

Pointers

CS 115

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

Last updated: March 21, 2025

Directly Managing Memory

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- With array indices, we could:
 - Get the element at a certain index
 - Set the element at a certain index
 - Do arithmetic on the indices
- Pointers let you do this *for all of memory*

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 - can be initialized to anything!
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 - can do pointer arithmetic
- We'll show examples of initialization, the & operator, and dereferencing (the * operator)
 - x vs. &x vs. *x

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```
int *x, *y, p, q;  
// vs. int* x, y, p ,q;  
  
p = 5;  
q = 6;  
  
x = &p;  
y = &q;  
  
if(x==y){  
    cout << "Hello";  
    cout << "\n";  
}
```

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```

```
x = y;  
cout << *x << "\n";  
  
x = &p;  
cout << *x << "\n";  
  
*x = *y;  
cout << *x << "\n";  
cout << *&x << "\n";  
cout << **&x << "\n";
```

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```
void doubleV(int a){  
    a = a*2;  
}  
  
int main( ){  
    int a = 2;  
    doubleV(a+a);  
    cout << a << endl;  
  
    return 0;  
}
```


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```
void doubleR(int &a){  
    a = a*2;  
}  
  
int main() {  
    int a = 4;  
    doubleR(a);  
    cout << a << endl;  
  
    return 0;  
}
```

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```
void doubleP(int *a){  
    *a = (*a)*2;  
}  
  
int main( ){  
    int a = 4;  
    doubleP(&a);  
    cout << a << endl;  
  
    return 0;  
}
```

Another example: Swap

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```
void swap(int *a, int *b){  
    int temp = *a;  
    *a = *b;  
    *b = temp;  
}  
  
int main( ){  
    int a = 4, b = 6;  
    swap(&a, &b);  
    cout << a << endl;  
    return 0;  
}
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void doubleR(int &a, int &b){
    int temp = a;
    a = b;
    b = temp;
}

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```
struct BigRecord {  
    ...  
};  
  
void f(const BigRecord *pRec1){  
    ...  
    BigRecord *pRec2;  
    ...  
    *pRec1 = *pRec2; // Wrong!  
    pRec1 = pRec2;    // No issues  
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}
```

```
int main(){  
    BigRecord x;  
    ...  
    f(&x);  
    ...  
}  
  
// Note: f( ) can't change x  
// but f( ) can change pRec1!  
  
// vs. BigRecord const *pRec1
```

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- Array element `A[i]` just adds `i` to the pointer `A`.
 - Need the 2nd dimension size to do offset calculation for 2D array
- This is also why arrays are always pass-by-reference
 - The value of an array *is* its start location in memory, so copying an array just copies its address
 - So the resulting behaviour is pass-by-reference

Array Example

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```
int main(){  
    int A[5] = {1, 2, 3, 4, 5};  
    int i = 3;  
    cout << A[i] << endl; //Adds i to address A  
  
    // Also works, but is terrible  
    cout << i[A] << endl; //Adds A to address i, same result  
}
```

4

4

Arrays and pointers example

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```
// Every array variable can be  
// used as a pointer to the first  
// member of the array  
// (with certain restrictions)
```

```
int sumArray(int A[],  
            unsigned int n){  
    int sum = 0;  
    for (int i = 0; i < n; i++){  
        sum += A[i];  
    }  
    return sum;  
}
```

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    }  
    return sum;  
}
```

```
// This is why arrays are  
// passed by references  
// (by default)
```

```
// Array as pointer
```

```
int sumArray(int *A,  
             unsigned int n){  
    int sum = 0;  
    for (int i = 0; i < n; i++){  
        sum += A[i]; // or, *(A+i)  
    }  
    return sum;  
}
```

Arrays using pointers

Arrays using pointers

```
int A[5] = {1, 5, 10, 15, 20};
```

```
cout << A[0];
```

```
cout << *(A+0);
```

```
cout << *A;
```

```
cout << *(A+3);
```

```
cout << *A+3;
```

```
cout << *(A+3)+3;
```

```
A++; // Wrong!
```

```
// But this works!
```

```
int *B = A; // or int *B = &A[0];
```

```
B++; // line 11 (see below)
```

```
cout << *B;
```

```
// compiler automatically increments
```

```
// it to the proper location depending
```

```
// on the type of data B is pointing to,
```

```
// e.g. multiples of 4 for int/float and 8
```

```
// for double, etc.
```

