#### **Records**

CS 115

Dr. Joseph Eremondi, adapted from Dr. Shakil Khan, Dr. Philip Fong, and Dr. Howard Hamilton

Last updated: December 20, 2024

Structs and unions

• Data in collection is heterogenous

- Data in collection is heterogenous
- Solution using arrays:

- Data in collection is heterogenous
- Solution using arrays:

- Data in collection is heterogenous
- Solution using arrays:

```
string titles[N];
string authors[N];
string publishers[N];
unsigned int publishingYears[N];
string callNumbers[N];
double Price[N];
```

· Poor choice of interface!

- Data in collection is heterogenous
- Solution using arrays:

```
string titles[N];
string authors[N];
string publishers[N];
unsigned int publishingYears[N];
string callNumbers[N];
double Price[N];
```

- Poor choice of interface!
- (many arguments to pass for functions)

• Data can be heterogenous

- Data can be heterogenous
- Define:

- Data can be heterogenous
- Define:

- Data can be heterogenous
- Define:

```
struct CatalogEntry {
   string title;
   string author;
   string publisher;
   unsigned int publishingYear;
   string callNumber;
};
```

• Only 1 argument needs to be passed

- Data can be heterogenous
- Define:

```
struct CatalogEntry {
   string title;
   string author;
   string publisher;
   unsigned int publishingYear;
   string callNumber;
};
```

- Only 1 argument needs to be passed
- Declare:

- Data can be heterogenous
- Define:

```
struct CatalogEntry {
  string title;
  string author;
  string publisher;
  unsigned int publishingYear;
  string callNumber;
};
```

- Only 1 argument needs to be passed
- Declare:

- Data can be heterogenous
- Define:

```
struct CatalogEntry {
  string title;
  string author;
  string publisher;
  unsigned int publishingYear;
  string callNumber;
};
```

- Only 1 argument needs to be passed
- Declare:

```
struct CatalogEntry c;
or CatalogEntry c;
```

Initialize:

- Data can be heterogenous
- Define:

```
struct CatalogEntry {
  string title;
  string author;
  string publisher;
  unsigned int publishingYear;
  string callNumber;
};
```

- Only 1 argument needs to be passed
- Declare:

```
struct CatalogEntry c;
or CatalogEntry c;
```

Initialize:

- Data can be heterogenous
- Define:

```
struct CatalogEntry {
  string title;
  string author;
  string publisher;
  unsigned int publishingYear;
  string callNumber;
};
```

- Only 1 argument needs to be passed
- Declare:

```
struct CatalogEntry c;
or CatalogEntry c;
```

Initialize:

As with arrays

- As with arrays
- CatalogEntry c =

- As with arrays
- CatalogEntry c =

- As with arrays
- CatalogEntry c =

{

• "Peter Pan",

- As with arrays
- CatalogEntry c =

- "Peter Pan",
- "J. M. Barrie",

- As with arrays
- CatalogEntry c =

- "Peter Pan",
- "J. M. Barrie",
- "Scribner",

- As with arrays
- CatalogEntry c =

- "Peter Pan",
- "J. M. Barrie",
- "Scribner",
- 1980,

- As with arrays
- CatalogEntry c =

- "Peter Pan",
- "J. M. Barrie",
- "Scribner",
- 1980,
- "B2754 1980"

- As with arrays
- CatalogEntry c =

- "Peter Pan",
- "J. M. Barrie",
- "Scribner",
- 1980,
- "B2754 1980"

- As with arrays
- CatalogEntry c =

```
{
```

- "Peter Pan",
- "J. M. Barrie",
- "Scribner",
- 1980,
- "B2754 1980"

```
};
```

• Copying a record:

- As with arrays
- CatalogEntry c =

```
{
```

- "Peter Pan",
- "J. M. Barrie",
- "Scribner",
- 1980,
- "B2754 1980"

```
};
```

• Copying a record:

- As with arrays
- CatalogEntry c =

```
{
```

- "Peter Pan",
- "J. M. Barrie".
- "Scribner",
- 1980,
- "B2754 1980"

```
};
```

Copying a record:

```
// initialization list
CatalogEntry c = { ... };
```

```
void printCatalogEntry(CatalogEntry c){
  cout << "Title: " << c.title << endl;
  cout << "Author: " << c.author << endl;
  cout << "Publisher: " << c.publisher << endl;
  cout << "Publishing Year: " << c.publishingYear << endl;
  cout << "Call Number: " << c.callNumber << endl;
}</pre>
```

