Process, Pointers, and Heap Manager

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Vamsi Thummala
Agenda

Process
Macros/Pointers in C
Manipulating and casting pointers
Heap Manager: Dynamic memory allocation
Operating Systems: The Classical View

Programs run as independent processes.

Protected OS kernel mediates access to shared resources.

Protected system calls

...and upcalls (e.g., signals)

Threads enter the kernel for OS services.

Each process has a private virtual address space and one or more threads.

The kernel code and data are protected from untrusted processes.
Block Diagram of the System Kernel

User Level

Kernel Level

User programs

libraries

System call interface

File subsystem

Buffer cache

character block

Device drivers

process control subsystem

Inter-process communication
scheduler
Memory management

Hardware control

Hardware Level
Key Concepts for Classical OS

**kernel**
- The software component that controls the hardware directly, and implements the core privileged OS functions.
- Modern hardware has features that allow the OS kernel to protect itself from untrusted user code.

**thread**
- An executing instruction path and its CPU register state.

**virtual address space**
- An execution context for thread(s) defining a name space for executing instructions to address data and code.

**process**
- An execution of a program, consisting of a virtual address space, one or more threads, and some OS kernel state.
Parts of a process

- **Thread**
  - Sequence of executing instructions
    - Active: does things
  - **Address space**
    - Data the process uses as it runs
    - Passive: acted upon by threads
Play analogy

- Process is like a play performance
  - Program is like the play’s script

What are the threads?
What is the address space?
What is in the address space?

- Program code
  - Instructions, also called “text”
- Data segment
  - Global variables, static variables
  - Heap (where “new” memory comes from)
- Stack
  - Where local variables are stored
Review: Address Space Layout

Stack segment

Data segment

Text segment

Reserved

Static data

Dynamic data

Reserved

0x4000000

0x10000000

0x7fffffff
When a program launches, the OS platform allocates memory to store its code and data. It may establish a new context and/or thread.
The Birth of a Program (C/Ux)

myprogram.c

```c
int j;
char* s = "hello\n";

int p() {
    j = write(1, s, 6);
    return(j);
}
```

myprogram.o

myprogram.s

assembler

linker

libraries and other objects

program

data

libraries and other objects
What’s in an Object File or Executable?

- Header “magic number” indicates type of image.
- Section table an array of (offset, len, startVA)
- Program sections
- Used by linker; may be removed after final link step and strip.

### Header
- Program instructions: `p`
- Immutable data (constants): "hello\n"
- Writable global/static data: `j, s`

### Symbol Table
- `j, s, p, sbuf`

```c
int j = 327;
char* s = "hello\n";
char sbuf[512];

int p() {
    int k = 0;
    j = write(1, s, 6);
    return(j);
}
```
A Peek Inside a Running Program

- CPU
  - registers: `R0`, `Rn`, `PC`, `SP`
  - CPU

- Address space (virtual or physical)
  - stack
  - heap
  - common runtime
  - code library
  - your program
  - “memory”

- Memory
  - `x`, `y`
An Execution Context

- The state of the CPU associated with a thread of control (process)
  - general purpose registers (integer and floating point)
  - status registers (e.g., condition codes)
  - program counter, stack pointer
- Need to be able to switch between contexts
  - **timesharing**: sharing the machine among many processes
  - better utilization of machine (overlap I/O of one process with computation of another)
  - different **modes** (Kernel v.s. user)
- Maintained by operating system
Process Context: A Closer Look

[Diagram showing memory layout with sections for stack, heap, bss, data, and text.]
“Classic Linux Address Space”

http://duartes.org/gustavo/blog/category/linux
How to allocate memory from heap?

Parking with differently sized cars along a street with no marked parking space dividers.

Wasted space from external fragmentation
How to allocate memory from heap?

Parking with differently sized cars along a street with fixed parking space dividers.

Wasted space from internal fragmentation
The Programming C Guru's (Ken Thompson & Dennis Ritchie)
Unix: A Lasting Achievement?

“Perhaps the most important achievement of Unix is to demonstrate that a powerful operating system for interactive use need not be expensive...it can run on hardware costing as little as $40,000.”

The UNIX Time-Sharing System*
D. M. Ritchie and K. Thompson
1974

DEC PDP-11/24

http://histoire.info.online.fr/pdp11.html
Macros in C
Macros

Runtime, compile-time, or pre-compile time?

