EECS 22: Advanced C Programming Lecture 12

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Lecture 12: Overview

- Data Structures
 - Review: Memory organization
 - Objects in memory
 - Pointers
- Dynamic Data Structures
 - Dynamic memory allocation
 - Example: Student records
- Validating dynamic memory usage
 - valgrind, a memory error checker

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Review: Memory Organization

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- Memory Segmentation
 - typical (virtual) memory layout on processor with 4-byte words and 4 GB of memory
 - Stack
 - grows and shrinks dynamically (from top)
 - · contains function call hierarchy
 - · stores stack frames with local variables
 - Heap
 - · "free" storage
 - · dynamic allocation by the program
 - Data segment
 - global (static) variables
 - Program segment
 - · stores program text (binary code)
 - Reserved area for operating system

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Heap

Data segment

Program segment

Reserved for OS

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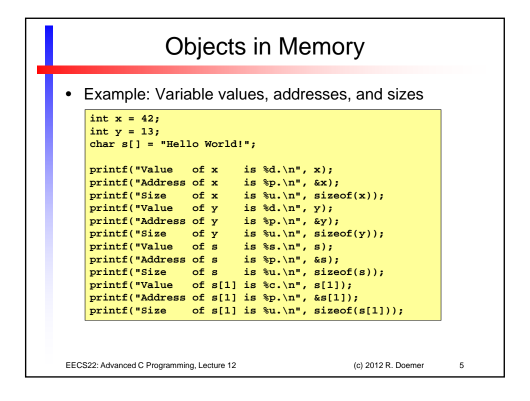
Objects in Memory

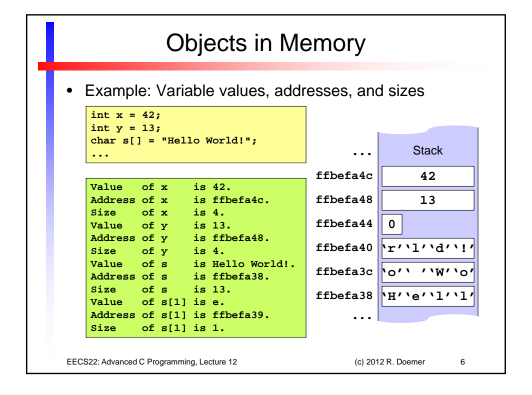
- · Data in memory is organized as a set of objects
- Every object has ...
 - ... a type (e.g. int, double, char[5])
 - · type is known to the compiler at compile time
 - ... a value (e.g. 42, 3.1415, "text")
 - · value is used for computation of expressions
 - ... a size (number of bytes in the memory)
 - in C, the sizeof operator returns the size of a variable or type
 - ... a location (address in the memory)
 - in C, the "address-of" operator (&) returns the address of an object
- Variables ...
 - ... serve as identifiers for objects
 - ... are bound to objects
 - ... give objects a name

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Objects in Memory

- Example: Size and alignment on Linux servers
- 32-bit architecture (2³²= 4 GB): 64-bit architecture (2⁶⁴= 16 EB) e.g. ladera.eecs.uci.edu:

			0			
Type	Size A	lignment	Type	Size Alignmer		nt
bool	1	1	bool	1	1	
char	1	1	char	1	1	
short	2	2	short	2	2	
int	4	4	int	4	4	
long	4	4	long	8	8	
long long	8	4	long long	8	8	
float	4	4	float	4	4	
double	8	4	double	8	8	
long doubl	e 12	4	long double	16	16	
void*	4	4	void*	8	8	
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Pointers

- Pointers are variables whose values are addresses
 - The "address-of" operator (&) returns a pointer!
- Pointer Definition
 - The unary * operator indicates a pointer type in a definition int x = 42; /* regular integer variable */ int *p; /* pointer to an integer */
- · Pointer initialization or assignment
 - A pointer may be set to the "address-of" another variable

```
p = &x; /* p points to x */
```

- A pointer may be set to 0 (points to no object)

```
p = 0; /* p points to no object */
```

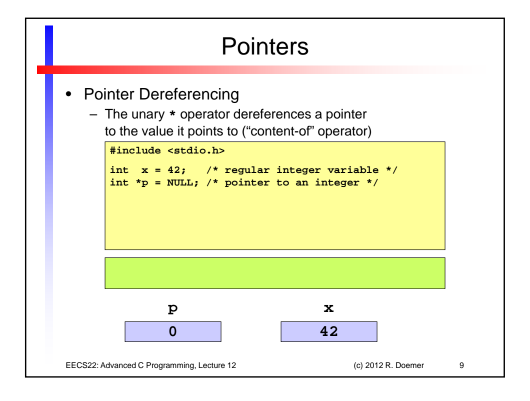
A pointer may be set to NULL (points to "NULL" object)