 As usual, by default arguments are passed by value (call by value)

• For efficiency, call by reference is also supported

• For efficiency, call by reference is also supported

• For efficiency, call by reference is also supported

```
void printCatalogEntry(const CatalogEntry &c){
  cout << "Title: " << c.title << endl;
  cout << "Author: " << c.author << endl;
  cout << "Publisher: " << c.publisher << endl;
  cout << "Publishing Year: " << c.publishingYear << endl;
  cout << "Call Number: " << c.callNumber << endl;
}</pre>
```

# **Equality checking**

### **Equality checking**

```
if (c1 == c2) // invalid
```

• As in the case for arrays, must do this each field at a time

### **Equality checking**

```
if (c1 == c2) // invalid
```

• As in the case for arrays, must do this each field at a time

```
if (c1 == c2) // invalid
```

As in the case for arrays, must do this each field at a time

```
bool CatalogEntryEquals(const CatalogEntry& c1, const CatalogEntry& c
```

return

```
if (c1 == c2) // invalid
```

```
bool CatalogEntryEquals(const CatalogEntry& c1, const CatalogEntry& c
```

- return
- c1.title == c2.title &&

```
if (c1 == c2) // invalid
```

```
bool CatalogEntryEquals(const CatalogEntry& c1, const CatalogEntry& c
```

- return
- c1.title == c2.title &&
- c1.author == c2.author &&

```
if (c1 == c2) // invalid
```

```
bool CatalogEntryEquals(const CatalogEntry& c1, const CatalogEntry& c
```

- return
- c1.title == c2.title &&
- c1.author == c2.author &&
- c1.publisher == c2.publisher &&

```
if (c1 == c2) // invalid
```

```
bool CatalogEntryEquals(const CatalogEntry& c1, const CatalogEntry& c
```

- return
- c1.title == c2.title &&
- c1.author == c2.author &&
- c1.publisher == c2.publisher &&
- c1.publishingYear == c2.publishingYear &&

```
if (c1 == c2) // invalid
```

```
bool CatalogEntryEquals(const CatalogEntry& c1, const CatalogEntry& c
```

- return
- c1.title == c2.title &&
- c1.author == c2.author &&
- c1.publisher == c2.publisher &&
- c1.publishingYear == c2.publishingYear &&

```
if (c1 == c2) // invalid
```

```
bool CatalogEntryEquals(const CatalogEntry& c1, const CatalogEntry& c
```

- return
- c1.title == c2.title &&
- c1.author == c2.author &&
- c1.publisher == c2.publisher &&
- c1.publishingYear == c2.publishingYear &&

```
c1.callNumber == c2.callNumber;
}
```

```
CatalogEntry A[3];
```

• CatalogEntry A[] =

```
CatalogEntry A[3];
```

• CatalogEntry A[] =

```
CatalogEntry A[3];
```

CatalogEntry A[] =

```
{"Peter Pan",
    "J. M. Barrie",//
    "Scribner",//
    1980,//
    "B2754 1980"},
  {"C++ Primer",
      "Stanley B. Lippman",//
      "Addison-Wesley",//
      1998,//
      "QA 76.73 C15 L57 1998"},
```

• See the very first announcement in UR Courses

- See the very first announcement in UR Courses
- Try the exercises there

- See the very first announcement in UR Courses
- Try the exercises there
  - declare a C++ struct to represent a point in the Cartesian coordinate system

- See the very first announcement in UR Courses
- Try the exercises there
  - declare a C++ struct to represent a point in the Cartesian coordinate system
  - declare a C++ struct to represent a hexagon