Constant:
#define WORD_SIZE 4
OK

Macro
#define DWORD(x) 2*x
• Not OK
• DWORD(x+1) becomes 2*x+1
#define DWORD(x) (2*(x))
• OK

Use lots of parenthesis, it’s a naïve search-and-replace!
Macros

Why macros?
“Faster” than function calls
  • Why?
For malloc
  • Quick access to header information (payload size, valid)

What’s the keyword inline do?
At compile-time replaces “function calls” with code
Pointers in C
C operators (K&R p. 53)

Operators
()   []   ->   .
!   ~   ++   --   +   -   *   &   (type)   sizeof
*   /   %
+   -
<<   >>
<   <=   >   >=
eq   !=
&
^    \\
|   \\
&&   \\
||   \\
?:

=   +=   -=   *=   /=   %=   &=   ^=   !=   <<=   >>=
,

Associativity
left to right
right to left
left to right
left to right
left to right
left to right
left to right
left to right
left to right
right to left
right to left
left to right

Note: Unary +, -, and * have higher precedence than binary forms
Review of C Pointer Declarations
(K&R section 5.12)

int *p  
  p is a pointer to int

int *p[13]  
  p is an array[13] of pointer to int

int *(p[13])  
  p is an array[13] of pointer to int

int **p  
  p is a pointer to a pointer to an int

int (*p)[13]  
  p is a pointer to an array[13] of int

int *f()  
  f is a function returning a pointer to int

int (*f)()  
  f is a pointer to a function returning int

int (**f)()  
  f is a function returning ptr to an array[13] of pointers to functions returning int

int *((**f())[13])()  
  f is a function returning ptr to an array[13] of pointers to functions returning int

int **(x[3])() [5]  
  x is an array[3] of pointers to functions returning pointers to array[5] of ints
Pointer casting, arithmetic, and dereferencing
Pointer casting

Separate from non-pointer casting

float to int, int to float

  • ok

struct_a to struct_b

  • gcc throws an error

Cast from

<type_a> * to <type_b> *

<type_a> * to integer/ unsigned int

integer/ unsigned int to <type_a> *
What actually happens in a pointer cast?

Nothing! It’s just an assignment. Remember all pointers are the same size.

The magic happens in dereferencing and arithmetic
The expression `ptr + a` doesn’t always evaluate into the arithmetic sum of the two

Consider:

```c
<typename_a> * pointer = ...;
(void *) pointer2 = (void *) (pointer + a);
```
Pointer arithmetic

```c
int * ptr = (int *)0x12341234;
int * ptr2 = ptr + 1;

char * ptr = (char *)0x12341234;
char * ptr2 = ptr + 1;

int * ptr = (int *)0x12341234;
int * ptr2 = ((int *) (((char *) ptr) + 1));

void * ptr = (char *)0x12341234;
void * ptr2 = ptr + 1;

void * ptr = (int *)0x12341234;
void * ptr2 = ptr + 1;
```
Pointer arithmetic

```c
int * ptr = (int *)0x12341234;
int * ptr2 = ptr + 1;  //ptr2 is 0x12341238

char * ptr = (char *)0x12341234;
char * ptr2 = ptr + 1;  //ptr2 is 0x12341235

int * ptr = (int *)0x12341234;
int * ptr2 = ((int *) (((char *) ptr) + 1));
//ptr2 is 0x12341235

void * ptr = (char *)0x12341234;
void * ptr2 = ptr + 1;  //ptr2 is 0x12341235

void * ptr = (int *)0x12341234;
void * ptr2 = ptr + 1;  //ptr2 is still 0x12341235
```
More pointer arithmetic

```c
int ** ptr = (int **)0x12341234;
int * ptr2 = (int *) (ptr + 1);

char ** ptr = (char **)0x12341234;
short * ptr2 = (short *) (ptr + 1);

int * ptr = (int *)0x12341234;
void * ptr2 = &ptr + 1;

int * ptr = (int *)0x12341234;
void * ptr2 = ((void *) (*ptr + 1));
```

This is on a 64-bit machine!
More pointer arithmetic

```c
int ** ptr = (int **)0x12341234;
int * ptr2 = (int *) (ptr + 1);  //ptr2 = 0x1234123c

char ** ptr = (char **)0x12341234;
short * ptr2 = (short *) (ptr + 1);
//ptr2 = 0x1234123c

int * ptr = (int *)0x12341234;
void * ptr2 = &ptr + 1;  //ptr2 = ??
//ptr2 is actually 8 bytes higher than the address of the variable ptr

int * ptr = (int *)0x12341234;
void * ptr2 = ((void *) (*ptr + 1));  //ptr2 = ??
//ptr2 is just one higher than the value at 0x12341234 (so probably segfault)
```
Pointer dereferencing

