

# The Critical Section Problem

### Algorithm 3.1: Critical section problem

global variables

**p**

local variables  
loop forever  
    non-critical section  
    preprotocol  
    critical section  
    postprotocol

**q**

local variables  
loop forever  
    non-critical section  
    preprotocol  
    critical section  
    postprotocol

Any solution to the critical section (CS) problem must satisfy three requirements:

- Mutual exclusion (ME)
- Freedom from deadlock
- Freedom from starvation

**Mutual exclusion: The critical section statements must not be interleaved.**

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**Deadlock free:** If some processes are trying to enter their CS's, then one must eventually succeed.

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**Starvation free:** If any process tries to enter its CS, then that process must succeed.

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$$(\exists p \mid \text{tryingToEnterCS}(p) : \text{entersCS}(p))$$

**Starvation free:** If any process tries to enter its CS, then that process must succeed.

$$(\forall p \mid \text{tryingToEnterCS}(p) : \text{entersCS}(p))$$



**Mutual exclusion:**

**A safety property. Always no interleaving in CS.**

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A safety property. Always no interleaving in CS.

**Deadlock free:**

A liveness property. Eventually one of several process must enter CS.

**Starvation free:**

A liveness property. Eventually a particular process must enter CS.

## Deadlock vs Starvation

Starvation-free is a stronger requirement than deadlock-free.

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implies  $(\forall p \mid \text{tryingToEnterCS}(p) : \text{entersCS}(p))$   
 $(\exists p \mid \text{tryingToEnterCS}(p) : \text{entersCS}(p))$

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 $(\exists p \mid \text{tryingToEnterCS}(p) : \text{entersCS}(p))$

$$(9.20.2) \quad (\exists x \mid : R) \Rightarrow ((\forall x \mid R : P) \Rightarrow (\exists x \mid R : P))$$

## General analysis assumptions

Once a process starts executing statements in its CS, it must eventually terminate (leave its CS).

The non-critical sections need not terminate.

No variables in the protocols are outside the protocols and vice versa.

The operating system scheduler is weakly fair.

## First attempt

The preprotocol is a single atomic “await” statement.

The postprotocol is a single atomic assignment statement.

The processes take turns accessing their critical sections.



### Algorithm 3.2: First attempt

integer turn  $\leftarrow$  1

**p**

**q**

loop forever

p1: non-critical section

p2: await turn = 1

p3: critical section

p4: turn  $\leftarrow$  2

loop forever

q1: non-critical section

q2: await turn = 2

q3: critical section

q4: turn  $\leftarrow$  1

Variable turn does not appear in the non-critical section or the critical section.

<b>Algorithm 3.2: First attempt</b>	
integer turn $\leftarrow$ 1	
<b>p</b>	<b>q</b>
loop forever	loop forever
p1: non-critical section	q1: non-critical section
p2: <span style="border: 1px solid red; padding: 2px;">await turn = 1</span>	q2: <span style="border: 1px solid red; padding: 2px;">await turn = 2</span>
p3: critical section	q3: critical section
p4: <span style="border: 1px solid red; padding: 2px;">turn <math>\leftarrow</math> 2</span>	q4: <span style="border: 1px solid red; padding: 2px;">turn <math>\leftarrow</math> 1</span>

## Spin lock

A technique for implementing the await statement with a loop.

await turn = 1

is implemented as

```
while (turn != 1) ; // Do nothing
```

## Spin lock

How many critical references are in the spin lock?

```
while (turn != 1) ; // Do nothing
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while (turn != 1) ; // Do nothing
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One!

## Spin lock

How many critical references are in the spin lock?

