Generic ADTs in C
Function Pointers

• C can pass functions by passing a pointer to them.
• Function pointers ...
  – are references to memory addresses of functions
  – are pointer values and can be assigned/passed
• E.g. a pointer to a function mapping
  \[
  \text{int} \rightarrow \text{int}
  \]
  \[
  \text{int} \left(\ast\text{fun}\right)(\text{int})
  \]
• Function pointer variables/parameters are declared as:
  \[
  \text{typeOfReturnValue} \left(\ast\text{fname}\right)(\text{typeOfArguments})
  \]
Function Pointers

```c
int square(int x) { return x*x; }

int timesTwo(int x) {return x*2;}

int (*fp)(int);

fp = &square; //fp points to the square function

int n = (*fp)(10); //call the square function with input 10

fp = timesTwo; //works without the &
    //fp points to the timesTwo function

n = (*fp)(2); //call the timesTwo function with input 2

n = fp(2); //can also use normal function call
    //notation
```
Higher-order Functions

- Functions that get other functions as arguments, or return functions as a result
- **Example**: the function traverse takes a list and a function pointer as argument and applies the function to all nodes in the list

```c
void printList(link ls){
    link curr = ls;
    while(curr != NULL){
        printf("%d ",curr->data);  //Process the node
        curr = curr->next;
    }
}

// apply function fp to all nodes in ls
void traverse (link ls, void (*fp) (link)){
    link curr = ls;
    while(curr != NULL){
        (*fp) (curr);
        curr = curr->next;
    }
}

// To call the function, function
// must have matching prototype
traverse(myList, printList);
```
Higher-order Functions

```c
void printNode(link ls){
    if(ls != NULL){
        printf("%d->", ls->data);
    }
}

void printGrade(link ls){
    if(ls != NULL){
        if(ls->data >= 85){
            printf("HD ");
        } else {
            printf("FL ");
        }
    }
}

void traverse (link ls, void (*fp) (link));

//To call the function
//Function must have matching prototype
traverse(myList, printNode);
traverse(myList, printGrade);
```
Generic Types in C

• **Polymorphism**: refers to the ability of the same code to perform the same action on different types of data.

• There are two primary types of polymorphism:
  
  – Parametric polymorphism: The code takes the type as a parameter, either explicitly (as C++ and Java) or implicitly (say as in C)
  
  – Subtype polymorphism: Subtype polymorphism is associated with inheritance hierarchies.

• Lectures slides on the topic “Generic Types in C” are drawn from the material available at http://web.eecs.utk.edu/~bvz/cs365/notes/generic-types.html, by Brad Vander Zanden
Generic Types in C

• **Polymorphism in C:**
  C provides pointer to void (for example, void *p), the programmer can create generic data types by declaring values to be of type "void *". For example:

```c
struct Node {
    void *value;
    struct Node *next;
};
```

• The programmer can pass in type-specific functions (e.g., comparator functions) that take void *'s as parameters and that downcast the void *'s to the appropriate type before manipulating the data.

• For example, the example on the next page has a generic min function that computes and returns the minimum of two elements. The sample program compares two strings.
#include <stdio.h>
#include <string.h>

// generic min function
void *min(void *element1, void *element2, int (*compare)(void *, void *)) {
    if (compare(element1, element2) < 0)
        return element1;
    else
        return element2;
}

// stringCompare downcasts its void * arguments to char * and then passes
// them to strcmp for comparison
int stringCompare(void *item1, void *item2) {
    return strcmp((char *)item1, (char *)item2);
}

int main(int argc, char *argv[]) {
    if (argc != 3) {
        printf("usage: min string1 string2\n");
        return 1;
    }

    // call min to compare the two string arguments and downcast the return
    // value to a char *
    char *minString = (char *)min(argv[1], argv[2], stringCompare);

    printf("min = %s\n", minString);
    return 0;
}
Generic Types in C

Advantages

• One copy of the code works with multiple objects.
• The approach supports both generic data structures and generic algorithms.

Disadvantages

• Downcasting can be dangerous, since run-time type checks are not performed in C.
• The code often has a cluttered appearance.

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Generic Set ADT

• Live Demo of ...
  Generic Set ADT Implementation