Basics
It must be a POINTER type (or cast to one) at the time of dereference
Cannot dereference (void *)
The result must get assigned into the right datatype (or cast into it)
Pointer dereferencing

What gets “returned?”

```c
int * ptr1 = malloc(100);
*ptr1 = 0xdeadbeef;

int val1 = *ptr1;
int val2 = (int) *((char *) ptr1);
```

What are val1 and val2?
Pointer dereferencing

What gets “returned?”

```c
int * ptr1 = malloc(sizeof(int));
*ptr1 = 0xdeadbeef;

int val1 = *ptr1;
int val2 = (int) *((char *) ptr1);
//  val1 = 0xdeadbeef;
//  val2 = 0xfffffffffef;

What happened??
```
Heap Manager
Dynamic memory allocation

Terms you will need to know

malloc / calloc / realloc
free
sbrk
payload
fragmentation (internal vs. external)
coalescing
  • Bi-directional
  • Immediate vs. Deferred
Design considerations

I found a chunk that fits the necessary payload... should I look for a better fit or not?

Splitting a free block:

```c
void* ptr = malloc(200);
free(ptr);

ptr = malloc(50); //use same space, then “mark” remaining bytes as free
```

```c
void* ptr = malloc(200);
free(ptr);

ptr = malloc(192); //use same space, then “mark” remaining bytes as free??
```
Allocation Example

\[ p_1 = \text{malloc}(4) \]

\[ p_2 = \text{malloc}(5) \]

\[ p_3 = \text{malloc}(6) \]

\[ \text{free}(p_2) \]

\[ p_4 = \text{malloc}(2) \]
Fragmentation

Internal fragmentation

Result of **payload** being smaller than block size.

```c
void * m1 = malloc(3); void * m1 = malloc(3);
m1, m2 both have to be aligned to 8 bytes...
```

External fragmentation
External Fragmentation

- Occurs when there is enough aggregate heap memory, but no single free block is large enough

```
p1 = malloc(4)
```
```
p2 = malloc(5)
```
```
p3 = malloc(6)
```
```
free(p2)
```
```
p4 = malloc(6)
```

*Oops! (what would happen now?)*

- Depends on the pattern of future requests
  - Thus, difficult to measure
Implementation Hurdles

How do we know where the chunks are?

How do we know how big the chunks are?

How do we know which chunks are free?

Remember: can’t buffer calls to malloc and free… must deal with them real-time.

Remember: calls to free only takes a pointer, not a pointer and a size.

Solution: Need a data structure to store information on the “chunks”

Where do I keep this data structure?
The data structure

Requirements:

The data structure needs to tell us where the chunks are, how big they are, and whether they’re free.

We need to be able to CHANGE the data structure during calls to malloc and free.

We need to be able to find the next free chunk that is “a good fit for” a given payload.

We need to be able to quickly mark a chunk as free/allocated.

We need to be able to detect when we’re out of chunks.

- What do we do when we’re out of chunks?
The data structure

It would be convenient if it worked like:

```c
malloc_struct malloc_data_structure;
...
ptr = malloc(100, &malloc_data_structure);
...
free(ptr, &malloc_data_structure);
...
```

Instead all we have is the memory we’re giving out.

All of it doesn’t have to be payload! We can use some of that for our data structure.
The data structure

The data structure IS your memory!

A start:

<h1> <p> <h2> <p> <h3> <p>

What goes in the header?

• That’s your job!

Lets say somebody calls free(p2), how can I coalesce?

• Maybe you need a footer? Maybe not?
The data structure

Common types

Implicit List
- Root -> chunk1 -> chunk2 -> chunk3 -> ...

Explicit List
- Root -> free chunk 1 -> free chunk 2 -> free chunk 3 -> ...

Segregated List
- Small-malloc root -> free small chunk 1 -> free small chunk 2 -> ...
- Medium-malloc root -> free medium chunk 1 -> ...
- Large-malloc root -> free large chunk1 -> ...
Design considerations

Free blocks: address-ordered or LIFO or FIFO
What’s the difference?
Pros and cons?
What are the efficiency tradeoffs?