

# Iterators

THE PURPOSE AND PRACTICALITY OF ITERATORS

# Encapsulation

```
struct linked_list {  
    struct node* first;  
    struct node* last;  
    size_t size;  
} linked_list;  
  
struct node {  
    struct node* prev;  
    struct node* next;  
    value_t value;  
};
```

- ▶ Members are encapsulated.
  - ▶ *Private members are not a C language feature.*
- ▶ Access/mutation controlled by interface.
- ▶ Linked lists are opaque to programmers: only behavior is important, not implementation.
- ▶ Flexible implementation, consistent interface.

# Iteration

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HOW DO WE ITERATE OVER A LINKED LIST?

# Iteration – Traditional Method

```
node* n = list->first;

while (n != NULL) {
    value_t value = n->value;
    // use value
    n = n->next;
}
```

- ▶ Breaks encapsulation.
- ▶ Efficient,  $O(n)$  runtime.
- ▶ Allows for in-place insertion and removal during iteration.
  - ▶ *Provided the current element being referred to is not being erased.*

# Iteration – Through Interface

```
for (size_t idx = 0; idx < size(list); idx++) {  
    value_t value = get(list, idx);  
    // use value  
}
```

- ▶ Does not break encapsulation.
- ▶ Inefficient,  $O(n^2)$  runtime.
- ▶ Does not allow for in-place insertion and removal during iteration.

# Resolution

Extend the interface to support iteration.

- ▶ Introduce **for\_each**?
  - ▶ Efficient but not flexible and requires a callback.
- ▶ Caching of **get/set** to optimize access?
  - ▶ Introduces state: excess overhead and increased complexity of our interface.
  - ▶ Still not flexible.
- ▶ Iterators?
  - ▶ Efficient, flexible, stateless, and does not break encapsulation.

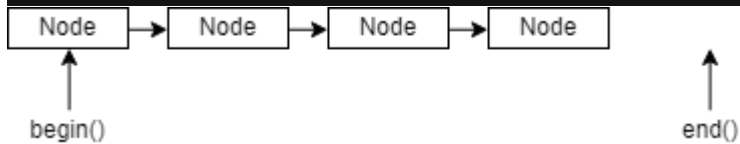
# Iterators

```
typedef struct node* iter_t;
```

- ▶ **Opaque:** a programmer does not need to understand implementation.
- ▶ **Flexible:** allow for traversal bidirectionally and with a given number of advancements.
- ▶ **Efficient:** advancing the iterator does not depend on the number of elements.
- ▶ **Useful:** access, insert, and remove elements anywhere.

# Iterators – begin/end

```
iter_t linked_list_begin(const linked_list* list);  
  
iter_t linked_list_end(const linked_list* list);
```



- ▶ The **begin** iterator is associated with the first node.
- ▶ The **end** iterator is associated with one after the last node.
- ▶ By associating the **end** iterator as such, **insert** will be able to insert a node anywhere in the linked list (before any given iterator).
  - ▶ Insertion **anywhere** is not possible otherwise.



# Iterators - advance

```
iter_t linked_list_advance(const linked_list* list, iter_t iter, int i);
```

- ▶ The iterator can be advanced by **i steps** without the need to break encapsulation.
- ▶ The number of steps can be negative, referring to advancement towards **begin()**.
- ▶ The iterator returned can be in the range **[begin(), end())**.
- ▶ **Example:** *advance(list, begin(list), 1)* will return an iterator to the **second** element in the list.
- ▶ **Example:** *advance(list, end(list), -1)* will return an iterator to the **last** element in the list.

# Iteration – Through Iterators

```
for (iter_t iter = begin(list); iter != end(list); iter = advance(list, iter, 1)) {  
    value_t value = fetch(list, iter);  
    // use value  
}
```

- ▶ Efficient,  $O(n)$  runtime (as  $i$  is always 1).
- ▶ Encapsulation not broken.
- ▶ Allows for in-place insertion and removal during iteration.
  - ▶ *Provided the current element being referred to is not being erased.*

# Iterators – insert/erase

- ▶ Efficient,  $O(1)$  insertion/removal time from anywhere.
- ▶ Only erased iterators become invalid.
- ▶ Linked lists are now more versatile.