



Sistemas de Operação / Fundamentos de Sistemas Operativos

Interprocess communication

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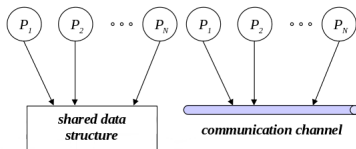
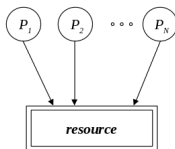
Contents

- 1 Concepts
- 2 Access primitives
- 3 Software solutions
- 4 Hardware solutions
- 5 Semaphores
- 6 Monitors
- 7 Message passing
- 8 Unix IPC primitives
- 9 Bibliography

Concepts

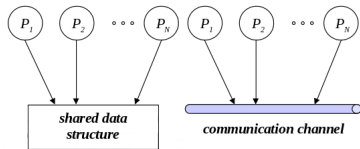
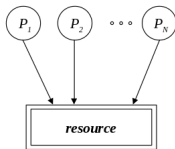
Independent and collaborative processes

- In a multiprogrammed environment, two or more processes can be:
 - **independent** – if they, from their creation to their termination, never explicitly interact
 - actually. there is an implicit interaction, as they compete for system resources
 - ex: jobs in a batch system; processes from different users
 - **cooperative** – if they share information or explicitly communicate
 - the **sharing** requires a **common address space**
 - **communication** can be done through a common address space or a **communication channel** connecting them



Concepts

Independent and collaborative processes (2)



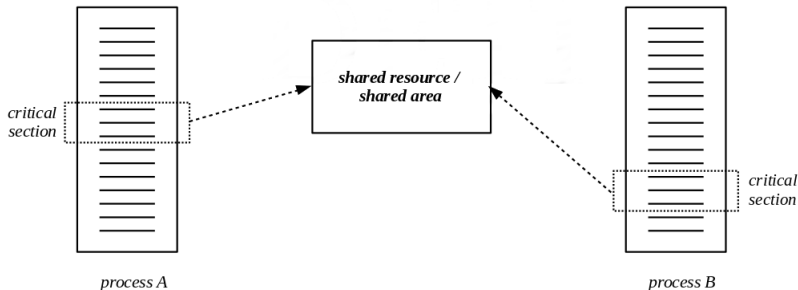
- Independent processes competing for a resource
- It is the responsibility of the OS to ensure the assignment of resources to processes is done in a controlled way, such that no information lost occurs
- In general, this imposes that only one process can use the resource at a time – mutual exclusive access

- Cooperative processes sharing information or communicating
- It is the responsibility of the processes to ensure that access to the shared area is done in a controlled way, such that no information lost occurs
- In general, this imposes that only one process can access the shared area at a time – mutual exclusive access
- The communication channel is typically a system resource, so processes compete for it

Concepts

Critical section

- Having access to a resource or to a shared area actually means **executing the code** that does the access
- This section of code, if not properly protected, can result in **race conditions**
 - which can result in lost of information
 - It is called **critical section**
- Critical sections should execute in **mutual exclusion**



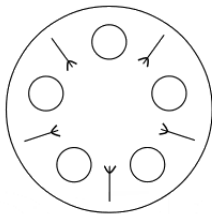
Concepts

Deadlock and starvation

- Mutual exclusion in the access to a resource or shared area can result in
 - **deadlock** – when two or more processes are waiting forever to access to their respective critical section, waiting for events that can be demonstrated will never happen
 - operations are blocked
 - **starvation** – when one or more processes compete for access to a critical section and, due to a conjunction of circumstances in which new processes that exceed them continually arise, access is successively deferred
 - operations are continuously postponed

Philosopher dinner

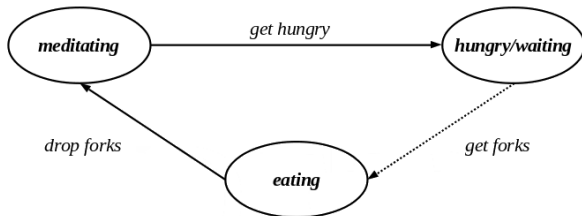
Problem statement



- 5 philosophers are seated around a table, with food in front of them
 - To eat, every philosopher needs two forks, the ones at her/his left and right sides
 - Every philosopher alternates periods in which she/he meditates with periods in which she/he eats
- Modelling every philosopher as a **different process or thread** and the forks as resources, **design a solution for the problem**

Philosopher dinner

State diagram



- This solution is equivalent to the one proposed by Dijkstra
- Every philosopher, when wants to eat, acquires the two forks at the same time
- If they are not available, she/he waits in the waiting state

Access primitives

Access to a resource or to a shared area

```
/* processes competing for a resource -  $p = 0, 1, \dots, N-1$  */
```

```
void mainLoop (unsigned int p)
```

```
{
```

```
    forever
```

```
    {
```

