



# Function Pointers and Abstract Data Types

COS 217



# Goals of Today's Lecture

- Function pointers
  - Sorting an array of integers
  - Sorting an array of strings
  - Sorting an array of *any* type
    - Void pointers and casting
    - Pointers to functions
- Abstract Data Types
  - Making “array” an ADT



# Sorting an Array of Integers

- Example problem
  - Input: array  $v$  of  $n$  integers
  - Output: array in sorted order, from smallest to largest
- Many ways to sort, but three common aspects
  - Comparison between any two elements
  - Exchange to reverse the order of two elements
  - Algorithm that makes comparisons and exchanges till done
- Simple approach
  - Go one by one through the  $n$  array elements
  - By the end of step  $i$ , get  $i^{\text{th}}$  smallest value in element  $i$ 
    - Compare element  $i$  with all elements after it
    - Swap values if the  $i^{\text{th}}$  element is larger



# Integer Sorting Example

$v[0] > v[1]?$

7	2	9	6
---	---	---	---

$v[1] > v[2]?$

2	7	9	6
---	---	---	---

Yes, swap

2	7	9	6
---	---	---	---

$v[1] > v[3]?$

2	7	9	6
---	---	---	---

$v[0] > v[2]?$

2	7	9	6
---	---	---	---

Yes, swap

2	6	9	7
---	---	---	---

$v[0] > v[3]?$

2	7	9	6
---	---	---	---

...



# Integer Sorting Function

```
void sort(int *v, int n)
{
    int i, j;

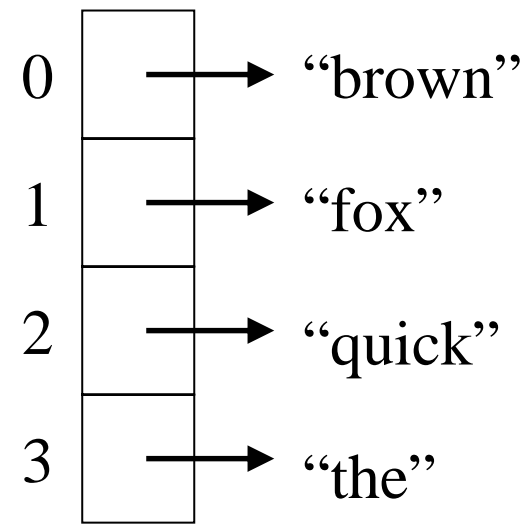
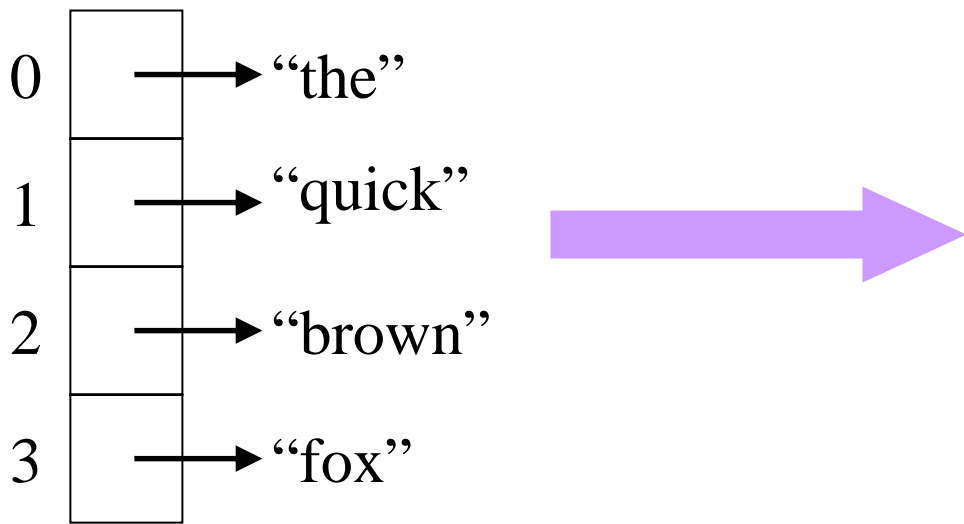
    for (i = 0; i < n; i++) {
        for (j = i+1; j < n; j++) {
            if (v[i] > v[j]) {
                int swap = v[i];
                v[i] = v[j];
                v[j] = swap;
            }
        }
    }
}
```

comparison      swap



# Sorting an Array of Strings

- Data types are different
  - Array elements are **char\***
  - Swap variable is **char\***
- Comparison operator is different
  - The greater-than (“**>**”) sign does not work
  - Need to use **strcmp()** function instead