- See the very first announcement in UR Courses
- Try the exercises there
  - declare a C++ struct to represent a point in the Cartesian coordinate system
  - declare a C++ struct to represent a hexagon
  - declare a C++ struct to represent a circle

```
const int MAX_NAMES = 100;
struct FullName {
   string name_component[MAX_NAMES];
   int name_count;
};
```

```
const int SCREEN_HEIGHT = 768, SCREEN_WIDTH = 1024;
struct Screen{
   char screen_array[SCREEN_HEIGHT][SCREEN_WIDTH];
};
...
Screen my_screen;
for (int i = 0; i < SCREEN_HEIGHT; i++){
   my_screen.screen_array[i][0] = '*';
}</pre>
```

```
struct str1 {
  int a[2];
  int b;
};
void func1(str1 A[ ]){
  A[0].a[0] = 10;
  A[0].a[1] = 20;
 A[0].b = 30;
int main( ) {
  str1 A[] = {{\{1,0\},2\},\{\{3,0\},4\},\{\{0,0\},9\}\}};
  func1(A);
  std::cout << A[o].b<<"\n";
  std::cout << A[0].a[1]<<"\n";
```

### **Enumerations**

• User-defined data type that consists of integral constants

### **Enumerations**

• User-defined data type that consists of integral constants

#### **Enumerations**

User-defined data type that consists of integral constants

```
enum day {
  Friday = 99,//
  Saturday,//
  Sunday = 90,//
  . . . ,
  Thursday //
};
day d;
d = Thursday;
if (d == Saturday d == Sunday)
  cout << "Enjoy the weekend!";</pre>
cout << d+1 ;
```

What will be the output?

• Multiple component fields can be defined

- Multiple component fields can be defined
- At most one field can be in use at one time (fields share the same memory)

- Multiple component fields can be defined
- At most one field can be in use at one time (fields share the same memory)

- · Multiple component fields can be defined
- At most one field can be in use at one time (fields share the same memory)

```
union Coordinates {
 int a, //
 double b, //
 char c //
};
Coordinates x;
x.a = 5:
                 // works, prints 5
cout << x.a;
x.b = 416.905; // destroys the value of x.a
x.c = p';
                // destroys the value of x.a and x.b
cout << x.a; // invalid!</pre>
cout << x.b; // invalid!</pre>
cout << x.c; // works, prints p</pre>
```

# **Example**

### **Example**

```
enum CatalogEntryType {
  BookEntry, //
  DVDEntry //
};
struct BookSpecificInfo {
  unsigned int pages;
};
struct DVDSpecificInfo {
  unsigned int discs;
  unsigned int minutes;
};
union CatalogEntryVariantPart {
  BookSpecificInfo book;
  DVDSpecificInfo dvd;
```

```
struct CatalogEntry {
  string title;
  string author;
  string publisher;
  unsigned int publishingYear;
  string callNumber;
  CatalogEntryType tag;
  CatalogEntryVariantPart variant;
};
```

```
void printCatalogEntry(const CatalogEntry& c) {
  cout << "Title: " << c.title << endl:</pre>
    cout << "Call Number: " << c.callNumber << endl;</pre>
  switch (c.tag) {
  case BookEntry:
    cout << "Pages: " << c.variant.book.pages << endl;</pre>
    break:
  case DVDEntry:
    cout << "Discs: " << c.variant.dvd.discs << endl;</pre>
    cout << "Minutes: " << c.variant.dvd.minutes << endl;</pre>
    break;
```

• Earlier:

• Earlier:

• Earlier:

```
union CatalogEntryVariantPart {
  BookSpecificInfo book;
  DVDSpecificInfo dvd;
};
```

Could have actually declared them in-line:

• Earlier:

```
union CatalogEntryVariantPart {
  BookSpecificInfo book;
  DVDSpecificInfo dvd;
};
```

Could have actually declared them in-line:

• Earlier:

```
union CatalogEntryVariantPart {
  BookSpecificInfo book;
  DVDSpecificInfo dvd;
};
```

• Could have actually declared them in-line:

```
union CatalogEntryVariantPart {
   struct BookSpecificInfo { unsigned int pages; } book;
   struct DVDSpecificInfo { unsigned int discs, minutes; } dvd;
};
```

• Can also anonymize:

• Can also anonymize:

• Can also anonymize:

```
union CatalogEntryVariantPart {
   struct { unsigned int pages; } book;
   struct { unsigned int discs, minutes; } dvd;
};
```

• In fact, we could have done the same with the union

• In fact, we could have done the same with the union

• In fact, we could have done the same with the union

```
struct CatalogEntry {
  string title;
  string author;
  string publisher:
  unsigned int publishingYear;
  string callNumber;
  CatalogEntryType tag;
  union {
    struct { unsigned int pages; } book;
    struct { unsigned int discs, minutes; } dvd;
  } variant;
```