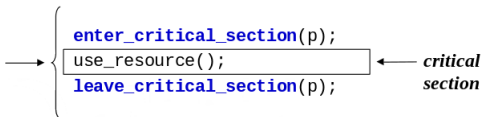
```
        do_something();
```

```
        access_resource(p);
```

```
        do_something_else();
```

```
    }
```

```
}
```



```
/* shared data structure */
```

```
shared DATA d;
```

```
/* processes sharing data -  $p = 0, 1, \dots, N-1$  */
```

```
void mainLoop (unsigned int p)
```

```
{
```

```
    forever
```

```
    {
```

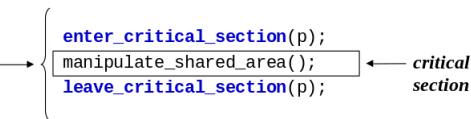
```
        do_something();
```

```
        access_shared_area(p);
```

```
        do_something_else();
```

```
    }
```

```
}
```



Access primitives

Producer-consumer example - producer

```
/* communicating data structure: FIFO of fixed size */  
shared FIFO fifo;  
/* producer processes -  $p = 0, 1, \dots, N-1$  */  
void producer(unsigned int p)  
{  
    DATA val;  
    bool done;  
    forever  
    {  
        produce_data(&val);  
        done = false;  
        do  
        {  
            enter_critical_section(p);  
            if (fifo.notFull())  
            {  
                fifo.insert(val);  
                done = true;  
            }  
            leave_critical_section(p);  
        } while (!done);  
        do_something_else();  
    }  
}
```

← *critical section*

Access primitives

Producer-consumer example - consumer

```
/* communicating data structure: FIFO of fixed size */
shared FIFO fifo;
/* consumer processes -  $p = 0, 1, \dots, M-1$  */
void consumer(unsigned int p)
{
    DATA val;
    bool done;

    forever
    {
        done = false;
        do
        {
            enter_critical_section(p);
            if (fifo.notEmpty())
            {
                fifo.retrieve(&val);
                done = true;
            }
            leave_critical_section(p);
        } while (!done);
        consume_data(val);
        do_something_else();
    }
}
```

← critical section

Access primitives

Requirements

- Requirements that should be observed in accessing a critical section:
 - **Effective mutual exclusion** – access to the critical sections associated with the same resource, or shared area, can only be allowed to one process at a time, among all processes that compete for access
 - **Independence** on the number of intervening processes or on their relative speed of execution
 - a process **outside its critical section** cannot prevent another process from entering its own critical section
 - **No starvation** – a process requiring access to its critical section should not have to wait indefinitely
 - Length of stay inside a critical section should be necessarily **finite**

Access primitives

Types of solutions

- In general, a **memory location** is used to control access to the critical section
 - it works as a **binary flag**
- Two types of solutions: **software solutions** and **hardware solutions**
- **software solutions** – solutions that are based on the typical instructions used to access memory location
 - read and write are done by different instructions
 - interruption can occur between read and write
- **hardware solutions** – solutions that are based on special instructions to access the memory location
 - these instructions allow to read and then write a memory location in an atomic way

Software solutions

Constructing a solution - strict alternation

```
/* control data structure */
#define R    ...    /* process id = 0, 1, ..., R-1 */
shared unsigned int access_turn = 0;
void enter_critical_section(unsigned int own_pid)
{
    while (own_pid != access_turn);
}
void leave_critical_section(unsigned int own_pid)
{
    if (own_pid == access_turn)
        access_turn = (access_turn + 1) % R;
}
```

- Not a valid solution
 - Dependence on the relative speed of execution of the intervening processes
 - The process with less accesses imposes its rhythm to the others
 - A process outside the critical section can prevent another from entering there
 - If it is not its turn, a process has to wait, even if no one else wants to enter

Software solutions

Constructing a solution - 1st step

```
/* control data structure */
#define R    2           /* process id = 0, 1 */
shared bool is_in[R] = {false, false};
void enter_critical_section(unsigned int own_pid)
{
    unsigned int other_pid = 1 - own_pid;
    while (is_in[other_pid]);
    is_in[own_pid] = true;
}
void leave_critical_section(unsigned int own_pid)
{
    is_in[own_pid] = false;
}
```

- Not a valid solution
 - Mutual exclusion is not guaranteed

Software solutions

Constructing a solution - 1st step

```
/* control data structure */
#define R    2          /* process id = 0, 1 */
shared bool is_in[R] = {false, false};
void enter_critical_section(unsigned int own_pid)
{
    unsigned int other_pid = 1 - own_pid;
    while (is_in[other_pid]);
    is_in[own_pid] = true;
}
void leave_critical_section(unsigned int own_pid)
{
    is_in[own_pid] = false;
}
```

- Assume that:
 - P_0 enters `enter_critical_section` and tests `is_in[1]` as being false
 - P_1 enters `enter_critical_section` and tests `is_in[0]` as being false
 - P_1 changes `is_in[1]` to true and enters its critical section
 - P_0 changes `is_in[0]` to true and enters its critical section
- Thus, both processes enter their critical sections
- It seems that the failure is a result of testing first the other's control variable and then change its own variable

