

Fundamentos de los Sistemas Operativos (FSO)

Departamento de Informática de Sistemas y Computadoras (DISCA)
Universitat Politècnica de València

Part 4: Memory management

Unit 9

Memory management

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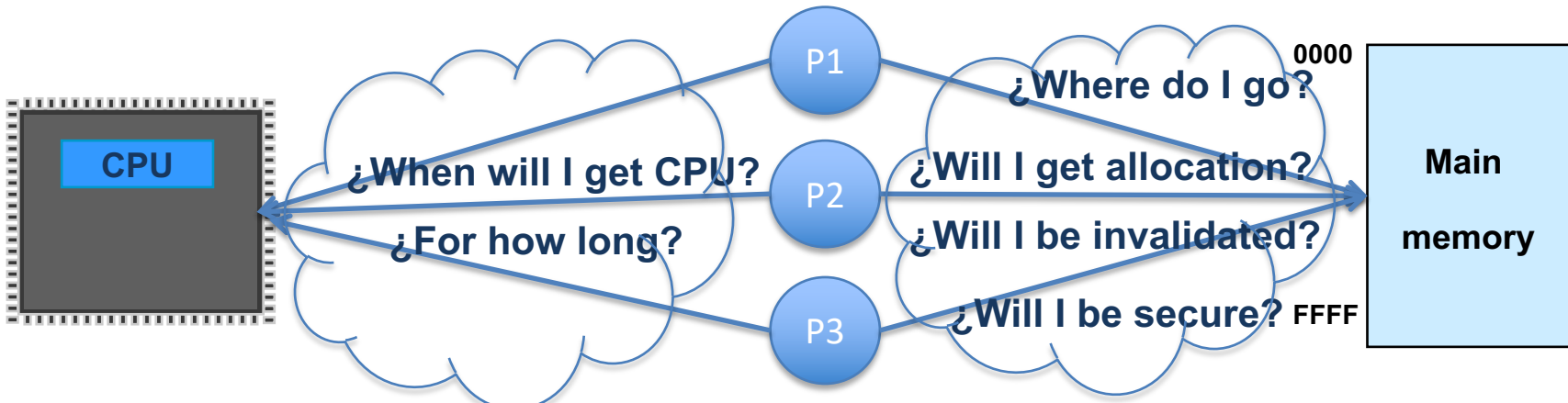


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- **Goals**
 - To introduce the basic concepts related to **memory management**
 - To understand the difference between **logical and physical memory**
 - To understand the **contiguous memory allocation** concept
 - To analyse the **fragmentation** problem associated to contiguous memory allocation
 - To study **contiguous allocation strategies**
- **Bibliography:**
 - Silberschatz, chapter 8
 - Carretero, chapter 5

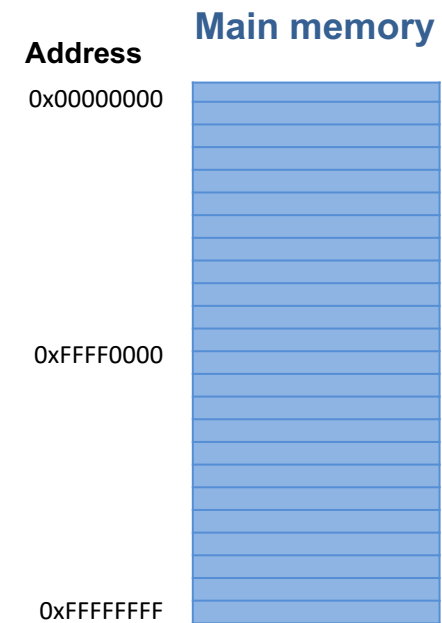
- **Introduction**
- Memory management issues
- Logical vs. physical addresses
- Memory management unit
- Contiguous memory allocation

- To execute a program
 - Both **instructions** and **data** must be allocated in **main memory**
- To get more **system efficiency** → **multiprogramming**
 - Processes in a **multiprogrammed system**
 - Share CPUs → **Process scheduling**
 - Share main memory → **Memory management**



Introduction

- Computer dynamic storage is available at several levels:
 - CPU registers
 - Cache memory
 - Small buffer that balances memory access and CPU speeds
 - Main memory
- Main memory
 - It is made by a big **binary word or byte vector**, every one with its own **physical address**
 - It is a **critical resource**
 - Its availability is fundamental to system operation because it is accessed continuously -> **instruction execution cycle**
 - It has a **limited allocation capability**

