# EECS 22: Advanced C Programming Lecture 17

#### Rainer Dömer

doemer@uci.edu

The Henry Samueli School of Engineering Electrical Engineering and Computer Science University of California, Irvine

#### Lecture 17: Overview

- Dynamic Memory Allocation
  - Dynamic Memory Errors
  - Validating Dynamic Memory Usage
  - valgrind

EECS22: Advanced C Programming, Lecture 17

(c) 2016 R. Doemer

2

#### **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 detector (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!

EECS22: Advanced C Programming, Lecture 17

(c) 2016 R. Doemer

3

### **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 */
```

EECS22: Advanced C Programming, Lecture 17

(c) 2016 R. Doemer

4

## **Dynamic Memory Allocation**

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 */
```

EECS22: Advanced C Programming, Lecture 17 (c) 2016 R. Doemer

## **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 */
...
```

(c) 2016 R. Doemer 3

(c) 2016 R. Doemer

6

EECS22: Advanced C Programming, Lecture 17

## **Dynamic Memory Allocation**

• 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 */
EECS22: Advanced C Programming, Lecture 17
                                                           (c) 2016 R. Doemer
```

## **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
EECS22: Advanced C Programming, Lecture 17
                                                            (c) 2016 R. Doemer
                                                                                   8
```

#### **Dynamic Memory Allocation 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. EECS22: Advanced C Programming, Lecture 17 (c) 2016 R. Doemer 9

#### **Dynamic Memory Allocation Example Session** % 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 [...] EECS22: Advanced C Programming, Lecture 17 (c) 2016 R. Doemer 10