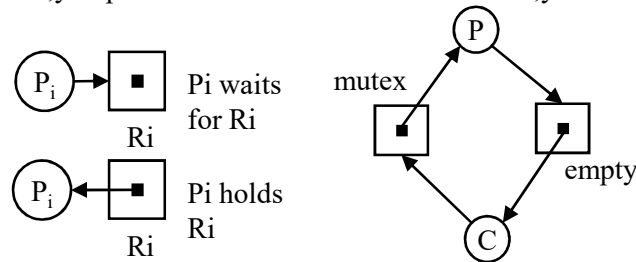
- (1) down **mutex** we shift
- (2) down **empty**
- (3) push a new **item** in **buffer**
- (4) up **fill** we shift
- (5) up **mutex**

e.g. one producers P, one consumer C

	empty		mutex			P state	C state
	value	Q	value	Q	Section		
	0	∅	false	∅	∅	ready	ready
P→1,2	0	P	true	∅	P	blocked	ready
C→1	0	P	true	C	P	waiting	blocked

P,C will sleep for always

P→x,y process P executes the instructions x,y



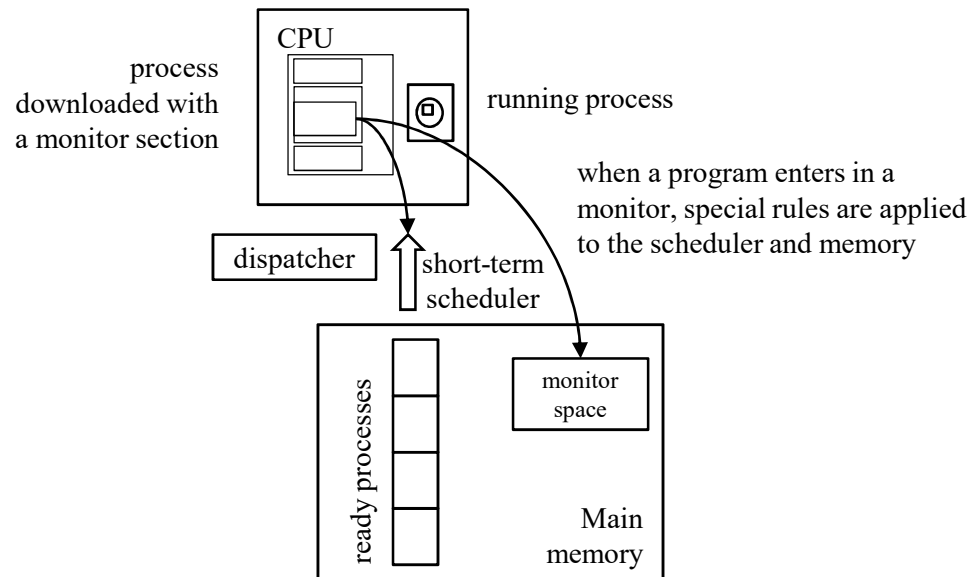
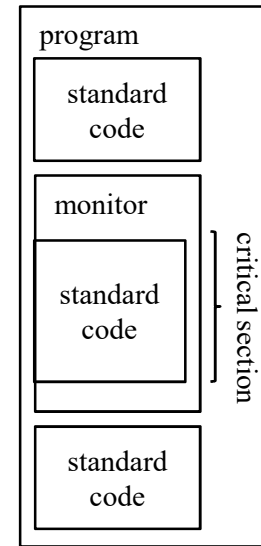
Solving the multiple Producer/Consumer problem

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semaphore / mutex			Multiple Producers / Consumers	
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Solving the multiple Producer/Consumer problem “monitor” (1)

A **monitor** is a special piece of code, associated to condition variables, that are providing mutual exclusion within the monitor. Special rules are applied to the scheduler and memory:

