



Generics

1



Goals of this Lecture

- Help you learn about:
 - Generic modules
 - Data structures that can store multiple types of data
 - Functions that can work on multiple types of data
 - How to create generic modules in C
 - Which wasn't designed with generic modules in mind!
- Why?
 - Reusing old code is cheaper than writing new code
 - Generic modules are more reusable than non-generic ones
 - A power programmer knows how to **create** generic modules
 - A power programmer knows how to **use** generic modules to create large programs

2

Generic Data Structures Example



- Recall Stack module from last lecture

```
/* stack.h */

typedef struct Stack *Stack_T;

Stack_T Stack_new(void);
void Stack_free(Stack_T s);
int Stack_push(Stack_T s, const char *item);
char *Stack_top(Stack_T s);
void Stack_pop(Stack_T s);
int Stack_isEmpty(Stack_T s);
```

- Items are strings (type char*)

3

Generic Data Structures Example



- Stack operations (push, pop, top, etc.) make sense for items *other than* strings too
- So Stack module could (and maybe should) be generic
- Problem: How to make Stack module generic?

4

Generic Data Structures via typedef



- Solution 1: Let clients define item type

```
/* client.c */  
  
struct Item {  
    char *str; /* Or whatever is appropriate */  
};  
  
...  
Stack_T s;  
struct Item item;  
  
item.str = "hello";  
s = Stack_new();  
Stack_push(s, item);  
...
```

```
/* stack.h */  
  
typedef struct Item *Item_T;  
typedef struct Stack *Stack_T;  
  
Stack_T Stack_new(void);  
void Stack_free(Stack_T s);  
int Stack_push(Stack_T s, Item_T item);  
Item_T Stack_top(Stack_T s);  
void Stack_pop(Stack_T s);  
int Stack_isEmpty(Stack_T s);
```

Do you see any problems with this approach? (Think before looking at next slide)

5

Generic Data Structures via typedef



- Problems
 - Awkward: Client must define structure type and create structures of that type
 - Limiting: Client might already use "Item_T" for some other purpose!
 - Limiting: Client might need two Stack objects holding different types of data!!!
- We need another approach...

6

Generic Data Structures via void*



- Solution 2: The generic pointer (void*)

```
/* stack.h */

typedef struct Stack *Stack_T;

Stack_T Stack_new(void);
void Stack_free(Stack_T s);
int Stack_push(Stack_T s, const void *item);
void *Stack_top(Stack_T s);
void Stack_pop(Stack_T s);
int Stack_isEmpty(Stack_T s);
```

7

Generic Data Structures via void*



- Can assign a pointer of any type to a void pointer

```
/* client.c */

...
Stack_T s;
s = Stack_new();
Stack_push(s, "hello");
...
```

OK to match an actual parameter of type char* with a formal parameter of type void*

```
/* stack.h */

typedef struct Stack *Stack_T;

Stack_T Stack_new(void);
void Stack_free(Stack_T s);
int Stack_push(Stack_T s, const void *item);
void *Stack_top(Stack_T s);
void Stack_pop(Stack_T s);
int Stack_isEmpty(Stack_T s);
```

8

Generic Data Structures via void*



- Can assign a void pointer to a pointer of any type

```
/* client.c */  
  
char *str;  
...  
Stack_T s;  
s = Stack_new();  
Stack_push(s, "hello");  
...  
str = Stack_top(s);
```

OK to assign
a void* return value
to a char*

```
/* stack.h */  
  
typedef struct Stack *Stack_T;  
  
Stack_T Stack_new(void);  
void Stack_free(Stack_T s);  
int Stack_push(Stack_T s, const void *item);  
void *Stack_top(Stack_T s);  
void Stack_pop(Stack_T s);  
int Stack_isEmpty(Stack_T s);
```

9

Generic Data Structures via void*



- Problem: Client must know what type of data a void pointer is pointing to

```
/* client.c */  
  
int *i;  
...  
Stack_T s;  
s = Stack_new();  
Stack_push(s, "hello");  
...  
i = Stack_top(s);
```

Client pushes a string

Client considers retrieved
value to be a pointer to
an int! Legal!!! Trouble!!!