Software solutions

Constructing a solution - 2nd step

```
/* control data structure */
#define R 2 /* process pid = 0, 1 */
shared bool want_enter[R] = {false, false};
void enter_critical_section (unsigned int own_pid)
{
    unsigned int other_pid = 1 - own_pid;
    want_enter[own_pid] = true;
    while (want_enter[other_pid]);
}
void leave_critical_section (unsigned int own_pid)
{
    want_enter[own_pid] = false;
}
```

- Not a valid solution
 - Mutual exclusion is guaranteed, but deadlock can occur

Software solutions

Constructing a solution - 2nd step

```
/* control data structure */
#define R 2 /* process pid = 0, 1 */
shared bool want_enter[R] = {false, false};
void enter_critical_section (unsigned int own_pid)
{
    unsigned int other_pid = 1 - own_pid;
    want_enter[own_pid] = true;
    while (want_enter[other_pid]);
}
void leave_critical_section (unsigned int own_pid)
{
    want_enter[own_pid] = false;
}
```

- Assume that:
 - P_0 enters `enter_critical_section` and sets `want_enter[0]` to true
 - P_1 enters `enter_critical_section` and sets `want_enter[1]` to true
 - P_1 tests `want_enter[0]` and, because it is true, keeps waiting to enter its critical section
 - P_0 tests `want_enter[1]` and, because it is true, keeps waiting to enter its critical section
- Thus, both processes enter deadlock
- To solve the deadlock at least one of the processes have to go back

Software solutions

Constructing a solution - 3rd step

```
/* control data structure */
#define R    2          /* process id = 0, 1 */
shared bool want_enter[R] = {false, false};
void enter_critical_section(unsigned int own_pid)
{
    unsigned int other_pid = 1 - own_pid;
    want_enter[own_pid] = true;
    while (want_enter[other_pid])
    {
        want_enter[own_pid] = false;
        random_delay();
        want_enter[own_pid] = true;
    }
}
void leave_critical_section(unsigned int own_pid)
{
    want_enter[own_pid] = false;
}
```

- An almost valid solution
 - The Ethernet protocol uses a similar approach to control access to the communication medium

Software solutions

Constructing a solution - 3rd step

```
/* control data structure */
#define R 2 /* process id = 0, 1 */
shared bool want_enter[R] = {false, false};
void enter_critical_section(unsigned int own_pid)
{
    unsigned int other_pid = 1 - own_pid;
    want_enter[own_pid] = true;
    while (want_enter[other_pid])
    {
        want_enter[own_pid] = false;
        random_delay();
        want_enter[own_pid] = true;
    }
}
void leave_critical_section(unsigned int own_pid)
{
    want_enter[own_pid] = false;
}
```

- An almost valid solution
 - The Ethernet protocol uses a similar approach to control access to the communication medium
- But, still not completely valid
 - Even if unlikely, deadlock and starvation can still be present
- The solution needs to be deterministic, not random

Software solutions

Dekker algorithm (1965)

```
#define R    2    /* process id = 0, 1 */
shared bool want_enter[R] = {false, false};
shared uint p_w_priority = 0;
void enter_critical_section(uint own_pid)
{
    uint other_pid = 1 - own_pid;
    want_enter[own_pid] = true;
    while (want_enter[other_pid])
    {
        if (own_pid != p_w_priority)
        {
            want_enter[own_pid] = false;
            while (own_pid != p_w_priority);
            want_enter[own_pid] = true;
        }
    }
}

void leave_critical_section(uint own_pid)
{
    uint other_pid = 1 - own_pid;
    p_w_priority = other_pid;
    want_enter[own_pid] = false;
}
```

Software solutions

Dekker algorithm (1965)

```
#define R    2    /* process id = 0, 1 */
shared bool want_enter[R] = {false, false};
shared uint p_w_priority = 0;
void enter_critical_section(uint own_pid)
{
    uint other_pid = 1 - own_pid;
    want_enter[own_pid] = true;
    while (want_enter[other_pid])
    {
        if (own_pid != p_w_priority)
        {
            want_enter[own_pid] = false;
            while (own_pid != p_w_priority);
            want_enter[own_pid] = true;
        }
    }
}
void leave_critical_section(uint own_pid)
{
    uint other_pid = 1 - own_pid;
    p_w_priority = other_pid;
    want_enter[own_pid] = false;
}
```

- The algorithm uses an alternation mechanism (on the priority) to solve the conflict
- Mutual exclusion in the access to the critical section is guaranteed
- Deadlock and starvation are not present
- No assumptions are done in the relative speed of the intervening processes
- However, it can **not be generalized** to more than 2 processes, satisfying all the requirements

Software solutions

Dijkstra algorithm (1966)

```
#define R    ... /* process id = 0, 1, ..., R-1 */
shared uint want_enter[R] = {NO, NO, ... , NO};
shared uint p_w_priority = 0;
void enter_critical_section(uint own_pid)
{
    uint n;
    do
    {
        want_enter[own_pid] = WANT;
        while (own_pid != p_w_priority)
            if (want_enter[p_w_priority] == NO)
                p_w_priority = own_pid;
        want_enter[own_pid] = DECIDED;
        for (n = 0; n < R; n++)
            if (n != own_pid && want_enter[n] == DECIDED)
                break;
    } while (n < R);
}
void leave_critical_section(uint own_pid)
{
    p_w_priority = (own_pid + 1) % R;
    want_enter[own_pid] = NO;
}
```

