

# ECE326

## PROGRAMMING LANGUAGES

### **Lecture 13 : Generic Programming**

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# Container

- A collection of objects
- Commonly used containers
  - Dynamic arrays
    - Constant time random access, best performance when used as stack
  - Doubly Linked List
    - Constant time deletion, best performance when used as queue
  - Map
    - Stores key-value pairs
  - Priority Queue
    - Automatically sorts data during insertion

# Generic Container

- In C, typically done using `void *` pointers

```
struct vec1 {  
    void ** array;  
    int bytes;  
    int count;  
};
```

Sample usage:

```
struct vec1 * v = new_vector1();  
struct point * p = new_point(1, 2);  
vlappend(v, p);  
...  
p = (struct point *)vlget(v, 1);
```

```
int vlappend(struct vec1 * v, void * element) {  
    if (v->count >= v->bytes/sizeof(void *)) {  
        if (!(v->array = realloc(v->array, v->bytes *= 2)))  
            return -ENOMEM;  
    }  
    v->array[v->count++] = element;  
    return 0;  
}
```

# Generic Container

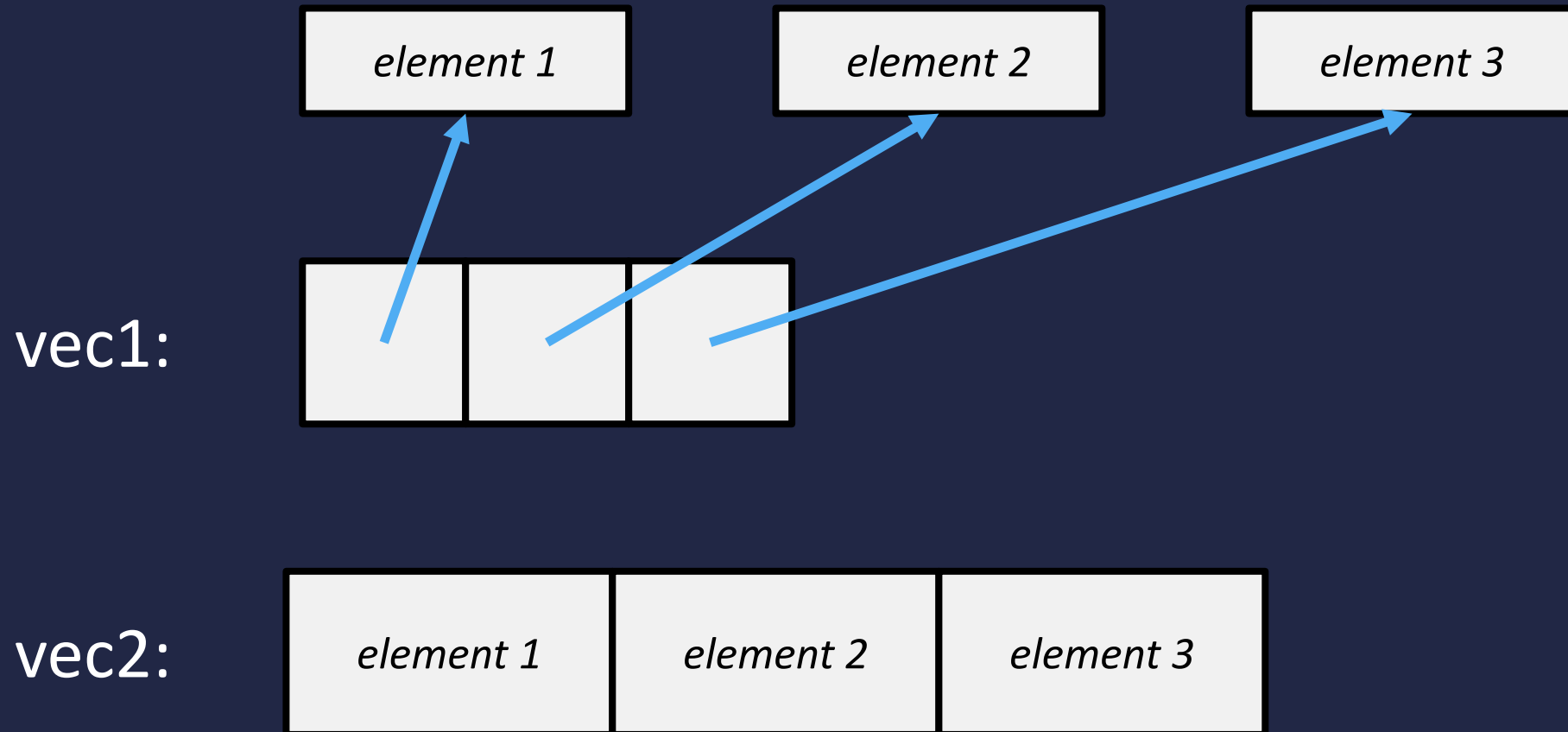
- Specially managed buffer (element embedded in buffer)

```
struct vec2 {
    char * buffer;
    int bytes;
    int count;
    int size;
};

void * v2get(struct vec2 * v, int i) {
    if (i >= count) return NULL;
    return (void *) (v->array + i*v->size);
}

int v2append(struct vec2 * v, void * element) {
    if ((v->count+1)*v->size > v->bytes) {
        if (!(v->buffer = realloc(v->buffer, v->bytes *= 2)))
            return -ENOMEM;
    }
    memcpy(v->buffer+(v->count++)*v->size, element, v->size);
    return 0;
}
```