```
while (turn != 1) ; // Do nothing
```

One!

So, as long as the other statements in our solution have at most one critical reference, the program satisfies LCR. We can analyze it as if all the statements are atomic.

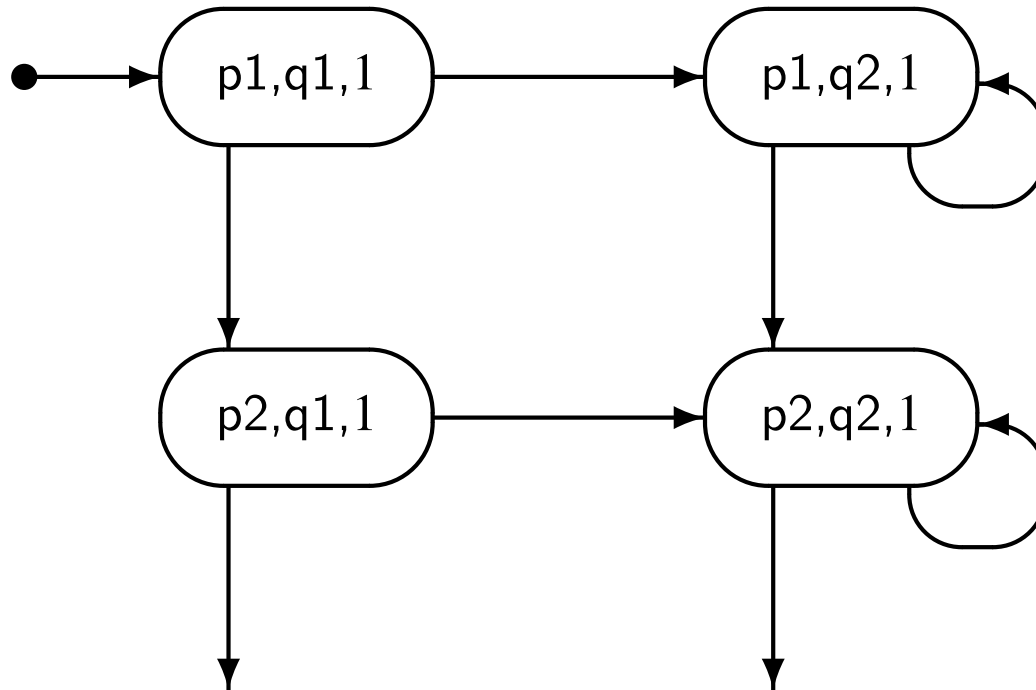
## Class exercise

Construct the first part of the state transition diagram from  $(p1, q1, 1)$  to  $(p2, q2, 1)$ .

(Label each transition with the process that executes.)

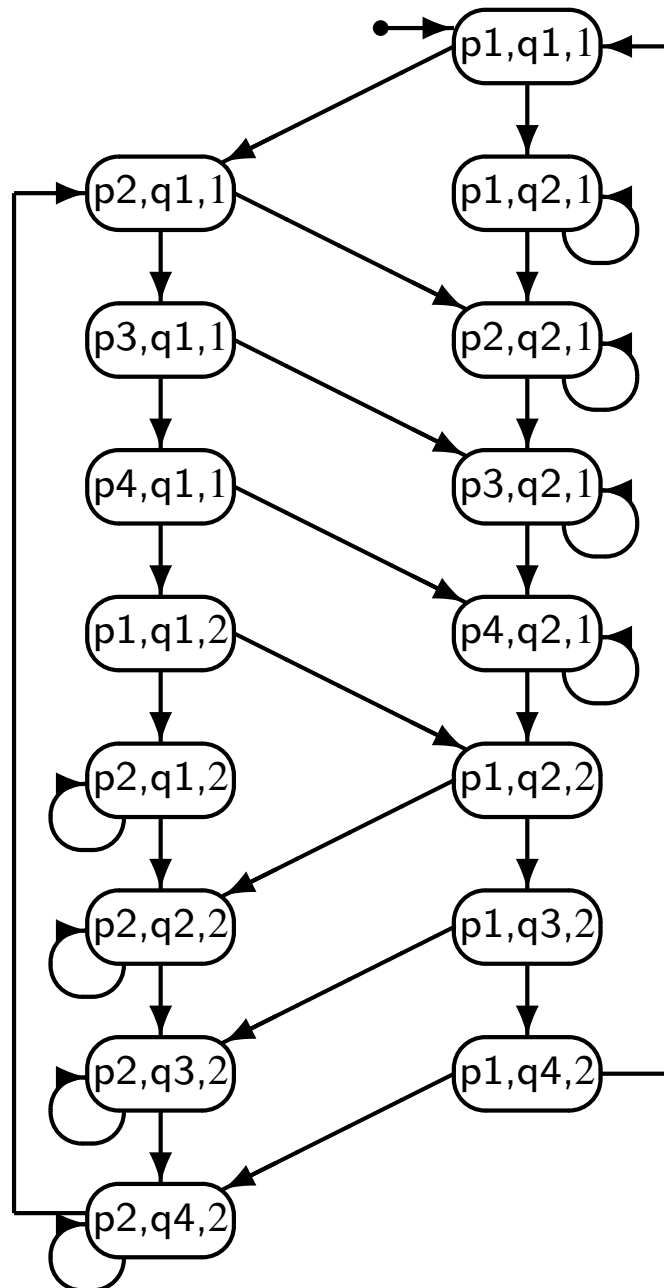
<b>Algorithm 3.2: First attempt</b>	
integer turn $\leftarrow$ 1	
<b>p</b>	<b>q</b>
loop forever p1: non-critical section p2: await turn = 1 p3: critical section p4: turn $\leftarrow$ 2	loop forever q1: non-critical section q2: await turn = 2 q3: critical section q4: turn $\leftarrow$ 1

# First States of the State Diagram





# State Diagram for the First Attempt



## Analysis of mutual exclusion

Do either of the states  $(p3, q3, 1)$  or  $(p3, q3, 2)$  appear in the state transition diagram?

## Analysis of mutual exclusion

Do either of the states  $(p_3, q_3, 1)$  or  $(p_3, q_3, 2)$  appear in the state transition diagram?

No!

## Analysis of mutual exclusion

Do either of the states  $(p3, q3, 1)$  or  $(p3, q3, 2)$  appear in the state transition diagram?

No!

Conclusion: We have ME.

## Problem

There are too many states to examine.

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## Solution

Omit statements  $p1$  and  $p3$ , as they do not matter in the analysis anyway.