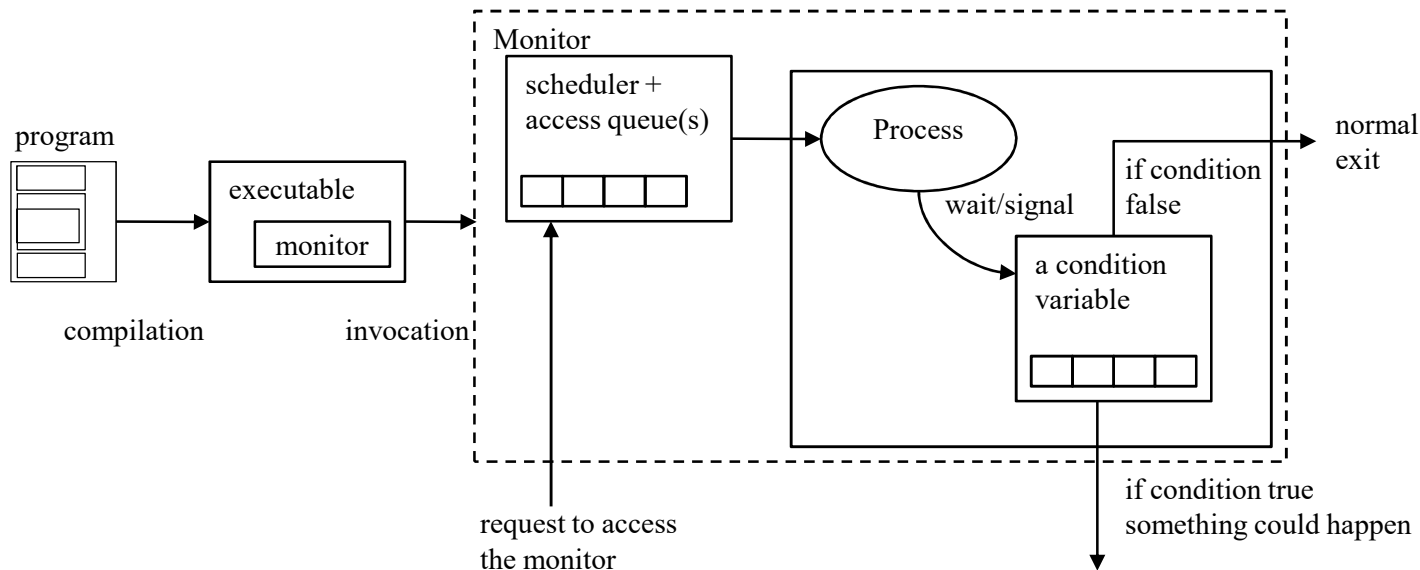
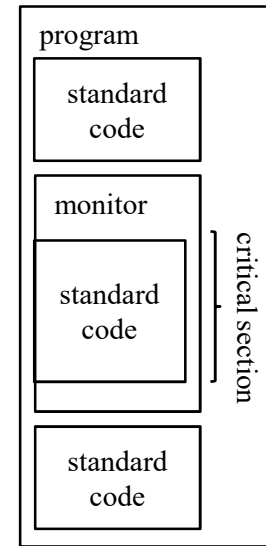
1. only one process at a time can access the monitor,
2. irregular in/out of monitor by processes are controlled with two operations, **wait** and **signal**, to be applied on the condition variables that are close to semaphore mechanisms,
3. monitors are given in two implementations, Mesa and Hoare.



Solving the multiple Producer/Consumer problem “monitor” (2)

A **monitor** is a special piece of code, associated to condition variables, that are providing mutual exclusion within the monitor. Special rules are applied to the scheduler and memory:

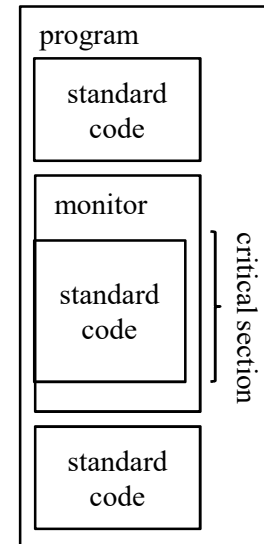
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3. monitors are given in two implementations, Mesa and Hoare.



Solving the multiple Producer/Consumer problem “monitor” (3)

A **monitor** is a special piece of code, associated to condition variables, that are providing mutual exclusion within the monitor. Special rules are applied to the scheduler and memory:

1. only one process at a time can access the monitor,
2. irregular in/out of monitor by processes are controlled with two operations, **wait** and **signal**, to be applied on the condition variables that are close to semaphore mechanisms,
3. monitors are given in two implementations, Mesa and Hoare.