# Generic Container



# Linux Doubly Linked List

- Used extensively by Linux Kernel

```
struct list_head {  
    struct list_head *next, *prev;  
};
```

```
struct foo {  
    int x, y;  
    struct list_head node;  
};
```

```
struct bar {  
    int a, b;  
    struct list_head head;  
};
```

```
struct bar b = { 0 };  
INIT_LIST_HEAD(&b.head);  
struct foo q, p;  
list_add(&q.node, &b.head);  
...  
// get the item at head of list  
struct foo * f;  
f = list_first_entry(  
    &b.head, struct foo, node  
);
```

# Circular Linked List

```
typedef struct list_head {
    struct list_head *next, *prev;
} LH;

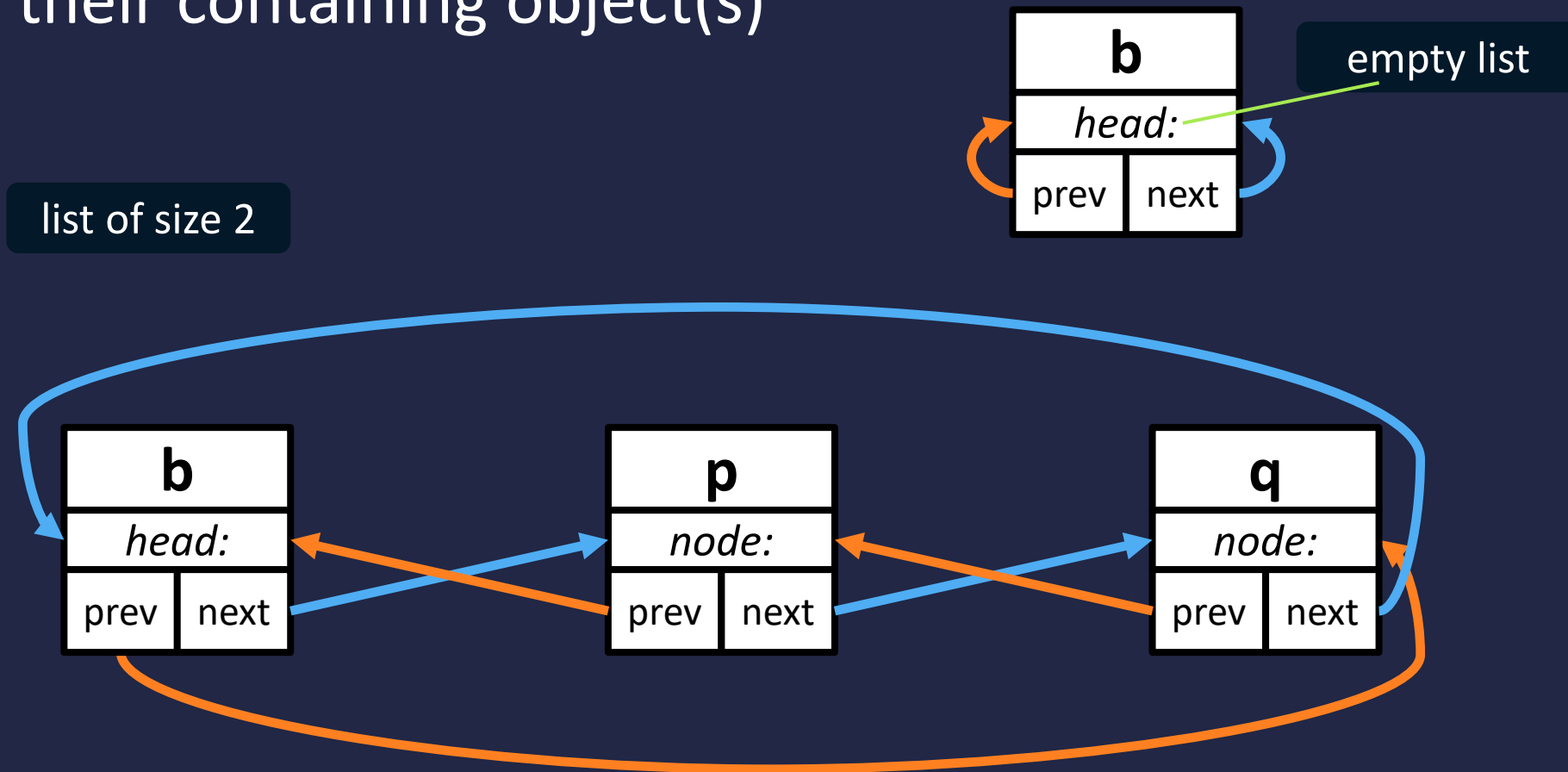
static inline void INIT_LIST_HEAD(LH *list) {
    list->next = list;
    list->prev = list;
}

#define list_add(new, head) \
    __list_add((new), (head), (head)->next)

static inline void __list_add(LH *new, LH *prev, LH *next) {
    next->prev = new;
    new->next = next;
    new->prev = prev;
    prev->next = new;
}
```