### Algorithm 3.5: First attempt (abbreviated)

integer turn  $\leftarrow$  1

**p**

loop forever

p1: await turn = 1

p2: turn  $\leftarrow$  2

**q**

loop forever

q1: await turn = 2

q2: turn  $\leftarrow$  1

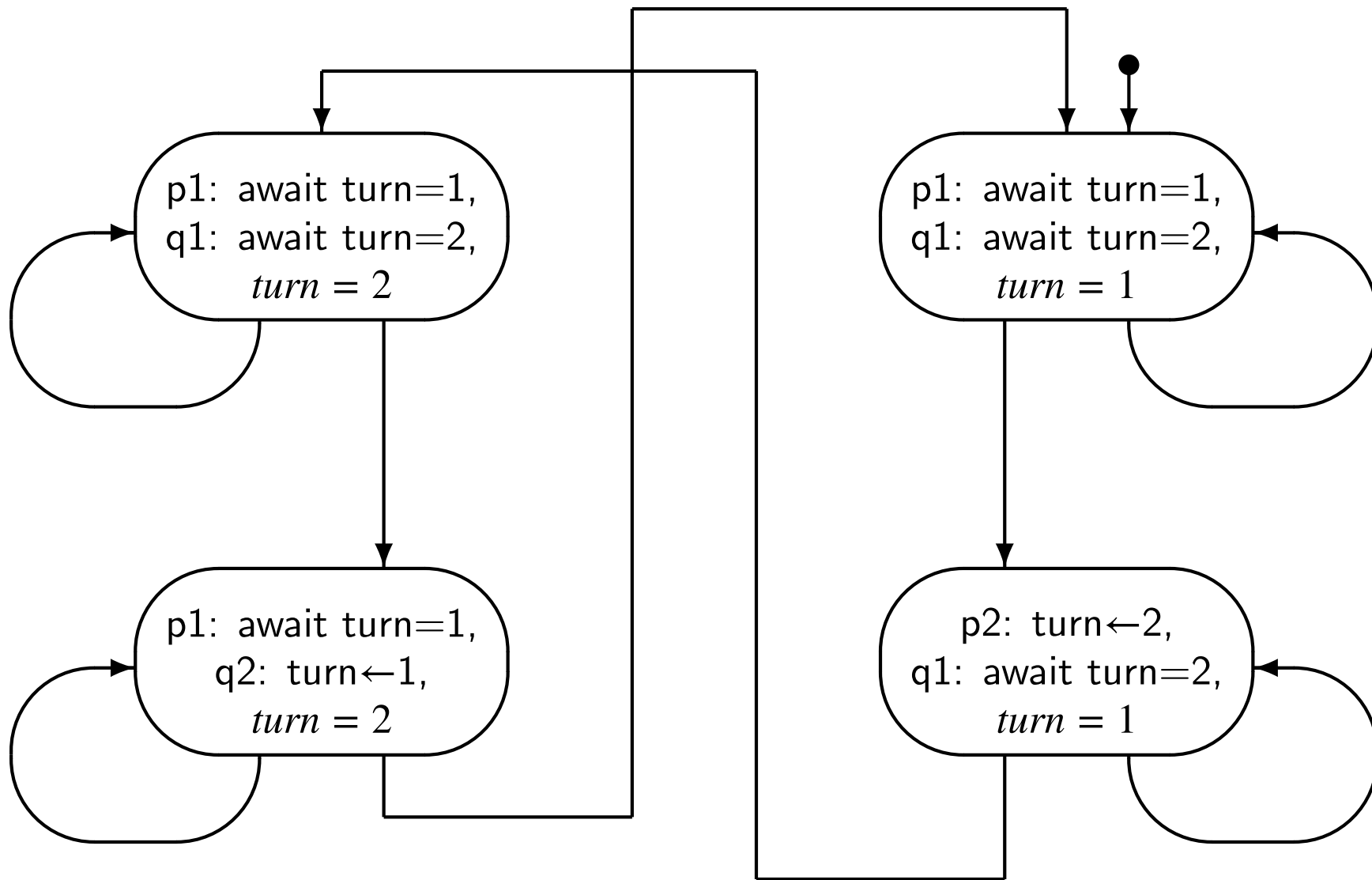
## Class exercise

Construct the state transition diagram.

<b>Algorithm 3.5: First attempt (abbreviated)</b>	
integer turn $\leftarrow$ 1	
<b>p</b>	<b>q</b>
loop forever p1: await turn = 1 p2: turn $\leftarrow$ 2	loop forever q1: await turn = 2 q2: turn $\leftarrow$ 1



# State Diagram for the Abbreviated First Attempt



## Analysis of mutual exclusion

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Do either of the states  $(p_2, q_2, 1)$  or  $(p_2, q_2, 2)$  appear in the state transition diagram?

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No!

## Analysis of mutual exclusion

Do either of the states  $(p_2, q_2, 1)$  or  $(p_2, q_2, 2)$  appear in the state transition diagram?

No!

Conclusion: We have ME.

## Analysis of deadlock

Deadlock free: If some try to enter, one must succeed.

Question: In what state are  $p$  and  $q$  both trying to enter?

## Analysis of deadlock

Deadlock free: If some try to enter, one must succeed.

Question: In what state are p and q both trying to enter?

Answer: In states  $(p1, q1, 1)$  and  $(p1, q1, 2)$ .

## Analysis of deadlock

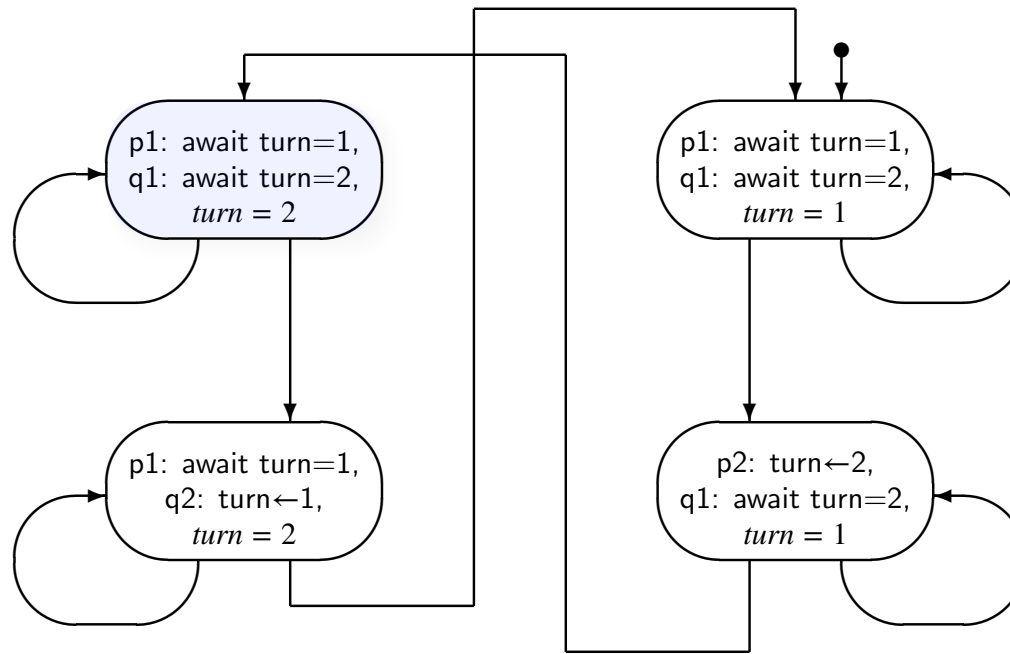
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Question: In what state are  $p$  and  $q$  both trying to enter?