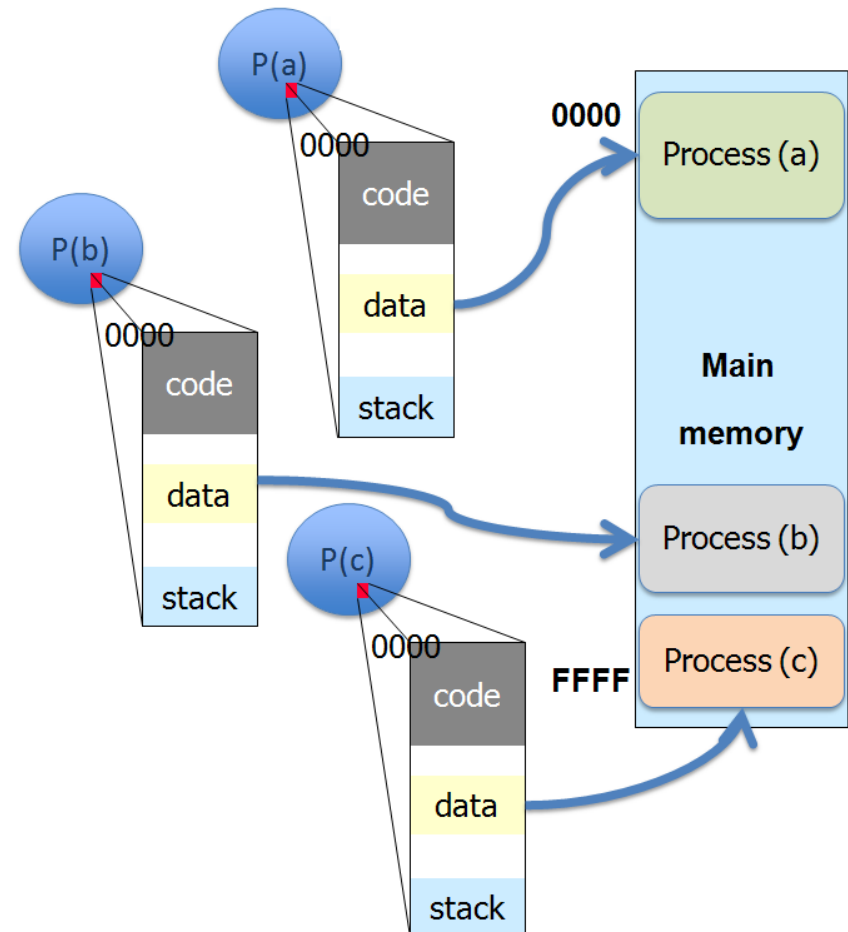


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Memory management issues

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- A key OS issue is to offer a good and efficient memory management, facing the following problems:
 - Allocation
 - Protection
 - Shortage
 - Relocation
- Modern OSs own techniques and mechanisms that have evolved and improved to solve former problems:
 - Logical address space
 - MMU
 - Dynamic libraries
 - Virtual memory
 - Allocation techniques



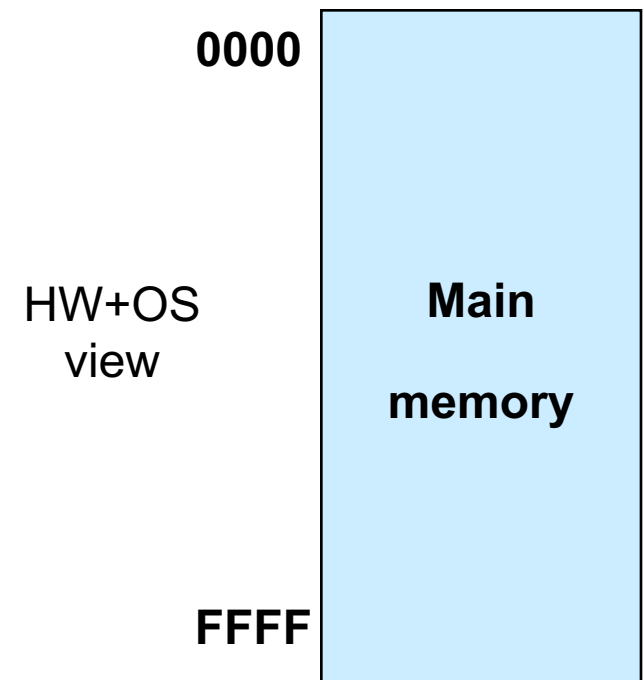
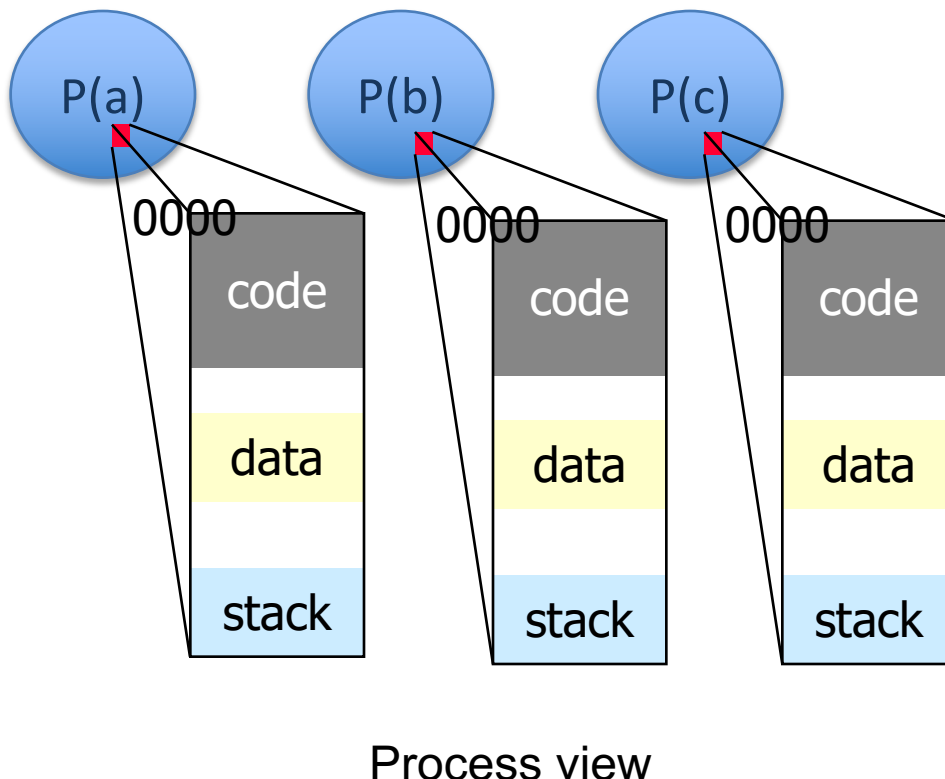
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Logical vs. physical addresses

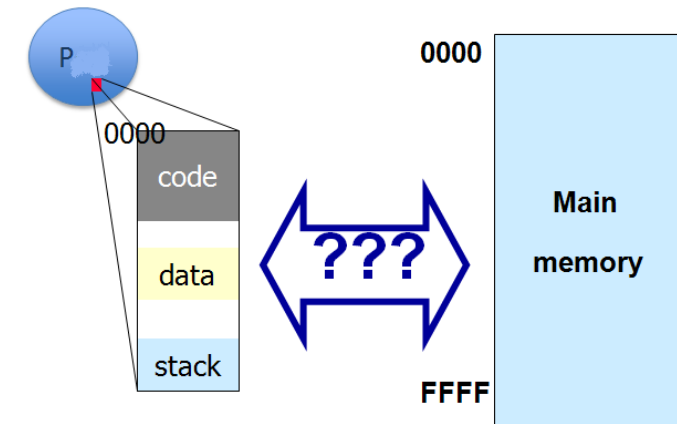
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- **Logical addresses**

- Every process has its own independent address space
- It allows the code not being involved with machine features -> relocation



- Need of logical to physical translation
 - **What physical address corresponds to a given logical address?**
 - Using a logical addressing (LA) and a physical addressing (PA) it is required:
 - A translation function from LA to PA
 - To decide how to implement it,
 - Hardware? Software?
 - **When** the translation is done
 - **At compilation time**
 - » Absolute code -> non relocatable
 - **At program load time**
 - » Relocatable code at load time
 - **At execution time**
 - » The process can relocate while it is executed