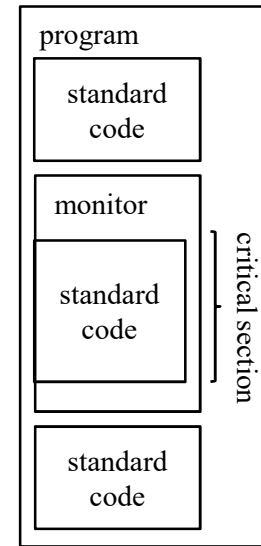


	Mesa	Hoare
wait	common implementation	
signal	specific to Mesa, also called notify	specific to Hoare

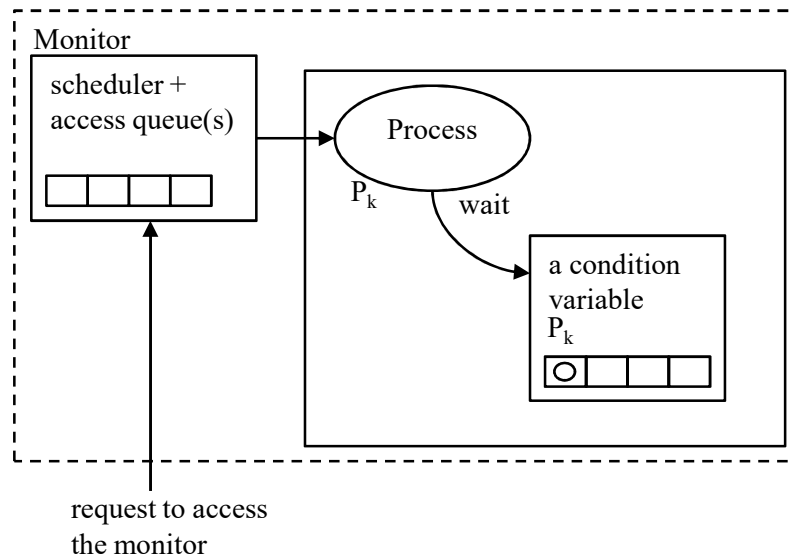
Solving the multiple Producer/Consumer problem “monitor” (4)

A **monitor** is a special piece of code, associated to condition variables, that are providing mutual exclusion within the monitor. Special rules are applied to the scheduler and memory:

1. only one process at a time can access the monitor,
2. irregular in/out of monitor by processes are controlled with two operations, **wait** and **signal**, to be applied on the condition variables that are close to semaphore mechanisms,
3. monitors are given in two implementations, Mesa and Hoare.



The wait operation



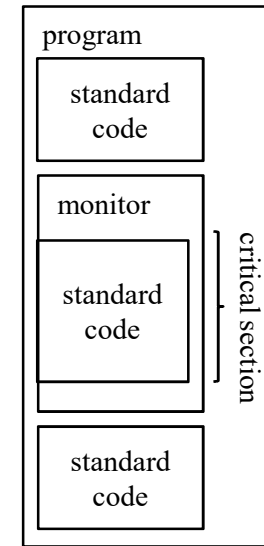
After a wait operation, a process moves to the queue of the condition variable.

	in all the cases
before the wait	P _k in the monitor
after the wait	P _k in the condition queue

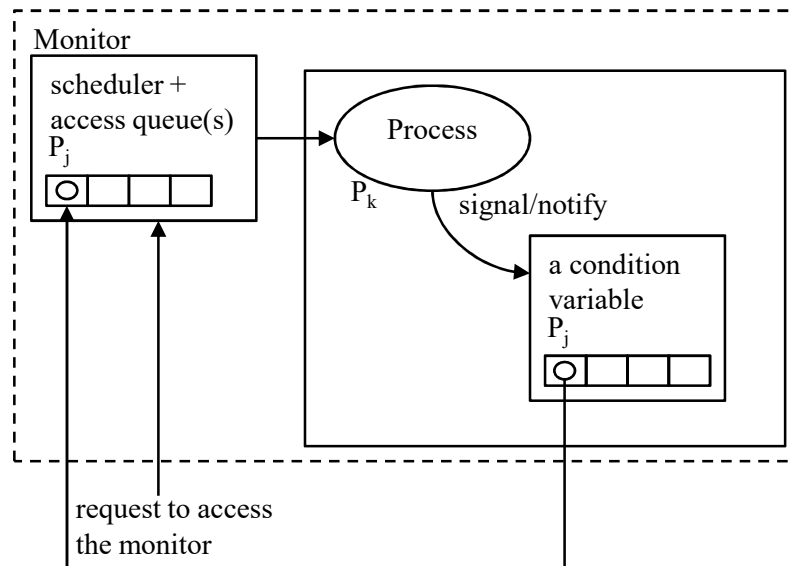
Solving the multiple Producer/Consumer problem “monitor” (5)

