

CS212

"C Practicum"

Heap
Pointers
Fall 2006

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Announcements

- Part 3 due next week
- Sections continue
- Part 4: involves this stuff
- www.cygwin.com
- gdiac.cis.cornell.edu

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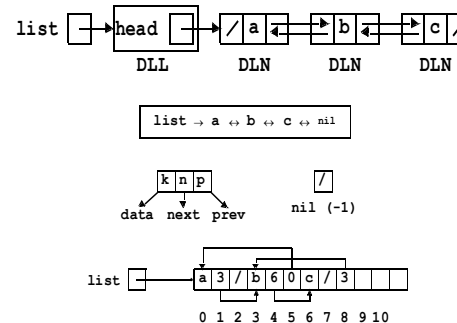
Overview

- The Heap:
 - Simulating Objects
 - JVM and The Heap
 - SaM's Heap
- Pointers:
 - definition
 - declaration
 - addressing
 - dereferencing
 - examples

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Simulating Objects

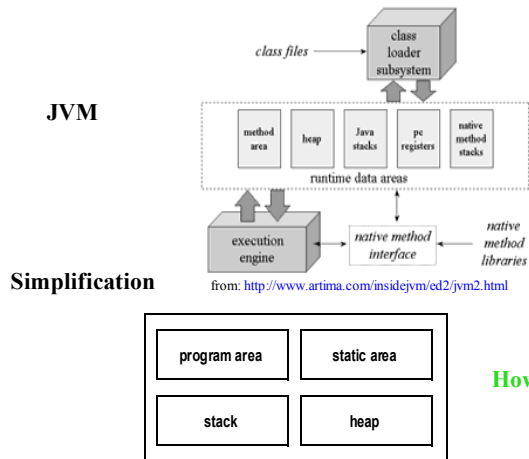
An example:



What happens when array runs out of space?
Where do "objects" actually go? (and do they like it there?)

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JVM and OOP



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SaM's Heap

- Allocation of heap in SaM:
 - **object** = chunk of memory in heap
 - address = beginning of chunk
 - no functions in Heap!
- Object starts at first cell
- Fields in cells
- Can use some cells for other info...
- How to connect heap to stack?

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Example Samcode for Heap

- Use memory allocation Samcode instruction: **MALLOC!**
 - pops top of Stack
 - allocates that **number of cells** in heap
 - pushes the address of the first cell onto stack
 - SP++
- Example (**heap.sam**):

```
PUSHIMM 1 // 1 cell to allocate
MALLOC    // pop 1 and allocate 1 cell in heap
PUSHIMM 3 // 3 cells to allocate
MALLOC    // pop 3 and allocate 3 cells in heap
PUSHIMM 0 // no cells to allocate
MALLOC    // pop 0 and allocate no cells in heap
FREE      // deallocate last "object"
FREE      // deallocate second "object"
FREE      // deallocate first "object"
PUSHIMM 0 // push dummy return value
STOP      // cease execution
```

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Bali and C

- Borrowing from C!
 - Syntax roughly equivalent to Java
 - <http://computer.howstuffworks.com/c.htm> (and others)
 - Cygwin and C compiler
- Need to deal with pointers...why?
 - pointers becoming part of grammar
 - interested in **dynamically allocated memory**
 - what is it? (see example below)
 - why bother?

Example) Java objects
 Person p = new Person();
 Person q = p;
 q.name = "Dimmu Borgir"

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C Pointers

- Declare variables as pointer types
 - **Type*** **p**
 - **p** is **pointer to type Type**
 - how does SaM represent "memory type"?
- Example) **int* p**
 - **p** is pointer to an **int**
 - sometimes you see **int *p** and **int p***
- What does **p** actually store?
 - When initialized, **p** points to unknown location
 - After assigned, **p** points to another variable
- Picture of **p**:

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Address Operator (&)

- How to store value in **p**?
 - Address operator **&**:
 - address of ...
 - location of ...
 - Yields an integer value:
 - the address of some variable is somewhere in memory
 - think of Stack cell addresses
- Example)

Picture to relate **p** and **i**?

```
/* address.c */
int main(int argc, char* argv[]) {
    int* p; // declare pointer p to int
    int i; // declare int i
    p = &i; // store address of i in p

    printf("%s%i\n", "&i: ", &i);
    printf("%s%i\n", "p: ", p);
    printf("%s%i\n", "&p: ", &p);
}

&i: -4196924
Output: p: -4196924
        &p: -4196920
```

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Dereferencing/Indirection Operator (*)

- Reminders:
 - **Type*** **var**
 - **var** points to an address of **Type**
- **Dereferencing operator: ***
 - ***p** dereferences **p** to access location to which **p** points
 - Since value stored in **p** is an address (memory location), ***p** is the indirect value of **p** (the value stored at that address).
- Complication:
 - ***p** depends on "side" of assignment: **L-value**, **R-value**
 - brief examples:
 - *p = 10;**
 - q = *p + 10;**

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L-Value (*p = RHS)

- **L-value**:
 - dereference the address that **p** stores, and put the RHS of the assignment there
 - abbreviated: **put** RHS where ***p** points
- Example:

```
int* p; // declare pointer p to int
int v; // declare int v
p = &v; // store address of v in p
// or say, "p points to v"
*p = 10; // dereference p and put 10 in that address
// or say, "store 10 where p points"
```
- Picture:

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R-Value (*LHS* = *p)

- **R-value**:
 - deference the address that **p** stores, and retrieve the value stored there
 - abbreviated: **get** the value from where ***p** points
- Example:

```
int* p;    // declare pointer p to int
int v;     // declare int v
p = &v;    // store address of v in p
*p = 10;   // store 10 where p points
int x;     // declare int x
x = *p+2;  // retrieve value at address pointed to by p
           // and add 2
printf("%i",*p); // is this L- or R-value?
```
- Picture:

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Aliases

- Akin to OOP:
 - multiple pointers pointing to same location
 - changing the stored value affects both "aliased" pointers

```
/* alias example */

int main(int argc, char* argv[]) {
    int i, *p, *q;

    p = &i ;
    *p = 30 ;
    q = p ; /* what happens here? */
    *q = 40 ;

    printf("%si\n","*p: ",*p);
    printf("%si\n","*q: ",*q);
    printf("%si\n","i:  ", i);
}

/* Output? */
```

Picture?

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Two More Details

- Dereferencing and addressing are inverse operations:

```
/* identity example */
int main(int argc, char* argv[]) {
    int i, x;
    x = 50;
    i = *x;
    printf("%si\n","p:  ",i);
    printf("%si\n","p:  ",x);
}
```

- **NULL** pointer:

```
/* NULL example */
#include "stddef.h"
int main(int argc, char* argv[]) {
    int *p, x;
    printf("%si\n","p:",p);
    p = NULL;
    printf("%si\n","p:",p);
}
```

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