Operating Systems Practical Coursework 2

> Tom Spink tspink@inf.ed.ac.uk

> > February 2018

Tom Spink tspink@inf.ed.ac.uk

Coursework Task 1

Task 1 was to implement a round-robin scheduler

Coursework Task 1

Answer!

Tom Spink tspink@inf.ed.ac.uk

Coursework Task 1

Notes:

- UniqueIRQLock
- OS-X SSH X forwarding Mac sends Mac scancodes
- Other

Coursework Task 1

Notes:

- UniqueIRQLock
- OS-X SSH X forwarding Mac sends Mac scancodes
- Other

Coursework Task 1

Notes:

- UniqueIRQLock
- OS-X SSH X forwarding Mac sends Mac scancodes
- Other

Task 2

Buddy Memory Allocator Due: Thursday 8th March, 2018 @ 4PM GMT Worth 50 marks

- Two types of memory allocators in InfOS:
 - Page Allocator
 - Object Allocator
- InfOS has an interface for physical memory allocation called the page allocation algorithm
- Your job is to implement this interface, by creating a buddy memory allocator

- (mm/mm.cpp)
- mm/page-allocator.cpp
- mm/simple-page-alloc.cpp
 - Simple, and inefficient, linear scan.
 - Does not use the next_free pointer.
- include/infos/mm/page-allocator.h
 - Contains PageDescriptor structure.
 - You do not (and should not) modify the type field.

- Provided skeleton is buddy.cpp
- You are given these useful methods:
 - insert_block
 - remove_block
- Implement these six methods:
 - split_block (helper)
 - merge_block (helper)
 - alloc_pages
 - free_pages
 - reserve_page
 - init

- Provided skeleton is buddy.cpp
- You are given these useful methods:
 - insert_block
 - remove_block
- Implement these six methods:
 - split_block (helper)
 - merge_block (helper)
 - alloc_pages
 - free_pages
 - reserve_page
 - init

- Provided skeleton is buddy.cpp
- You are given these useful methods:
 - insert_block
 - remove_block
- Implement these six methods:
 - split_block (helper)
 - merge_block (helper)
 - alloc_pages
 - free_pages
 - reserve_page
 - init

- Page allocator returns page descriptors NOT pointers.
- One page descriptor for every physical page.
- Page descriptors held in a contiguous array.
- Page descriptors in the array have a one-to-one mapping to contiguous physical pages.
- If you have a pointer to a page descriptor, then advancing the pointer moves to the next page descriptor, and hence the next physical page.



- Page Descriptor structure contains a **next_free** pointer.
- Use this to build linked-lists.
- You cannot use the List<> or Map<> containers, and you cannot allocate memory.

alloc_pages

- Allocates by order, not by size or count.
- Always returns contiguous pages, by returning first page descriptor in a sequence.
- Order 0 allocation means $2^0 = 1$ pages.
- Order 4 allocation means $2^4 = 16$ pages.
- Use split_block here.

 ${\tt free_pages}$

- Counter-part to alloc_pages
- Frees by order, not by size or count.
- Always frees contiguous pages, by accepting first page descriptor in a sequence.
- Use merge_block here.

reserve_page

- Called by the kernel to mark a specific page as allocated.
- Your allocator sees the entire physical memory as one big blob.
- Therefore, your allocator must be told which pages contain the kernel, so you do not allocate those pages!
- Accepts a single page descriptor, you must remove it from your free lists (following the buddy algorithm)
- Use split_block here.

init

• Your opportunity to initialise the free lists.

Task 2: Buddy Memory Allocator

• Test by using the build-and-run.sh script

- ./build-and-run.sh pgalloc.algorithm=buddy
- If your implementation is broken, it's likely that the system will hang.
 - Although you could get away with not implementing free_pages, the self-test will fail if this doesn't work.
- Use the self-test mode to test the memory allocator.
 - ./build-and-run.sh pgalloc.algorithm=buddy pgalloc.self-test=1
- There are no shell test commands, but being able to run any command in the shell is a good indication that your allocator is working.
- Modify the skeleton however you want, but you should only need to implement the six functions (technically four if you don't want to implement the helpers).