A **monitor** is a special piece of code, associated to condition variables, that are providing mutual exclusion within the monitor. Special rules are applied to the scheduler and memory:

1. only one process at a time can access the monitor,
2. irregular in/out of monitor by processes are controlled with two operations, **wait** and **signal**, to be applied on the condition variables that are close to semaphore mechanisms,
3. monitors are given in two implementations, Mesa and Hoare.



The signal operation with a Mesa implementation, also called notify



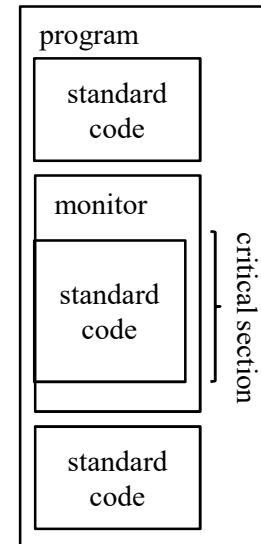
If at least one process is in the condition queue, it is notified but the signaling process continues. The signaled process will be resumed at some convenient future time, when the monitor will be available.

	if queue empty	otherwise
before the signal	P _k in the monitor,	P _k in the monitor, P _j in the condition queue
after the signal	P _k in the monitor, normal exit	P _k in the monitor, P _j in the entry queue

Solving the multiple Producer/Consumer problem “monitor” (6)

A **monitor** is a special piece of code, associated to condition variables, that are providing mutual exclusion within the monitor. Special rules are applied to the scheduler and memory:

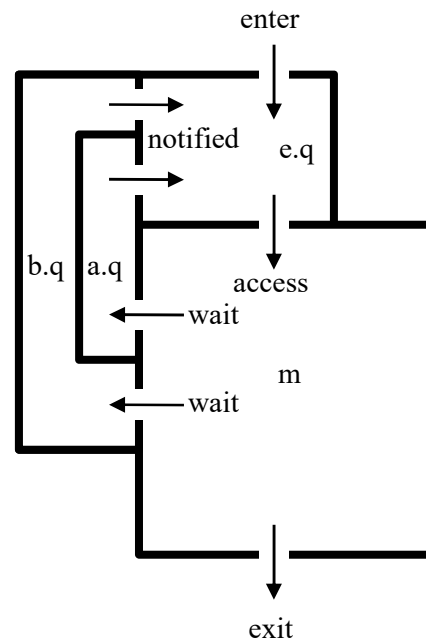
1. only one process at a time can access the monitor,
2. irregular in/out of monitor by processes are controlled with two operations, **wait** and **signal**, to be applied on the condition variables that are close to semaphore mechanisms,
3. monitors are given in two implementations, Mesa and Hoare.



