# CS 354 - Machine Organization & Programming Tuesday Feb 20th, and Thursday Feb 22nd, 2024

#### Midterm Exam - Thurs, Feb 22nd, 7:30 - 9:30 pm

You should have received email with your EXAM INFORMATION including: DATE, TIME, ROOM, NAME, LECTURE NUMBER, and ID NUMBER,

- UW ID required. Students without UW ID must wait until other students are checked in
- Copy or photo of Exam info email
- #2 pencils required
- closed book, no notes, no electronic devices (e.g., calculators, phones, watches)
- see "Midterm Exam 1" on course site Assignments for topics
- A05 submit copy of e1\_cheatsheet.pdf to your activities directory

PM BYOL: Exam Review

#### Project p2B: Due on or before Friday, Feb 23rd

Homework hw2: Due on Monday 2/19 (solution available Wed morning)

This Week: Linux: Proceses and Address Spaces Posix brk & unistd.h C's Heap Allocator & stdlib.h Meet the Heap Allocator Design Simple View of Heap	Free Block Organization Implicit Free List Placement Policies <b>MIDTERM EXAM 1</b>
Next Week: Dynamic Memory Allocator options Read for next week: B&O 9.9.7 Placing Allocated Blocks 9.9.8 Splitting Free Blocks 9.9.9 Getting Additional Heap Memory 9.9.10 Coalescing Free Blocks	9.9.11 Coalescing with Boundary Tags 9.9.12 Putting It Together: Implementing a Simple Allocator 9.9.13 Explicit Free Lists 9.9.14 Segregated Free Lists

# Posix brk & unistd.h

What? unistd.h contains a collection of

Posix API (Portable OS Interface) standard for maintaining compatibility among Unix OS's

#### **DIY Heap via Posix Calls**

<u>brk</u>

```
int brk(void *addr)
```

Sets the top of heap to the specified address addr. Returns 0 if successful, else -1 and sets errno.

void \*sbrk(intptr t incr) //intptr t is sizeof long for ptr addr

Attempts to change the program's top of heap by incr bytes. Returns the old **brk** if successful, else -1 and sets errno.

errno

\* For most applications, it's best to use malloc/calloc/realloc/free

Caveat: Using both malloc/calloc/realloc and break functions above results in undefined program behavior. What? stdlib.h contains a collection of

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#### **C's Heap Allocator Functions**

void \*malloc(size\_t size)

Allocates and returns generic ptr to block of heap memory of size bytes, or returns NULL if allocation fails.

void \*calloc(size t nItems, size t size)

Allocates, <u>clears</u> to 0, and returns a block of heap memory of nItems \* size bytes, or returns NULL if allocation fails.

void \*realloc(void \*ptr, size\_t size)

Reallocates to size bytes a previously allocated block of heap memory pointed to by ptr, or returns NULL if reallocation fails.

void free(void \*ptr)

Frees the heap memory pointed to by ptr. If ptr is NULL then does nothing.

# \* For CS 354, if malloc/calloc/realloc returns NULL just exit the program with an appropriate error message.

#### What? The heap is

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dynamically allocated memory:

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<u>block</u>:

<u>payload</u>:

<u>overhead</u>:

<u>allocator</u>:

# **Two Allocator Approaches**

- 1. Implicit:
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#### 2. Explicit:

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# **Allocator Design**

#### **Two Goals**

1. maximize <u>throughput</u>

2. maximize *memory utilization* 

Trade Off:

# Requirements

 $\rightarrow$  List the requirements of a heap allocator.

- 1.
- 2.
- 3.
- 4.
- 5.

## **Design Considerations**

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# Simple View of Heap



#### **Rotated Linear Memory Layout**

#### **Run 1: Simple View of Heap Allocation**



 $\rightarrow$  Update the diagram to show the following heap allocations:

1) p1 = malloc(2 \* sizeof(int)); 2) p2 = malloc(3 \* sizeof(char)); 3) p3 = malloc(4 \* sizeof(int)); 4) p4 = malloc(5 \* sizeof(int));

 $\rightarrow$  What happens with the following heap operations:

- 5) free(p1); p1 = NULL;
- 6) free(p3); p3 = NULL;
- 7) p5 = malloc(6 \* sizeof(int));

#### External Fragmentation:

#### Internal Fragmentation:

> Why does it make sense that Java doesn't allow primitives on the heap?

# **Free Block Organization**

✤ The simple view of the allocator has

<u>size</u>

<u>status</u>

## **Explicit Free List**

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# ✤ The first word of each block

## Layout 1: Basic Heap Block (3 different memory diagrams of same thing)



# ✤ The header stores

 $\rightarrow$  Since the block size is a multiple of 8, what value will the last three header bits always have?

ightarrow What integer value will the header have for a block that is:

allocated and 8 bytes in size?

free and 32 bytes in size?

allocated and 64 bytes in size?

## **Run 2: Heap Allocation with Block Headers**



 $\rightarrow$  Update the diagram to show the following heap allocations:

1) p1 = malloc(2 \* sizeof(int));

- 2) p2 = malloc(3 \* sizeof(char));
- 3) p3 = malloc(4 \* sizeof(int));
- 4) p4 = malloc(5 \* sizeof(int));

 $\rightarrow$  Given a pointer to the first block in the heap, how is the next block found?

# **Placement Policies**

#### What? Placement Policies are

Assume the heap is pre-divided into various-sized free blocks ordered from smaller to larger.

• First Fit (FF): start from stop at

fail if

mem util:

thruput:

 Next Fit (NF): start from stop at fail if

mem util:

thruput:

 Best Fit (BF): start from stop at or stop early fail if

 $\rightarrow$ 

mem util:

thruput:

#### **Run 3: Heap Allocation using Placement Policies**



→ Given the original heap above and the placement policy, what address is ptr\_assigned?

```
ptr = malloc(sizeof(int)); //FF? BF?
ptr = malloc(10 * sizeof(char)); //FF? BF?
```

→ Given the original heap above and the <u>address of block</u> most recently allocated, what <u>address is ptr</u> assigned using NF?

ptr	=	<pre>malloc(sizeof(char));</pre>	//0x_04?	0x_	_34?
ptr	=	<pre>malloc(3 * sizeof(int));</pre>	//0x_1C?	0x_	_34?