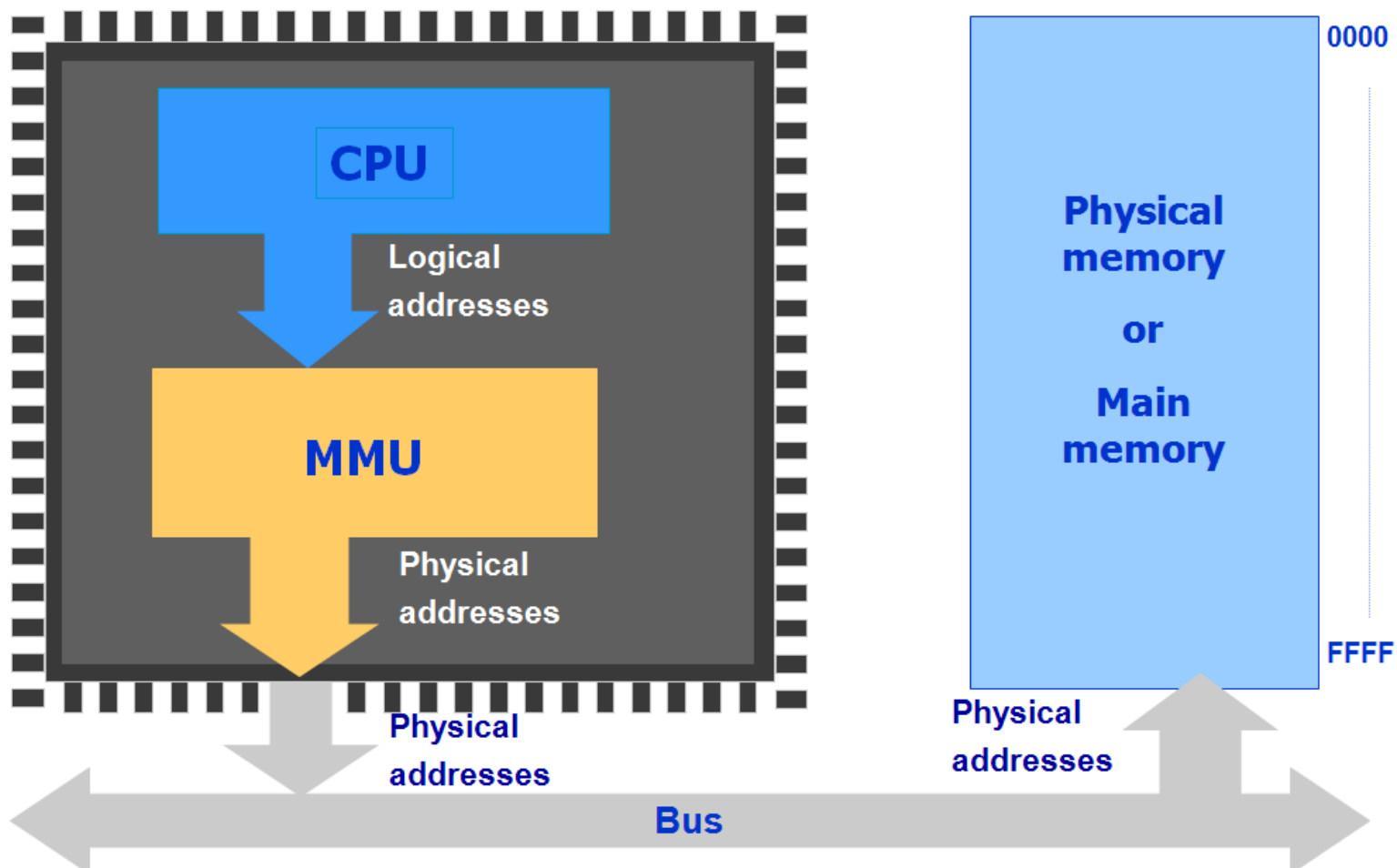


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Memory management unit

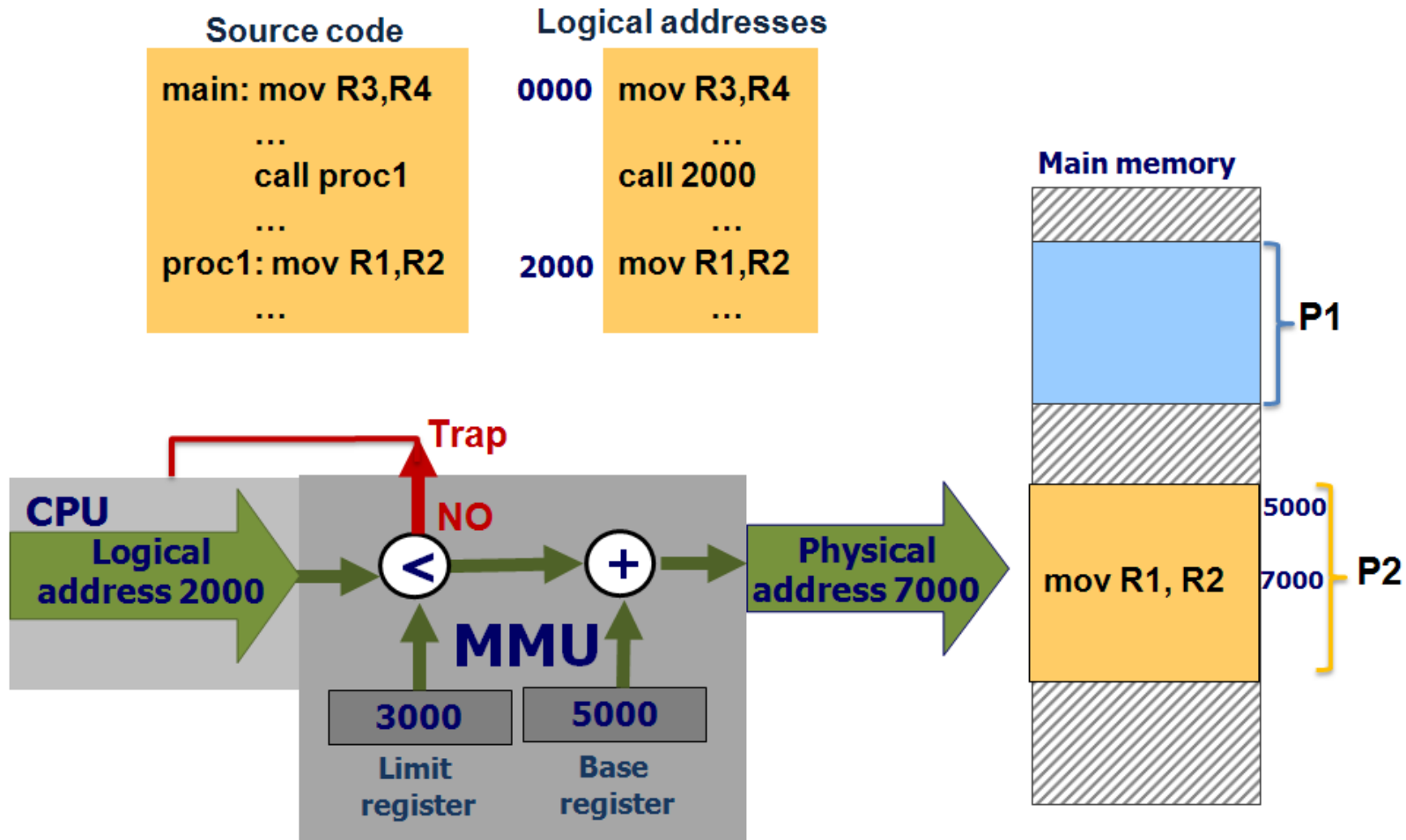
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- Translating logical addresses into physical addresses is an overhead
 - MMU → hardware translation **MINIMUM OVERHEAD**



