

EECS 22: Advanced C Programming

Lecture 11

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Lecture 11: Overview

- Course Administration
 - Midterm exam: Review and Discussion
 - Midterm course evaluation: Results
- Data Structures
 - Structures
 - Unions
 - Enumerators
 - Bit fields
 - Type definitions

Course Administration

- Midterm Exam: Review and Discussion
 - Results are still being graded...
 - Some multi-choice questions appear to be harder
 - Q1, Q2, Q16, Q17, Q18
 - `MidtermExam_solution.pdf`
 - Discussion...

Course Administration

- Midterm Course Evaluation: Results
 - Participation
 - 28 out of 119 students (23.53%)
 - Not representative
 - Thank you!
 - Specific Feedback
 - Overall very positive, encouraging
 - Few suggestions for improvement
 - Post in-class examples:
 - `~doemer/eecs22_lecture1-10.tar.gz`
 - `MidtermEvaluation_ReportRedacted.pdf`
 - Discussion...

Data Structures

- Basic Data Types
 - Non-composite types with built-in operators
 - Integral types
 - Floating point types
- Static Data Structures
 - Composite user-defined types with built-in operators
 - Arrays
 - Structures, bit fields, unions, enumerators
- Dynamic Data Structures
 - Composite user-defined types with user-defined operations
 - Lists, queues, stacks
 - Trees, graphs
 - Dictionaries, ...
 - *Pointers!*

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Data Structures

- Structures (aka. *records*): **struct**
 - User-defined, composite data type
 - Type is a composition of (different) sub-types
 - Fixed set of members
 - Names and types of members are fixed at structure definition
 - Member access by name
 - Member-access operator: *structure_name.member_name*
- Example:

```
struct S { int i; float f;} s1, s2;

s1.i = 42;      /* access to members */
s1.f = 3.1415;
s2 = s1;       /* assignment */
s1.i = s1.i + 2*s2.i;
```

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Data Structures

- Structure Declaration
 - Declaration of a user-defined data type
- Structure Definition
 - Definition of structure members and their type
- Structure Instantiation and Initialization
 - Definition of a variable of structure type
 - Initializer list defines initial values of members
- Example:

```
struct Student;           /* declaration */

struct Student           /* definition */
{ int ID;                /* members */
  char Name[40];
  char Grade;
};

struct Student Jane =    /* instantiation */
{1001, "Jane Doe", 'A'}; /* initialization */
```

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Data Structures

- Structure Access
 - Members are accessed by their name
 - Member-access operator .
- Example:

```
struct Student
{ int ID;
  char Name[40];
  char Grade;
};

struct Student Jane =
{1001, "Jane Doe", 'A'};

void PrintStudent(struct Student s)
{
  printf("ID: %d\n", s.ID);
  printf("Name: %s\n", s.Name);
  printf("Grade: %c\n", s.Grade);
}
```

Jane	
ID	1001
Name	"Jane Doe"
Grade	'A'

```
ID: 1001
Name: Jane Doe
Grade: A
```

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Data Structures

- Unions: **union**
 - User-defined, composite data type
 - Type is a composition of (different) sub-types
 - Fixed set of *mutually exclusive* members
 - Names and types of members are fixed at union definition
 - Member access by name
 - Member-access operator: *union_name.member_name*
 - *Only one member may be used at a time!*
 - *All members share the same location in memory!*
- Example:

```
union U { int i; float f;} u1, u2;

u1.i = 42;      /* access to members */
u2.f = 3.1415;
u1.f = u2.f;    /* destroys u1.i! */
```

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Data Structures

- Union Declaration
 - Declaration of a user-defined data type
- Union Definition
 - Definition of union members and their type
- Union Instantiation and Initialization
 - Definition of a variable of union type
 - *Single* initializer defines value of *first* member
- Example:

```
union HeightOfTriangle; /* declaration */

union HeightOfTriangle /* definition */
{ int Height;          /* members */
  int LengthOfSideA;
  float AngleBeta;
};

union HeightOfTriangle H /* instantiation */
= { 42 };                /* initialization */
```

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Data Structures

- Union Access
 - Members are accessed by their name
 - Member-access operator .
- Example:

```
union HeightOfTriangle
{ int Height;
  int SideA;
  float Beta;
};
union HeightOfTriangle t1, t2, t3
= { 42 };
```

	t1
Height/	
SideA/	0
Beta	
	t2
Height/	
SideA/	0
Beta	
	t3
Height/	
SideA/	42
Beta	

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Data Structures

- Union Access
 - Members are accessed by their name
 - Member-access operator .
- Example:

```
union HeightOfTriangle
{ int Height;
  int SideA;
  float Beta;
};
union HeightOfTriangle t1, t2, t3
= { 42 };
void SetHeight(void)
{
  t1.Height = 10;
  t2.SideA = t1.Height / 2;
  t3.Beta = 90.0;
}
```

	t1
Height/	
SideA/	10
Beta	
	t2
Height/	
SideA/	5
Beta	
	t3
Height/	
SideA/	90.0
Beta	

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Data Structures

- Enumerators: `enum`
 - User-defined data type
 - Members are an enumeration of integral constants
 - Fixed set of members
 - Names and values of members are fixed at enumerator definition
 - Members are constants
 - Member values cannot be changed after definition
- Example:

```
enum E { red, yellow, green };
enum E LightNS, LightEW;

LightEW = green;          /* assignment */
if (LightNS == green)    /* comparison */
    { LightEW = red; }
```