The Buhr’s representation of the Mesa monitor

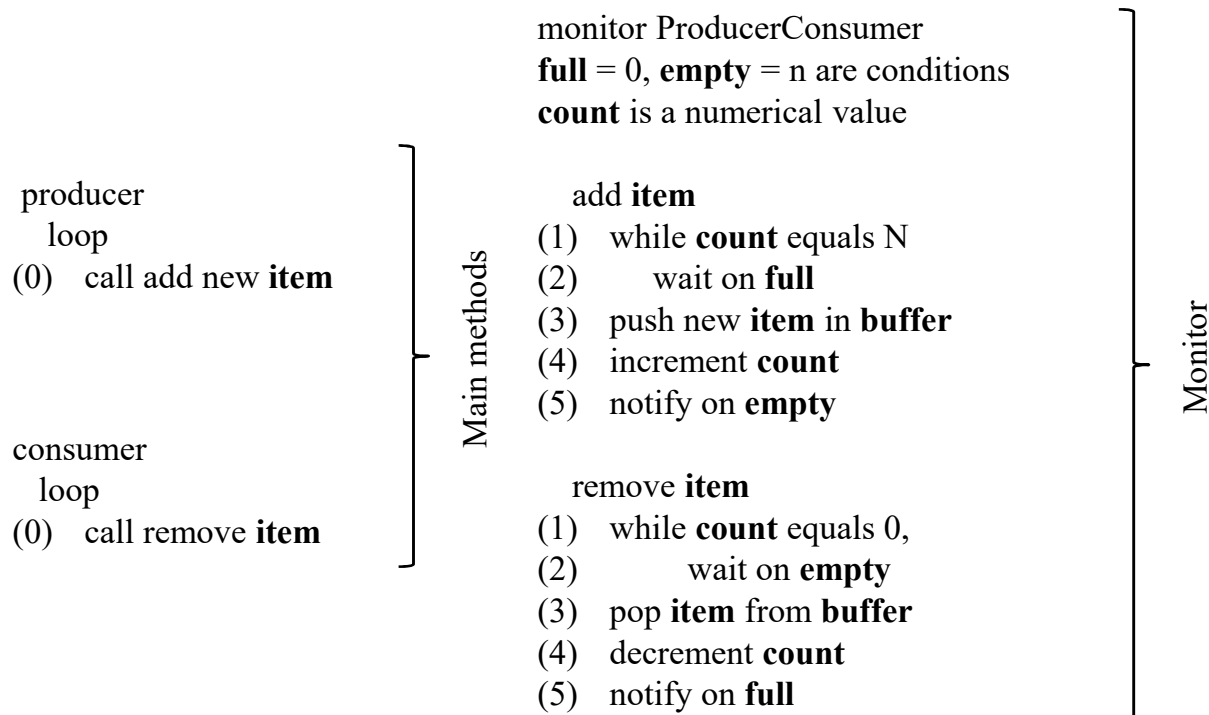
Notation

a.q, b.q	are the queues of the condition variables a, b
e.q	queue of processes that want to enter
m	the monitor with one process at a time
enter	when a process requests the monitor
access	when a process gets the monitor
exit	when a process exits the monitor
wait	when a process moves after a wait operation
notified	when a process leaves the queue of a condition variable following a notify operation

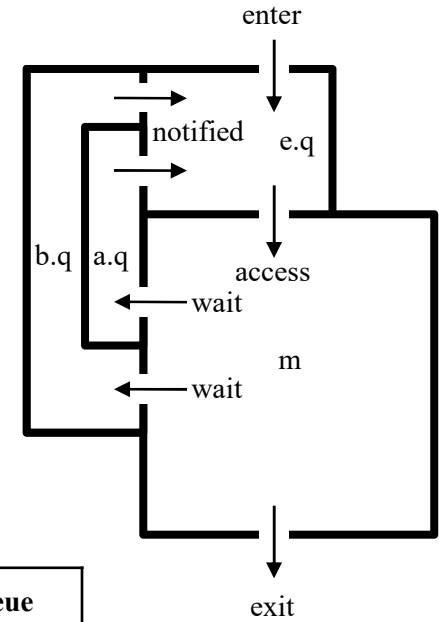


Solving the multiple Producer/Consumer problem “monitor” (7)

The bounded-buffer algorithm with multiple consumers and producers,
using a Mesa monitor.



Solving the multiple Producer/Consumer problem “monitor” (8)



producer
loop
(0) call add new **item**
consumer
loop
(0) call remove **item**

monitor ProducerConsumer
full = 0, **empty** = n are conditions
count is a numerical value

add item
(1) while **count** equals N
(2) wait on **full**
(3) push new **item** in **buffer**
(4) increment **count**
(5) notify on **empty**

remove item
(1) while **count** equals 0,
(2) wait on **empty**
(3) pop **item** from **buffer**
(4) decrement **count**
(5) notify on **full**

Solve the following problem:

- 3 producers (P1,P2,P3) and 2 consumers (C1,C2).
- max size N of the buffer is 2.
- at t=0, buffer is empty and C1 is in the empty queue.
- scheduling of the entry queue is FCFS.
- schedule considering the following sequence with a Mesa monitor.