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```
// computing the length of string #1
unsigned int cstringLength(const char s[]) {
    unsigned int length = 0;
    while (s[length] != '\0')
        length++;
    return length;
}
```

```
// computing the length of string #2
unsigned int cstringLength(const char *s) {
    unsigned int length = 0;
    while (*(s + length) != '\0')
        length++;
    return length;
}
```

C-strings and pointers (cont'd)

C-strings and pointers (cont'd)

```
// computing the length of string #3
// how it is actually implemented!

unsigned int cstringLength(const char *s) {
    const char *p = s;
    while (*p != '\0')
        p++;
    return p - s; // pointer difference
}
```

- In general, given two pointers p and q of the same type, $(p - q)$ is the integer that can be added to p to obtain q .

Copying Strings using Arrays

Copying Strings using Arrays

```
// string copy using c-string  
  
void cstringCopy(char des[], const char src[]){  
    for (unsigned int i = 0; src[i] != '\0'; i++)  
        des[i] = src[i];  
    des[i] = '\0';  
}
```

Concatenation using Pointers

Concatenation using Pointers

```
// string concatenation
void cstringConcat(char des[], const char src[]){
    unsigned int i;
    // find the end of the destination c-string des
    for (i = 0; des[i] != '\0'; i++)
        ; // do nothing
    // append the source c-string src to the end of des
    for (unsigned int j = 0; src[j] != '\0'; j++){
        des[i] = src[j];
        i++;
    }
    // add a c-string terminator to the end of des
    des[i] = '\0';
}
```

Example: Book Records without Pointers

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```
// Book record
struct Book {
    string title;
    string author;
    string call_number;
};

// Global Book collection
Book collection[] = {
    {"Computer Security: Art and Science", "Matt Bishop",
     "QA 76.9.A25 B56 2002"},
    {"Applied Cryptography", "Bruce Schneier", "QA 76.9.A25 S35 1996"},
    {"Practical Software Maintenance", "Thomas M. Pigoski",
     "QA 76.76.S64 P54 1996"}};
```

Example ctd.

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```
// function for printing Books
void printBook(const Book &book){
    cout << "title: " << book.title << endl;
    cout << "author: " << book.author << endl;
    cout << "call number: " << book.call_number << endl;
}

// function for finding a Book with some title
unsigned int findBook(const Book collection[], unsigned int n, const string &title){
    for (unsigned int i = 0; i < n; i++){
        if (collection[i].title == title)
            return i;
    }
    return n;
}
```

Example Client Code

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```
const unsigned int COLLECTION_SIZE = sizeof(collection) / sizeof(Book)

int main(){
    unsigned int i = findBook(collection,
                                COLLECTION_SIZE,
                                "Applied Cryptography");
    if (i == COLLECTION_SIZE)
        cout << "Book not found" << endl;
    else
        printBook(collection[i]);
    return 0;
}
```

Programming using pointers: Members

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    cout << "title: " << book->title << endl;  
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- So we can return `nullptr` when `findBook` fails to find the book

```
const Book *findBook(const Book collection[],
                    unsigned int n,
                    const string &title){
    for (const Book *p = collection; p < collection + n; p++){
        if (p->title == title)
            return p;
    }
    return nullptr;
}
```

Programming using pointers

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const unsigned int COLLECTION_SIZE
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int main(){
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    if (b == nullptr)
        cout << "Book not found" << endl;
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- YOU HAVE TO CHECK if the pointer is null

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    else
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```

- YOU HAVE TO CHECK if the pointer is null
- Otherwise you'll get a lovely segmentation fault when you try to dereference

A note on Null Pointers

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- But we're stuck with them

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- But we're stuck with them
 - Newer languages like Rust and Swift have gotten rid of them