# String Sorting Function

```
void sort(char *v[], int n)
{
    int i, j;

    for (i = 0; i < n; i++) {
        for (j = i+1; j < n; j++) {
            if (strcmp(v[i], v[j]) > 0) {
                char* swap = v[i];
                v[i] = v[j];
                v[j] = swap;
            }
        }
    }
}
```

comparison

swap



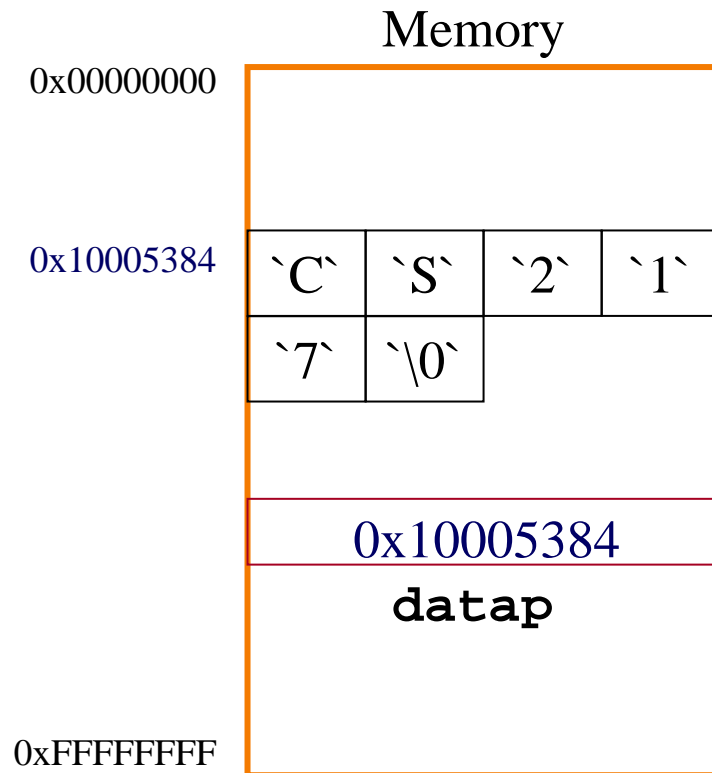
# Creating a Generic Function

- Generic function
  - A single `sort()` function that works for all data types
- C's notion of data types is getting in our way
  - We need to accept parameters in any type
    - `sort(int *v, int n)` is only good for integer arrays
    - `sort(char *v[], int n)` is only good for string arrays
  - We need to have local variables of any type
    - `int swap` is only good for swapping integers
    - `char* swap` is only good for swapping strings
- Different types need different comparison operators
  - Greater-than sign (“`>`”) is only good for numerical types
  - `strcmp()` is only good for strings
  - We need to be able to tell `sort()` what comparison function to use



# Generalizing: Void Pointers

- Generic pointers are the same as any other pointer
  - Except they point to a variable **with no specific type**
  - Example: `void *datap = "CS217";`
- Difference:
  - Regular pointers: compilers “know” what they point to
  - void pointers: compilers “don’t know” what they point to
- Common Uses:
  - Abstract data types supporting *polymorphism\**
  - Pass pointer to function that could be any of several types



\* Allowing the same definitions to be used with different types of data



# Void Pointers in Sort

- Function parameters
  - Input: array of pointers to some unknown type

```
void sort(void *v[], int n)
```

- Local swap variable
  - Pointer to some unknown type

```
void *swap = v[i];
v[i] = v[j];
v[j] = swap;
```

- But, what about the comparison step?
  - Need to be able to pass a *function* to sort



# Casting: Explicit Type Conversions

- Casting
  - As if the expression were assigned to a variable of the specified type
  - E.g., `int *intptr` cast into void pointer by `(void *) intptr`
- C does many implicit conversions
  - E.g., function `double sqrt(double)`
    - Can be called as `sqrt(2);`
    - Which is treated as `sqrt((double) 2);`
- Sometimes useful to make conversion explicit
  - Documentation: making implicit type conversions explicit
    - E.g., getting the integer part of a floating-point number
    - Done by `int_part = (int) float_number;`
  - Control: overrule the compiler by forcing conversions we want
    - E.g., getting the fractional part of a floating-point number
    - Done by `frac_part = f - (int) f;`



# Generic Sort Function

```
void sort(void *v[], int n,
          int (*compare)(void *datap1, void *datap2))
{
    int i, j;

    for (i = 0; i < n; i++) {
        for (j = i+1; j < n; j++) {
            if ((*compare)(v[i], v[j]) > 0) {
                void *swap = v[i];
                v[i] = v[j];
                v[j] = swap;
            }
        }
    }
}
```

**compare** is a pointer to a function that has two **void\*** arguments and returns an **int**, and **(\*compare)** is the function. 12

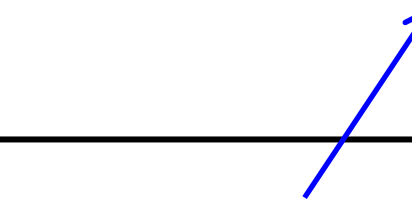


# Using Generic Sort With String

```
#include <stdio.h>
#include <string.h>
#include "sort.h"

int main() {
    char* w[4] = {"the", "quick", "brown", "fox"};

    sort((void **) w, 4, (int (*)(void*,void*)) strcasecmp);
    ...
}
```



