

Lecture 6: Iterators

CS 106L, Fall '20

Today's Agenda

- Recap: **Collections**
- Iterators
- Iterator Practice

Question

What type lets you insert at back and front equally efficiently?

(Answer: a deque)

Question

What type(s) require a ***comparison operator*** defined over the type of its elements? (For example, the type of the elements of a `std::vector<string>` is `string`).

(Answer: sets and maps)

What can we do to avoid this?

(Answer: `unordered_set`, `unordered_map`)

Question

Which one is faster, a **set** or an **unordered_set**?

Recap: Collections

Stanford vs STL Vector (a Review)

```
// Stanford
Vector<char> vec{'a', 'b', 'c'};

vec[0] = 'A';
cout << vec[vec.size()-1];

for (int i = 0; i < vec.size(); i++) {
    vec[i]++;
}

for (auto& elem : vec) {
    elem--;
}
```

```
// STL
std::vector<char> vec{'a', 'b', 'c'};

vec[0] = 'A';
cout << vec[vec.size()-1]; // or vec.back()

for (size_t i = 0; i < vec.size(); i++) {
    vec[i]++;
}

for (auto& elem : vec) {
    elem--;
}
```

std::deque provides fast insertion anywhere

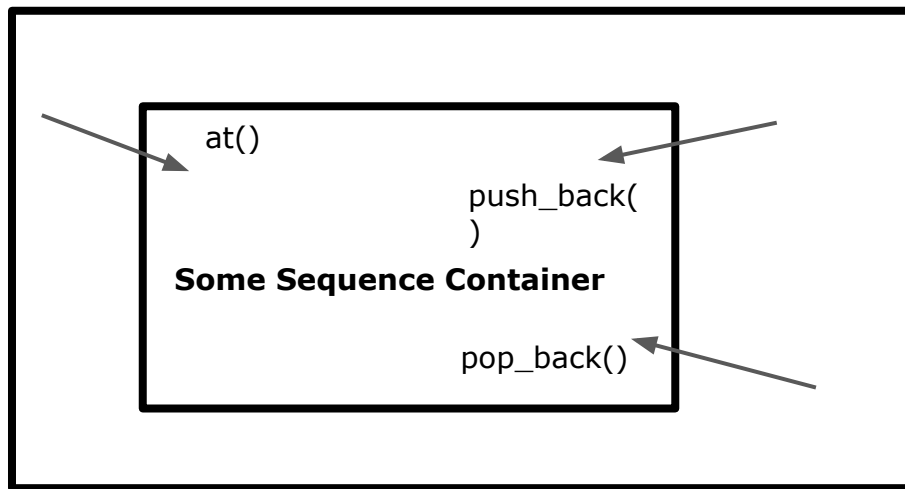
std::deque has the exact same functions as std::vector but also has push_front and pop_front.

```
std::deque<int> deq{5, 6};           // {5, 6}
deq.push_front(3);                   // {3, 5, 6}
deq.pop_back();                       // {3, 5}
deq[1] = -2;                         // {3, -2}
```


How do you design a stack?

- **Container adaptors** provide a different interface for sequence containers. You can choose what the underlying container is!

Container adaptor



Lööps

Looping over Collections

Fill in the four blanks for `std::vector` in the chat!

```
std::vector<int> vector{3, 1, 4, 1, 5, 9};  
for (initialization; termination condition; increment) {  
    const auto& elem = retrieve element at index;  
    cout << elem << endl;  
}
```

```
std::set<int> set{3, 1, 4, 1, 5, 9};  
for (initialization; termination condition; increment) {  
    const auto& elem = retrieve element at index;  
    cout << elem << endl;  
}
```



Why is **elem** by reference, and why is it **const**?

Looping over Collections

Fill in the four blanks for `std::vector` in the chat!

```
std::vector<int> vector{3, 1, 4, 1, 5, 9};
for (size_t i = 0; i < vector.size(); i++) {
    const auto& elem = vector[i];
    cout << elem << endl;
}

std::set<int> set{3, 1, 4, 1, 5, 9};
for (initialization; termination condition; increment) {
    const auto& elem = retrieve element at index;
    cout << elem << endl;
}
```

Looping over Collections

Fill in the four blanks for `std::vector` in the chat!

```
std::vector<int> vector{3, 1, 4, 1, 5, 9};  
for (size_t i = 0; i < vector.size(); i++) {  
    const auto& elem = vector[i];  
    cout << elem << endl;  
}
```

```
std::set<int> set{3, 1, 4, 1, 5, 9};  
for (uhh; umm; something++?) {  
    const auto& elem = idk;  
    cout << elem << endl;  
}
```

Iterators

Iterators allow iteration over *any* container
whether ordered or unordered

An iterator is like a “claw”



An iterator is like “the claw”

Iterators (“the claw”) can:

- move “forward”
 - according to some order...
- retrieve element
- check if two claws are in the same place

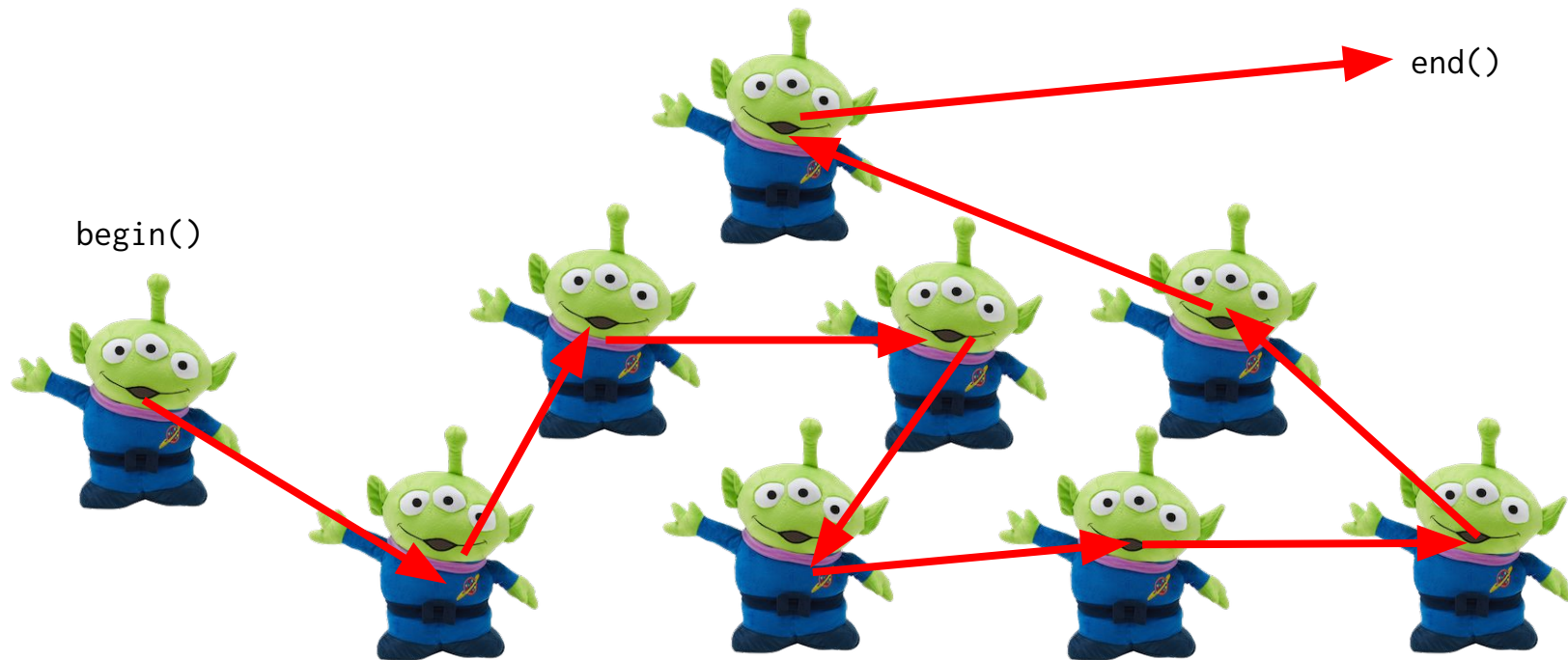
Containers (“the machine”) provide:

- the bounds (begin and end)



Key idea: iterator has ordering over elems

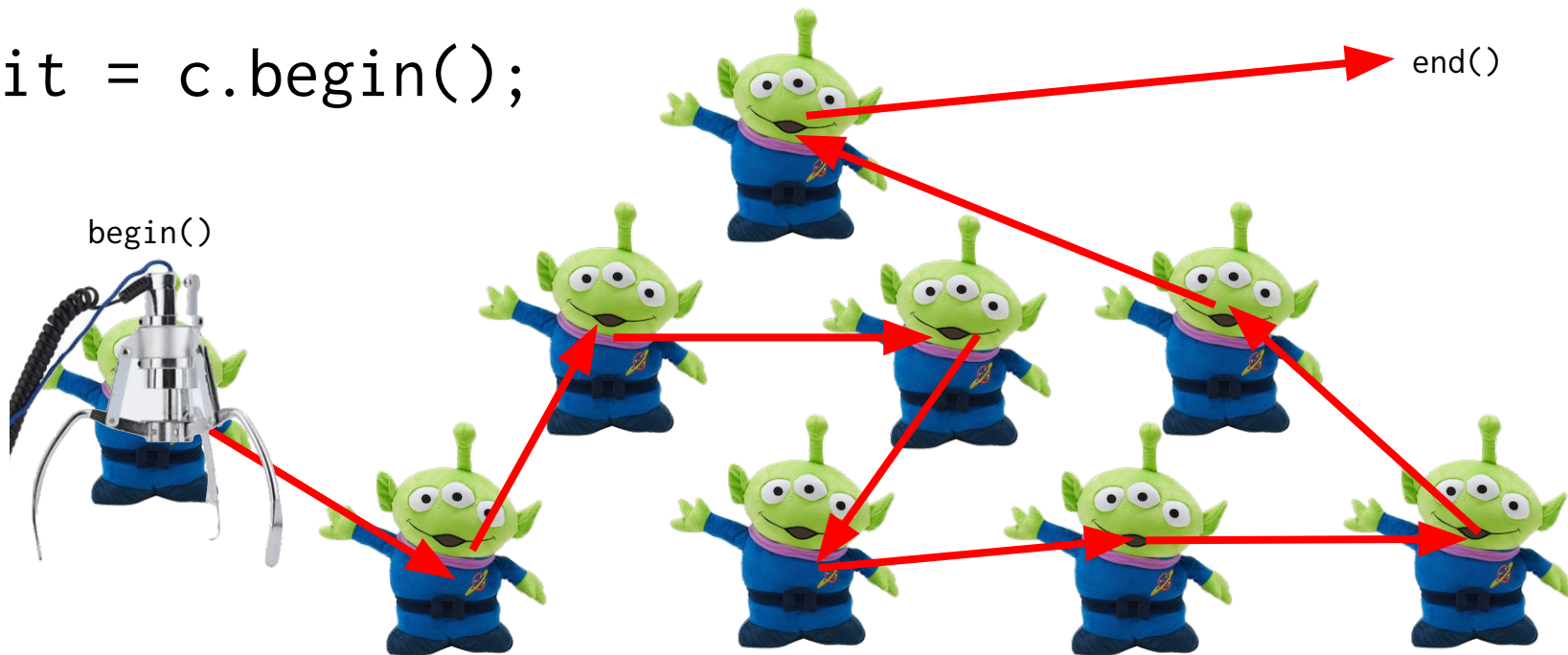
i.e. it always knows what the “next” element is



Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

```
it = c.begin();
```

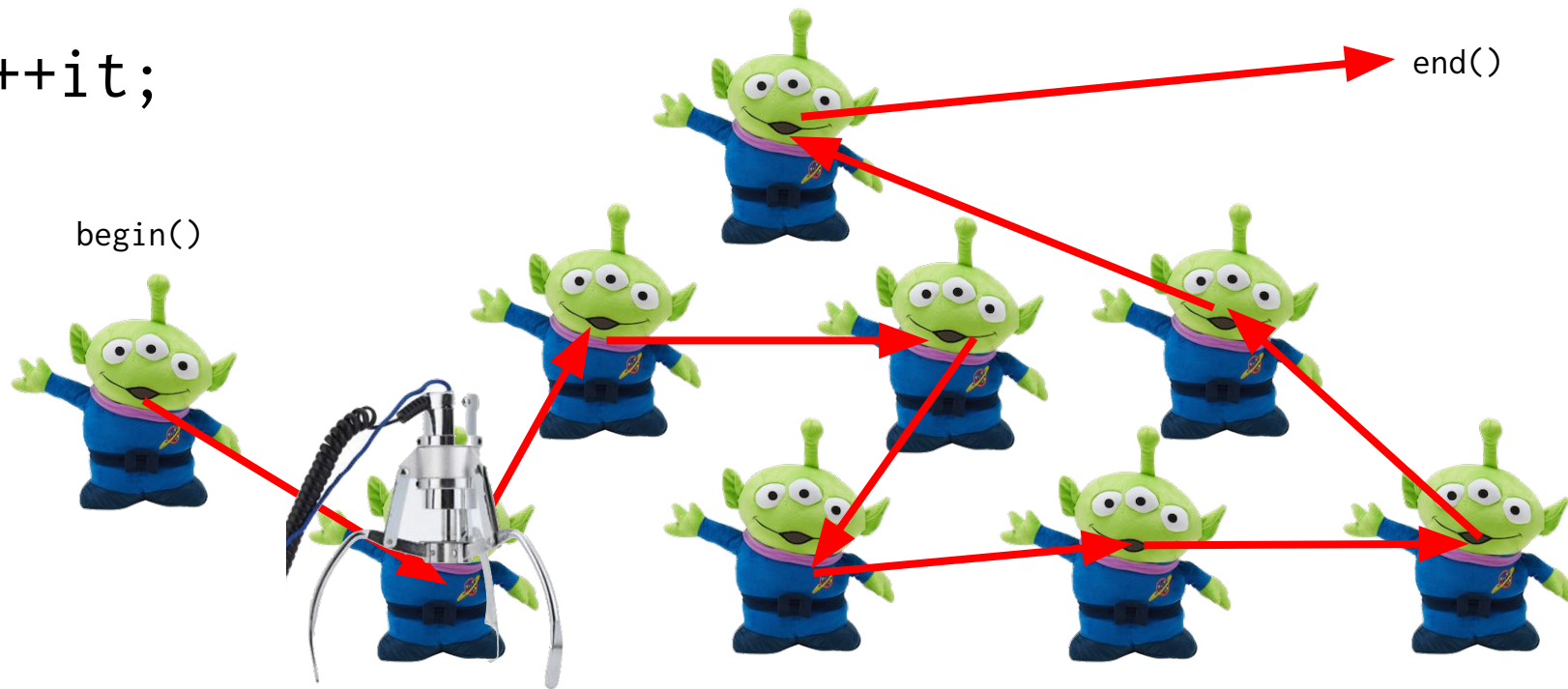


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`++it;`

`begin()`

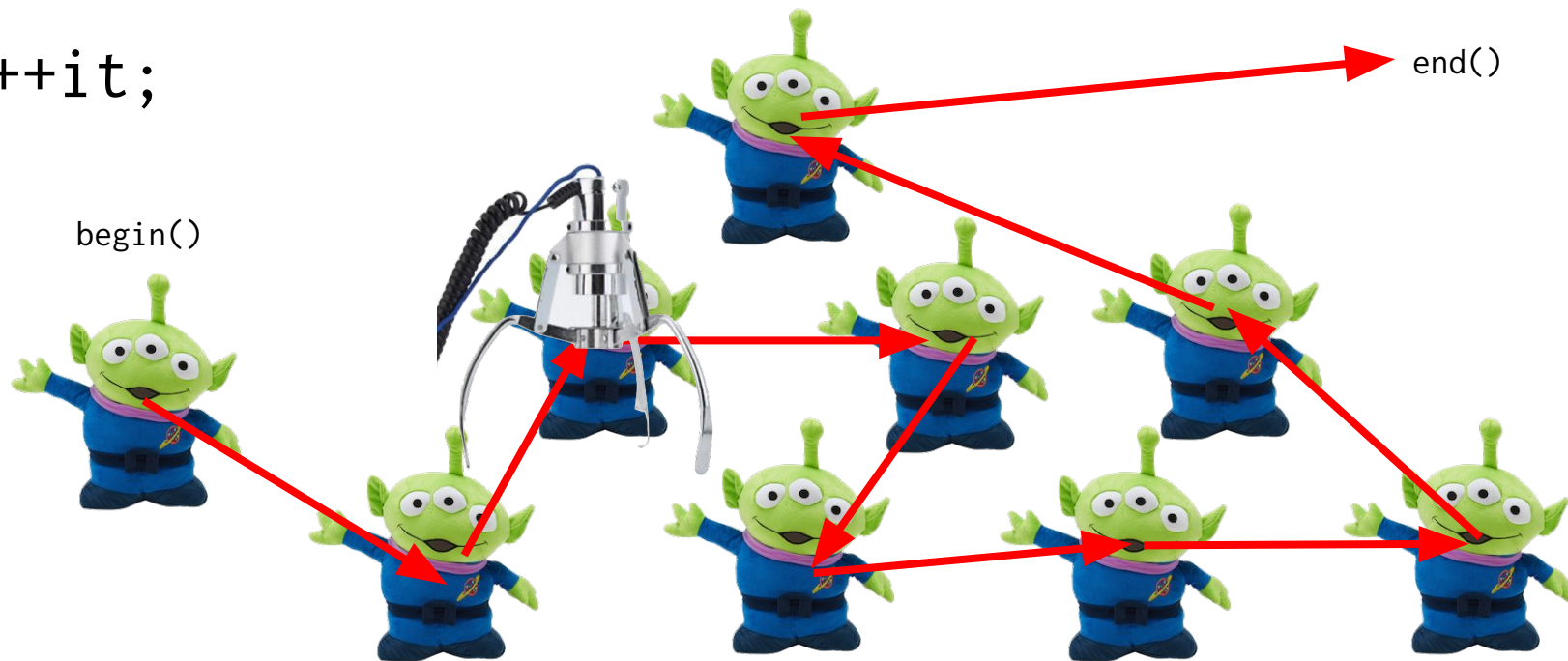


