

EECS 22: Advanced C Programming

Lecture 20

Rainer Dömer

doemer@uci.edu

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

Lecture 20: Overview

- Dynamic Data Structures
 - Double-linked List
 - Append and prepend operations
 - Remove first and last entries
 - Example: List of student records (continued)
 - `Student.h`
 - `Student.c`
 - `StudentList.h`
 - `StudentList.c`
 - `Makefile`

Dynamic Data Structures

- Double-Linked List (with header)
 - Example: List of Student Records

Length	0
First	●
Last	●

1. Empty list

EECS22: Advanced C Programming, Lecture 20
(c) 2017 R. Doemer
3

Dynamic Data Structures

- Double-Linked List (with header)
 - Example: List of Student Records

Length	1
First	●
Last	●

1. Empty list
2. Add a student

List	●
Next	●
Prev	●
Student	●

ID	1002
Name	"John Doe"
Grade	'C'

EECS22: Advanced C Programming, Lecture 20
(c) 2017 R. Doemer
4

Dynamic Data Structures

- Double-Linked List (with header)
 - Example: List of Student Records

EECS22: Advanced C Programming, Lecture 20

1. Empty list
2. Add a student
3. Append a student

(c) 2017 R. Doemer

Dynamic Data Structures

- Double-Linked List (with header)
 - Example: List of Student Records

EECS22: Advanced C Programming, Lecture 20

1. Empty list
2. Add a student
3. Append a student
4. Prepend a student

(c) 2017 R. Doemer

Dynamic Data Structures

- Double-Linked List (with header)
 - Example: List of Student Records

1. Empty list
2. Add a student
3. Append a student
4. Prepend a student
5. ...

EECS22: Advanced C Programming, Lecture 20 (c) 2017 R. Doemer 7

Dynamic Data Structures

- Double-Linked List (with header)
 - Example: List of Student Records

```

struct StudentList
{
    int Length;
    SENTRY *First;
    SENTRY *Last;
};
                    
```

```

typedef struct Student
    STUDENT;
typedef struct StudentList
    SLIST;
typedef struct StudentEntry
    SENTRY;
                    
```

```

struct StudentEntry
{
    SLIST *List;
    SENTRY *Next;
    SENTRY *Prev;
    STUDENT *Student;
};
                    
```

```

struct Student
{
    int ID;
    char Name[SLEN+1];
    char Grade;
};
                    
```

EECS22: Advanced C Programming, Lecture 20 (c) 2017 R. Doemer 8

Dynamic Data Structures

- Example `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 20

(c) 2017 R. Doemer

9

Dynamic Data Structures

- Example `StudentList.h` (part 1/2)

```

/* StudentList.h: header file for lists of student records */
#ifndef STUDENT_LIST_H
#define STUDENT_LIST_H

#include "Student.h"

typedef struct StudentList SLIST;
typedef struct StudentEntry SENTRY;

struct StudentList
{
    int Length;
    SENTRY *First;
    SENTRY *Last;
};

struct StudentEntry
{
    SLIST *List;
    SENTRY *Next;
    SENTRY *Prev;
    STUDENT *Student;
};

...

```

EECS22: Advanced C Programming, Lecture 20

(c) 2017 R. Doemer

10

Dynamic Data Structures

- Example `StudentList.h` (part 2/2)

```

...
/* allocate a new student list */
SLIST *NewStudentList(void);

/* delete a student list (and all entries) */
void DeleteStudentList(SLIST *l);

/* append a student at end of list */
void AppendStudent(SLIST *l, STUDENT *s);

/* prepend a student at beginning of list */
void PrependStudent(SLIST *l, STUDENT *s);

/* remove the first student from the list */
STUDENT *RemoveFirstStudent(SLIST *l);

/* remove the last student from the list */
STUDENT *RemoveLastStudent(SLIST *l);

/* print a student list */
void PrintStudentList(SLIST *l);

#endif /* STUDENT_LIST_H */

/* EOF */

```

EECS22: Advanced C Programming, Lecture 20

(c) 2017 R. Doemer

11

Dynamic Data Structures

- Example `StudentList.c` (part 1/9)

```

/* StudentList.c: maintaining lists of student records */

#include "StudentList.h"
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <assert.h>

/* allocate a new student entry */
static SENTRY *NewStudentEntry(STUDENT *s)
{
    SENTRY *e;
    e = malloc(sizeof(SENTRY));
    if (! e)
        { perror("Out of memory! Aborting...");
          exit(10);
        } /* fi */
    e->List = NULL;
    e->Next = NULL;
    e->Prev = NULL;
    e->Student = s;
    return e;
} /* end of NewStudentEntry */

...

```

EECS22: Advanced C Programming, Lecture 20

(c) 2017 R. Doemer

12

Dynamic Data Structures

- Example `StudentList.c` (part 2/9)

```

.../* delete a student entry */
static STUDENT *DeleteStudentEntry(SENTRY *e)
{
    STUDENT *s;
    assert(e);
    s = e->Student;
    free(e);
    return s;
} /* end of DeleteStudentEntry */

/* allocate a new student list */
SLIST *NewStudentList(void)
{
    SLIST *l;
    l = malloc(sizeof(SLIST));
    if (!l)
        { perror("Out of memory! Aborting...");
          exit(10);
        } /* fi */
    l->Length = 0;
    l->First = NULL;
    l->Last = NULL;
    return l;
} /* end of NewStudentList */
...