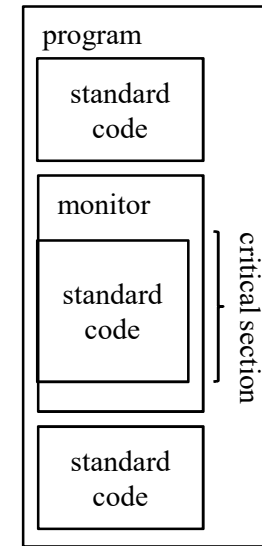
	buffer	count	Conditions		Section	entry queue →	
			full	empty			
	0	0	∅	C1	∅	∅	
P1→0,1,3,4	1	1	∅	C1	P1	P1-∅	P1 enters and accesses
C2→0	1	1	∅	C1	P1	C2	C2 enters
P1→5,0	1	1	∅	∅	P1-∅	P1,C1,C2	C1 pushed in e.q, P1 enters
P3→0	1	1	∅	∅	∅	P3,P1,C1,C2	P3 enters
P2→0	1	1	∅	∅	∅	P2,P3,P1,C1,C2	P2 enters
C2→1,3,4,5,0	0	0	∅	∅	C2-∅	C2,P2,P3,P1,C1	C2 accesses and enters
C1→1,2	0	0	∅	C1	C1-∅	C2,P2,P3,P1	C1 restarts and blocks on (2)
P1→1,3,4,5,0	1	1	∅	∅	P1-∅	P1,C1,C2,P2,P3	C1 pushed in e.q, P1 enters
P3→1,3,4,5,0	2	2	∅	∅	P3-∅	P3,P1,C1,C2,P2	P3 accesses and enters
P2→1,2	2	2	P2	∅	P2-∅	P3,P1,C1,C2	P2 blocked on (2)
C2→1,3,4,5,0	1	1	∅	∅	C2-∅	C2,P2,P3,P1,C1	P2 pushed in e.q, C2 enters

P→x,y process P executes the instructions x,y

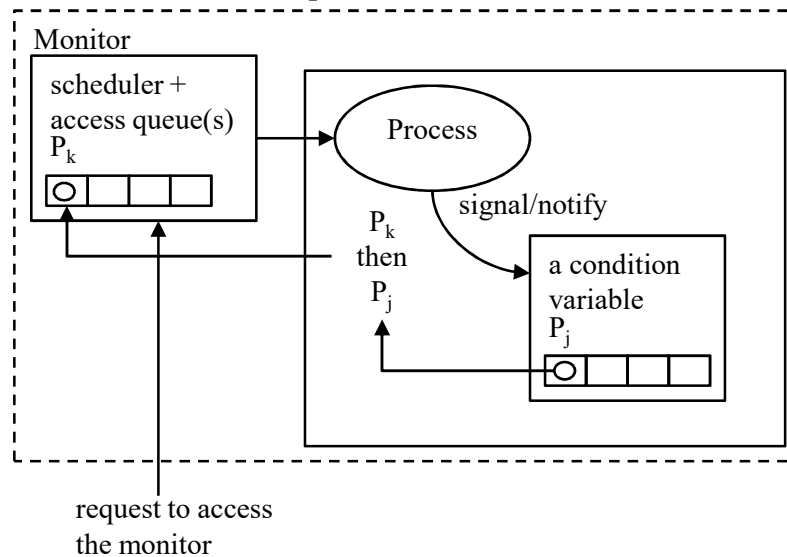
Solving the multiple Producer/Consumer problem “monitor” (9)

A **monitor** is a special piece of code, associated to condition variables, that are providing mutual exclusion within the monitor. Special rules are applied to the scheduler and memory:

1. only one process at a time can access the monitor,
2. irregular in/out of monitor by processes are controlled with two operations, **wait** and **signal**, to be applied on the condition variables that are close to semaphore mechanisms,
3. monitors are given in two implementations, Mesa and Hoare.



The signal operation with a Hoare implementation



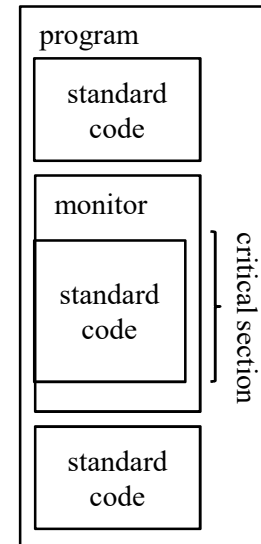
If at least one process is in the condition queue, it runs immediately after the signal operation. The signaling process will be pushed in a specific access queue.