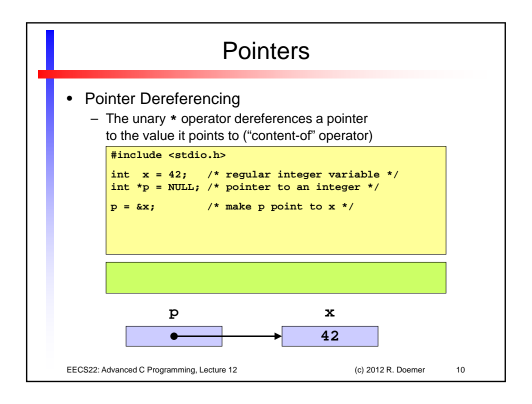
```
#include <stdio.h> /* defines NULL as 0 */
p = NULL; /* p points to no object */
```

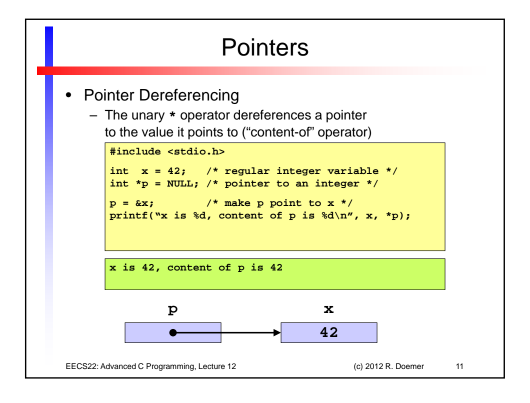
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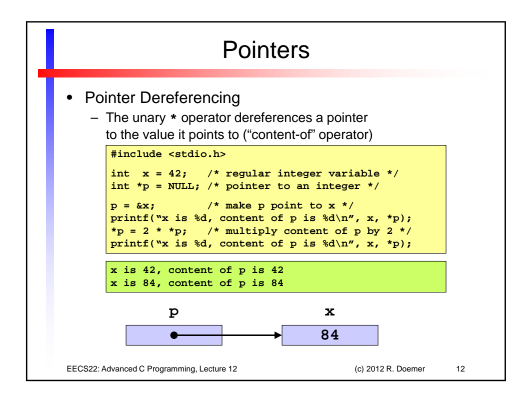
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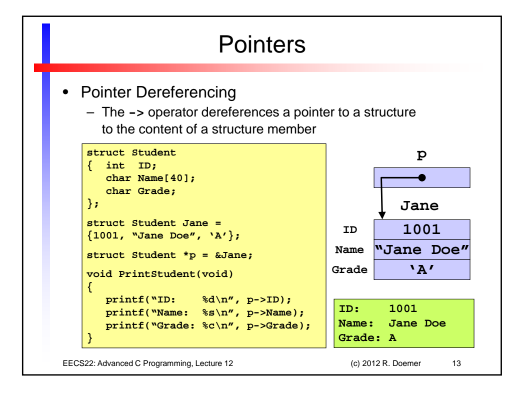
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Dynamic Data Structures

- Static Data Structures
 - E.g. arrays, structures
 - Size (and type) known at compile time
 - Compiler automatically allocates memory (linker, loader)
 - Data segment (global/static variables)
 - Stack (local/automatic variables)
- Dynamic Data Structures
 - E.g. lists, trees, graphs
 - Size (and type) not known until run time
 - Programmer manually allocates memory (as needed)
 - Heap (dynamic objects)
 - Dynamic Memory Allocation!
 - > Program explicitly allocates and de-allocates memory
 - > Program explicitly performs memory management functions

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Dynamic Data Structures

Dynamic Memory Allocation

```
#include <stdlib.h>
void *malloc(size_t size);
```

- Allocates size bytes of memory space on the heap
 - Allocated memory space is uninitialized
- Returns a pointer to the memory (address of first byte)
 - Return type is void*, meaning "pointer to unknown type"
 - Return value is NULL (0) if requested size could not be allocated

```
void free(void *p);
```

- De-allocates the memory at address p
 - Argument p must be a pointer to space allocated by malloc()
- Does nothing if p is NULL
- > Advise:
 - Always check return value of malloc()!
 - Always use malloc() and free() in pairs!