```

EECS22: Advanced C Programming, Lecture 20

(c) 2017 R. Doemer

13

Dynamic Data Structures

- Example `StudentList.c` (part 3/9)

```

...
/* delete a student list (and all entries) */
void DeleteStudentList(SLIST *l)
{
    SENTRY *e, *n;
    STUDENT *s;

    assert(l);
    e = l->First;
    while(e)
        { n = e->Next;
          s = DeleteStudentEntry(e);
          DeleteStudent(s);
          e = n;
        }
    free(l);
} /* end of DeleteStudentList */
...

```

EECS22: Advanced C Programming, Lecture 20

(c) 2017 R. Doemer

14

Dynamic Data Structures

- Example `StudentList.c` (part 4/9)

```

.../* append a student at end of list */
void AppendStudent(SLIST *l, STUDENT *s)
{
    SENTRY *e = NULL;
    assert(l);
    assert(s);
    e = NewStudentEntry(s);
    if (l->Last)
    {
        e->List = l;
        e->Next = NULL;
        e->Prev = l->Last;
        l->Last->Next = e;
        l->Last = e;
    }
    else
    {
        e->List = l;
        e->Next = NULL;
        e->Prev = NULL;
        l->First = e;
        l->Last = e;
    }
    l->Length++;
} /* end of AppendStudent */

```

EECS ...

Dynamic Data Structures

- Example `StudentList.c` (part 5/9)

```

.../* prepend a student at beginning of list */
void PrependStudent(SLIST *l, STUDENT *s)
{
    SENTRY *e = NULL;
    assert(l);
    assert(s);
    e = NewStudentEntry(s);
    if (l->First)
    {
        e->List = l;
        e->Next = l->First;
        e->Prev = NULL;
        l->First->Prev = e;
        l->First = e;
    }
    else
    {
        e->List = l;
        e->Next = NULL;
        e->Prev = NULL;
        l->First = e;
        l->Last = e;
    }
    l->Length++;
} /* end of PrependStudent */

```

EECS ...

Dynamic Data Structures

- Example `StudentList.c` (part 6/9)

```

.../* remove the first student from the list */
STUDENT *RemoveFirstStudent(SLIST *l)
{
    SENTRY *e = NULL;
    assert(l);
    if (l->First)
    {
        e = l->First;
        l->First = e->Next;
        if (l->First)
            { l->First->Prev = NULL;
            }
        else
            { assert(l->Last == e);
            l->Last = NULL;
            }
        l->Length--;
        return DeleteStudentEntry(e);
    }
    else
    { return(NULL);
    }
} /* end of RemoveFirstStudent */
...

```

EECS22: Advanced C Programming, Lecture 20

(c) 2017 R. Doemer

17

Dynamic Data Structures

- Example `StudentList.c` (part 7/9)

```

.../* remove the last student from the list */
STUDENT *RemoveLastStudent(SLIST *l)
{
    SENTRY *e = NULL;
    assert(l);
    if (l->Last)
    {
        e = l->Last;
        l->Last = e->Prev;
        if (l->Last)
            { l->Last->Next = NULL;
            }
        else
            { assert(l->First == e);
            l->First = NULL;
            }
        l->Length--;
        return DeleteStudentEntry(e);
    }
    else
    { return(NULL);
    }
} /* end of RemoveLastStudent */
...

```

EECS22: Advanced C Programming, Lecture 20

(c) 2017 R. Doemer

18

Dynamic Data Structures

- Example `StudentList.c` (part 8/9)

```

...

/* print a student list */
void PrintStudentList(SLIST *l)
{
    SENTRY *e;
    assert(l);
    e = l->First;
    while(e)
    { PrintStudent(e->Student);
      e = e->Next;
    }
} /* end of PrintStudentList */

...

```

Dynamic Data Structures

- Example `StudentList.c` (part 9/9)

```

#ifdef MAIN
int main(void)
{
    STUDENT *s = NULL;
    SLIST *l = NULL;
    l = NewStudentList();
    s = NewStudent(1001, "Jane Doe", 'A');
    AppendStudent(l, s);
    s = NewStudent(1002, "John Doe", 'C');
    AppendStudent(l, s);
    s = NewStudent(1000, "New Kid", 'F');
    PrependStudent(l, s);
    PrintStudentList(l);
    s = RemoveFirstStudent(l);
    AppendStudent(l, s);
    s = RemoveLastStudent(l);
    PrependStudent(l, s);
    DeleteStudentList(l);
    l = NULL;
    return 0;
} /* end of main */
#endif /* MAIN */
/* EOF */

```

Dynamic Data Structures

- Example Session

```
% vi StudentList.c
% make
gcc -Wall -ansi -std=c99 -g -c Student.c -o Student.o
gcc -DMAIN -Wall -ansi -std=c99 -g StudentList.c Student.o
-o StudentList
% valgrind ./StudentList
==5908== Memcheck, a memory error detector
Student ID: 1000
Student Name: New Kid
Student Grade: F
Student ID: 1001
Student Name: Jane Doe
Student Grade: A
Student ID: 1002
Student Name: John Doe
Student Grade: C
==5908== HEAP SUMMARY:
==5908== in use at exit: 0 bytes in 0 blocks
==5908== total heap usage: 9 allocs, 9 frees, 328 bytes allocated
==5908== All heap blocks were freed -- no leaks are possible
==5908== ERROR SUMMARY: 0 errors from 0 contexts
%
```