	if queue empty	otherwise
before the signal	P _k in the monitor,	P _j in the condition queue
after the signal	P _k in the monitor, normal exit	P _j in the monitor, P _k moves to a specific access queue called signal

Solving the multiple Producer/Consumer problem “monitor” (10)

A **monitor** is a special piece of code, associated to condition variables, that are providing mutual exclusion within the monitor. Special rules are applied to the scheduler and memory:

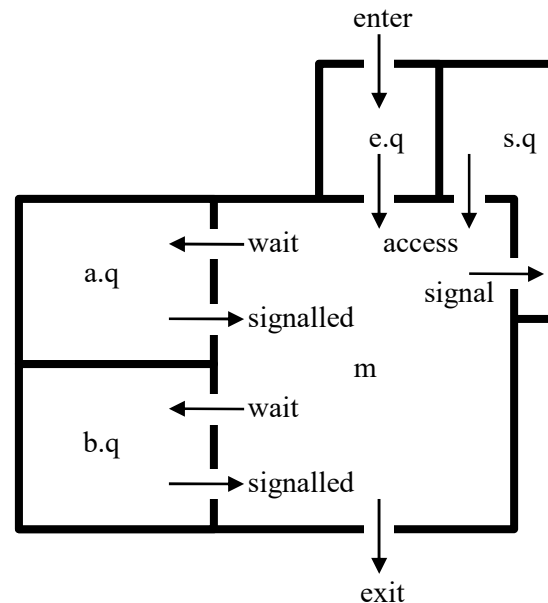
1. only one process at a time can access the monitor,
2. irregular in/out of monitor by processes are controlled with two operations, **wait** and **signal**, to be applied on the condition variables that are close to semaphore mechanisms,
3. monitors are given in two implementations, Mesa and Hoare.