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`++it;`

`begin()`

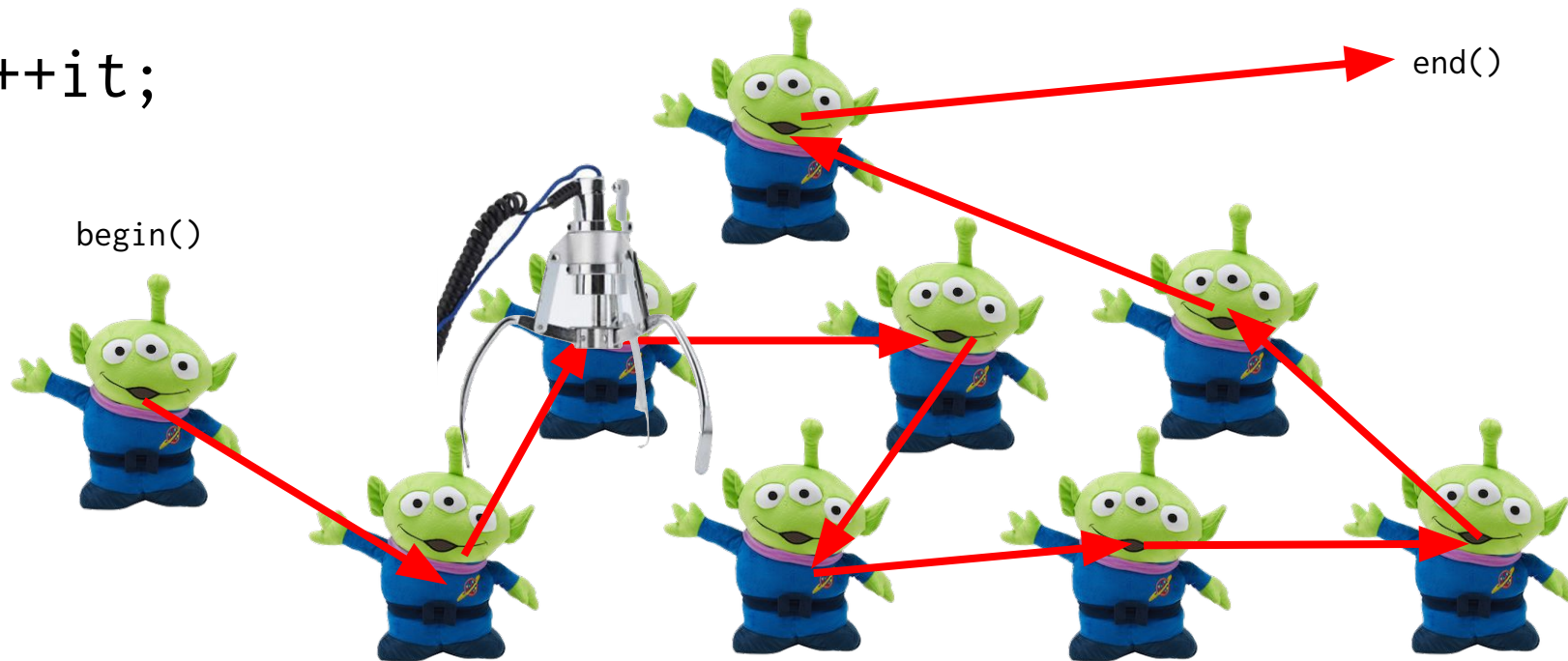


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`++it;`

`begin()`

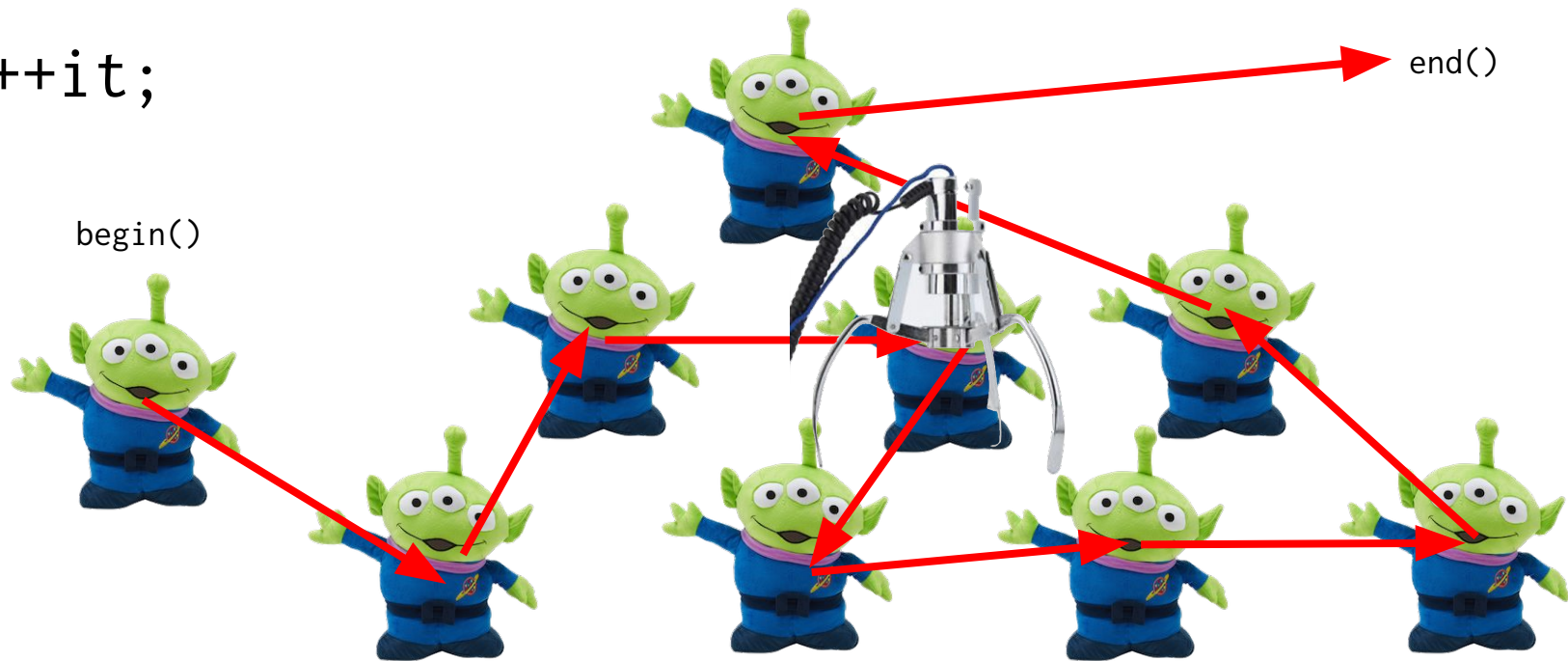


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`++it;`

