

```
1 // file: double-pointers.c
2 // For review purpose.
3
4 // Visualization: https://pythontutor.com/render.html#code=int%20main%
28void%29%20%7B%0A%20%20char%20*names%5B%5D%20%3D%20%7B%0A%20%20%20%20%
22Luo%20Dayou%22,%0A%20%20%20%20%22Cui%20Jian%22,%0A%20%20%20%20%
22Zhang%20Chu%22,%0A%20%20%7D%3B%0A%20%20%0A%20%20char%20*name_ptr%20%
3D%20%22Zhang%20Chu%22%3B%0A%20%20char%20name_arr%5B%5D%20%3D%20%
22Zhang%20Chu%22%3B%0A%20%20%0A%20%20int%20scores%5B%5D%5B3%5D%20%3D%
20%7B%0A%20%20%20%20%7B0,%2010,%2020%7D,%0A%20%20%20%20%7B10,%2020,%
2030%7D,%0A%20%20%20%20%7B30,%2040,%2050%7D,%0A%20%20%7D%3B%0A%20%20%
0A%20%20int%20%28*scores_ptr%29%5B3%5D%20%3D%20scores%3B%0A%20%20%0A%
20%20return%200%3B%0A%7D&cppShowMemAddrs=true&cumulative=true&curInstr=
=0&heapPrimitives=nevernest&mode=display&origin=opt-frontend.js&py=
c_gcc9.3.0&rawInputLstJSON=%5B%5D&textReferences=false
5
6 int main(void) {
7     char *names[] = {
8         "Luo Dayou",
9         "Cui Jian",
10        "Zhang Chu",
11    };
12
13    char *name_ptr = "Zhang Chu";
14    char name_arr[] = "Zhang Chu";
15
16    int scores[][3] = {
17        { 0, 10, 20 },
18        { 10, 20, 30 },
19        { 30, 40, 50 },
20    };
21
22    int (*scores_ptr)[3] = scores;
23
24    return 0;
25 }
```

```

1 // 
2 // file: integrate.c
3 // Created by hfwei on 2023/12/13.
4 // A nice function pointer example on Riemann integration:
5 // https://en.wikipedia.org/wiki/Function_pointer
6 //
7
8 #include <stdio.h>
9 #include <math.h>
10
11 #define NUM_OF_PARTITIONS 100000
12
13 double Integrate(double low, double high, double (*func)(double));
14
15 double Square(double x);
16
17 int main() {
18     double low = 0.0;
19     double high = 1.0;
20     double integration = 0.0;
21
22     // gcc -pedantic (invalid application of sizeof to a function type)
23     // See "Function to pointer conversion" (https://en.cppreference.com
24     // /w/c/language/conversion)
25     // See also https://en.cppreference.com/w/c/language/sizeof
26     printf("sizeof sin: %zu\n", sizeof(sin));
27     printf("sizeof &sin: %zu\n", sizeof(&sin));
28
29     integration = Integrate(low, high, sin);
30     printf("sin(x) from %f to %f is %f\n", low, high, integration);
31
32     integration = Integrate(low, high, cos);
33     printf("cos(x) from %f to %f is %f\n", low, high, integration);
34
35     integration = Integrate(low, high, Square);
36     printf("Square(x) from %f to %f is %f\n", low, high, integration);
37
38     double (*funcs[])(double) = { sin, cos, Square };
39
40     int len = sizeof(funcs) / sizeof(*funcs);
41     for (int i = 0; i < len; ++i) {
42         printf("integration: %f\n", Integrate(low, high, funcs[i]));
43     }
44
45 }
46
47 double Integrate(double low, double high, double (*func)(double)) {
48     double interval = (high - low) / NUM_OF_PARTITIONS;
49
50     double sum = 0.0;
51     for (int i = 0; i < NUM_OF_PARTITIONS; i++) {
52         double xi = low + interval * i;