- Works, but can suffer from **starvation**

Software solutions

Peterson algorithm (1981)

```
#define R    2    /* process id = 0, 1 */
shared bool want_enter[R] = {false, false};
shared uint last;

void enter_critical_section(uint own_pid)
{
    uint other_pid = 1 - own_pid;
    want_enter[own_pid] = true;
    last = other_pid;
    while ((want_enter[other_pid]) && (last == other_pid));
}

void leave_critical_section(uint own_pid)
{
    want_enter[own_pid] = false;
}
```

- The Peterson algorithm uses the order of arrival to solve conflicts
 - Each process has to write the other's ID in a shared variable (last)
 - The subsequent reading allows to determine which was the last one

Software solutions

Peterson algorithm (1981)

```
#define R    2    /* process id = 0, 1 */
shared bool want_enter[R] = {false, false};
shared uint last;

void enter_critical_section(uint own_pid)
{
    uint other_pid = 1 - own_pid;
    want_enter[own_pid] = true;
    last = other_pid;
    while ((want_enter[other_pid]) && (last == other_pid));
}

void leave_critical_section(uint own_pid)
{
    want_enter[own_pid] = false;
}
```

- The Peterson algorithm uses the order of arrival to solve conflicts
 - Each process has to write the other's ID in a shared variable (last)
 - The subsequent reading allows to determine which was the last one
- It is a valid solution
 - Guarantees mutual exclusion
 - Avoids deadlock and starvation
 - Makes no assumption about the relative speed of intervening processes

Software solutions

Generalized Peterson algorithm (1981)

```
#define R    ...    /* process id = 0, 1, ..., R-1 */
shared int level[R] = {-1, -1, ... , -1};
shared int last[R-1];
void enter_critical_section(uint own_pid)
{
    for (uint i = 0; i < R-1; i++)
    {
        level[own_pid] = i;
        last[i] = own_pid;
        do
        {
            test = false;
            for (uint j = 0; j < R; j++)
                if (j != own_pid)
                    test = test || (level[j] >= i);
        } while (test && (last[i] == own_pid));
    }
}
void leave_critical_section(int own_pid)
{
    level[own_pid] = -1;
}
```

- Can be generalized to more than two processes
- The general solution is similar to a waiting queue

Hardware solutions

disabling interrupts

- *Uniprocessor computational system*
 - The switching of processes, in a multiprogrammed environment, is always caused by an external device:
 - **real time clock (RTC)** – cause the time-out transition in preemptive systems
 - **device controller** – can cause the preempt transitions in case of wake up of a higher priority process
 - In any case, interruptions of the processor
 - Thus, access in mutual exclusion can be implemented disabling interrupts
 - Only valid in kernel
 - Malicious or buggy code can completely block the system
- *Multiprocessor computational system*
 - Disabling interrupts in one processor has no effect

Hardware solutions

special instructions – TAS

```
shared bool flag = false;

bool test_and_set(bool * flag)
{
    bool prev = *flag;
    *flag = true;
    return prev;
}

void lock(bool * flag)
{
    while (test_and_set(flag);
}

void unlock(bool * flag)
{
    *flag = false;
}
```

- The `test_and_set` function, if implemented **atomically** (without interruptions), can be used to construct the **lock (enter critical section)** primitive
- In the instruction set of some of the current processors, there is an atomic instruction implementing that behavior
- Surprisingly, it is often called **TAS (test and set)**

Hardware solutions

special instructions – CAS

```
shared int value = 0;

int compare_and_swap(int * value,
    int expected, int new_value)
{
    int v = *value;
    if (*value == expected)
        *value = new_value;
    return v;
}

void lock(int * flag)
{
    while (compare_and_swap(&flag,
        0, 1) != 0);
}

void unlock(bool * flag)
{
    *flag = 0;
}
```

- The `compare_and_swap` function, if implemented **atomically** (without interruptions), can be used to construct the **lock (enter critical section)** primitive
- In the instruction set of some of the current processors, there is an atomic instruction implementing that behavior
- In some instruction sets, there is a `compare_and_set` variant that returns a bool

Hardware solutions

Busy waiting

- The previous solutions suffer from *busy waiting*
 - The **lock** primitive is in the active state (using the CPU) while waiting
 - It is often referred to as a **spinlock**, as the process spins around the variable while waiting for access
- In **uniprocessor systems**, busy waiting is unwanted, as there is
 - **loss of efficiency** – the time quantum of a process can be used for nothing
 - **risk of deadlock** – if a higher priority process calls lock while a lower priority process is inside its critical section, none of them can proceed
- In **multiprocessor systems** with shared memory, busy waiting can be less critical
 - switching processes cost time, that can be higher than the time spent by the other process inside its critical section