- Solution: None

10

Generic Data Structures via void*



- Problem: Stack items must be pointers
 - E.g. Stack items cannot be of primitive types (int, double, etc.)

```
/* client.c */
...
int i = 5;
...
Stack_T s;
s = Stack_new();
...
Stack_push(s, 5);
...
Stack_push(s, &i);
```

Not OK to match an actual parameter of type int with a formal parameter of type void*

OK, but awkward

- Solution: none

11

Generic Algorithms Example



- Suppose we wish to add another function to the Stack module

```
/* stack.h */
typedef struct Stack *Stack_T;

Stack_T Stack_new(void);
void Stack_free(Stack_T s);
int Stack_push(Stack_T s, const void *item);
void *Stack_top(Stack_T s);
void Stack_pop(Stack_T s);
int Stack_isEmpty(Stack_T s);
int Stack_areEqual(Stack_T s1, Stack_T s2);
```

Should return 1 (TRUE) iff s1 and s2 are equal, that is, contain equal items in the same order

12

Generic Algorithm Attempt 1

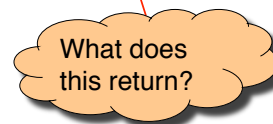


- Attempt 1

```
/* stack.c */  
  
...  
  
int Stack_areEqual(Stack_T s1, Stack_T s2) {  
    return s1 == s2;  
}
```

```
/* client.c */  
  
char str1[] = "hi";  
char str2[] = "hi";  
Stack_T s1 = Stack_new();  
Stack_T s2 = Stack_new();  
Stack_push(s1, str1);  
Stack_push(s2, str2);  
  
if (Stack_areEqual(s1,s2)) {  
    ...  
}
```

- Checks if s1 and s2 are **identical**, not **equal**
 - Compares pointers, not items
- That's not what we want



13

This Comparison is Like OOP



- You want a generic "base" type
- You would like it to handle many data types
- Each data type may require special handling

- Solution
 - Lots of wrong answers that will compile
 - Understanding why they fail is important
 - One correct approach finally shown
 - Correct approach more complicated, but general

14

Addresses vs. Values



- Suppose two locations in memory have the same value

```
int i=5;
int j=5;
```

i	5
j	5

- The addresses of the variables are *not* the same
 - That is “(&i == &j)” is FALSE
- Need to compare the values themselves
 - That is “(i == j)” is TRUE
- Unfortunately, comparison operation is type specific
 - The “==” works for integers and floating-point numbers
 - But not for strings and more complex data structures

15

Generic Algorithm Attempt 2



- Attempt 2

```
/* stack.c */
...
int Stack_areEqual(Stack_T s1, Stack_T s2) {
    struct Node *p1 = s1->first;
    struct Node *p2 = s2->first;
    while ((p1 != NULL) && (p2 != NULL)) {
        if (p1 != p2)
            return 0;
        p1 = p1->next;
        p2 = p2->next;
    }
    if ((p1 != NULL) || (p2 != NULL))
        return 0;
    return 1;
}
```

```
/* client.c */
char str1[] = "hi";
char str2[] = "hi";
Stack_T s1 = Stack_new();
Stack_T s2 = Stack_new();
Stack_push(s1, str1);
Stack_push(s2, str2);
if (Stack_areEqual(s1, s2)) {
    ...
}
```

What does
this return?

- Checks if **nodes** are **identical**
 - Compares pointers, not items
- That is *still* not what we want

16

Generic Algorithm Attempt 3



• Attempt 3

```
/* stack.c */
...
int Stack_areEqual(Stack_T s1, Stack_T s2) {
    struct Node *p1 = s1->first;
    struct Node *p2 = s2->first;
    while ((p1 != NULL) && (p2 != NULL)) {
        if (p1->item != p2->item)
            return 0;
        p1 = p1->next;
        p2 = p2->next;
    }
    if ((p1 != NULL) || (p2 != NULL))
        return 0;
    return 1;
}
```

```
/* client.c */
char str1[] = "hi";
char str2[] = "hi";
Stack_T s1 = Stack_new();
Stack_T s2 = Stack_new();
Stack_push(s1, str1);
Stack_push(s2, str2);

if (Stack_areEqual(s1,s2)) {
    ...
}
```

What does this return?