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Data Structures

- Enumerator Declaration
 - Declaration of a user-defined data type
- Enumerator Definition
 - Definition of enumerator members and their value
- Enumerator Instantiation and Initialization
 - Definition of a variable of enumerator type
 - Initializer should be one member of the enumerator
- Example:

```
enum Weekday;           /* declaration */
enum Weekday           /* definition */
{ Monday, Tuesday,    /* members */
  Wednesday, Thursday,
  Friday, Saturday, Sunday
};

enum Weekday Today     /* instantiation */
= Tuesday;            /* initialization */
```

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Data Structures

- Enumerator Values
 - Enumerator values are integer constants
 - By default, enumerator values start at 0 and are incremented by 1 for each following member

```
enum Weekday
{ Monday,
  Tuesday,
  Wednesday,
  Thursday,
  Friday,
  Saturday,
  Sunday
};

enum Weekday Today
= Tuesday;

void PrintWeekday(
    enum Weekday d)
{
    printf("Day: %d\n", d);
}
```

- Example:

Today

Tuesday

Day: 1

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Data Structures

- Enumerator Values
 - Enumerator values are integer constants
 - By default, enumerator values start at 0 and are incremented by 1 for each following member
 - Specific enumerator values may be defined by the user

```
enum Weekday
{ Monday = 1,
  Tuesday,
  Wednesday,
  Thursday,
  Friday,
  Saturday,
  Sunday
};

enum Weekday Today
= Tuesday;

void PrintWeekday(
    enum Weekday d)
{
    printf("Day: %d\n", d);
}
```

- Example:

Today

Tuesday

Day: 2

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Data Structures

- Enumerator Values
 - Enumerator values are integer constants
 - By default, enumerator values start at 0 and are incremented by 1 for each following member
 - Specific enumerator values may be defined by the user
- Example:

Today
 Tuesday
 Day: 3

```
enum Weekday
{ Monday = 2,
  Tuesday,
  Wednesday,
  Thursday,
  Friday,
  Saturday,
  Sunday = 1
};

enum Weekday Today
= Tuesday;

void PrintWeekday(
    enum Weekday d)
{
    printf("Day: %d\n", d);
}
```

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Data Structures

- Bit fields: Packing a few bits into a machine word
 - User-defined, composite data type
 - Type is a structure of sub-word-length bit fields (small integers)
 - Fixed set of members
 - Names and size of bit fields are fixed at bit field definition
 - Member access by name
 - Member-access operator: *structure_name.bitfield_name*
- Example:

```
struct FontAttribute {
    unsigned int IsItalic : 1;
    unsigned int IsBold   : 1;
    int /* padding */    : 0;
    unsigned int Size     : 12;
} Style;
Style.IsItalic = 0;
Style.IsBold   = 1;
Style.Size     = 600;
```

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Data Structures

- Bit fields: Packing a few bits into a machine word
 - Examples for usage:
 - Flags: Set of single bits indicating a condition, property, or attribute
 - Device registers (e.g. CPU status, or UART I/O register)
 - Packing of small integers (e.g. floating-point representation)
 - Advantages
 - Convenient access
 - Better readability
 - As compared to using bit-wise operators, shifting, and bit constants
 - Portability:
 - The layout of bit fields in memory is implementation defined!
 - Position of bits in memory depends on
 - Compiler (bit packing strategy, loose or tight)
 - Byte-order of target machine (big vs. little endian)
 - Machine word width

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Data Structures

- Bit Fields Example: `Bitfield.c`

```

/* Bitfield.c: 11/06/12, RD */
#include <stdio.h>

struct FloatFormat {
    unsigned int Mantissa : 23;
    unsigned int Exponent : 8;
    unsigned int Sign : 1;
};

union FloatUnion {
    float Value;
    struct FloatFormat Format;
} Float = { -1.0 };

int main(void)
{ printf("sizeof(float) = %lu\n", sizeof(float));
  printf("sizeof(Float) = %lu\n", sizeof(Float));
  printf("Float.Value = %f\n", Float.Value);
  printf("Float.Format.Sign = %u\n", Float.Format.Sign);
  printf("Float.Format.Exponent = %u\n", Float.Format.Exponent);
  printf("Float.Format.Mantissa = %u\n", Float.Format.Mantissa);
  return 0;
}

```

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Data Structures

- Bit Fields Example: `Bitfield.c`

```
% gcc Bitfield.c -o Bitfield -Wall -ansi
% ./Bitfield
sizeof(float) = 4
sizeof(Float) = 4
Float.Value    = -1.000000
Float.Format.Sign    = 1
Float.Format.Exponent = 127
Float.Format.Mantissa = 0
%
```

Data Structures

- Type definitions: `typedef`
 - A type definition creates an *alias* type name for another type
 - A type definition uses the same syntax as a variable definition
 - Syntactically, `typedef` is a storage class!
 - Type definitions are often used...
 - as common type name used in several places in the code
 - as shortcut for composite user-defined types (objects)
- Examples:

```
typedef unsigned long UInt64; /* 64-bit type */

typedef struct Student Scholar; /* shortcut */
Scholar Jane, John;

typedef struct Image /* digital image type */
{ unsigned int Width, Height;
  unsigned char R[], G[], B[];
} IMAGE;
```