```

File - D:\cpl\2023-cpl-coding-0\11-function-pointers\integrate.c

```
53     double yi = func(xi);
54     sum += yi * interval;
55 }
56
57 return sum;
58 }
59
60 double Square(double x) {
61     return x * x;
62 }
```

```

1  /**
2  * file: sort.c
3  *
4  * Created by hengxin on 2023/12/13.
5  */
6
7 #include <stdio.h>
8 #include <stdlib.h>
9 #include <limits.h>
10 #include <string.h>
11
12 // (since C11)
13 // _Generic ( controlling-expression , association-list )
14 // See Section 9.7 of the textbook
15 #define Print(x, y) _Generic((x), \
16     int *: PrintInts, \
17     const char **: PrintStrs \
18 )((x), (y))
19
20 typedef int (*CompareFunction)(const void *, const void *);
21 typedef int CompFunc(const void *, const void *);
22
23 int CompareInts(const void *left, const void *right);
24 int CompareStrs(const void *left, const void *right);
25 int CompareStrsWrong(const void *left, const void *right);
26
27 void PrintInts(const int *integers, size_t len);
28 void PrintStrs(const char *str[], size_t len);
29
30 int main() {
31     int integers[] = { -2, 99, 0, -743, 2, INT_MIN, 4 };
32     int size_of_integers = sizeof integers / sizeof *integers;
33
34     /**
35      * void qsort( void *ptr, size_t count, size_t size,
36      *             int (*comp)(const void *, const void *) );
37      * typedef int _Cmpfun(const void *, const void *);
38      * void qsort( void *ptr, size_t count, size_t size, _Cmpfun *comp );
39      */
40     int (*comp)(const void *, const void *) = CompareInts;
41
42     // CompareFunction comp1 = CompareInts;
43     // CompFunc *comp2 = CompareInts;
44
45     // you should not do this!!!
46     // printf("sizeof comp : %zu\n", sizeof comp);
47     printf("comp : %p\n", comp);
48     printf("*comp : %p\n", *comp);
49     printf("CompareInts : %p\n", CompareInts);
50     printf("&CompareInts : %p\n", &CompareInts);
51
52     qsort(integers, size_of_integers, sizeof *integers, comp);
53     // PrintInts(integers, size_of_integers);

```

```

54     Print(integers, size_of_integers);
55
56     // Call functions indirectly via function pointers.
57     int a = 10;
58     int b = 20;
59     printf("%d %s %d\n", a, comp(&a, &b) > 0 ? ">" : "<=", b);
60
61     const char *names[] = {
62         "Luo Dayou",
63         "Cui Jian",
64         "Dou Wei",
65         "Zhang Chu",
66         "Wan Qing",
67         "Li Zhi",
68         "Yao",
69         "ZuoXiao",
70         "ErShou Rose",
71         "Hu Mage",
72     };
73     size_t size_of_names = sizeof names / sizeof *names;
74
75     comp = CompareStrs;
76     // qsort(names, size_of_names,
77     //         sizeof *names, comp);
78     // PrintStrs(names, size_of_names);
79
80     // comp = CompareStrsWrong;
81     comp = CompareStrs;
82     qsort(names, size_of_names,
83           sizeof *names, comp);
84     // PrintStrs(names, size_of_names);
85     Print(names, size_of_names);
86 }
87
88 int CompareInts(const void *left, const void *right) {
89     int int_left = *(const int *) left;
90     int int_right = *(const int *) right;
91
92     if (int_left < int_right) {
93         return -1;
94     }
95
96     if (int_left > int_right) {
97         return 1;
98     }
99
100    return 0;
101
102    // return (int_left > int_right) - (int_left < int_right);
103    // return int_left - int_right; // erroneous shortcut (fails if
104    // INT_MIN is present)
105 }
```