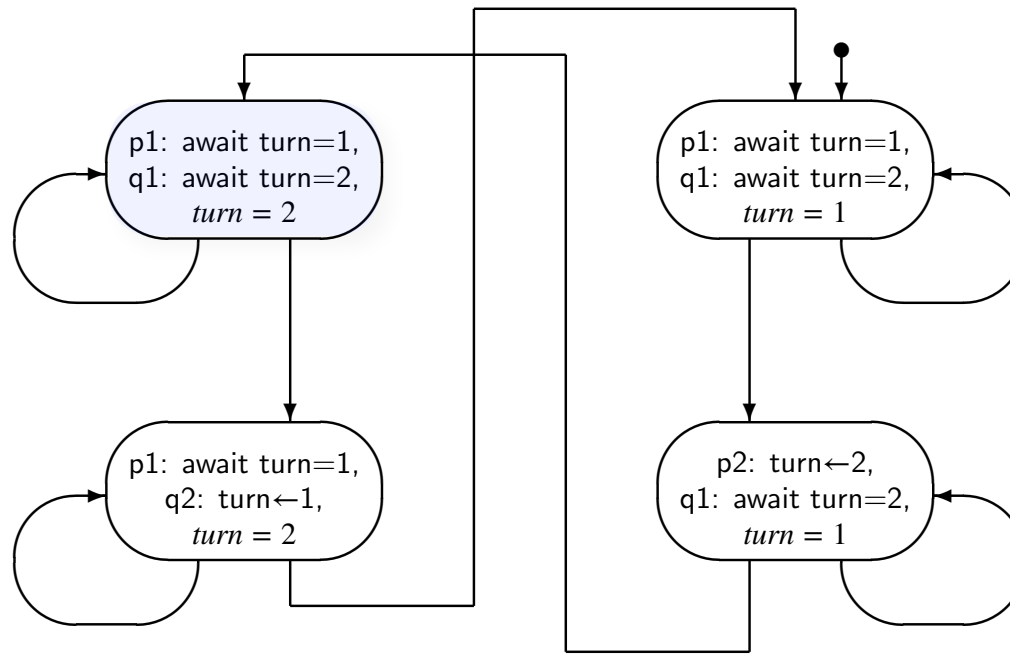
Answer: In states  $(p1, q1, 1)$  and  $(p1, q1, 2)$ .

Analysis: Deduce what must happen from one of these states, say  $(p1, q1, 2)$ .



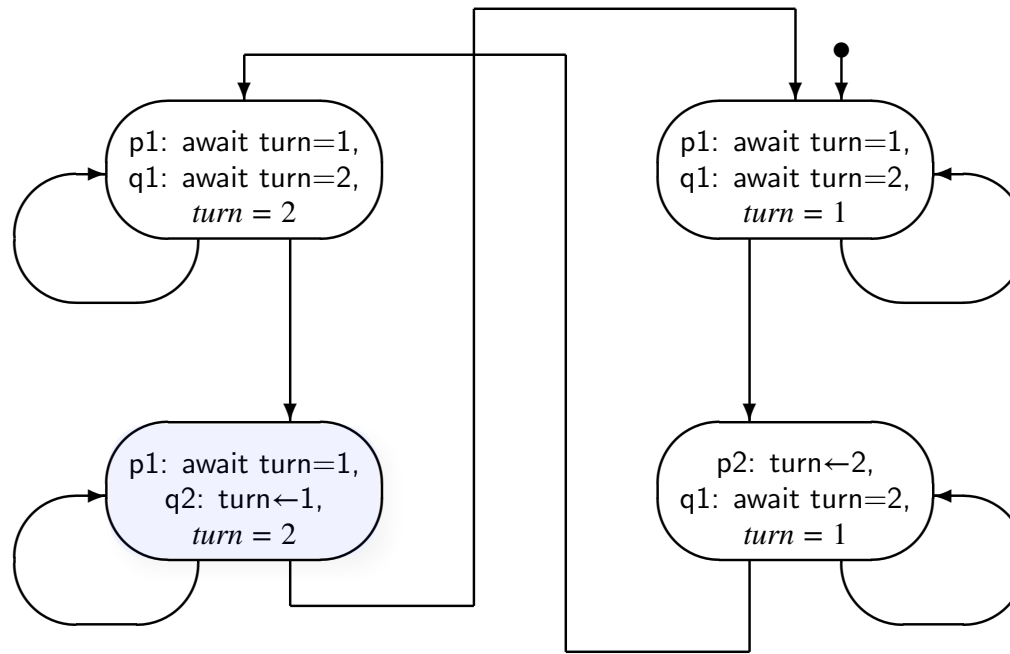


$(p1, q1, 2)$



$(p1, q1, 2)$

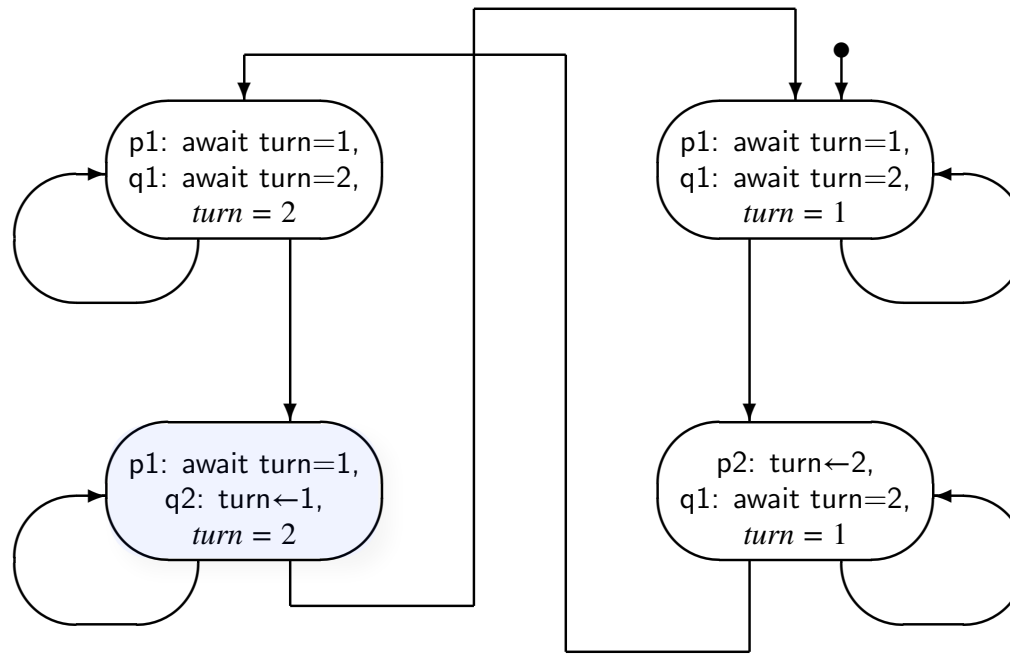
$\Rightarrow \langle q \text{ selected by weak fairness} \rangle$



$(p1, q1, 2)$

$\Rightarrow \langle q \text{ selected by weak fairness} \rangle$

$(p1, q2, 2)$



$(p1, q1, 2)$

$\Rightarrow \langle q \text{ selected by weak fairness} \rangle$

$(p1, q2, 2)$

$\Rightarrow \langle q \text{ must complete CS, selected by weak fairness} \rangle$



## Analysis of deadlock

Analysis starting with state  $(p1, q1, l)$  is similar.

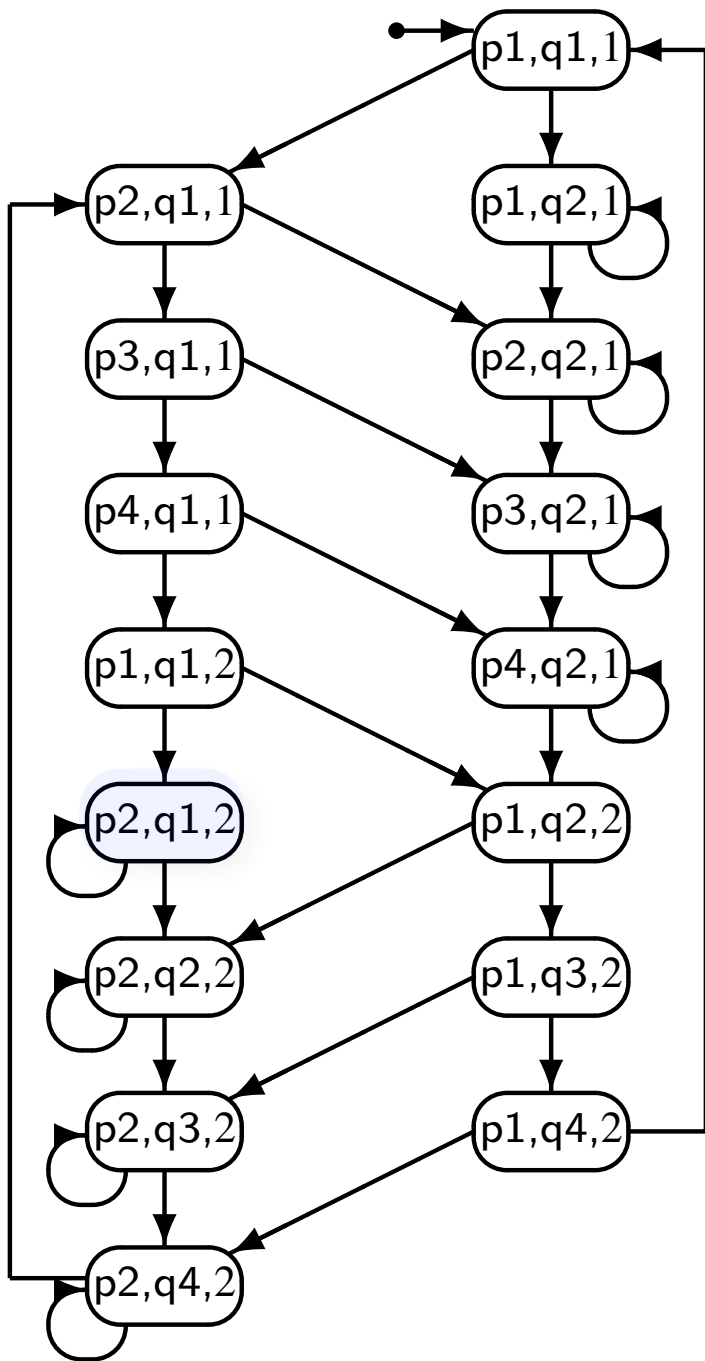
If some try to enter, one must succeed.

Conclusion: Deadlock-free.

## Analysis of starvation

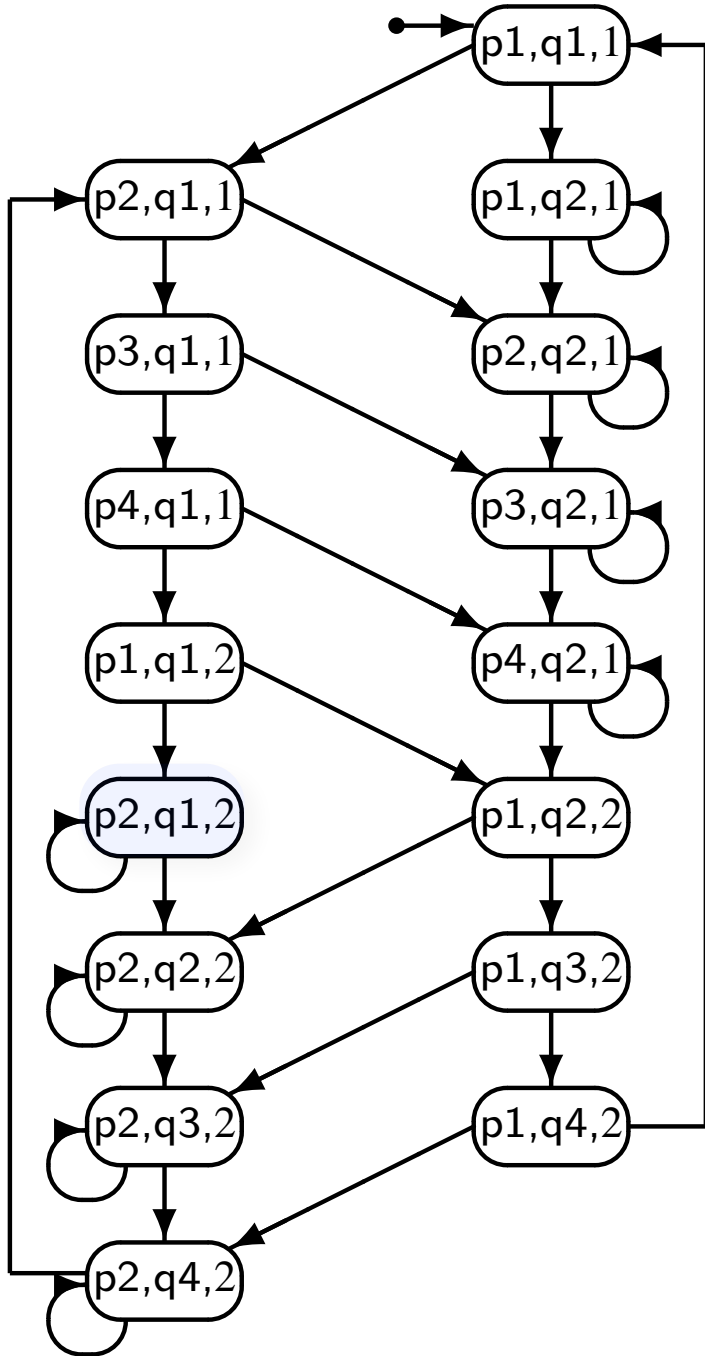
Starvation free: If any tries to enter, it must succeed.

Analysis: See state  $(p2, q1, 2)$  in the non-abbreviated state diagram.



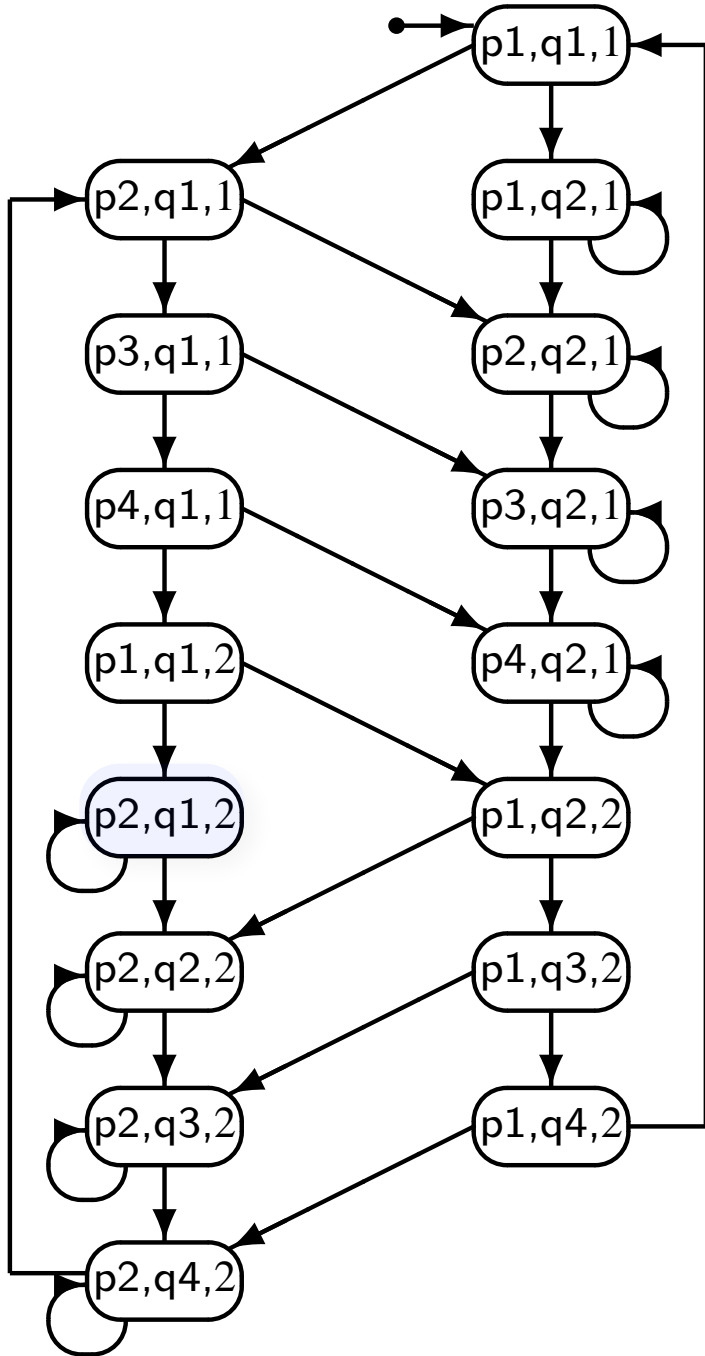
Algorithm 3.2: First attempt	
integer turn $\leftarrow$ 1	
p	q
loop forever	loop forever
p1: non-critical section	q1: non-critical section <span style="color: red;">←</span>
p2: await turn = 1 <span style="color: red;">←</span>	q2: await turn = 2
p3: critical section	q3: critical section
p4: turn $\leftarrow$ 2	q4: turn $\leftarrow$ 1





