# **Generic programming**

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### Introduction

- Generic programming is about generalizing software components so that they can be easily reused in a wide variety of situations.
- As a simple example of generic programming, the memcpy() function of the C standard library is a generic function to copy data from a container to another.
  - void\* memcpy(void\* region1, const void\* region2, size\_t n);
- The memcpy() function is already generalized to some extent by the use of void\* so that the function can be used to copy arrays of different kinds of data.
- Generally, to copy data we need to know only the address and the size of the container to copy.

### memcpy

 An implementation of memcpy() might look like the following:

#### Generic functions

- In a generic function, data should be passed in a generic way (by address and size).
- If the algorithm demands a specific function to manipulate data (e.g., compare two values), such a function should be passed using a function pointer.
- Example: A generic search function on an array.
  - How to pass data to this function?
  - How the algorithm can detect if two data items in the array is equal or not?

## Implementation (1)

- A generic data array should be passed as the following parameters
  - void \* buf: the address of the buffer containing the array's data
  - int size: the size of a data item in the array
  - int total: the total number of data items in the array
- The search algorithm need also a function to compare the data items in the array for searching. A data item passed to such a function via its address. Use a function pointer to represent a generic comparison algorithm.
  - int (\*compare) (void \* item1, void \* item2)

## Implementation (2)

```
// return -1 if not found
int search( void* buf,
             int size,
             int 1, int r,
             void * item,
             int (*compare)(void*, void*)) {
  if (r < 1) return -1;
  i = (1 + r)/2;
  res = compare( item, (char*)buf+(size*i) );
  if (res==0)
      return i;
  else if (res < 0)
      return search (buf, size, 1, i-1, item, compare);
  else
      return search (buf, size, i+1, r, item, compare);
```

#### How to use?

```
int int compare(void const* x, void const *y) {
  int m, n;
  m = *((int*)x);
  n = *((int*)y);
  if (m == n) return 0;
  return m > n ? 1: -1;
int main() {
  int a[100];
  int n = 100, item = 5;
  for (i=0; i< n; i++) a[i] = rand();
  qsort(a, n, sizeof(int), int compare);
  res = search (a, sizeof(int), 0, n-1, int compare);
```

### Quiz 1

- Develop yourself a generic sort function based on the algorithm given in lesson 1.
- Rewrite your programs in lesson 1 using the generic sort function.

#### Instruction

- In order to exchange two items in the array, we need to develop a generic exchange function as the following
  - void exch (void \* buf, int size, int i, int j);

#### Solution

```
void sort(void* a, int size, int 1, int r,
                   int (*compare) (void*, void*)) {
   if (r <= 1) return;
   int i = 1-1, j = r;
   int p = 1-1, q = r;
   while(1) {
        while (compare((char*)a+(++i)*size, (char*)a+r*size) < 0);
        while (compare((char*)a+r*size, (char*)a+(--j)*size) < 0 )
            if (i == 1) break;
        if (i \ge i) break;
        exch(a, size, i, j);
         if (compare((char*)a+i*size, (char*)a+r*size) == 0)
           exch(a, size, ++p, i);
         if (compare((char*)a+j*size, (char*)a+r*size) == 0)
           exch(a, size, --q, j);
   exch(a, size, i, r);
   j = i - 1;
   i = i + 1;
   for (int k = 1; k \le p; k++) exch(a, size, k, j--);
   for (int k = r-1; k \ge q; k--) exch(a, size, k, i++);
   sort(a, size, 1, j, compare);
   sort(a, size, i, r, compare);
```

## Generic data type

- How we can create a generic data container where the data item can be either integer, float, char and event a records.
- Generic data type should be useful to develop a generic ADT in C such as linked list, binary tree, etc.
- Union can be an interesting way to implement a generic data type.

## Jval (libfdr lib)

```
typedef union {
    int i;
    long l;
    float f;
    double d;
    void *v;
    char *s;
    char c;
} Jval;
```

 Jval can be used to store different kinds of data as the following:

```
Jval a, b;
a.i = 5;
b.f = 3.14;
```

#### Constructor functions

- To simply the usage of Jval, some data constructor functions are created
  - Jval new\_jval\_i(int);
  - Jval new\_jval\_f(float);
  - Jval new\_jval\_d(double);
  - Jval new\_jval\_s(char \*);
- Example:

```
Jval a, b;
a = new_jval_i(5);
b = new_jval_f(3.14);
```

#### Access functions

- To read value from a generic, access functions can be used for specific types
  - int jval\_i(Jval);
  - float jval\_f(Jval);
  - double jval\_d(Jval);
  - char\* jval\_s(Jval);
- Example:

```
Jval a, b;

a = new_jval_i(5);

b = new_jval_float(3.14);

printf("%d", jval_i(a));

printf("%f", jval_f(a));
```

## **Implementation**

```
Jval new_jval_i(int i) { Jval j; j.i = i; return j; }
Jval new_jval_l(long l) { Jval j; j.l = l; return j; }
Jval new_jval_f(float f) { Jval j; j.f = f; return j; }
Jval new jval d(double d) { Jval j; j.d = d; return j; }
Jval new jval v(void *v) { Jval j; j.v = v; return j; }
int jval_i(Jval j) { return j.i; }
long jval l(Jval j) { return j.l; }
float jval f(Jval j) { return j.f; }
double jval d(Jval j) { return j.d; }
void *jval v(Jval j) { return j.v; }
```

### Quiz 2

- Rewrite the generic sorting and searching functions using Jval to represent the generic data container as the following
  - void sort\_gen ( Jval a[], int I, int r, int (\*compare)(Jval\*, Jval\*) );
  - int search\_gen ( Jval a[], int I, int r, Jval item, int (\*compare)(Jval\*, Jval\*) );

#### Instruction

 After creating the generic sorting and searching functions, you can create functions to manipulate a specific data as the following.

```
int compare_i(Jval* a, Jval* b);
void sort_i (Jval a[], int l, int r);
int search_i (Jval a[], int l, int r, int x);
Jval* create_array_i (int n);
```

#### Solution

```
int compare i(Jval* a, Jval* b) {
  if ( jval i(*a) == jval i(*b) ) return 0;
  if (jval i(*a) < jval i(*b)) return -1;
  else return 1;
void sort i (Jval a[], int l, int r) {
  sort gen(a, l, r, compare i);
int search i (Jval a[], int l, int r, int x) {
  return search gen(a, l, r, new jval i(x), compare i);
Jval* create array i (int n) {
  Jval * array = (Jval *) malloc(sizeof(Jval)*n);
  for (i=0; i<n; i++) array[i] = new jval i( rand() );
  return array;
```