File - D:\cpl\2023-cpl-coding-0\11-function-pointers\sort.c

```
106 int CompareStrs(const void *left, const void *right) {
107     const char *const *pp1 = left;
108     const char *const *pp2 = right;
109     return strcmp(*pp1, *pp2);
110 }
111
112 // Why keep the original order???
113 // What are compared???
114 int CompareStrsWrong(const void *left, const void *right) {
115     const char *pp1 = left;
116     const char *pp2 = right;
117     return strcmp(pp1, pp2);
118 }
119
120 void PrintInts(const int *integers, size_t len) {
121     printf("\n");
122     for (int i = 0; i < len; i++) {
123         printf("%d ", integers[i]);
124     }
125     printf("\n");
126 }
127
128 void PrintStrs(const char *str[], size_t len) {
129     printf("\n");
130     for (int i = 0; i < len; i++) {
131         printf("%s\n", str[i]);
132     }
133     printf("\n");
134 }
```

```

1 // 
2 // Created by hfwei on 2023/12/13.
3 // Question: What if char key_name[] = "Zhang Chu"?
4 //
5
6 #include <stdio.h>
7 #include <string.h>
8 #include <stdbool.h>
9
10 // See https://codebrowser.dev/glibc/glibc/stdlib/stdlib.h.html#
11 // __compar_fn_t
12 // The first is a pointer to the key for the search,
13 // and the second is a pointer to the array element to be compared
14 // with the key.
15 // See https://codebrowser.dev/glibc/glibc/bits/stdlib-bsearch.h.html#
16 void *bsearch(const void *_key, const void *_base,
17               size_t __nmemb, size_t __size,
18               __compar_fn_t __compar);
19 void *bsearch_leftmost(const void *_key, const void *_base,
20                       size_t __nmemb, size_t __size,
21                       __compar_fn_t __compar);
22
23 int CompareStrs(const void *left, const void *right);
24 int CompareStrsCI(const void *left, const void *right);
25 int CompareStrsAddress(const void *left, const void *right);
26
27 // int (*GetCompareFunction(bool case_sensitive))(const void *, const
28 // void *);
29 __compar_fn_t GetCompareFunction(bool case_sensitive) {
30     return case_sensitive ? &CompareStrs : &CompareStrsCI;
31 }
32 const char *names[] = {
33     "Cui Jian",
34     "Dou Wei",
35     "ErShou Rose",
36     "Hu Mage",
37     "Li Zhi",
38     "Luo Dayou",
39     "Wan Qing",
40     "Yao",
41     "Zhang Chu",
42     "Zhang Chu",
43     "Zhang Chu",
44     "Zhang Chu",
45     "ZuoXiao",
46 };
47
48 int main(void) {
49     char *key_name = "Zhang Chu";

```

```

50     char *key_name_ci = "zhang chu";
51
52     // char **name_ptr = bsearch(&key_name, names,
53     //                               sizeof names / sizeof *names,
54     //                               sizeof *names,
55     //                               CompareStrs);
56
57     // char **name_ptr = bsearch(&key_name, names,
58     //                               sizeof names / sizeof *names,
59     //                               sizeof *names,
60     //                               CompareStrsAddress);
61
62     // char **name_ptr = bsearch(&key_name, names,
63     //                               sizeof names / sizeof *names,
64     //                               sizeof *names,
65     //                               (_compar_fn_t) strcmp); //
66     CompareStrsAddress
67
68     char **name_ptr = bsearch_leftmost(&key_name, names,
69                                         sizeof names / sizeof *names,
70                                         sizeof *names,
71                                         CompareStrs);
72
73     // char **name_ptr = bsearch_leftmost(&key_name, names,
74     //                                       sizeof names / sizeof *names,
75     //                                       sizeof *names,
76     //                                       CompareStrsAddress);
77
77     if (*name_ptr != NULL) {
78         printf("Found %s at index %lld.\n",
79                *name_ptr, name_ptr - (char **) names);
80     } else {
81         printf("Could not find %s.\n", key_name);
82     }
83
84     char **name_ci_ptr = bsearch(&key_name_ci, names,
85                                  sizeof names / sizeof *names,
86                                  sizeof *names,
87                                  GetCompareFunction(false));
88
88     if (*name_ci_ptr != NULL) {
89         printf("Found %s at index %lld.\n",
90                *name_ci_ptr,
91                name_ci_ptr - (char **) names);
92     } else {
93         printf("Could not find %s.\n", key_name_ci);
94     }
95
96     return 0;
97 }
98
99 // Visualization: https://pythontutor.com/render.html#code=//%0A//%
20Created%20by%20hfwei%20on%202023/12/13.%0A//%20Question%3A%20What%
20if%20char%20key_name%5B%5D%20%3D%20%22Zhang%20Chu%22%3F%0A//%0A%0A%