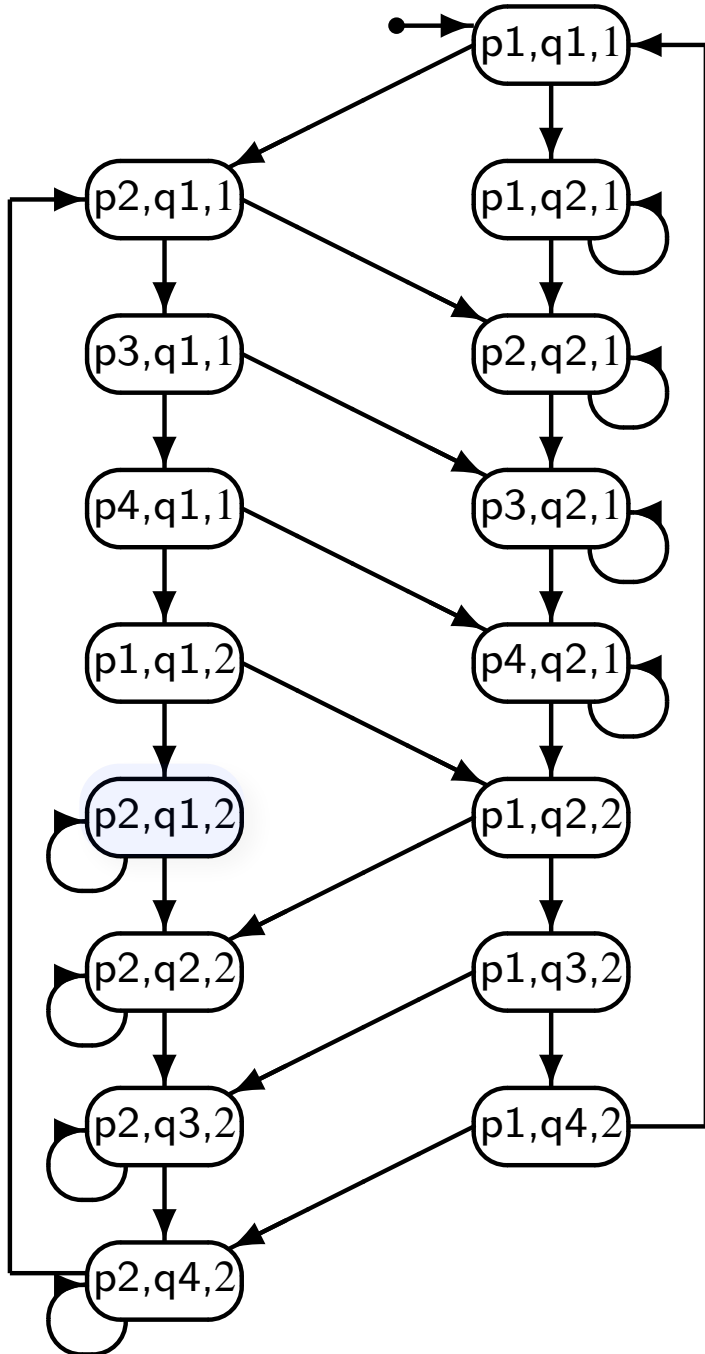
Algorithm 3.2: First attempt	
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p	q
loop forever	loop forever
p1: non-critical section	q1: non-critical section <span style="color: red;">←</span>
p2: await turn = 1 <span style="color: red;">←</span>	q2: await turn = 2
p3: critical section	q3: critical section
p4: turn $\leftarrow$ 2	q4: turn $\leftarrow$ 1

p is trying to enter CS.



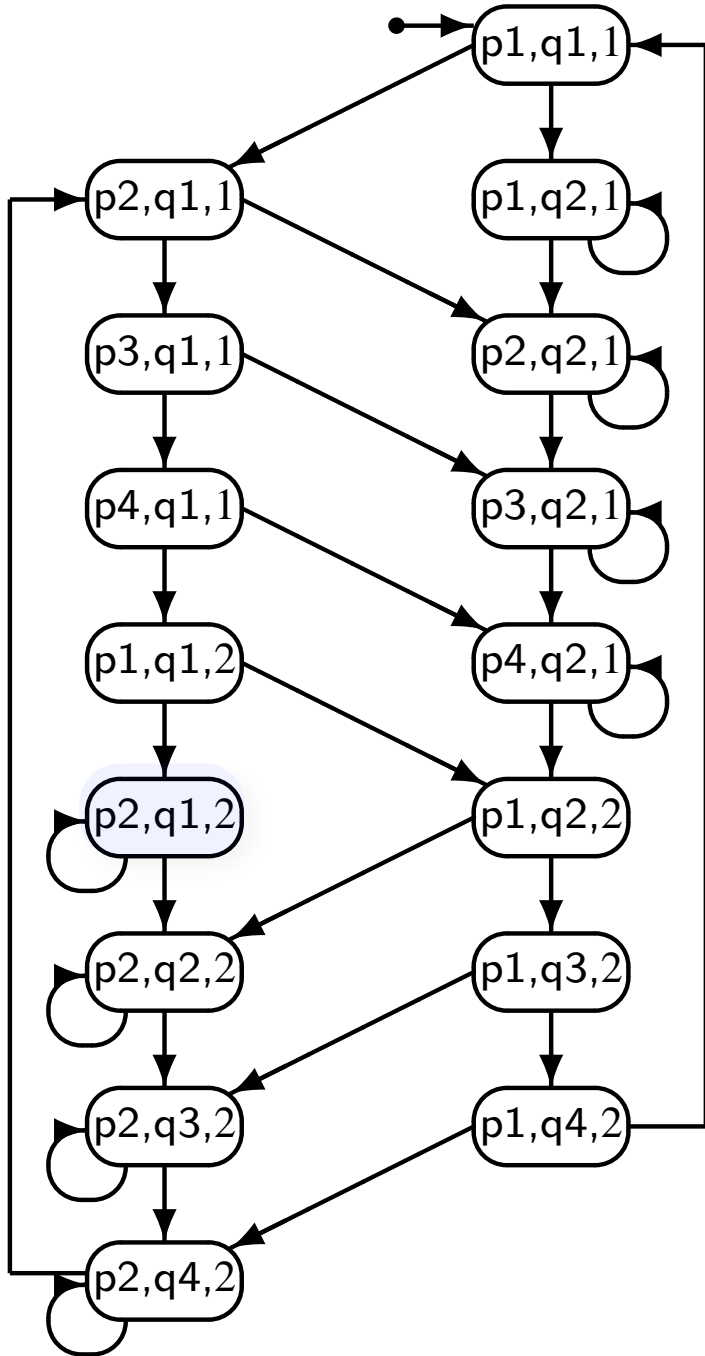
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loop forever	loop forever
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p3: critical section	q3: critical section
p4: turn $\leftarrow$ 2	q4: turn $\leftarrow$ 1

p is trying to enter CS.  
q is in non-CS.



Algorithm 3.2: First attempt	
integer turn $\leftarrow$ 1	
p	q
loop forever	loop forever
p1: non-critical section	q1: non-critical section <span style="color: red;">←</span>
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p is trying to enter CS.  
 q is in non-CS.  
 q need not make progress.



Algorithm 3.2: First attempt	
integer turn $\leftarrow$ 1	
p	q
loop forever	loop forever
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p3: critical section	q3: critical section
p4: turn $\leftarrow$ 2	q4: turn $\leftarrow$ 1

p is trying to enter CS.  
 q is in non-CS.  
 q need not make progress.  
 So, p is starved.

## Analysis of starvation

**Conclusion: The first attempt is not starvation-free.**

## Algorithm-3-2.cpp