# Circular Linked List

- list\_head structures point to themselves, and not to their containing object(s)





# container\_of

- How does list\_first\_entry cast list\_head to struct foo?

```
struct foo * f = list_first_entry(&b.head, struct foo, node);
```

```
#define list_first_entry(ptr, type, member) \  
    list_entry((ptr)->next, type, member)
```

```
#define list_entry(ptr, type, member) \  
    container_of(ptr, type, member)
```

```
#define container_of(ptr, type, member) ({ \  
    const typeof( ((type *)0)->member ) *__mptr = (ptr); \  
    (type *) ( (char *)__mptr - offsetof(type, member) ); \  
})
```

# typeof

- Returns type of expression (at compile time)

```
int x = 5;  
typeof(&x) y;      // y is of type "int *"
```

```
#define container_of(ptr, type, member) ({ \  
    const typeof( ((type *)0)->member ) *__mptr = (ptr); \  
    (type *) ( (char *)__mptr - offsetof(type, member) ); \  
})
```

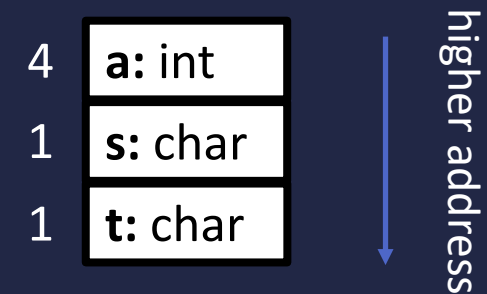
- `container_of((&b.head)->next, struct foo, node)` expands to:

```
typeof(((struct foo *)0)->node) *__mptr = (&b.head)->next;  
(struct foo *)((char *)__mptr - offsetof(struct foo, node));
```

# offsetof

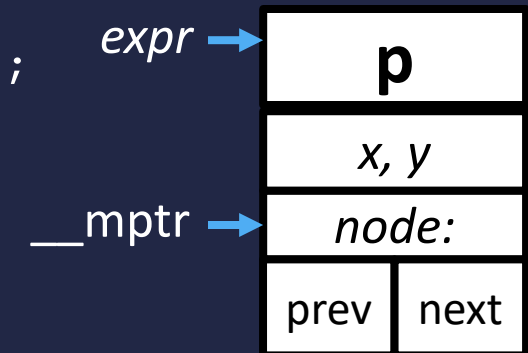
- Returns byte offset of member variable in structure

```
#define offsetof(TYPE, MEMBER) \  
    ((size_t) &((TYPE *)0)->MEMBER)  
struct baz { int a; char s; char t; };  
// prints 5  
printf("%d", offsetof(struct baz, t));
```



```
typeof(((struct foo *)0)->node) *__mptr = (&b.head)->next);  
(struct foo *)((char *)__mptr - offsetof(struct foo, node));
```

```
struct list_head * __mptr = (&b.head)->next);  
/* this is the value of the expression */  
(struct foo *)((char *)__mptr - 8;
```