- Checks if **items** are **identical**
 - Compares pointers to items, not items themselves
- That is *still* not what we want

17

Generic Algorithm Attempt 4



• Attempt 4

```
/* stack.c */
...
int Stack_areEqual(Stack_T s1, Stack_T s2) {
    struct Node *p1 = s1->first;
    struct Node *p2 = s2->first;
    while ((p1 != NULL) && (p2 != NULL)) {
        if (strcmp(p1->item, p2->item) != 0)
            return 0;
        p1 = p1->next;
        p2 = p2->next;
    }
    if ((p1 != NULL) || (p2 != NULL))
        return 0;
    return 1;
}
```

```
/* client.c */
char str1[] = "hi";
char str2[] = "hi";
Stack_T s1 = Stack_new();
Stack_T s2 = Stack_new();
Stack_push(s1, str1);
Stack_push(s2, str2);

if (Stack_areEqual(s1,s2)) {
    ...
}
```

What does this return?

- Checks if **items** are **equal**
- That's what we want
- But `strcmp()` works only if items are strings!
- How to compare values when we don't know their type?

18

Function Pointer Cheat Sheet



```
typedef struct Rec { int val;} Rec;

int Compare(const void *pA, const void *pB)
{
    const Rec *a = pA;
    const Rec *b = pB;
    if (a->val < b->val) return -1;
    return (a->val > b->val);
}

typedef int (*CompFunc)(const void *, const void *);
CompFunc funky = Compare;
CompFunc funky2 = (CompFunc) Compare;
int (*funky3)(const void *, const void *) = Compare;

int main(int argc, char *argv[])
{
    Rec one = {1};
    Rec two = {2};
    Rec three = {3};
    printf("funky(&one, &two) is %d\n", funky(&one, &two));
    printf("funky2(&two, &two) is %d\n", funky2(&two, &two));
    printf("funky3(&three, &two) is %d\n", funky3(&three, &two));
    return 0;
}
```

19

Generic Algorithm via Function Pointer



• Attempt 5

```
/* stack.h */

typedef struct Stack *Stack_T;

Stack_T Stack_new(void);
void Stack_free(Stack_T s);
int Stack_push(Stack_T s, const void *item);
void *Stack_top(Stack_T s);
void Stack_pop(Stack_T s);
int Stack_isEmpty(Stack_T s);
int Stack_areEqual(Stack_T s1, Stack_T s2,
    int (*cmp)(const void *item1, const void *item2));
```

- Add parameter to `Stack_areEqual()`
 - Pointer to a compare function
- Allows client to supply the function that `Stack_areEqual()` should call to compare items

20

Generic Algorithm via Function Pointer



• Attempt 5 (cont.)

```
/* stack.c */
...
int Stack_areEqual(Stack_T s1, Stack_T s2,
    int (*cmp)(const void *item1, const void *item2)) {
    struct Node *p1 = s1->first;
    struct Node *p2 = s2->first;
    while ((p1 != NULL) && (p2 != NULL)) {
        if ((*cmp)(p1->item, p2->item) != 0)
            return 0;
        p1 = p1->next;
        p2 = p2->next;
    }
    if ((p1 != NULL) || (p2 != NULL))
        return 0;
    return 1;
}
```

- Definition of `Stack_areEqual()` uses the function pointer to call the client-supplied compare function
- `Stack_areEqual()` “calls back” into client code

21

Generic Algorithm via Function Pointer



• Attempt 5 (cont.)

```
/* client.c */

int strCompare(const void *item1, const void *item2) {
    char *str1 = item1;
    char *str2 = item2;
    return strcmp(str1, str2);
}

...
char str2[] = "hi";
Stack_T s1 = Stack_new();
Stack_T s2 = Stack_new();
Stack_push(s1, str1);
Stack_push(s2, str2);

if (Stack_areEqual(s1, s2, strCompare) {
    ...
}
```

Client passes address of `strCompare()` to `Stack_areEqual()`

What does this return?

- Client defines “callback function”, and passes pointer to it to `Stack_areEqual()`
- Callback function must match `Stack_areEqual()` parameter exactly

22

Generic Algorithm via Function Pointer



- **Alternative:** Client defines more “natural” callback function
- **Attempt 5 (cont.)**

```
/* client.c */  
  
int strCompare(const char *str1, const char *str2) {  
    return strcmp(str1, str2);  
}  
  
...  
char str2[] = "hi";  
Stack_T s1 = Stack_new();  
Stack_T s2 = Stack_new();  
Stack_push(s1, str1);  
Stack_push(s2, str2);  
  
if (Stack_areEqual(s1, s2,  
    (int (*)(const void*, const void*))strCompare)) {  
    ...  
}
```

What kind of construct is this?