```
volatile int n = 0;
volatile int turn = 1;

void pRun() {
    int temp;
    for (int i = 0; i < 5; i++) {
        randomDelay(10);
        // Preprotocol
        while (turn != 1)
            ;
        // Critical section
        temp = n;
        randomDelay(10);
        n = temp + 1;
        // Postprotocol
        turn = 2;
    }
}
```

## Algorithm-3-2.cpp

```
void qRun() {
    int temp;
    for (int i = 0; i < 10; i++) {
        randomDelay(10);
        // Preprotocol
        while (turn != 2)
            ;
        // Critical section
        temp = n;
        randomDelay(10);
        n = temp + 1;
        // Postprotocol
        turn = 1;
    }
}
```

### Algorithm-3-2.cpp

```
int main(int argc, char **argv) {  
    thread p(pRun);  
    thread q(qRun);  
    p.join();  
    q.join();  
    cout << "The value of n is " << n << endl;  
    return EXIT_SUCCESS;  
}
```



Demo `Algorithm-3-2.cpp`

Demo as written. => It appears to work. We have ME.

Change one process to loop 5 times. => We have starvation.

Check CPU usage in Activity Monitor when starved.  
The CPU is thrashing!

`Algorithm0302.java`

Each process has its own processor ID initialized in the constructor.

## Algorithm0302.java

```
public class Algorithm0302 extends Thread {  
  
    static volatile int n = 0;  
    static volatile int turn = 1;  
    int processID;  
  
    Algorithm0302(int pID) {  
        processID = pID;  
    }  
}
```

## Algorithm0302.java

```
public void run() {
    int temp;
    if (processID == 1) { // Process p
        for (int i = 0; i < 10; i++) {
            try {
                randomDelay(10);
                // Preprotocol
                while (turn != 1) {
                    ;
                }
                // Critical section
                temp = n;
                randomDelay(10);
                n = temp + 1;
                // Postprotocol
                turn = 2;
            } catch (InterruptedException e) {
            }
        }
    }
}
```

## Algorithm0302.java

```
} else if (processID == 2) { // Process q
    for (int i = 0; i < 10; i++) {
        try {
            randomDelay(10);
            // Preprotocol
            while (turn != 2) {
                ;
            }
            // Critical section
            temp = n;
            randomDelay(10);
            n = temp + 1;
            // Postprotocol
            turn = 1;
        } catch (InterruptedException e) {
        }
    }
}
}
```

## Algorithm0302.java