Hardware solutions

Block and wake up

- In general, at least in uniprocessor systems, there is the requirement of blocking a process while it is waiting for entering its critical section

```
#define R    ...    /* process id = 0, 1, ..., R-1 */
shared unsigned int access = 1;
void enter_critical_section(unsigned int own_pid)
{
    if (access == 0) block(own_pid);
    else access -= 1;
}
void leave_critical_section(unsigned int own_pid)
{
    if (there_are_blocked_processes) wake_up_one();
    else access += 1;
}
```

Diagram illustrating the atomic operations in the critical section functions:

- The `enter_critical_section` function contains an `if` statement that checks `access == 0` and calls `block(own_pid)` if true, or decrements `access` if false. This entire block is enclosed in a box, and an arrow points from the box to a bracket indicating it is an **atomic operation** (can not be interrupted).
- The `leave_critical_section` function contains an `if` statement that checks `there_are_blocked_processes` and calls `wake_up_one()` if true, or increments `access` if false. This entire block is enclosed in a box, and an arrow points from the box to a bracket indicating it is an **atomic operation** (can not be interrupted).

- Atomic operations are still required

Semaphores

Definition

- A **semaphore** is a synchronization mechanism, defined by a data type plus two atomic operations, **down** and **up**
- Data type:

```
typedef struct
{
    unsigned int val;      /* can not be negative */
    PROCESS *queue;        /* queue of waiting blocked processes */
} SEMAPHORE;
```

- Operations:
 - **down**
 - block process if `val` is zero
 - decrement `val` otherwise
 - **up**
 - if `queue` is not empty, wake up one waiting process (accordingly to a given policy)
 - increment `val` otherwise
- Note that `val` can only be manipulated through these operations
 - It is not possible to check the value of `val`

Semaphores

An implementation of semaphores

```
/* array of semaphores defined in kernel */
#define R ... /* semid = 0, 1, ..., R-1 */
static SEMAPHORE sem[R];
void sem_down(unsigned int semid)
{
    disable_interruptions;
    if (sem[semid].val == 0)
        block_on_sem(getpid(), semid);
    else
        sem[semid].val -= 1;
    enable_interruptions;
}
void sem_up(unsigned int semid)
{
    disable_interruptions;
    if (sem[sem_id].queue != NULL)
        wake_up_one_on_sem(semid);
    else
        sem[semid].val += 1;
    enable_interruptions;
}
```

- This implementation is typical of uniprocessor systems. Why?
- Semaphores can be binary or not binary
- How to implement **mutual exclusion** using semaphores?
 - Using a **binary** semaphore

Semaphores

Bounded-buffer problem – solving using semaphores

```
shared FIFO fifo;    /* fixed-size FIFO memory */
```

```
/* producers -  $p = 0, 1, \dots, N-1$  */
```

```
void producer(unsigned int p)
{
    DATA data;
    forever
    {
        produce_data(&data);
        bool done = false;
        do
        {
            if (fifo.notFull())
            {
                fifo.insert(data);
                done = true;
            }
        } while (!done);
        do_something_else();
    }
}
```

```
/* consumers -  $c = 0, 1, \dots, M-1$  */
```

```
void consumer(unsigned int c)
{
    DATA data;
    forever
    {
        bool done = false;
        do
        {
            if (fifo.notEmpty())
            {
                fifo.retrieve(&data);
                done = true;
            }
        } while (!done);
        consume_data(data);
        do_something_else();
    }
}
```

- This solution can suffer **race conditions**

Semaphores

Bounded-buffer problem – solving using semaphores

```
shared FIFO fifo;    /* fixed-size FIFO memory */
```

```
/* producers -  $p = 0, 1, \dots, N-1$  */
```

```
void producer(unsigned int p)
{
    DATA data;
    forever
    {
        produce_data(&data);
        bool done = false;
        do
        {
            if (fifo.notFull())
            {
                lock(p);
                fifo.insert(data);
                done = true;
                unlock(p);
            }
        } while (!done);
        do_something_else();
    }
}
```

```
/* consumers -  $c = 0, 1, \dots, M-1$  */
```

```
void consumer(unsigned int c)
{
    DATA data;
    forever
    {
        bool done = false;
        do
        {
            if (fifo.notEmpty())
            {
                lock(c);
                fifo.retrieve(&data);
                done = true;
                unlock(c);
            }
        } while (!done);
        consume_data(data);
        do_something_else();
    }
}
```

- Mutual exclusion is guaranteed, but suffers from busy waiting

Semaphores

Bounded-buffer problem – solving using semaphores

```
shared FIFO fifo;    /* fixed-size FIFO memory */
```

```
/* producers -  $p = 0, 1, \dots, N-1$  */
```

```
void producer(unsigned int p)
```

```
{
    DATA data;
    forever
    {
        produce_data(&data);
        bool done = false;
        do
        {
            if (fifo.notFull())
            {
                fifo.insert(data);
                done = true;
            }
        } while (!done);
        do_something_else();
    }
}
```

```
/* consumers -  $c = 0, 1, \dots, M-1$  */
```

```
void consumer(unsigned int c)
```

```
{
    DATA data;
    forever
    {
        bool done = false;
        do
        {
            if (fifo.notEmpty())
            {
                fifo.retrieve(&data);
                done = true;
            }
        } while (!done);
        consume_data(data);
        do_something_else();
    }
}
```