Memory management unit

- Simple MMU model
 - Based on base and limit registers



!!!!!! It guarantees relocation at execution time and protection

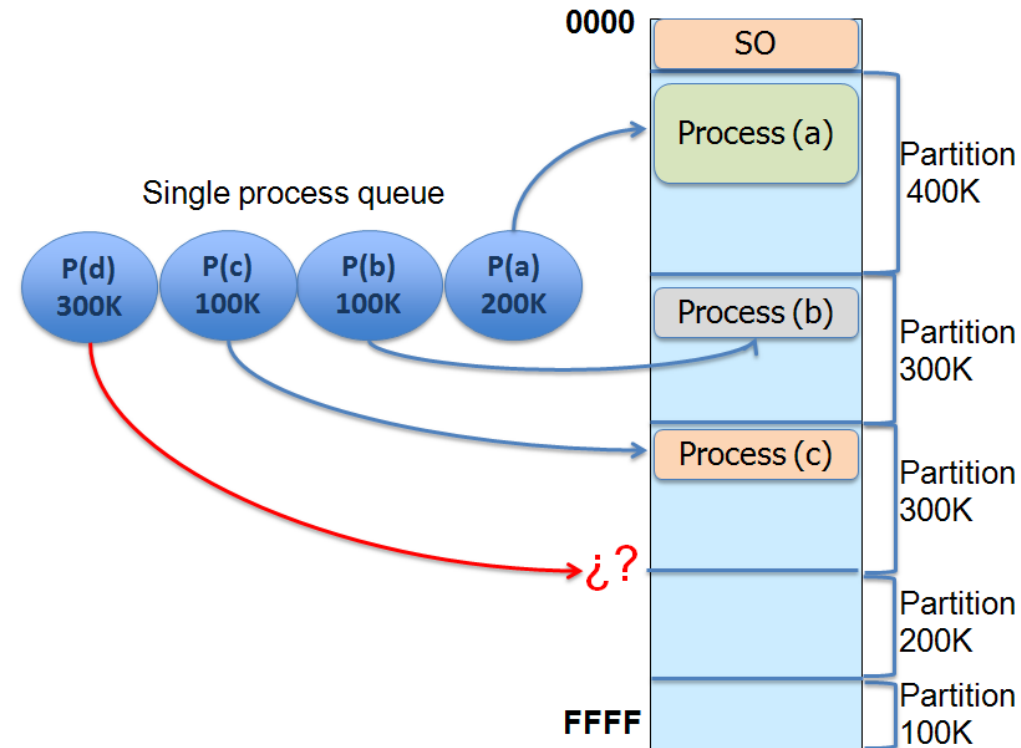
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- **Contiguous memory allocation**

- Contiguous allocation memory management model
 - A **process** is allocated in a unique section in memory with a **contiguous range of physical addresses**
- Memory is usually divided in two parts:
 - The OS allocation area
 - The user process allocation area
- Contiguous allocation strategies:
 - A priory definition (system configuration) of memory section to allocate processes: **fixed partitions**
 - To allow the system allocating processes into available holes: **variable partitions**

- **Fixed partitions**

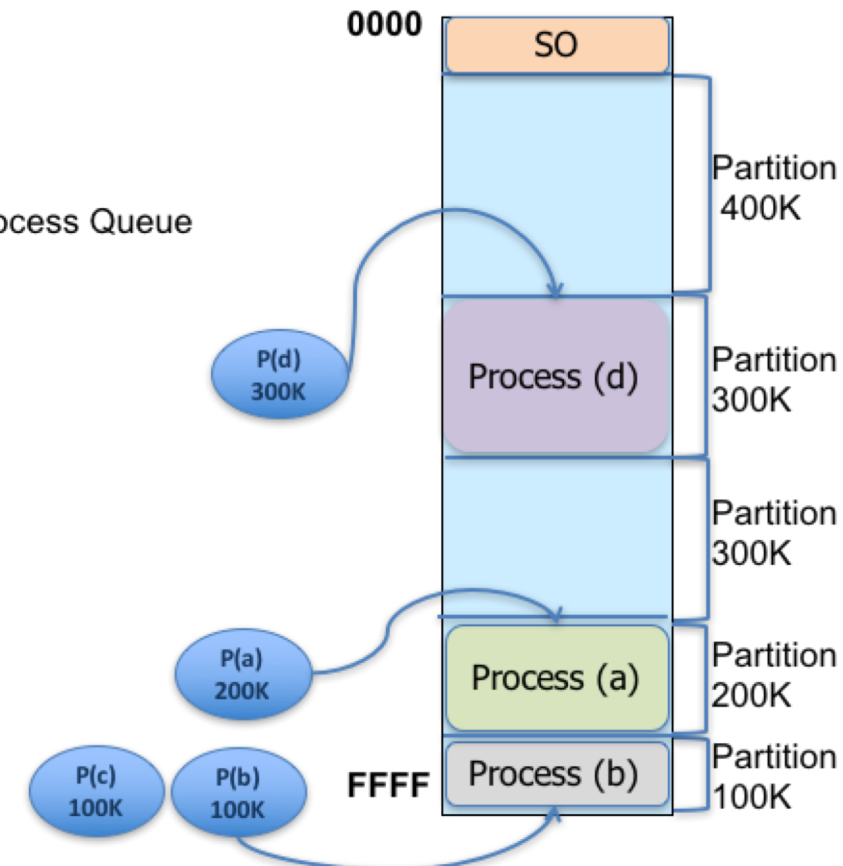
- Memory is supposed to be divided into **different fixed size partitions**
- The OS maintains a **free partitions list**
- Variations:
 - Single process queue
 - Multiple process queue

