Computer Labs: C Function Pointers 2º MIEIC

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October 17, 2012

Function Pointers

- C supports pointers to functions, which can be:
 - assigned;
 - placed in arrays;
 - passed to functions;
 - returned by functions
- ▶ int (*fp) (int); declares fp as a pointer to a function that takes an integer as argument and returns an integer
- ▶ Let int foo(int); be such a function
- ► Then:

```
fp = foo;
initializes fp to point to foo()
```

And:

$$n = (*fp)(i);$$

invokes the function pointed to by fp, foo, with argument i and assigns the return value to variable n

Function Pointers Application: Event Dispatching

- ▶ One simple implementation of event dispatching is:
 - to use a switch instruction on the event type;
 - to call, in each case clause, the corresponding event handler

```
switch(ev) { // identify event
case EV0:
    ev0_handler(); // call handler
    break;
```

- An alternative implementation is similar to vectored interrupts:
 - to use a table (array) of (pointers to) event handlers (functions);
 - to index that table to jump to the handler;

```
void (*eht[])(void) = {ev0_handler, ev1_handler, ...};
...
(*eht[ev])(); // index into table and call handler
```

Of course, the event handlers may take arguments



Function Pointers Application: Event Dispatching in State Machines

▶ We can use the state as an argument to the event handler:

```
typedef enum {ST0, ST1, ST2, ..} state_t;
void (*eht[])(state_t) = {ev0_handler, ev1_handler, ...};
state_t st;
...
(*eht[ev])(st); // index into table and call handler
```

 Alternatively, we can use as a table a two-dimensional array, which is indexed not only by the event but also by the state

Function Pointers Application: Menus



Class Menu: menu.h

```
struct menu; struct menu_entry;
// handy typedefs
typedef struct menu Menu; typedef struct menu_entry MenuEntry;
struct menu {
                       // menu title
   char *title;
   MenuEntry **entries; // pointer to array of menu entries
                       // number of menu entries
   int num
   int size;
                         // arrav capacity
};
struct menu_entry {
   char *desc;
                         // menu entry descriptive text
   Menu *subMenu;
                        // non-NULL if entry is submenu
   void (*func)():
                         // non-NULL if entry selection calls
};
Menu * newMenu(char *title); // the "constructor"
void menuDelete(Menu *m);  // destructor
// Other "methods"
void menuAddFunction(Menu *m, char *desc, void (*f)(void));
void menuAddMenu(Menu *m, char *desc, Menu *sm);
void menuPost(Menu *m); // activate the menu
```

Class Menu: menu.c (1/2)

```
Menu *newMenu(char *title) {
    menu *m = malloc(sizeof(Menu)); // missing erro check
    m->title;
    m->num = m->size = 0:
    menuAdjust(m); // if needed increase entries[] size
    return m;
void menuAddFunction(Menu *m, char desc, void (*func)()) {
    MenuEntry *me = malloc(sizeof(MenuEntry));
    me->desc = desc;
    me->func = func; me->subMenu = NULL;
    m->entries[m->num++] = me;
    menuAdjust (m);
void menuAddMenu(Menu *m, char *desc, Menu *sm) {
    MenuEntry *me = malloc(sizeof(MenuEntry));
    me->desc = desc;
    me->subMenu = sm ; me->func = NULL;
    m->entries[m->num++] = me;
    menuAdjust (m);
```

Class Menu: menu.c (2/2)

```
void menuPost(Menu *m) {
    int choice;
    char *su = saveUnder(m); // save area under new menu
    while(1) {
        // draw menu and accept user choice
        choice = selectEntry(m);
        if(choice == 0) {
            restoreUnder (m, su);
            return:
        if ( m->entries[choice-1]->fun != NULL )
            (*(m->entries[choice-1]->fun))(); // call handler
        else // if( m->entries[choice-1]->subMenu != NULL )
            menuPost(m->entries[choice-1]->subMenu); // activa
//draw menu, accept user choice
// return index of selected entry (
static int selectEntry (Menu *m) {
```

Class Menu: Use

```
#include "menu.h"
#include <stdio.h>
void e1() {printf("-e1-\n"); void e2() {printf("-e2-\n");
void sel() {printf("-sel-\n"); void sel() {printf("-sel-\n");
void ssel() {printf("-ssel-\n"); void sse2() {printf("-sse2-\n");
int main() {
    Menu *ssm1 = newMenu("Sub Sub Menu 1");
    menuAddFunction(ssm1, "Sub Sub Entry 1", sse1);
    menuAddFunction(ssm1, "Sub Sub Entry 2", sse2);
    Menu *sm1 = newMenu("Sub Menu 1");
    menuAddFunction(sml, "Sub Entry 1", sel);
    menuAddFunction(sm1, "Sub Entry 2", se2);
    menuAddMenu(sm1, "Sub Sub Menu 1", ssm1);
    Menu *m1 = newMenu("Main Menu");
    menuAddFunction(m1, "Entry 1", e1);
    menuAddFunction (m1, "Entry 2", e2);
    menuAddMenu(m1, "Sub Menu 1", sm1);
   menuPost (m1);
    menuDelete(m1); menuDelete(sm1); menuDelete(ssm1);
    return 0:
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```

Thanks to:

I.e. shamelessly translated material by:

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Further Reading

► Máquinas de Estado em C