- How to implement using semaphores?
 - guaranteeing mutual exclusion and absence of busy waiting

Semaphores

Bounded-buffer problem – solving using semaphores

```
shared FIFO fifo;      /* fixed-size FIFO memory */
shared sem access;     /* semaphore to control mutual exclusion */
shared sem nslots;     /* semaphore to control number of available slots */
shared sem nitems;     /* semaphore to control number of available items */
```

```
/* producers -  $p = 0, 1, \dots, N-1$  */
```

```
void producer(unsigned int p)
{
    DATA val;

    forever
    {
        produce_data(&val);
        sem_down(nslots);
        sem_down(access);
        fifo.insert(val);
        sem_up(access);
        sem_up(nitems);
        do_something_else();
    }
}
```

```
/* consumers -  $c = 0, 1, \dots, M-1$  */
```

```
void consumer(unsigned int c)
{
    DATA val;

    forever
    {
        sem_down(nitems);
        sem_down(access);
        fifo.retrieve(&val);
        sem_up(access);
        sem_up(nslots);
        consume_data(val);
        do_something_else();
    }
}
```

- `fifo.empty()` and `fifo.full()` are not necessary. Why?
- What are the initial values of the semaphores?

Semaphores

Bounded-buffer problem – wrong solution

```
shared FIFO fifo;      /* fixed-size FIFO memory */
shared sem access;     /* semaphore to control mutual exclusion */
shared sem nslots;     /* semaphore to control number of available slots */
shared sem nitems;     /* semaphore to control number of available items */

/* producers - p = 0, 1, ..., N-1 */
void producer(unsigned int p)
{
    DATA val;

    forever
    {
        produce_data(&val);
        sem_down(access);
        sem_down(nslots);
        fifo.insert(val);
        sem_up(access);
        sem_up(nitems);
        do_something_else();
    }
}

/* consumers - c = 0, 1, ..., M-1 */
void consumer(unsigned int c)
{
    DATA val;

    forever
    {
        sem_down(nitems);
        sem_down(access);
        fifo.retrieve(&val);
        sem_up(access);
        sem_up(nslots);
        consume_data(val);
        do_something_else();
    }
}
```

- What is wrong with this solution?
- It can cause deadlock

Semaphores

Analysis of semaphores

- Concurrent solutions based on semaphores have advantages and disadvantages
- **Advantages:**
 - **support at the operating system level**— operations on semaphores are implemented by the kernel and made available to programmers as system calls
 - **general**— they are low level constructions and so they are versatile, being able to be used in any type of solution
- **Disadvantages:**
 - **specialized knowledge**— the programmer must be aware of concurrent programming principles, as race conditions or deadlock can be easily introduced
 - See the previous example, as an illustration of this

Monitors

Introduction

- A problem with semaphores is that they are used both to implement **mutual exclusion** and to **synchronize** processes
 - Being low level primitives, they are applied in a **bottom-up** perspective
 - if required conditions are not satisfied, processes are blocked before they enter their critical sections
 - this approach is prone to errors, mainly in complex situations, as synchronization points can be scattered throughout the program
 - A higher level approach should followed a **top-down** perspective
 - processes must first enter their critical sections and then block if continuation conditions are not satisfied
 - A solution is to introduce a (concurrent) construction at the programming language level that separately deals with mutual exclusion and synchronization
-
- A **monitor** is a synchronization mechanism, independently proposed by Hoare and Brinch Hansen, supported by a (concurrent) programming language
 - It is composed of an internal data structure, initialization code and a number of accessing primitives

Monitors

Definition

```
monitor example
{
    /* internal shared data structure */
    DATA data;

    condition c; /* condition variable */

    /* access methods */
    method_1 (...)
    {
        ...
    }

    method_2 (...)
    {
        ...
    }

    ...

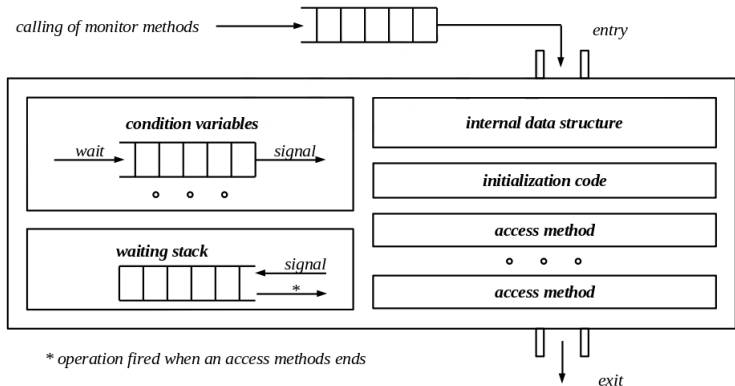
    /* initialization code */
    ...
}
```