```
public static void main(String[] args) {
    Algorithm0302 p = new Algorithm0302(1);
    Algorithm0302 q = new Algorithm0302(2);
    p.start();
    q.start();
    try {
        p.join();
        q.join();
    } catch (InterruptedException e) {
    }
    System.out.println("The value of n is " + n);
}
}
```

Demo Algorithm0302.java

## Second attempt

p announces its intent to enter its critical section by setting wantp to true.

q waits until p does not want to enter before q announces q's intent to enter q's CS.

When p exits its CS, p sets wantp to false, as p no longer wants to enter.



### Algorithm 3.6: Second attempt

boolean wantp  $\leftarrow$  false, wantq  $\leftarrow$  false

**p**

loop forever

p1: non-critical section

p2: await wantq = false

p3: wantp  $\leftarrow$  true

p4: critical section

p5: wantp  $\leftarrow$  false

**q**

loop forever

q1: non-critical section

q2: await wantp = false

q3: wantq  $\leftarrow$  true

q4: critical section


q5: wantq  $\leftarrow$  false

## Analysis of starvation

Suppose  $p$  is stuck at  $p1$ , that is, not making progress, with  $wantp$  and  $wantq$  both false.

### Algorithm 3.6: Second attempt

boolean  $wantp \leftarrow false$ ,  $wantq \leftarrow false$

<b>p</b>	<b>q</b>
loop forever	loop forever
p1: non-critical section 	q1: non-critical section
p2: await $wantq = false$	q2: await $wantp = false$
p3: $wantp \leftarrow true$	q3: $wantq \leftarrow true$
p4: critical section	q4: critical section
p5: $wantp \leftarrow false$	q5: $wantq \leftarrow false$

## Analysis of starvation

The following scenario is still possible:

$q_1, q_2, q_3, q_4, q_5, q_1, q_2, q_3, q_4, q_5, q_1, q_2, q_3, \dots$

## Analysis of starvation

The following scenario is still possible:

$q_1, q_2, q_3, q_4, q_5, q_1, q_2, q_3, q_4, q_5, q_1, q_2, q_3, \dots$

Conclusion: Second attempt is starvation-free.

## Analysis of mutual exclusion

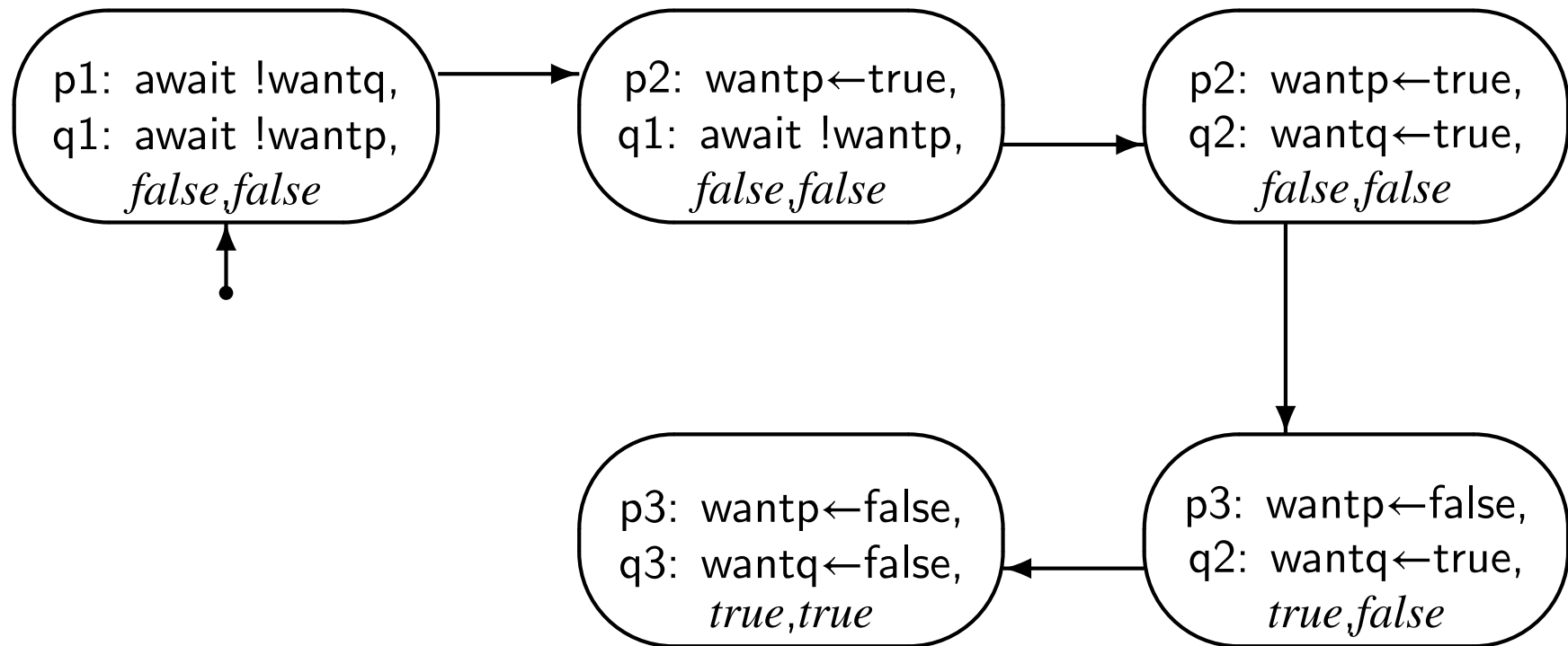
Consider the abbreviated algorithm.

<b>Algorithm 3.7: Second attempt (abbreviated)</b>	
boolean wantp $\leftarrow$ false, wantq $\leftarrow$ false	
<b>p</b>	<b>q</b>
loop forever	loop forever
p1: await wantq = false	q1: await wantp = false
p2: wantp $\leftarrow$ true	q2: wantq $\leftarrow$ true
p3: wantp $\leftarrow$ false	q3: wantq $\leftarrow$ false

## Analysis of mutual exclusion

Class exercise: Starting at state  $(p1, q1, F, F)$ , show state transitions that get to state  $(p3, q3, \_, \_)$ .

# Fragment of the State Diagram for the Second Attempt



## Analysis of mutual exclusion

**Conclusion: Second attempt does not enforce ME.**



## Third attempt

Switch the order of p2 and p3 from the second attempt to get mutual exclusion.

### Algorithm 3.8: Third attempt

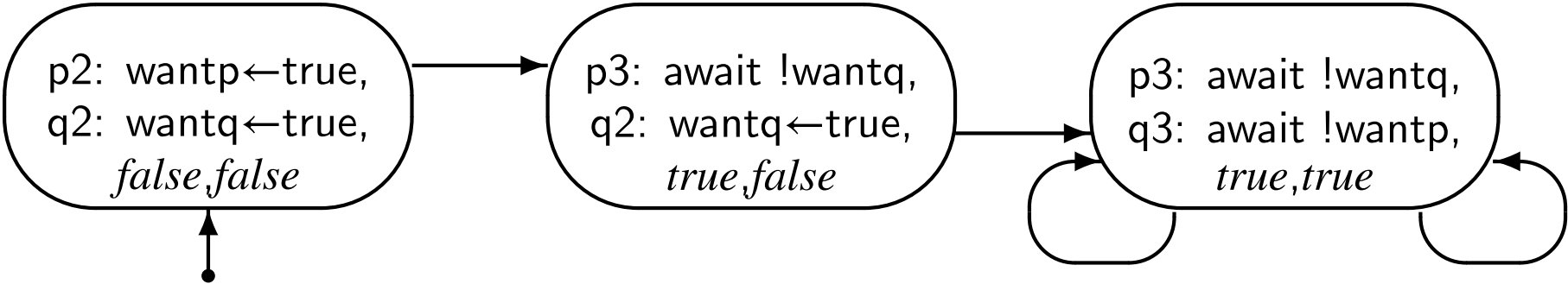
boolean wantp  $\leftarrow$  false, wantq  $\leftarrow$  false

<b>p</b>	<b>q</b>
loop forever	loop forever
p1: non-critical section	q1: non-critical section
p2: wantp $\leftarrow$ true	q2: wantq $\leftarrow$ true
p3: await wantq = false	q3: await wantp = false
p4: critical section	q4: critical section
p5: wantp $\leftarrow$ false	q5: wantq $\leftarrow$ false

## Analysis of deadlock

Class exercise: Starting at state  $(p1, q1, F, F)$ , show state transitions that get to state  $(p3, q3, T, T)$  with no possibility of progress.

# Fragment of the State Diagram Showing Deadlock



## Analysis of deadlock

Conclusion: Third attempt is not deadlock-free.

## Fourth attempt

p announces intent to enter by setting wantp to true.

In a loop, checks if q wants to enter. If so, they are wanting to enter at the same time.

In the body, p sets wantp to false and then back to true, allowing interleaving between them. p is temporarily relinquishing its attempt to enter if at first unsuccessful.

### Algorithm 3.9: Fourth attempt

boolean wantp  $\leftarrow$  false, wantq  $\leftarrow$  false

**p**

**q**

loop forever

p1: non-critical section

p2: wantp  $\leftarrow$  true

p3: while wantq

p4:     wantp  $\leftarrow$  false

p5:     wantp  $\leftarrow$  true

p6: critical section

p7: wantp  $\leftarrow$  false

loop forever

q1: non-critical section

q2: wantq  $\leftarrow$  true

q3: while wantp

q4:     wantq  $\leftarrow$  false

q5:     wantq  $\leftarrow$  true

q6: critical section

q7: wantq  $\leftarrow$  false

## Fourth attempt

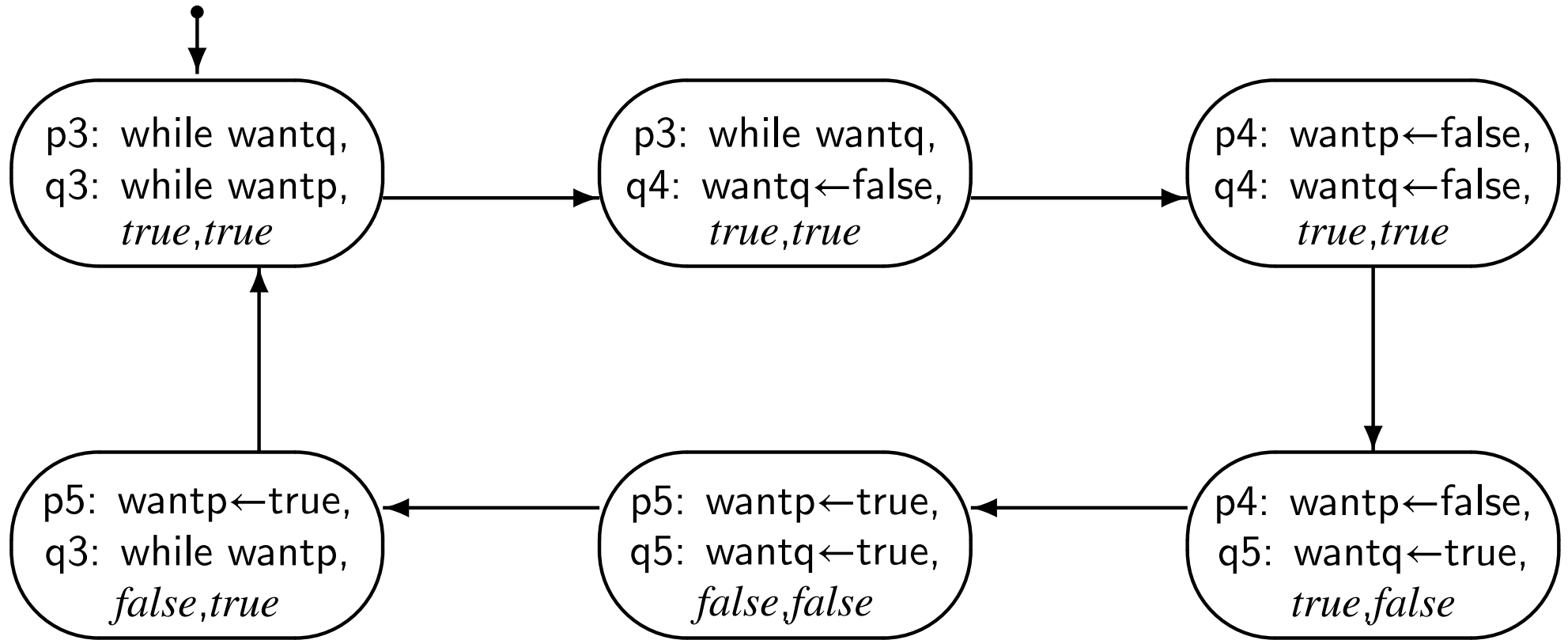
Mutual exclusion: Yes (Proof omitted.)

Deadlock-free: Yes (Proof omitted.)

Starvation-free: No

There is a perfect interleaving that starves both.

# Cycle in the State Diagram for the Fourth Attempt





## Dekker's algorithm

A combination of the first and fourth attempts.

The turn variable means whose turn it is to insist on entering if they both want to enter at the same time.

### Algorithm 3.10: Dekker's algorithm

boolean wantp  $\leftarrow$  false, wantq  $\leftarrow$  false  
integer turn  $\leftarrow$  1

**p**

**q**

loop forever

p1: non-critical section

p2: wantp  $\leftarrow$  true

p3: while wantq

p4:     if turn = 2

p5:         wantp  $\leftarrow$  false

p6:         await turn = 1

p7:         wantp  $\leftarrow$  true

p8: critical section

p9: turn  $\leftarrow$  2

p10: wantp  $\leftarrow$  false

loop forever

q1: non-critical section

q2: wantq  $\leftarrow$  true

q3: while wantp

q4:     if turn = 1

q5:         wantq  $\leftarrow$  false

q6:         await turn = 2

q7:         wantq  $\leftarrow$  true

q8: critical section

q9: turn  $\leftarrow$  1

q10: wantq  $\leftarrow$  false

## Dekker's algorithm

In process  $p$ , if

- $\text{want}_q = \text{true}$
- $\text{turn} = 2$

then  $q$  will enter its CS.

Proof of correctness is in Chapter 4.

## Test-and-set statements

If high-level programming languages had atomic test-and-set statements, the critical section problem would be trivial.