```


File - D:\cpl\2023-cpl-coding-0\11-function-pointers\bsearch-gnuc.c

```

129     while (_l < _u) {
130         _idx = (_l + _u) / 2;
131         _p = (const void *) (((const char *) _base) + (_idx * _size
132 )) ;
132         __comparison = (*__compar)(__key, __p);
133         if (__comparison < 0) {
134             __u = _idx;
135         } else if (__comparison > 0) {
136             _l = _idx + 1;
137         } else {
138             return (void *) __p;
139         }
140     }
141
142     return NULL;
143 }
144
145 void *bsearch_leftmost(const void *__key, const void *__base,
146                         size_t __nmemb, size_t __size,
147                         __compar_fn_t __compar) {
148     size_t _l, _u, _idx;
149     const void *__p;
150     int __comparison;
151
152     _l = 0;
153     _u = __nmemb;
154     // added by ant
155     void *__index = NULL;
156
157     while (_l < _u) {
158         _idx = (_l + _u) / 2;
159         _p = (const void *) (((const char *) _base) + (_idx * _size
160 )) ;
160         __comparison = (*__compar)(__key, __p);
161         if (__comparison < 0) {
162             __u = _idx;
163         } else if (__comparison > 0) {
164             _l = _idx + 1;
165         } else {
166             // added by ant
167             __index = (void *) __p;
168             _u = _idx - 1;
169         }
170     }
171
172     // added by ant
173     return __index;
174 }
```

```
1  /**
2  * file: decl.c
3  *
4  * Created by hengxin on 2023/12/14.
5  */
6
7 int main() {
8     char **argv;
9
10    int *names[10];
11
12    int (*musician_score_table)[10];
13
14    int *StrCpyStd(char *dest, const char *src);
15
16    int (*comp)(const void *left, const void *right);
17
18    // see https://en.cppreference.com/w/c/program/atexit
19    int atexit(void (*func)(void));
20
21    // see https://en.cppreference.com/w/c/program/signal
22    void (*signal(int sig, void (*handler)(int)))(int);
23
24    // typedef void (*sighandler_t)(int);
25    // sighandler_t Signal(int sig, sighandler_t handler);
26
27    char (*(*func(int num, char *str))[])());
28
29    char (*(*arr[3])())[5];
30
31    // Refer to https://cdecl.org/ for more practice.
32    // See https://c-faq.com/decl/spiral.anderson.html for secrets!!!
33 }
```

```
1 //  
2 // Created by hfwei on 2023/12/14.  
3 // See https://en.cppreference.com/w/c/program/atexit  
4 //  
5  
6 #include <stdlib.h>  
7 #include <stdio.h>  
8  
9 void f1(void) {  
10    puts("f1");  
11 }  
12  
13 void f2(void) {  
14    puts("f2");  
15 }  
16  
17 int main(void) {  
18    if (!atexit(f1) && !atexit(f2) && !atexit(f2)) {  
19        return EXIT_SUCCESS;  
20    }  
21  
22    // atexit registration failed  
23    return EXIT_FAILURE;  
24 }    // <- if registration was successful calls f2, f2, f1
```

File - D:\cpl\2023-cpl-coding-0\11-function-pointers\signal.c

```
1 //  
2 // Created by hfwei on 2023/12/14.  
3 //  
4  
5 #include <stdio.h>  
6 #include <signal.h>  
7  
8 void SIGSEGV_Handler(int sig) {  
9     printf("SIGSEGV %d is caught.\n", sig);  
10 }  
11  
12 int main(void) {  
13     signal(SIGSEGV, SIGSEGV_Handler);  
14     // raise(SIGSEGV);  
15  
16     int *p = NULL;  
17     *p = 0;  
18  
19     return 0;  
20 }
```