- Problem:
 - **Internal fragmentation**



- **Fixed partitions**

- Memory is supposed to be divided into **different fixed size partitions**
- The OS maintains a **free partitions list**
- Variations:
 - Single process queue
 - Multiple process queue
- Problem:
 - **Internal fragmentation**



- **Variable partitions**

- Initially process available memory is all available into a single hole
- As process demands arrive memory is allocated
- The OS maintains a free hole list with hole address and size

Holes

Address

Size

Address

Size

Address

Size

- Problem:

- **External fragmentation**

- Hole allocation strategies:

- **Best Fit**

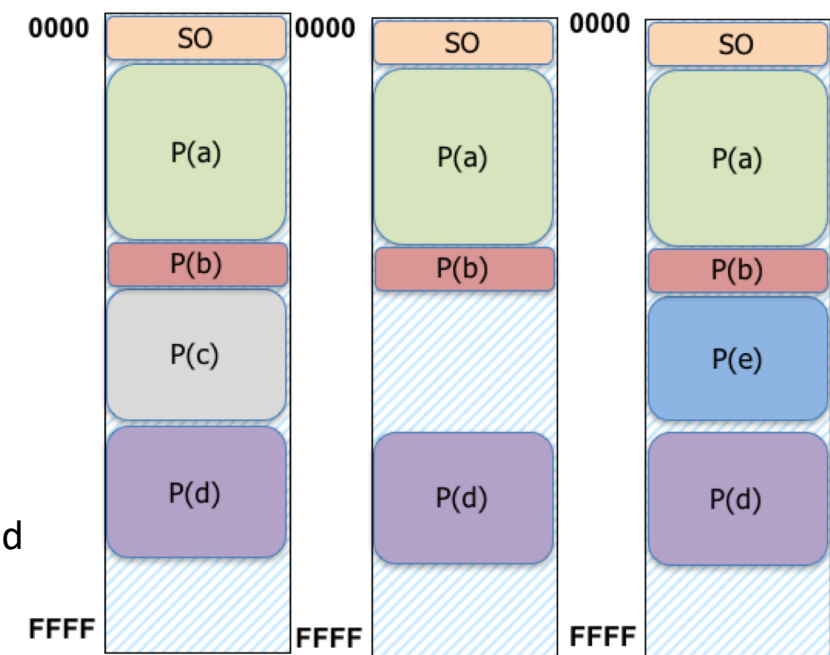
- The smallest satisfying hole is allocated