```
test-and-set (common, local) {  
    local ← common  
    common ← 1  
}
```

The test-and-set is guaranteed atomic, i.e., no interleaving between its two internal statements.

## CS algorithm with test-and-set

Initialize common to 0.

Preprotocol: Repeatedly test-and-set until local is 0. If common is initially 0, local will be set to 0 and common to 1 in one atomic operation, and process will enter CS.

Postprotocol: Set common to 0, so the next process will be able to enter its CS.

### Algorithm 3.11: Critical section problem with test-and-set

integer common  $\leftarrow$  0

**p**

**q**

integer local1

loop forever

p1: non-critical section

repeat

p2: test-and-set(  
common, local1)

p3: until local1 = 0

p4: critical section

p5: common  $\leftarrow$  0

integer local2

loop forever

q1: non-critical section

repeat

q2: test-and-set(  
common, local2)

q3: until local2 = 0

q4: critical section

q5: common  $\leftarrow$  0

## Exchange statements

If high-level programming languages had atomic exchange statements, the critical section problem would be trivial.

```
exchange (a, b) {  
    integer temp  
    temp ← a  
    a ← b  
    b ← temp  
}
```

The exchange is guaranteed atomic, i.e., no interleaving between its three internal statements.

## CS algorithm with exchange

Initialize common to 1 and local to 0.

Preprotocol: Repeatedly exchange until local is 1. If common is initially 1, local will be set to 1 and common to 0 in one atomic operation, and process will enter CS.

Postprotocol: Exchange common and local back again, so the next process will be able to enter its CS.



### Algorithm 3.12: Critical section problem with exchange

integer common  $\leftarrow$  1

**p**

**q**

integer local1  $\leftarrow$  0

loop forever

p1: non-critical section

repeat

p2:     exchange(common, local1)

p3: until local1 = 1

p4: critical section

p5: exchange(common, local1)

integer local2  $\leftarrow$  0

loop forever

q1: non-critical section

repeat

q2:     exchange(common, local2)

q3: until local2 = 1

q4: critical section

q5: exchange(common, local2)

## Test-and-set at the machine level - Intel



### INSTRUCTION SET REFERENCE

### BTS—Bit Test and Set

Opcode	Instruction	Description
0F AB	BTS <i>r/m16,r16</i>	Store selected bit in CF flag and set
0F AB	BTS <i>r/m32,r32</i>	Store selected bit in CF flag and set
0F BA /5 <i>ib</i>	BTS <i>r/m16,imm8</i>	Store selected bit in CF flag and set
0F BA /5 <i>ib</i>	BTS <i>r/m32,imm8</i>	Store selected bit in CF flag and set

This instruction can be used with a LOCK prefix to allow the instruction to be executed atomically.

### Operation

CF ← Bit(BitBase, BitOffset)  
 Bit(BitBase, BitOffset) ← 1;

## Exchange at the machine level - ARM

### 4.35 SWP - Swap

Syntax:

SWP{<cond>} <Rd>, <Rm>, [<Rn>]

RTL:

if(cond)

temp  $\leftarrow$  [Rn]

[Rn]  $\leftarrow$  Rm

Rd  $\leftarrow$  temp

Flags updated:

None

Encoding:

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
cond				0	0	0	1	0	0	0	0	Rn				Rd				SBZ			1	0	0	1	Rm				