`begin()`

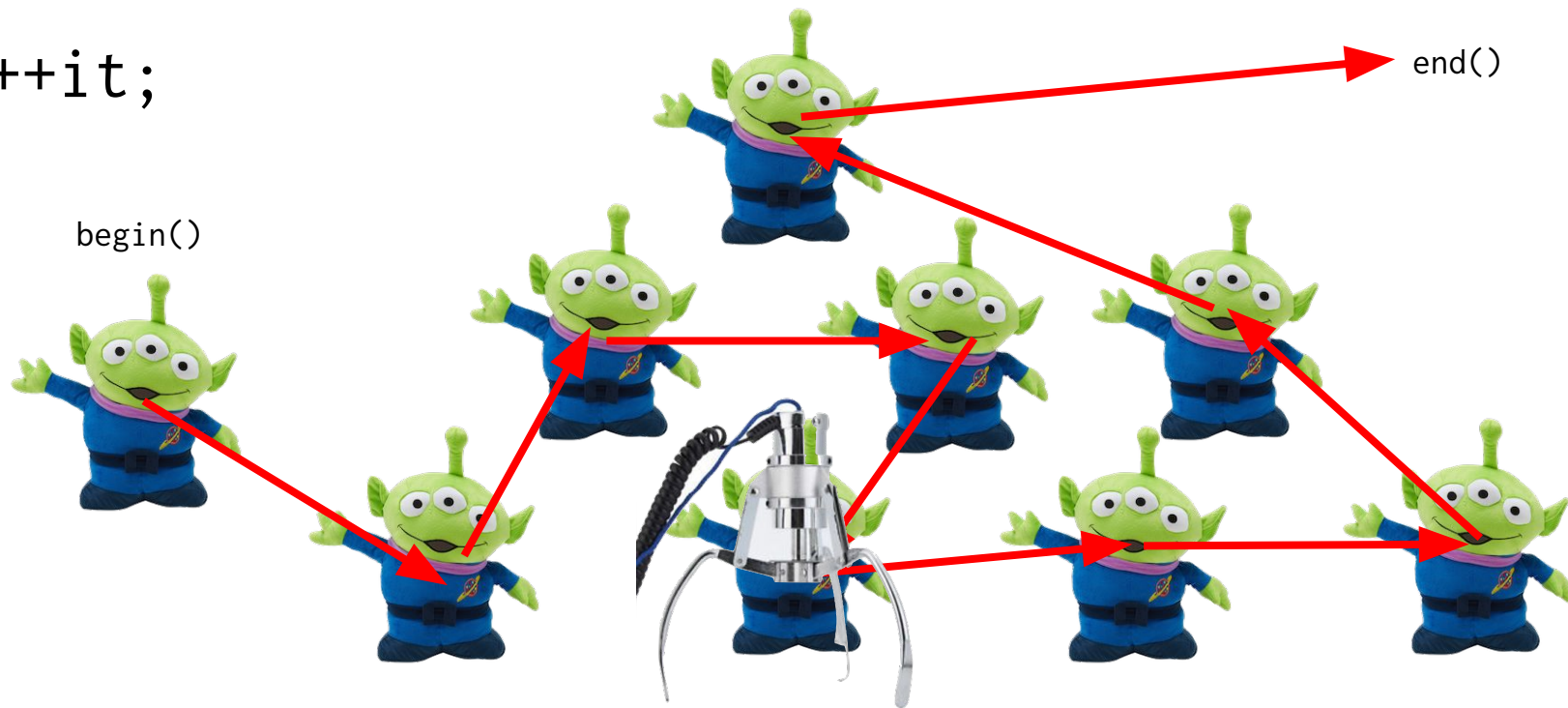


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`++it;`

`begin()`

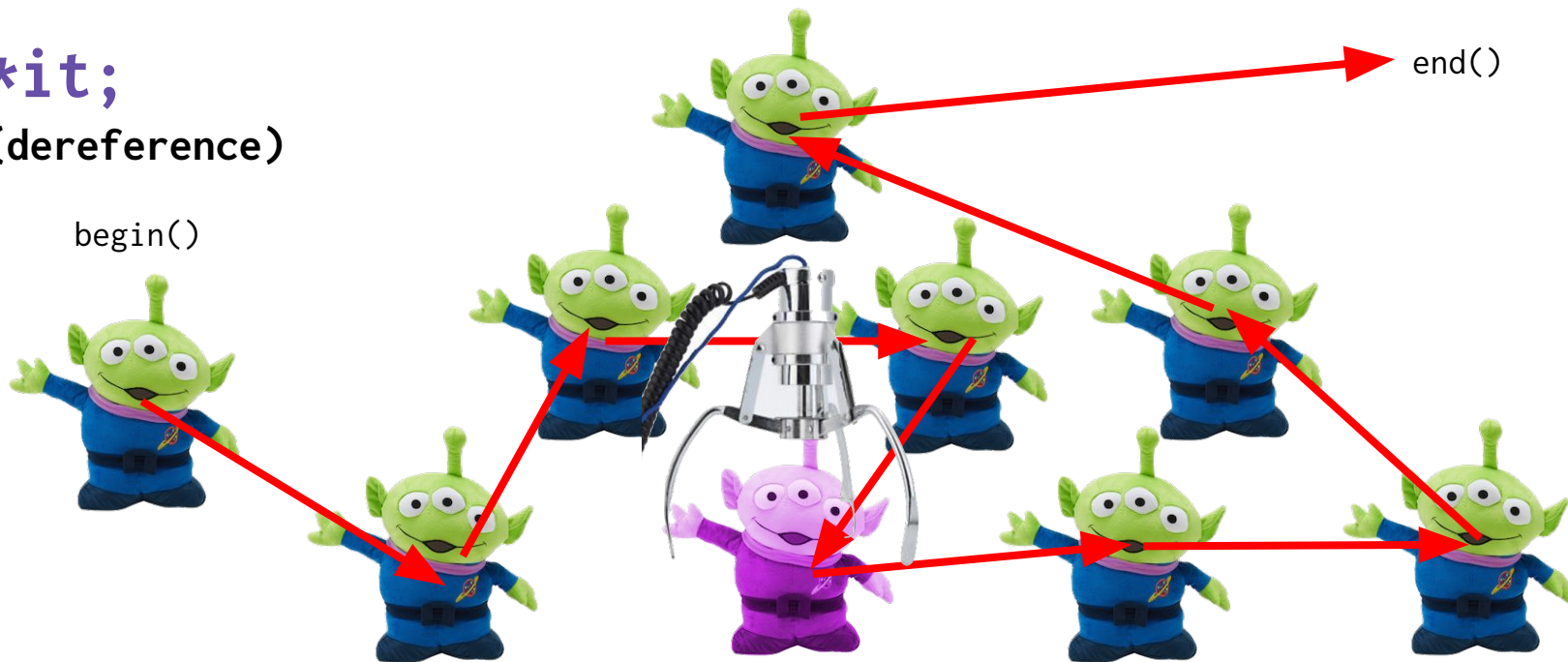


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`*it;`
(dereference)