- **Worst Fit**

- The biggest satisfying hole is allocated

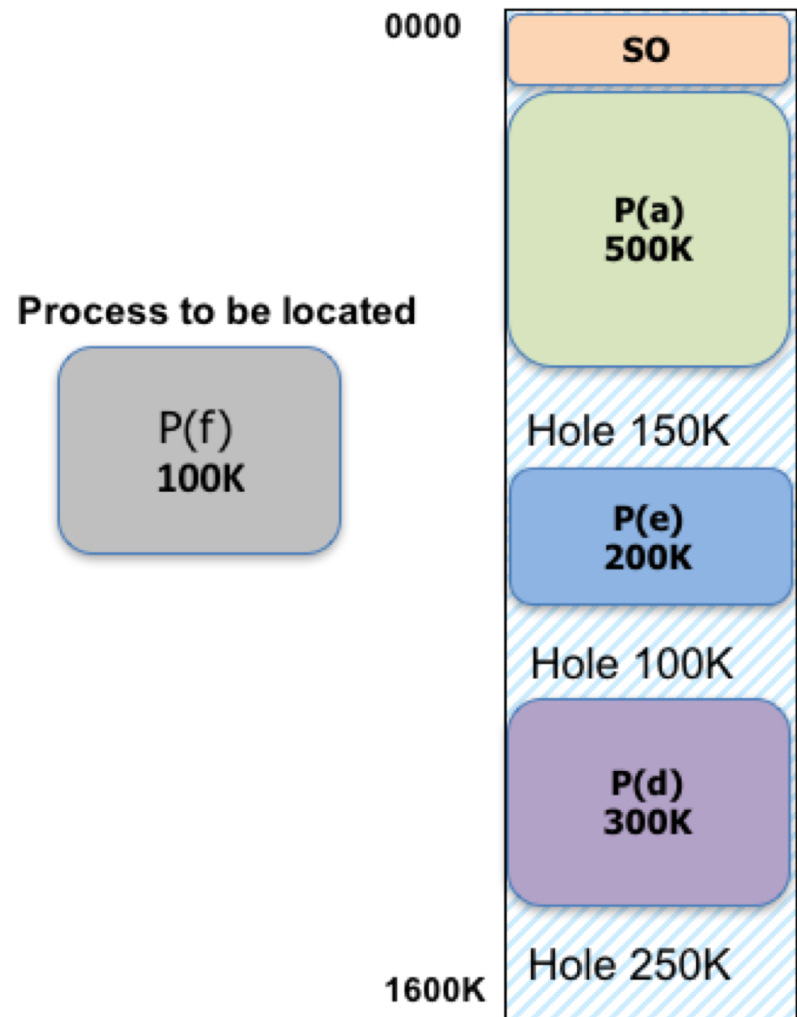
- **First Fit**

- The first found satisfying hole is allocated



- **Variable Partitions**

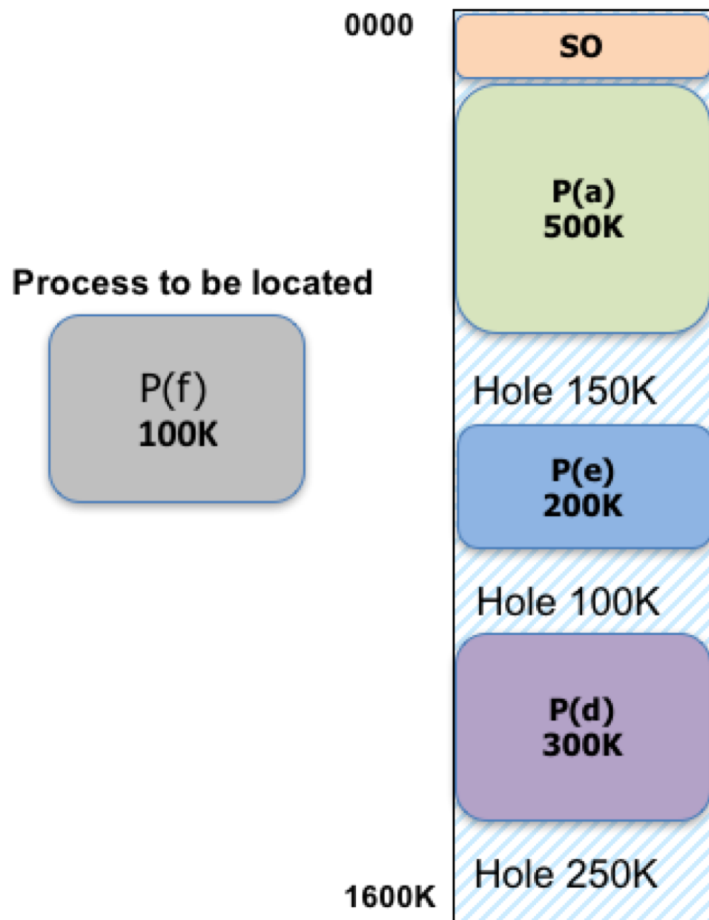
Where the P(f) process would be located in each of the allocation strategies?



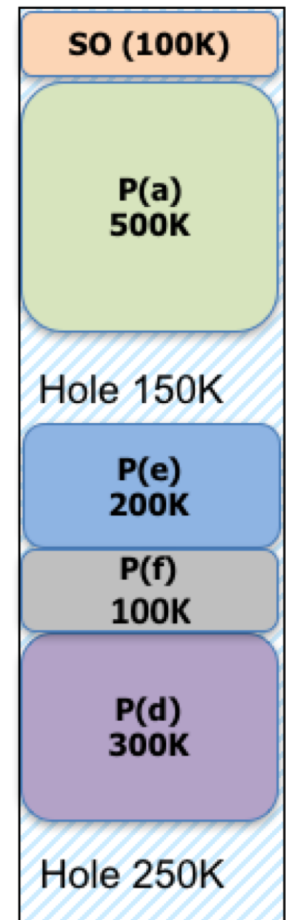
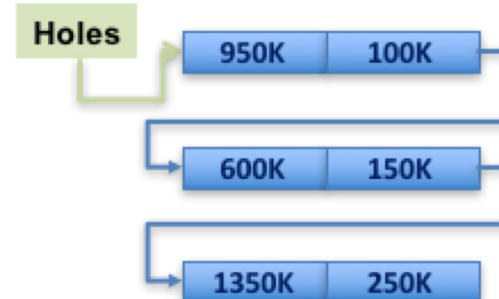
Contiguous memory allocation

