GENERIC PROGRAMMING

C++ has Templates

- C has void* and function pointers
- How do we write a Linked List that accepts any data type?
- How do we write a Linked List that accepts any data type and keeps the list in sorted order?
- How do we apply the same function to every element in a list? Print?

```
Sorting Integers
```

```
void bubble1 (int *pArray, int count)
ł
 bool bExchange = true;
  int indx;
  int temp;
  while (bExchange)
    bExchange = false;
    for (indx = 0; indx < count - 1; indx++)
      if (*(pArray + indx) > *(pArray + indx + 1))
        temp = *(pArray + indx);
        *(pArray + indx) = *(pArray + indx + 1);
        *(pArray + indx + 1) = temp;
        bExchange = true;
      }
   }
  }
}
```

Generic Sorting

- How do we make the previous sorting function generic?
 - void bubble (void *arry, int count);
 - void bubble (void *arry, int count, int elementsize);
- Given b) we can calculate the address of an arbitrary element of arry[k] as follows:

(void *) ((char *) arry + k * elementsize)

Address arithmetic cannot be performed on type void *



• If we insert two ints, how do we compare them?

How do we compare two void* items?
 – no data type information

#include <string.h>
int memcmp(void* ptr, void* ptr2, size_t size);
int memcpy(void* dest, void* src, size_t size);

size_t

- Look in a C Eclipse Project | Includes | / usr/lib64/gcc/x86_64-suse-linux/4.5/ include | stddef.h
- line 208
- #define __SIZE_TYPE__ long unsigned int
- typedef __SIZE_TYPE__ size_t;

Generic Sort

```
void bubble2 (void *pArray, int count, int elementSize)
   bool bExchange = true;
   int indx:
   void *pTemp = malloc (elementSize);
  while (bExchange)
   ł
     bExchange = false;
     for (indx = 0; indx < count - 1; indx++)
       if (memcmp((void *)((char *) pArray + indx * elementSize),
                  ((void *)((char *) pArray + (indx + 1) * elementSize)),
                  elementSize) > 0)
       ł
         // Exchange code here
         bExchange = true;
       }
     }
   }
   free (pTemp);
 }
```

Generic Sort Driver

```
int main ()
ł
  int numbersInt[] = {5, 4, 3, 2, 1};
  char numbersChar[] = {'E', 'D', 'C', 'B', 'A'};
  float numbersFloat[] = {5.0, 4.0, 3.0, 2.0, 1.0};
  int i;
  bubble1 (numbersInt, 5);
  bubble2 (numbersChar, 5, sizeof (char));
  bubble2 (numbersFloat, 5, sizeof (float));
  for (i = 0; i < 5; i++)
  printf("%d\n", numbersInt[i]);
  for (i = 0; i < 5; i++)
  printf("%c\n", numbersChar[i]);
  for (i = 0; i < 5; i++)
 printf("%f\n", numbersFloat[i]);
}
  return O;
}
```

Generic Sort Results

Results

1 2 3 4 5 Α в С D E 2.000000 3.000000 1.000000 4.000000 5.000000 Press any key to continue

Why do you think the floating point numbers are not sorted correctly?

Function Pointers

- Since a pointer is just an address, we can have pointers to functions!
- A function can be called using this address
- Function pointers can be passed as arguments to other functions or return from functions

Define the function pointer

-returnType (*name)(paramType ...)

Above main

```
int (*foo) (int);
```

```
int negate (int x)
{
     return -x;
}
int square (int x)
{
     return x * x;
}
```

Call a Function Using the Pointer

```
foo = &negate;
printf ("\nNegative of 5 is %d\n", (*foo)
(5));
```

foo = □
printf ("\nSquare of 5 is %d\n", (*foo) (5));

```
// Step 1: Define the prototype of the compare function
 typedef int (*cmpEnT) (const void *pl, const void *p2);
 // Step 2: Implement each compare function
int IntCmpFn (const void *pl, const void *p2)
  int v1, v2;
  v1 = *((int *) p1);
  v2 = *((int *) p2);
  if (v1 == v2)
  {
    return 0;
  return ((v1 < v2) ? -1 : 1);
```

```
int FloatCmpFn (const void *p1, const void *p2)
{
  float v1, v2;
  v1 = *((float *) p1);
  v2 = *((float *) p2);
  if (v1 == v2)
  {
    return 0;
  }
  return ((v1 < v2) ? -1 : 1);
}</pre>
```

// Step 3: Implement the generic function (e.g. sorting function)

```
void bubble3 (void *pArray, int count, int elementSize, cmpFnT cmpFn)
  int xchg = false;
  int index = 0;
  void *pTemp = (void *) malloc (elementSize);
  while (!xchg)
  {
    while ((index < count - 1))</pre>
      if (cmpFn ((pArray + (index * elementSize)),
           (pArray + (index + 1) * elementSize)) > 0)
       {
        // swap elements .... you write the code
        xchg = true;
      index++;
    if (!xchg)
      return;
    index = 0;
    xchq = false;
  free (pTemp);
```

```
// Step 4: Write driver to test
int main ()
ł
  int a[] = {5,4,3,2,1};
  float b[] = {5,4,3,2,1};
  int i;
  bubble (a, 5, sizeof (int), IntCmpFn);
  bubble (b, 5, sizeof (float), FloatCmpFn);
  return O;
}
```