- Test by using the build-and-run.sh script
 - ./build-and-run.sh pgalloc.algorithm=buddy
- If your implementation is broken, it's likely that the system will hang.
 - Although you could get away with not implementing free_pages, the self-test will fail if this doesn't work.
- Use the self-test mode to test the memory allocator.
 - ./build-and-run.sh pgalloc.algorithm=buddy pgalloc.self-test=1
- There are no shell test commands, but being able to run any command in the shell is a good indication that your allocator is working.
- Modify the skeleton however you want, but you should only need to implement the six functions (technically four if you don't want to implement the helpers).

- Test by using the build-and-run.sh script
 - ./build-and-run.sh pgalloc.algorithm=buddy
- If your implementation is broken, it's likely that the system will hang.
 - Although you could get away with not implementing free_pages, the self-test will fail if this doesn't work.
- Use the self-test mode to test the memory allocator.
 - ./build-and-run.sh pgalloc.algorithm=buddy pgalloc.self-test=1
- There are no shell test commands, but being able to run any command in the shell is a good indication that your allocator is working.
- Modify the skeleton however you want, but you should only need to implement the six functions (technically four if you don't want to implement the helpers).

- Test by using the build-and-run.sh script
 - ./build-and-run.sh pgalloc.algorithm=buddy
- If your implementation is broken, it's likely that the system will hang.
 - Although you could get away with not implementing free_pages, the self-test will fail if this doesn't work.
- Use the self-test mode to test the memory allocator.
 - ./build-and-run.sh pgalloc.algorithm=buddy pgalloc.self-test=1
- There are no shell test commands, but being able to run any command in the shell is a good indication that your allocator is working.
- Modify the skeleton however you want, but you should only need to implement the six functions (technically four if you don't want to implement the helpers).

- Test by using the build-and-run.sh script
 - ./build-and-run.sh pgalloc.algorithm=buddy
- If your implementation is broken, it's likely that the system will hang.
 - Although you could get away with not implementing free_pages, the self-test will fail if this doesn't work.
- Use the self-test mode to test the memory allocator.
 - ./build-and-run.sh pgalloc.algorithm=buddy pgalloc.self-test=1
- There are no shell test commands, but being able to run any command in the shell is a good indication that your allocator is working.
- Modify the skeleton however you want, but you should only need to implement the six functions (technically four if you don't want to implement the helpers).

Self-test Output

notice: mm: PAGE ALLOCATOR SELF TEST - BEGIN notice: mm: ----info: mm: * INITIAL STATE debug: mm: BUDDY STATE: debug: mm: [0] debug: mm: [1] debug: mm: [2] debug: mm: [3] debug: mm: [4] debug: mm: [5] debug: mm: [6] debug: mm: [7] debug: mm: [8] debug: mm: [9] debug: mm: [10] debug: mm: [11] debug: mm: [12] debug: mm: [13] debug: mm: [14] debug: mm: [15] debug: mm: [16] 0 10000 20000 30000 40000 50000 60000 70000 80000 90000 a0000 b0000 c0000 d0000 e0000 f0000 100000 110000 120000 130000 140000

Self-test Output

info: mm: ----info: mm: (1) ALLOCATING ONE PAGE info: mm: ALLOCATED PEN: 0x0 debug: mm: BUDDY STATE: debug: mm: [0] 1 debug: mm: [1] 2 debug: mm: [2] 4 debug: mm: [3] 8 debug: mm: [4] 10 debug: mm: [5] 20 debug: mm: [6] 40 debug: mm: [7] 80 debug: mm: [8] 100 debug: mm: [9] 200 debug: mm: [10] 400 debug: mm: [11] 800 debug: mm: [12] 1000 debug: mm: [13] 2000 debug: mm: [14] 4000 debug: mm: [15] 8000 debug: mm: [16] 10000 20000 30000 40000 50000 60000 70000 80000 90000 a0000 b0000 c0000 d0000 e0000 f0000 100000 110000 120000 130000 140000

Questions/Clarifications?