`begin()`

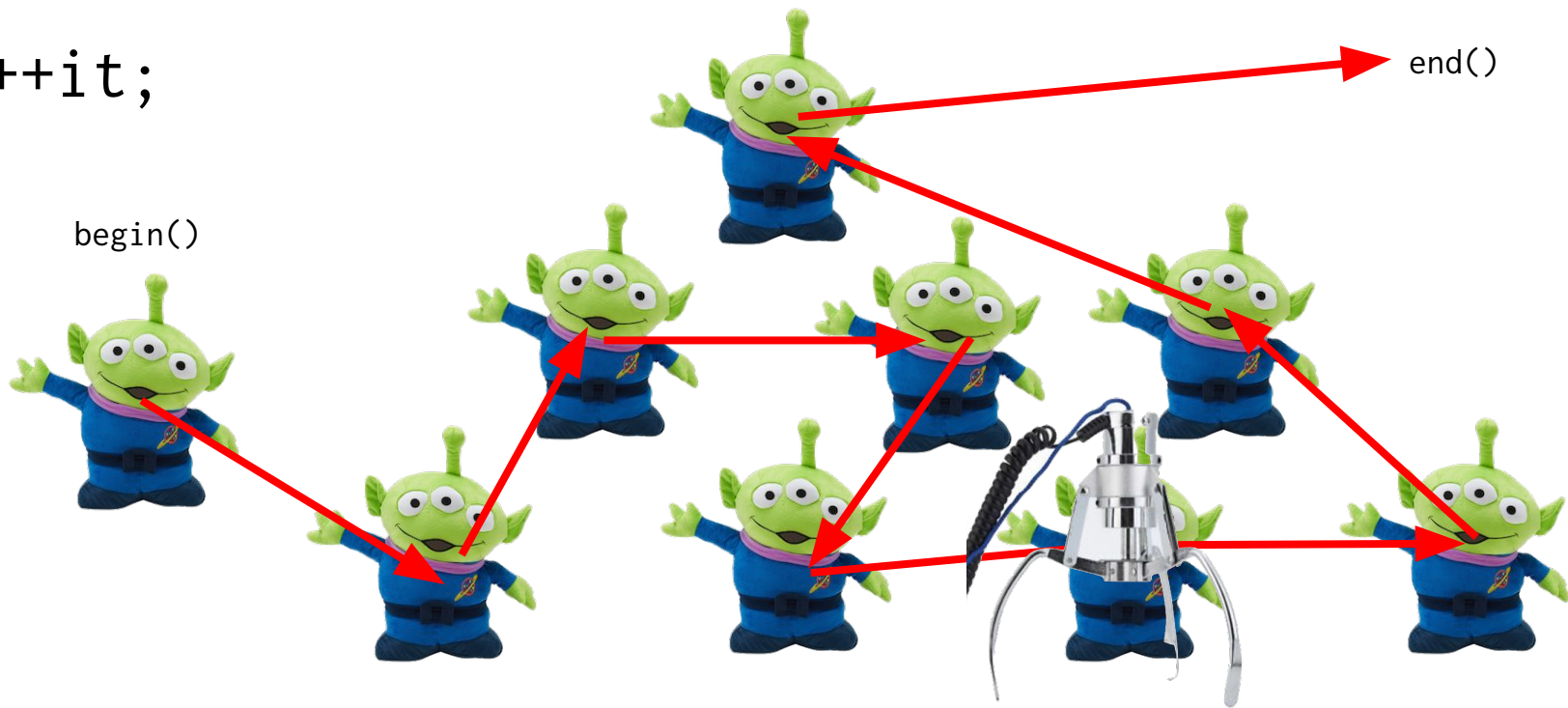


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

```
++it;
```

begin()