The Buhr’s representation of a Hoare monitor

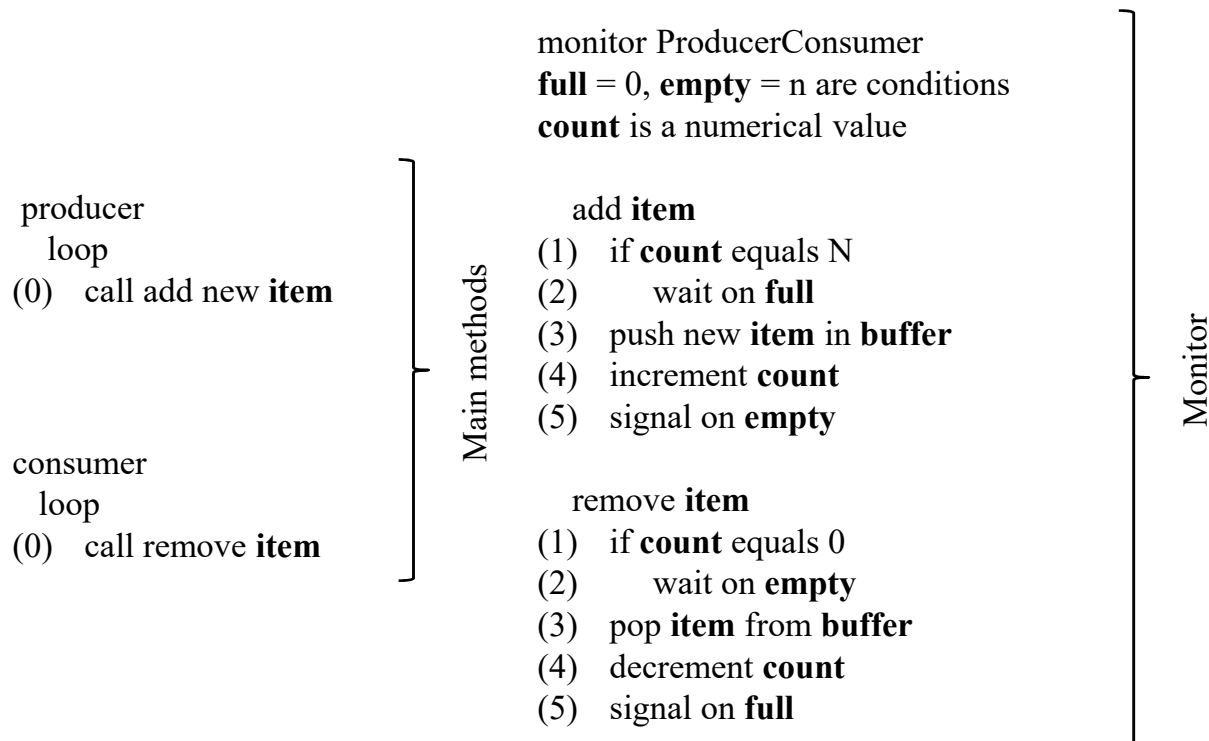
Notation

a.q, b.q	are the queues of the condition variables a, b
e.q	queue of processes that want to enter
s.q	queue of processes that have been pushed out after a signal operation
m	the monitor with one process at a time
enter	when a process requests the monitor
access	when a process gets the monitor
exit	when a process exits the monitor
wait	when a process moves after a wait operation
signalled	when a process leaves the queue of a condition variable following a signal operation
signal	when a process moves out after a successful signal operation



Solving the multiple Producer/Consumer problem “monitor” (11)

The bounded-buffer algorithm with multiple consumers and producers, using a Hoare monitor.



Solving the multiple Producer/Consumer problem “monitor” (12)

producer
loop
(0) call add new **item**

consumer
loop
(0) call remove **item**

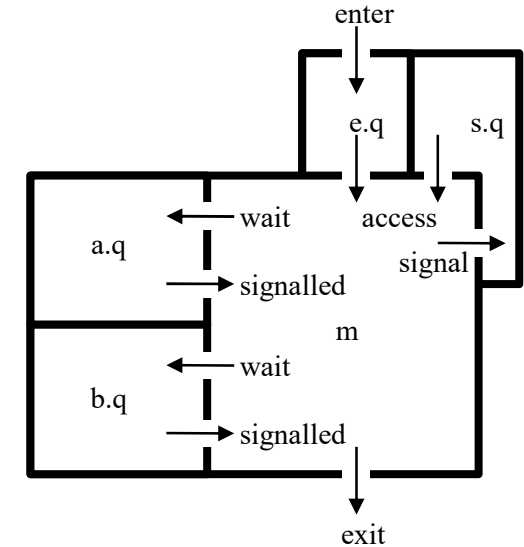
monitor ProducerConsumer
full = 0, **empty** = n are conditions
count is a numerical value

add item
(1) if **count** equals N
(2) wait on **full**
(3) push new **item** in **buffer**
(4) increment **count**
(5) signal on **empty**

remove item
(1) if **count** equals 0
(2) wait on **empty**
(3) pop **item** from **buffer**
(4) decrement **count**
(5) signal on **full**

problem “monitor” (12)

Extend the previous problem with an Hoare monitor:
- Scheduling between the (E)ntry and the (S)ignal queues is a Round Robin with a time slice 3/4 (E) and 1/4 (S). At the turn 1, the time slice starts with (E).



	buffer	count	Conditions			Section	entry queue →	Turn	
			full	empty	signal				
	0	0	∅	C1	∅	∅	∅	∅	
P1→0,1,3,4	1	1	∅	C1	∅	P1	∅	1 (E)	P1 enters/accesses
C2→0	1	1	∅	C1	∅	P1	C2	1 (E)	C2 enters
P1→5	1	1	∅	∅	P1	P1-C1	C2	1 (E)	P1 blocked on (5)
C1→3,4,5,0	0	0	∅	∅	P1	C1-∅	C1,C2	Signalled	C1 signalled on (3)
P3→0	0	0	∅	∅	P1	∅	P3,C1,C2	∅	P3 enters
P2→0	0	0	∅	∅	P1	∅	P2,P3,C1,C2	∅	P2 enters
C2→1,2	0	0	∅	C2	P1	C2-∅	P2,P3,C1	2 (E)	C2 blocked on (2)
C1→1,2	0	0	∅	C1,C2	P1	C1-∅	P2,P3	3 (E)	C1 blocked on (2)
P1→1,3,4,5	1	1	∅	C1	P1-P1	P1-C2	P2,P3	4 (S)	P1 loops on s.q
C2→3,4,5,0	0	0	∅	C1	P1	C2-∅	C2,P2,P3	Signalled	C2 signalled on (3)
P3→1,3,4,5	1	1	∅	∅	P3,P1	P3-C1	C2,P2	1 (E)	P3 blocked on (5)

P→x,y process P executes the instructions x,y