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Dynamic Memory Allocation

• Example Student Records: Student.h

```
/* Student.h: header file for student records */
#ifndef STUDENT_H
#define STUDENT_H
#define SLEN 40
struct Student
{ int ID;
   char Name[SLEN+1];
   char Grade;
typedef struct Student STUDENT;
/* allocate a new student record */
STUDENT *NewStudent(int ID, char *Name, char Grade);
/* delete a student record */
void DeleteStudent(STUDENT *s);
/* print a student record */
void PrintStudent(STUDENT *s);
#endif /* STUDENT_H */
```

• Example Student Records: Student.c (part 1/3)

```
/* Student.c: maintaining student records */
    #include "Student.h"
    #include <stdlib.h>
    #include <stdio.h>
    #include <string.h>
    #include <assert.h>
     /* allocate a new student record */
    STUDENT *NewStudent(int ID, char *Name, char Grade)
        STUDENT *s;
         s = malloc(sizeof(STUDENT));
            { perror("Out of memory! Aborting...");
           exit(10);
} /* fi */
        s->ID = ID;
        strncpy(s->Name, Name, SLEN);
        s->Name[SLEN] = '\0';
        s->Grade = Grade;
        return s:
    } /* end of NewStudent */
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```

Dynamic Memory Allocation

Example Student Records: Student.c (part 2/3)

```
/* delete a student record */
void DeleteStudent(STUDENT *s)
{
    assert(s);
    free(s);
} /* end of DeleteStudent */

/* print a student record */
void PrintStudent(STUDENT *s)
{
    assert(s);
    printf("Student ID: %d\n", s->ID);
    printf("Student Name: %s\n", s->Name);
    printf("Student Grade: %c\n", s->Grade);
} /* end of PrintStudent */
...
```

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• Example Student Records: Student.c (part 3/3)

```
/* test the student record functions */
    int main(void)
    { STUDENT *s1 = NULL, *s2 = NULL;
        printf("Creating 2 student records...\n");
        s1 = NewStudent(1001, "Jane Doe", 'A');
        s2 = NewStudent(1002, "John Doe", 'C');
        printf("Printing the student records...\n");
        PrintStudent(s1);
        PrintStudent(s2);
        printf("Deleting the student records...\n");
        DeleteStudent(s1);
        s1 = NULL;
        DeleteStudent(s2);
        s2 = NULL;
        printf("Done.\n");
         return 0;
    } /* end of main */
     /* EOF */
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```

Dynamic Memory Allocation

• Example Student Records: Makefile

```
# Makefile: Student Records
    # macro definitions
    CC = gcc
    DEBUG = -g
    #DEBUG = -O2
CFLAGS = -Wall -ansi $(DEBUG) -c
    LFLAGS = -Wall $(DEBUG)
    # dummy targets
    all: Student
             rm -f *.o
             rm -f Student
    # compilation rules
    Student.o: Student.c Student.h
             $(CC) $(CFLAGS) Student.c -o Student.o
    Student: Student.o
             $(CC) $(LFLAGS) Student.o -o Student
    # EOF
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```

• Example Session

```
% vi Student.h
% vi Student.c
% vi Makefile
% make
gcc -Wall -ansi -g -c Student.c -o Student.o
gcc -Wall -g Student.o -o Student
% Student
Creating 2 student records...
Printing the student records...
Student ID: 1001
Student Name: Jane Doe
Student Grade: A
Student ID: 1002
Student Name: John Doe
Student Grade: C
Deleting the student records...
Done.
%
```

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Dynamic Memory Allocation

- Typical Dynamic Memory Usage Errors
 - Omitting malloc(): Access to unallocated memory
 - Reading uninitialized memory
 - Omitting free(): Memory leak
 - Freeing memory too early, or multiple times

- ...

- Validating Dynamic Memory Usage
 - valgrind: A memory error checker (and more)
 - Instruments the program at (right before) run-time
 - Intercepts and checks calls to malloc() and free()
 - · Intercepts and checks memory accesses
 - Reports any errors to the user (or a log file)
 - Use valgrind for testing and debugging!
 - · There should be 0 errors and 0 bytes leaked!

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• Example Session

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```
% > valgrind Student
==23638== Memcheck, a memory error detector
==23638== [...]
==23638== Command: Student
Creating 2 student records...
Printing the student records...
Student ID: 1001
Student Name: Jane Doe
Student Grade: A
Student ID: 1002
Student Name: John Doe
Student Grade: C
Deleting the student records...
Done.
==23638== HEAP SUMMARY:
==23638== in use at exit: 0 bytes in 0 blocks
==23638== total heap usage: 2 allocs, 2 frees, 96 bytes allocated
==23638== All heap blocks were freed -- no leaks are possible
==23638== ERROR SUMMARY: 0 errors from 0 contexts [...]
```

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