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- Best Fit

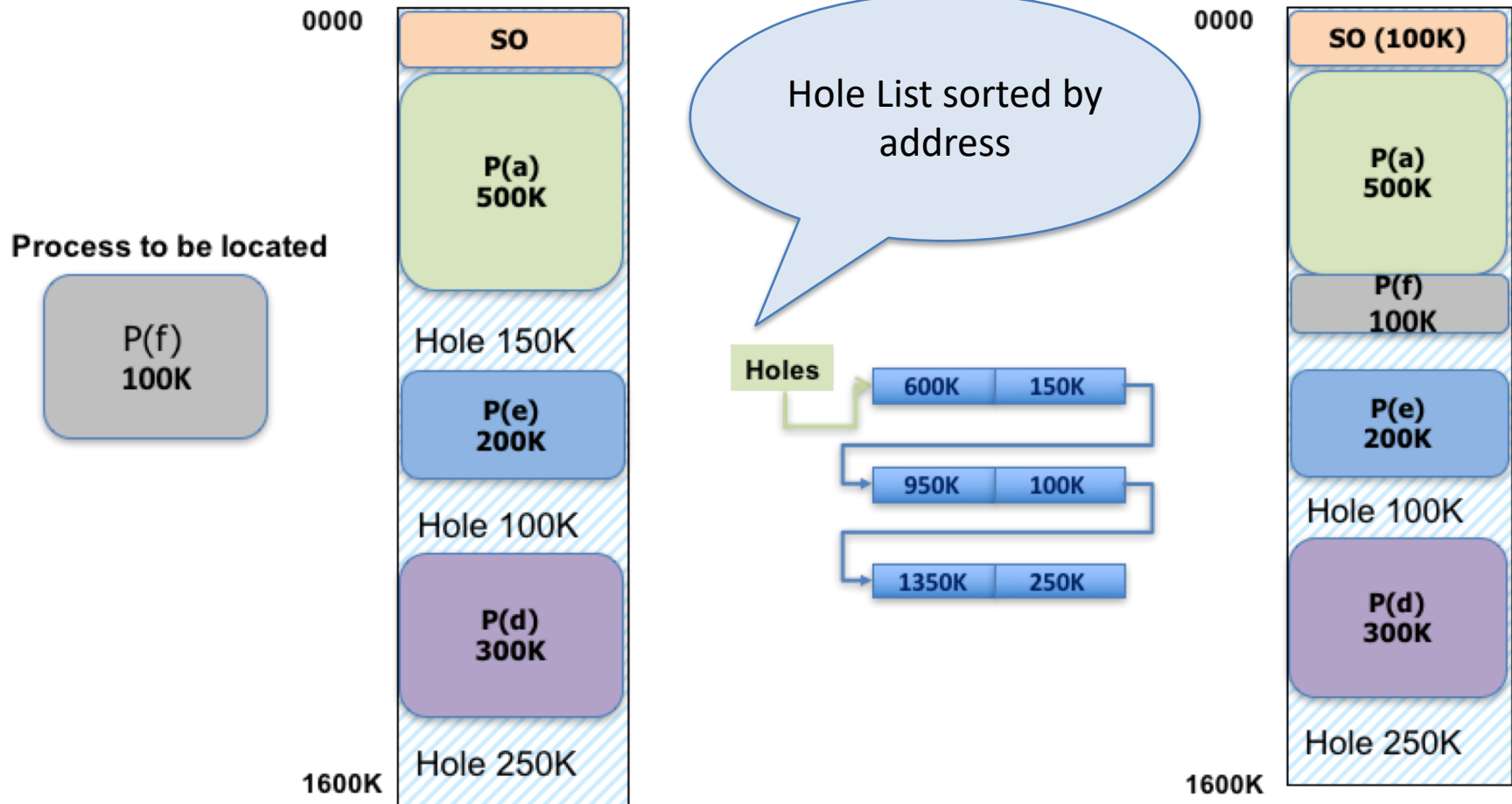


Hole list sorted by size



Contiguous memory allocation

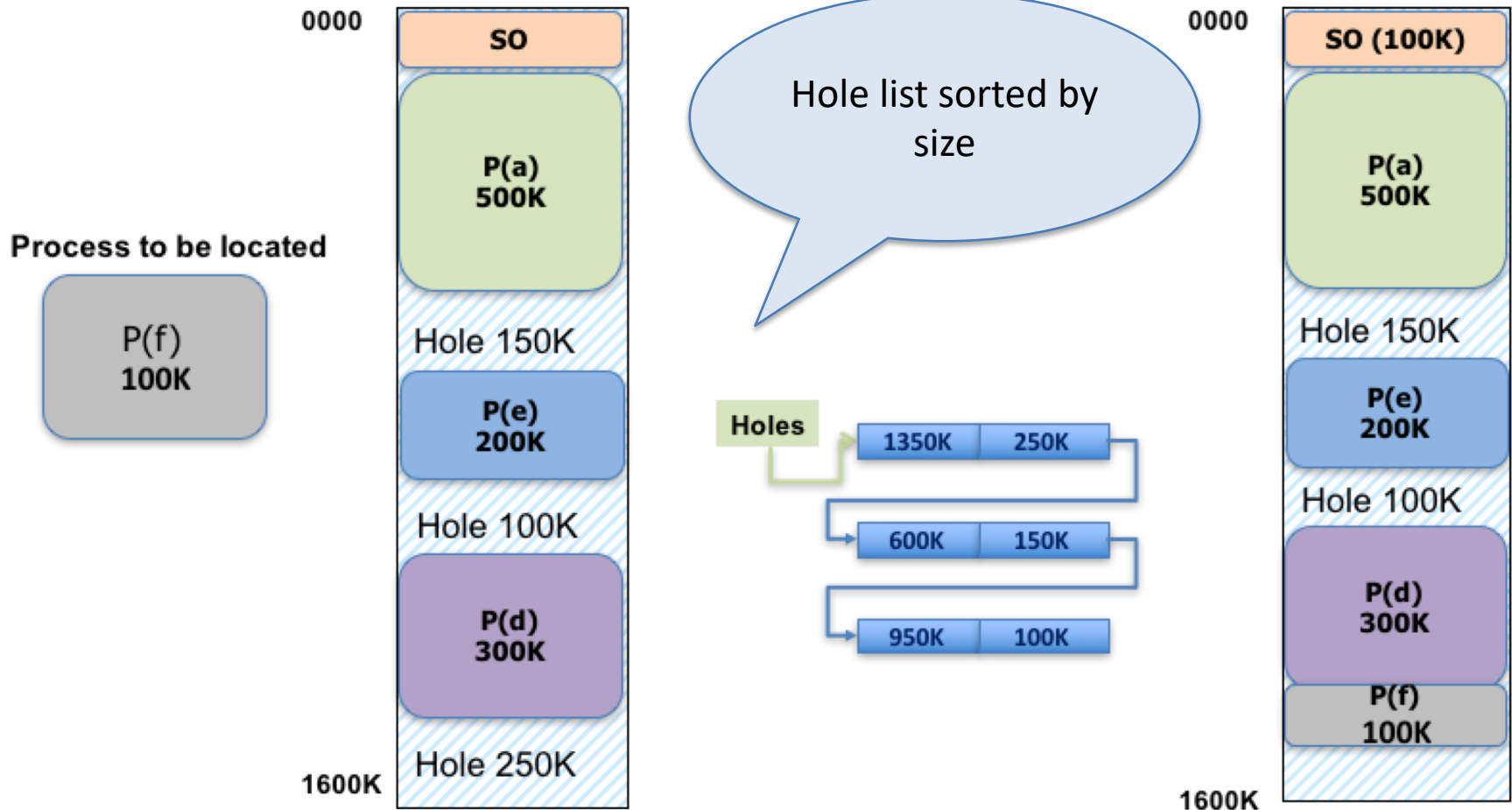
- First Fit



Contiguous memory allocation

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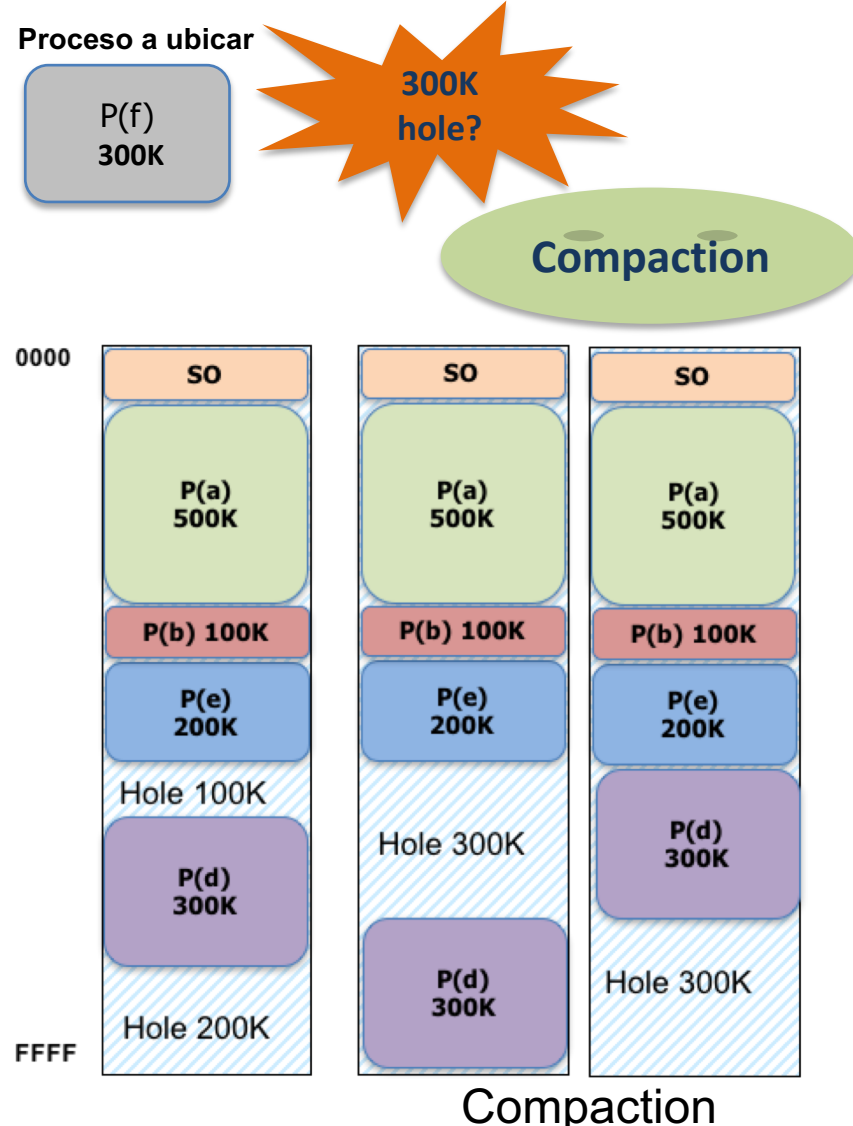
- Worse Fit