# Generics in C

- Use generic pointer (void \*)
- Use generic buffer
- Use container\_of to reference arbitrary parent object
- Lots of low level pointer manipulation
- Type-unsafe
- Easy to make mistakes

# Generic Programming

- Writing program that makes minimal assumption about the structure of data
  - Maximize code reuse across different data types
- Parametric polymorphism
  - Ability to handle values without depending on their types
    - Concatenating two lists can be done without knowing type of element
- Metaprogramming
  - Writing program that modifies programs
  - Generics often implemented with metaprogramming

# Parametric Polymorphism

- Problem with statically typed languages
  - Redundant implementation of common algorithm

```
int min(int a, int b) {  
    return a < b ? a : b;  
}  
  
/* assumed operator< implemented */  
Complex min(Complex a, Complex b) {  
    return a < b ? a : b;  
}
```

- Imagine if common code is complex (like a container)
  - Tedious
  - Time consuming
  - Error prone (one mistake means fixing all other versions)

# Generics in Java

- Before J2SE 5.0

```
List v = new ArrayList();  
v.add("hello world");    // inserting a string into v  
Integer i = v.get(0);    // ERROR: runtime type error
```

- After

- Compile-time type checking added to generics
- Underlying implementation remains same (*shared generics*)

```
List<Integer> v = new ArrayList<Integer>();  
v.add("hello world");    // ERROR: cannot add String  
v.add(5);                // OK: can add int to Integer list  
Integer i = v.get(0);    // OK: list guaranteed to store Int
```

# Generics in C++

- Template Metaprogramming
  - For each template instantiation, new code is generated

```
vector<int> v;  
v.push_back(5);           // insert 5 into list  
cout << v[0] << endl;    // print first element of list (5)  
  
vector<float> f;           // another instance of template  
f.push_back(2.3);
```

- Can seriously bloat size of program
  - Abuse of templates can result in very large executable
  - Need proper balance with Java/C's approach



# C++ Template Programming

an introduction

# Template Function

- Behaves like function except function is created when function is used (template instantiation)
- Template must fully implement (define) function
  - Cannot just declare the function (why?)

```
template<typename T>
T min(T a, T b) {
    return a < b ? a : b;
}
```

template parameter T  
T is called *parameterized type*  
(type that is a parameter)

```
std::cout << min<int>(4, 9); // prints 4
std::cout << min(3, 7);    // can omit <int> (type inferred)
```

# C++ Template

- Type-safe at compile time
- Template instantiated (code generated) on use
- Type must support all used operations in template
  - E.g. `operator<` must be supported by type `T`

```
template<typename T>
T min(T a, T b) {
    return a < b ? a : b;
}
```

- If not, must use template specialization

# Template Specialization

- Allows alternative implementation for a particular type
- Benefit
  - Code does not make it to executable if not used!

```
template<typename T>
T min(T a, T b) {
    return a < b ? a : b;
}
```

```
/* use strcmp to compare cstrings */
template<>
const char * min(const char * a, const char *b) {
    return strcmp(a, b) < 0;
}
```

# Multiple Parameters

- Templates can have multiple parameters
  - Instantiation may require disambiguation

```
/* template declaration - must define within same file */  
template<typename T, typename F> T convert(F v);  
template<typename A, typename B> A distance(A a, B b);
```

```
double foo(double d) {  
    /* C++ does *not* infer from return type */  
    int i = convert<int>(d);           // from double to int  
    char c = convert<char>(i);         // from int to char  
    /* instantiate convert<double, char> */  
    double(*func)(char) = convert;    // function pointer  
    return distance(func(c), 5);  
}
```

# Other Parameters

- C++ templates do not restrict on parameter type

```
template<typename T, int A, int B>
vector<T> & partial_sort(vector<T> & v) {
    if (v.size() < A) return v;
    int max = v.size();
    if (max >= B) max = B;
    for (int i = A; i <= max-1; i++) {
        for (int j = i+1; j <= max; j++) {
            if (v[j] < v[i])
                swap(v[j], v[i]);    // pass by reference
        }
    }
    return v;
}
```

# Function Overloading

1. Non-template function overload
2. Template specialization
3. More specific and specialized template
4. Base template

```
template<class T> void f(T);           // #1: template overload
template<class T> void f(T*);         // #2: template overload
void f(double);                       // #3: non-template overload
template<> void f(int);                // #4: specialization of #1
```

```
f('a');                             // calls #1, f<char>(char)
f(new int(1));                       // calls #2, f<int *>(int *)
f(1.0);                             // calls #3, f(double)
f(1);                               // calls #4, f<>(int)
```