- An application is seen as a set of threads that compete to access the **shared data** structure
- This shared data can only be accessed through the access methods
- Every method is executed in **mutual exclusion**
- If a thread calls an access method while another thread is inside another access method, its execution is blocked until the other leaves
- Synchronization between threads is possible through **condition variables**
- Two operation on them are possible:
 - **wait** – the thread is blocked and put outside the monitor
 - **signal** – if there are threads blocked, one is waked up. *Which one?*

Monitors

Hoare monitor

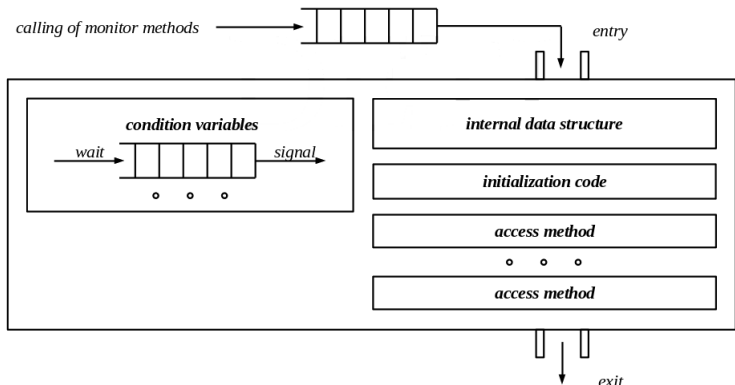
- What to do when **signal** occurs?
- **Hoare monitor** – the thread calling signal is put out of the monitor, so the just waked up thread can proceed
 - quite general, but its implementation requires a stack where the blocked thread is put



Monitors

Brinch Hansen monitor

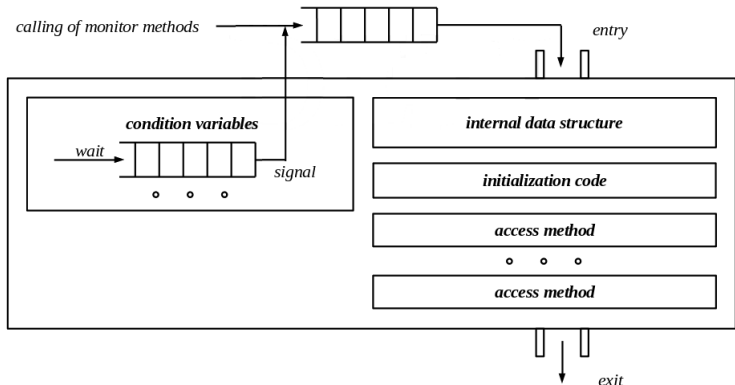
- What to do when **signal** occurs?
- **Brinch Hansen monitor** – the thread calling signal immediately leaves the monitor (signal is the last instruction of the monitor method)
 - easy to implement, but quite restrictive (only one signal allowed in a method)



Monitors

Lampson / Redell monitor

- What to do when **signal** occurs?
- **Lampson / Redell monitor** – the thread calling signal continues its execution and the just waked up thread is kept outside the monitor, competing for access
- easy to implement, but can cause starvation



Monitors

Bounded-buffer problem – solving using monitors

```
shared FIFO fifo;      /* fixed-size FIFO memory */
shared mutex access;   /* mutex to control mutual exclusion */
shared cond nslots;    /* condition variable to control availability of slots */
shared cond nitems;    /* condition variable to control availability of items */

/* producers - p = 0, 1, ..., N-1 */
void producer(unsigned int p)
{
    DATA data;
    forever
    {
        produce_data(&data);
        lock(access);
        if/while (fifo.isFull())
        {
            wait(nslots, access);
        }
        fifo.insert(data);
        signal(nitems);
        unlock(access);
        do_something_else();
    }
}

/* consumers - c = 0, 1, ..., M-1 */
void consumer(unsigned int c)
{
    DATA data;
    forever
    {
        lock(access);
        if/while (fifo.isEmpty())
        {
            wait(nitems, access);
        }
        fifo.retrieve(&data);
        signal(nslots);
        unlock(access);
        consume_data(data);
        do_something_else();
    }
}
```

- What is the initial state of the mutex?

Message-passing

Introduction

- Processes can communicate exchanging messages
 - A general communication mechanism, not requiring explicit shared memory, that includes both communication and synchronization
 - Valid for uniprocessor and multiprocessor systems
- Two operations are required:
 - **send** and **receive**
- A communication link is required
 - That can be categorized in different ways:
 - Direct or indirect communication
 - Synchronous or asynchronous communication
 - Type of buffering

Message-passing

Direct and indirect communication

- Symmetric direct communication

- A process that wants to communicate must explicitly name the receiver or sender
 - `send(P, msg)` – send message `msg` to process `P`
 - `receive(P, msg)` – receive message `msg` from process `P`
- A communication link in this scheme has the following properties:
 - it is established automatically between a pair of communicating processes
 - it is associated with exactly two processes
 - between a pair of communicating processes there exist exactly one link