pointer to a function



# Using Generic Sort With Integers

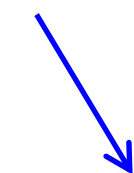
```
#include <stdio.h>
#include "sort.h"

int CompareInts(void *datap1, void *datap2) {
    int *intp1 = (int *) datap1;
    int *intp2 = (int *) datap2;
    return (*intp1 - *intp2);
}

int main() {
    int* w[4];

    w[0] = malloc(sizeof(int));
    *(w[0]) = 7;
    ...
    sort((void **) w, 4, (int (*)(void*,void*))CompareInts);
    ...
}
```

pointer to a function





# Making “Array” an ADT

- Arrays in C are error prone
  - Access elements before the array starts (e.g., `v[-1]`)
  - Access elements past the end of array (e.g., `v[n]`)
  - Modify the variable that keeps track of size (e.g., `n`)
- Protect programmers with an array ADT
  - Create and delete an array
  - Get the current length
  - Read an array element
  - Append, replace, remove
  - Sort



# Array ADT: Interface

array.h

client does not know implementation

```
typedef struct Array *Array_T;

extern Array_T Array_new(void);
extern void Array_free(Array_T array);

extern int Array_getLength(Array_T array);
extern void *Array_getData(Array_T array, int index);

extern void Array_append(Array_T array, void *datap);
extern void Array_replace(Array_T array, int index, void *datap);
extern void Array_remove(Array_T array, int index);

extern void Array_sort(Array_T array,
                      int (*compare)(void *datap1, void *datap2));
```



# Client Using Array ADT: Strings

```
#include "array.h"
#include <stdio.h>

int main() {
    Array_T array;
    int i;

    array = Array_new();

    Array_append(array, (void *) "COS217");
    Array_append(array, (void *) "IS");
    Array_append(array, (void *) "FUN");

    for (i = 0; i < Array_getLength(array); i++) {
        char *str = (char *) Array_getData(array, i);
        printf(str);
    }

    Array_free(array);

    return 0;
}
```



# Client Using Array ADT: Integers

```
#include "array.h"
#include <stdio.h>

int main() {
    Array_T array;
    int one=1, two=2, three=3;
    int i;

    array = Array_new();

    Array_append(array, (void *) &one);
    Array_append(array, (void *) &two);
    Array_append(array, (void *) &three);

    for (i = 0; i < Array_getLength(array); i++) {
        int *datap = (int *) Array_getData(array, i);
        printf("%d ", *datap);
    }

    Array_free(array);

    return 0;
}
```



# Array ADT Implementation

```
#include "array.h"

#define MAX_ELEMENTS 128

struct Array {
    void *elements[MAX_ELEMENTS];
    int num_elements;
};

Array_T Array_new(void) {
    Array_T array = malloc(sizeof(struct Array));
    array->num_elements = 0;
    return array;
}

void Array_free(Array_T array) {
    free(array);
}
```



# Array ADT Implementation (Cont)

```
int Array_getLength(Array_T array) {
    return array->num_elements;
}

void *Array_getData(Array_T array, int index) {
    return array->elements[index];
}

void Array_append(Array_T array, void *datap) {
    int index = array->num_elements;
    array->elements[index] = datap;
    array->num_elements++;
}

void Array_replace(Array_T array, int index, void *datap) {
    array->elements[index] = datap;
}
```



# Array ADT Implementation (Cont.)

```
void Array_insert(Array_T array, int index, void *datap) {
    int i;

    /* Shift elements to the right to make room for new entry */
    for (i = array->num_elements; i > index; i--)
        array->elements[i] = array->elements[i-1];

    /* Add the new element in the now-free location */
    array->elements[index] = str;
    array->num_elements++;
}

void Array_remove(Array_T array, int index) {
    int i;

    /* Shift elements to the left to overwrite freed spot */
    for (i = index+1; i < array->num_elements; i++)
        array->elements[i-1] = array->elements[i];

    array->num_elements--;
}
```



# Array ADT Implementation (Cont.)

```
void Array_sort(Array_T array,
                int (*compare)(void *datap1, void *datap2))
{
    int i, j;

    for (i = 0; i < array->num_elements; i++) {
        for (j = i+1; j < array->num_elements; j++) {
            if ((*compare)(array->elements[i], array->elements[j]) > 0) {
                void *swap = array->elements[i];
                array->elements[i] = array->elements[j];
                array->elements[j] = swap;
            }
        }
    }
}
```



# Stupid Programmer Tricks

- `qsort` takes `int (*compar)(const void *, const void *)`
  - Comparison function returns integer greater than, equal, less than zero if first argument is greater than, equal, less than second
- Common approach:

```
int  
ItemCompare(const void *pA, const void *pB)  
{  
    Item *a = pA, *b = pB;  
    return(a->field - b->field);  
}
```

- Bad idea when field is float or “long long” (64 bit)



# Summary

- Module supporting operations on single data structure
  - Interface declares operations, not data structure
  - Interface provides access to simple, complete set of operations
  - Interface provides flexibility and extensibility
- Trick is providing functionality AND generality
  - Take advantage of features of programming language
    - void pointers
    - function pointers
- Advantages
  - Provide complete set of commonly used functions (re-use)
  - Implementation is hidden from client (encapsulation)
  - Can use for multiple types (polymorphism)