23

Generic Algorithm via Function Pointer



- **Attempt 5 (cont.)**

```
/* client.c */  
  
...  
char str2[] = "hi";  
Stack_T s1 = Stack_new();  
Stack_T s2 = Stack_new();  
Stack_push(s1, str1);  
Stack_push(s2, str2);  
  
if (Stack_areEqual(s1, s2,  
    (int (*)(const void*, const void*))strcmp)) {  
    ...  
}
```

Again, what kind of construct is this?

- **Alternative (for string comparisons only):** Simply use `strcmp()`!

24

SymTable Aside



- Consider SymTable (from Assignment 3)...
- A SymTable object owns its keys
- A SymTable object does not own its values

Was that a good design decision? Should a SymTable object own its values?

25

Summary



- **Generic data structures**
 - Via item typedef
 - Safe, but not realistic
 - Via the generic pointer (void*)
 - Limiting: items must be pointers
 - Dangerous: subverts compiler type checking
 - The best we can do in C
- **Generic algorithms**
 - Via function pointers and callback functions

26

Appendix: Wrappers



- Q: Can we make “void pointer” generic ADTs safer?
- A: Yes, with some extra work...
- Example: Suppose
 - We have a generic **Stack** ADT
 - Items are void pointers
 - We wish to create a **StrStack** ADT
 - Same as **Stack**, except items are strings (char pointers)

27

Appendix: Wrapper Interface



- Define type-specific interface

```
/* strstack.h */
...
typedef struct StrStack *StrStack_T;

StrStack_T StrStack_new(void);
void      StrStack_free(StrStack_T ss);
int       StrStack_push(StrStack_T ss, const char *item);
char      *StrStack_top(StrStack_T ss);
void      StrStack_pop(StrStack_T ss);
int       StrStack_isEmpty(StrStack_T ss);
...
```

28

Appendix: Wrapper Data Structure



- Define StrStack structure such that it has one field of type Stack_T

```
/* strstack.c */  
  
struct StrStack {  
    Stack_T s;  
};  
  
...
```

29

Appendix: Wrapper Functions



- Define StrStack_new() to call Stack_new()

```
/* strstack.c */  
...  
StrStack_T StrStack_new(void) {  
    Stack_T s;  
    StrStack_T ss;  
    s = Stack_new();  
    if (s == NULL)  
        return NULL;  
    ss = (StrStack_T)malloc(sizeof(struct StrStack));  
    if (ss == NULL) {  
        Stack_free(s);  
        return NULL;  
    }  
    ss->s = s;  
    return ss;  
}  
...
```

30

Appendix: Wrapper Functions



- Define `StrStack_free()` to call `Stack_free()`

```
/* strstack.c */
...
void StrStack_free(StrStack_T ss) {
    Stack_free(ss->s);
    free(ss);
}
...
```

31

Appendix: Wrapper Functions



- Define remaining `StrStack` functions to call corresponding `Stack` functions, with casts

```
/* strstack.c */
...
int StrStack_push(StrStack_T ss, const char *item) {
    return Stack_push(ss->s, (const void*)item);
}
char *StrStack_top(StrStack_T ss) {
    return (char*)Stack_top(ss->s);
}
void StrStack_pop(StrStack_T ss) {
    Stack_pop(ss->s);
}
int StrStack_isEmpty(StrStack_T ss) {
    return Stack_isEmpty(ss->s);
}
int StrStack_areEqual(StrStack_T ss1, StrStack_T ss2) {
    return Stack_areEqual(ss1->s, ss2->s,
        (int (*)(const void*, const void*))strcmp);
}
...
```

32

Appendix: The Wrapper Concept



- StrStack is a **wrapper ADT**
 - A StrStack object “wraps around” a Stack object
- A wrapper object
 - Does little work
 - Delegates (almost) all work to the wrapped object
- Pros and cons of the wrapper concept
 - (+) **Type safety**: (As StrStack illustrates) wrapper can be designed to provide type safety
 - (+) **Client convenience**: (More generally) wrapper tailors generic ADT to needs of specific client
 - (-) **Developer inconvenience**: Must develop/maintain distinct wrapper for each distinct client need