- Asymmetric direct communication

- Only the sender must explicitly name the receiver
 - `send(P, msg)` – send message `msg` to process `P`
 - `receive(id, msg)` – receive message `msg` from any process

Message-passing

Direct and indirect communication

- Indirect communication

- The messages are sent to and received from mailboxes, or ports
 - `send`(M , msg) – send message msg to mailbox M
 - `receive`(M , msg) – receive message msg from mailbox M
- A communication link in this scheme has the following properties:
 - it is only established if the pair of communicating processes has a shared mailbox
 - it may be associated with more than two processes
 - between a pair of processes there may exist more than one link (a mailbox per each)
- The problem of two or more processes trying to receive a message from the same mailbox
 - Is it allowed?
 - If allowed, which one will succeed?

Message-passing

Synchronization

- From a synchronization point of view, there are different design options for implementing **send** and **receive**
 - **Blocking send**— the sending process blocks until the message is received by the receiving process or by the mailbox
 - **Nonblocking send**— the sending process sends the message and resumes operation
 - **Blocking receive**— the receiver blocks until a message is available
 - **Nonblocking receive**— the receiver retrieves either a valid message or the indication that no one exits
- Different combinations of send and receive are possible

Message-passing

Buffering

- There are different design options for implementing the link supporting the communication
 - **Zero capacity** – there is no queue
 - the sender must block until the recipient receives the message
 - **Bounded capacity** – the queue has finite length
 - if the queue is full, the sender must block until space is available
 - **Unbounded capacity** – the queue has (potentially) infinite length

Message-passing

Bounded-buffer problem – solving using messages

```
shared MailBox mbox;
```

```
/* producers -  $p = 0, 1, \dots, N-1$  */
```

```
void producer(unsigned int p)
```

```
{
```

```
    DATA data;
```

```
    MESSAGE msg;
```

```
    forever
```

```
    {
```

```
        produce_data(&data);
```

```
        make_message(msg, data);
```

```
        send(msg, mbox);
```

```
        do_something_else();
```

```
    }
```

```
}
```

```
/* consumers -  $c = 0, 1, \dots, M-1$  */
```

```
void consumer(unsigned int c)
```

```
{
```

```
    DATA data;
```

```
    MESSAGE msg;
```

```
    forever
```

```
    {
```

```
        receive(msg, mbox);
```

```
        extract_data(data, msg);
```

```
        consume_data(data);
```

```
        do_something_else();
```

```
    }
```

```
}
```

Unix IPC primitives

POSIX support for monitors

- Standard POSIX, IEEE 1003.1c, defines a programming interface (API) for the creation and synchronization of threads
 - In unix, this interface is implemented by the `pthread` library
- It allows for the implementation of monitors in C/C++
 - Using mutexes and condition variables
 - Note that they are of the [Lampson / Redell](#) type
- Some of the available functions:
 - `pthread_create` – creates a new thread; similar to `fork`
 - `pthread_exit` – equivalent to `exit`
 - `pthread_join` – equivalent a `waitpid`
 - `pthread_self` – equivalent a `getpid()`
 - `pthread_mutex_*` – manipulation of mutexes
 - `pthread_cond_*` – manipulation of condition variables
 - `pthread_once` – initialization

Unix IPC primitives

Semaphores

- **System V semaphores**
 - creation: `semget`
 - down and up: `semop`
 - other operations: `semctl`
- **POSIX semaphores**
 - down and up
 - `sem_wait`, `sem_trywait`, `sem_timedwait`, `sem_post`
 - Two types: named and unnamed semaphores
 - Named semaphores
 - `sem_open`, `sem_close`, `sem_unlink`
 - created in a virtual filesystem (e.g., `/dev/sem`)
 - unnamed semaphores – memory based
 - `sem_init`, `sem_destroy`
 - **execute** `man sem_overview` for an overview

Unix IPC primitives

Message-passing

- **System V implementation**

- Defines a message queue where messages of different types (a positive integer) can be stored
- The send operation blocks if space is not available
- The receive operation has an argument to specify the type of message to receive: a given type, any type or a range of types
 - The oldest message of given type(s) is retrieved
 - Can be blocking or nonblocking
- see system calls: `msgget`, `msgsnd`, `msgrcv`, and `msgctl`

- **POSIX message queue**

- Defines a priority queue
- The send operation blocks if space is not available
- The receive operation removes the oldest message with the highest priority
 - Can be blocking or nonblocking
- see functions: `mq_open`, `mq_send`, `mq_receive`, ...

Unix IPC primitives

Shared memory

- Address spaces of processes are independent
- But address spaces are virtual
- The same physical region can be mapped into two or more virtual regions
- This is managed as a resource by the operating system
- **System V shared memory**
 - creation – `shmget`
 - mapping and unmapping – `shmat`, `shmdt`
 - other operations – `shmctl`
- **POSIX shared memory**
 - creation - `shm_open`, `ftruncate`
 - mapping and unmapping - `mmap`, `munmap`
 - other operations - `close`, `shm_unlink`, `fchmod`, ...

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