Contiguous memory allocation

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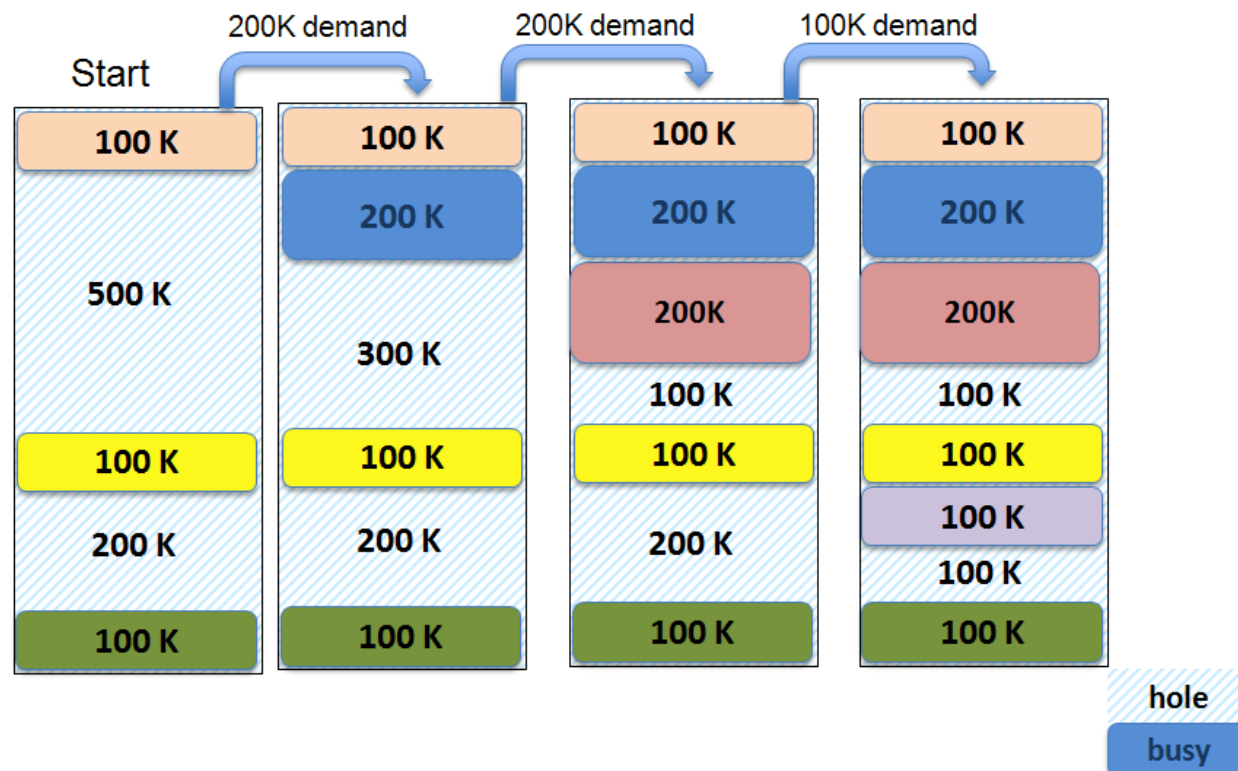
- **External fragmentation**
 - The added size of available holes may be enough but it cannot be allocated because it is not contiguous
- **Compaction**
 - External fragmentation solution
 - Processes should be relocated in main memory
 - Relocatable code at execution time required



Contiguous memory allocation

Example 1

- Consider an OS that manages memory by means of **contiguous allocation with variable partitions**. From memory state “Start” memory occupation has evolved as shown in the following figure:



- What is the allocation algorithm selected between best fit, worst fit or first fit?

Contiguous memory allocation

Example 2

- An OS manages its 8196 main memory words by means of contiguous allocation with variable partitions. At instant t there are three processes in execution with the following sizes:

Process A 1024 words

Process B 3072 words

Process C 3584 words

Are the following independent situations possible?

- Process **B** generates logical address **960** that is translated into **physical address 725**
- Process **A** generates logical address **1500** that is translated into **physical address 1500**
- Process **C** at time t generates logical address 525, that is translated into physical address 2061 and at time $t+10$ the same logical address is translated into physical address 1549

- Interactive learning objects:
 - [http://labvirtual.webs.upv.es/Fijas Multiples colas.htm](http://labvirtual.webs.upv.es/Fijas_Multiples_colas.htm)
 - [http://labvirtual.webs.upv.es/Fijas Una cola.htm](http://labvirtual.webs.upv.es/Fijas_Una_cola.htm)
 - [http://labvirtual.webs.upv.es/Best Fit.htm](http://labvirtual.webs.upv.es/Best_Fit.htm)
 - [http://labvirtual.webs.upv.es/Worst Fit.htm](http://labvirtual.webs.upv.es/Worst_Fit.htm)