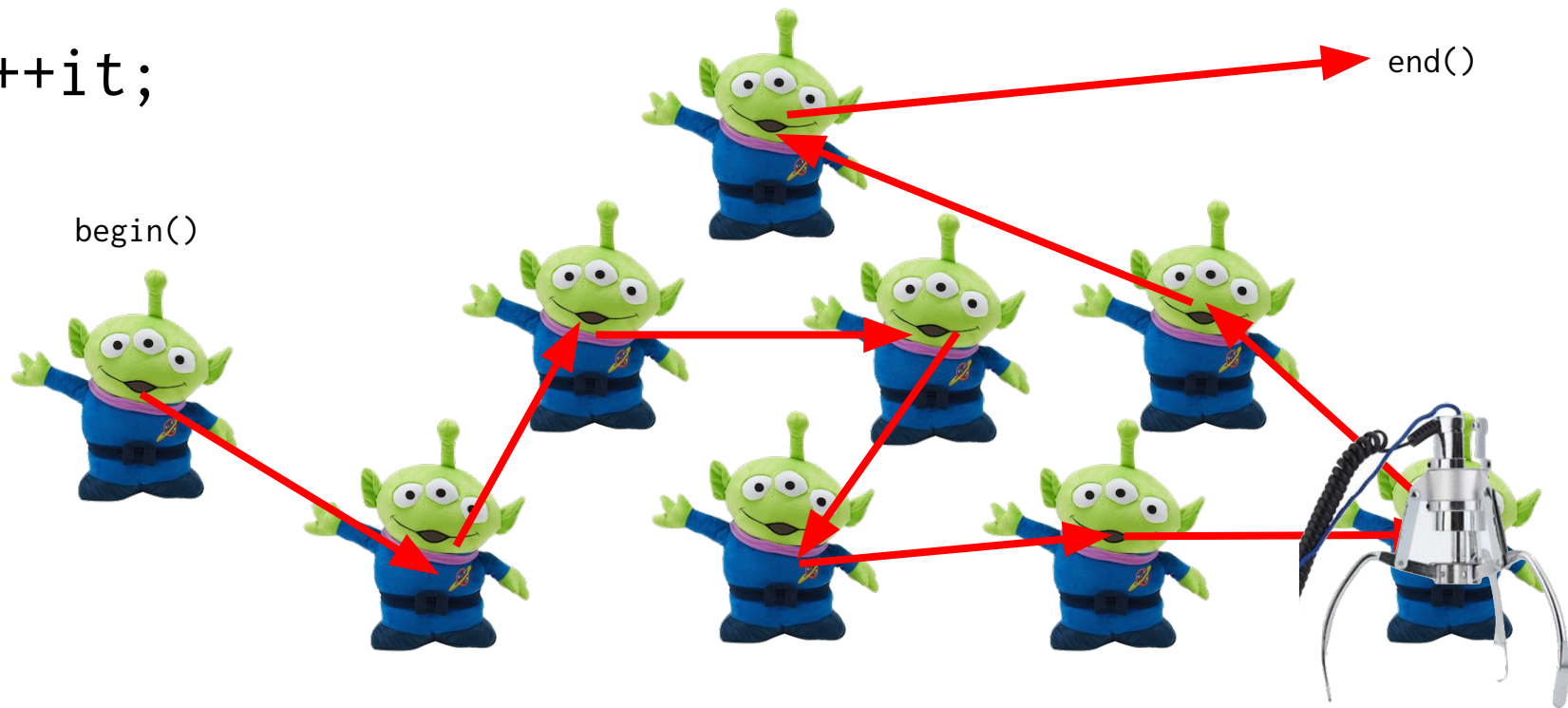


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`++it;`

`begin()`

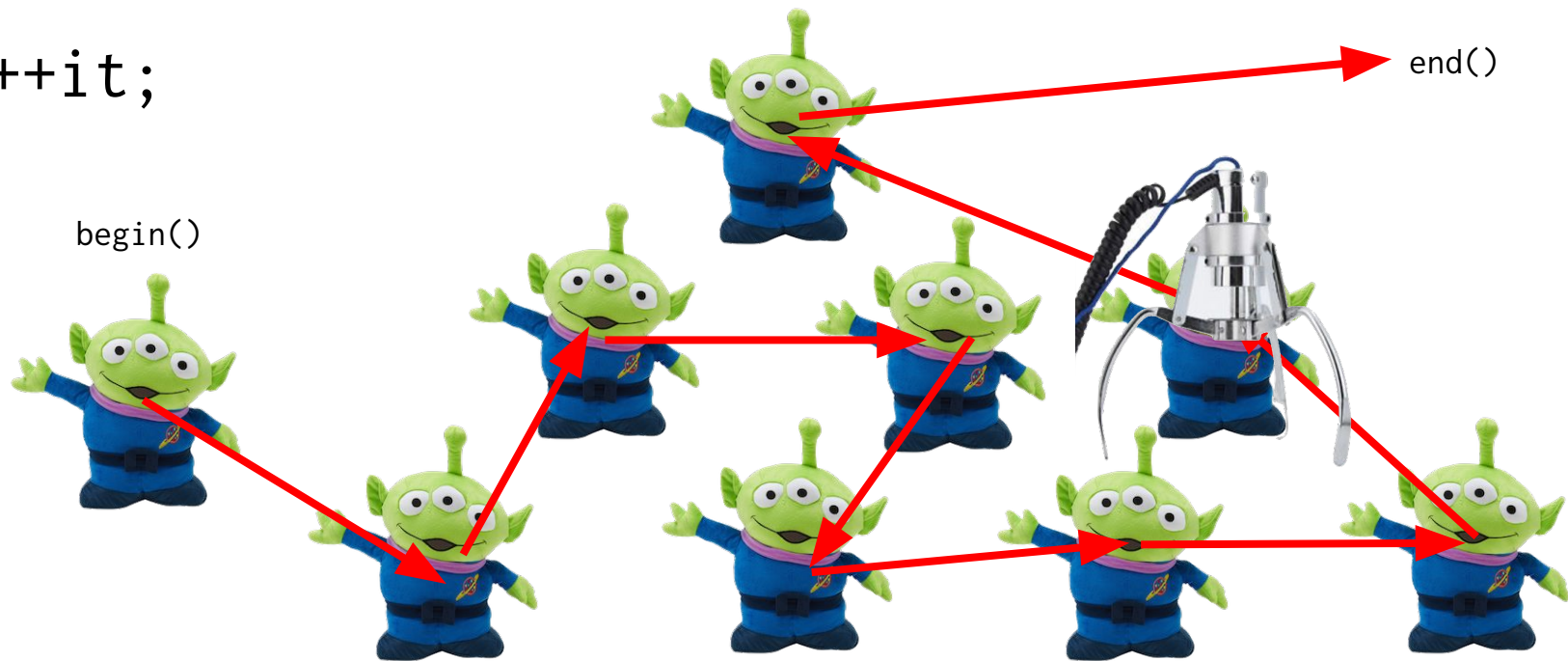


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`++it;`

`begin()`

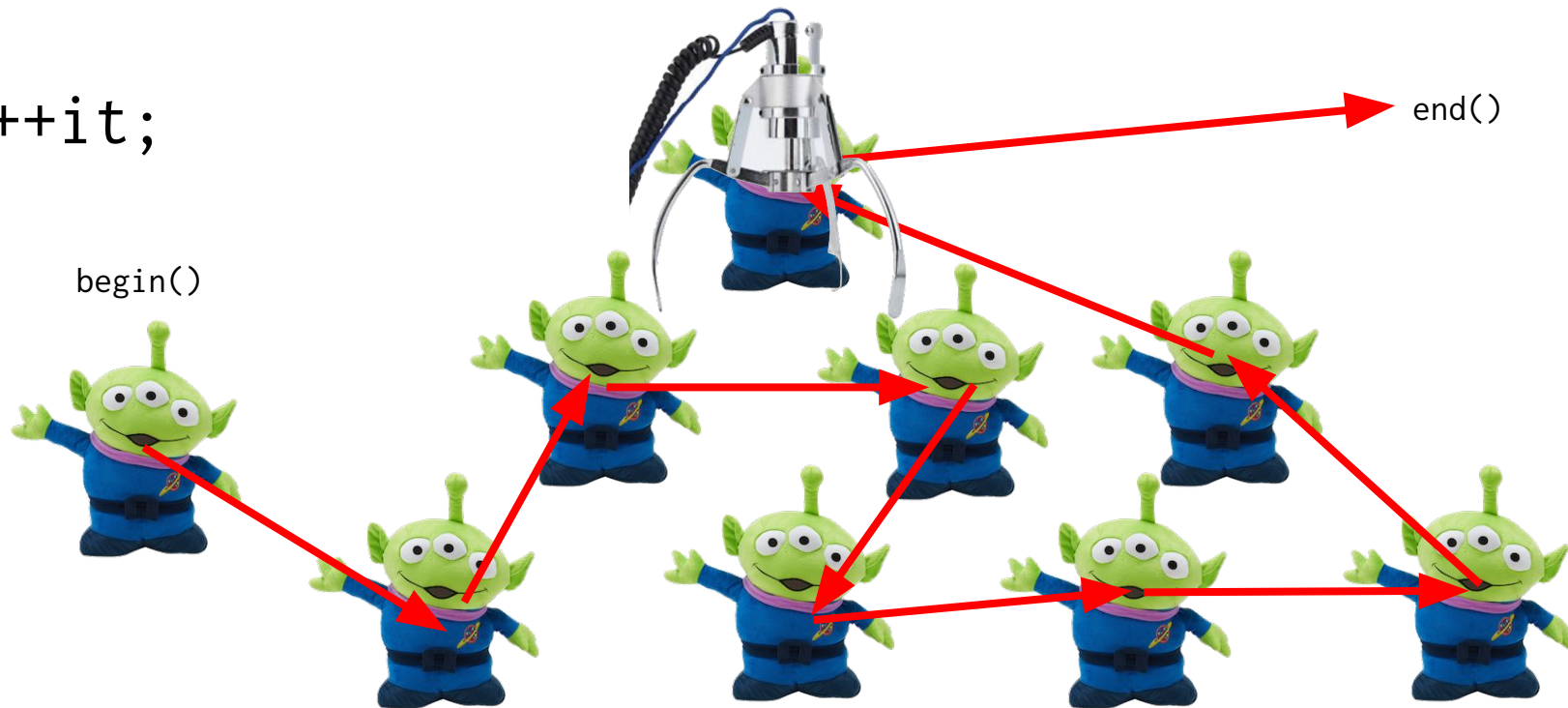


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`++it;`

`begin()`

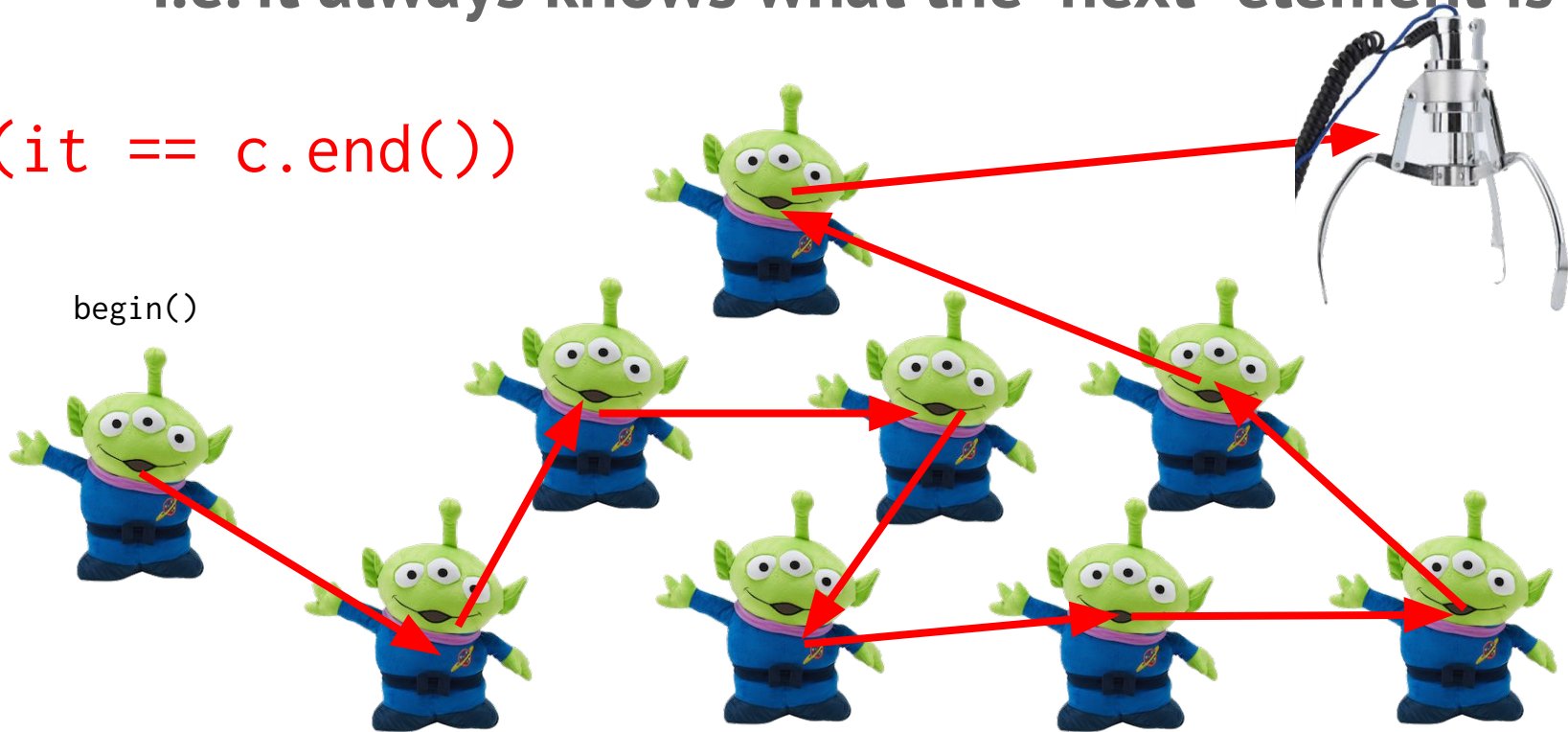


Key idea: iterator has ordering over elems

i.e. it always knows what the “next” element is

`(it == c.end())`

`begin()`



STL Iterators

Generally, STL iterators support the following operations:

```
std::set<T> s;  
auto iter = s.begin();  
iter++;           // increment; prefix operator is faster (why?)  
*iter;           // dereference iter to get curr value  
(iter != s.end()); // equality comparison  
  
iter = another_iter // copy construction
```

STL sets have the following operations:

```
s.begin();        // an iterator pointing to the first element  
s.end()           // one past the last element
```

Why use ++iter and not iter++?

Answer: ++iter returns the value *after* being incremented, so there's no need to store the old value of the iterator!

Iterator Practice

What type is this?

```
std::map<int, int> map {{1, 2}, {3, 4}};  
auto it = map.first();  
auto map_elem = *it;
```

```
// what type is this?
```

```
// how about this? guess in the chat!
```

Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                           // what is (*iter).second now?  
auto iter2 = iter;  
++iter;                           // what does (*iter).first return?  
  
// ++iter: go to the next element  
// *iter:  retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                           // what is (*iter).second now?  
auto iter2 = iter;  
++iter;                           // what does (*iter).first return?  
  
// ++iter: go to the next element  
// *iter:  retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

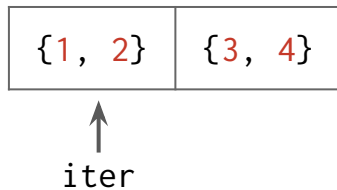
Declare a map.

{1, 2}	{3, 4}
--------	--------

Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                           // what is (*iter).second now?  
auto iter2 = iter;  
++iter;                           // what does (*iter).first return?  
  
// ++iter: go to the next element  
// *iter:  retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

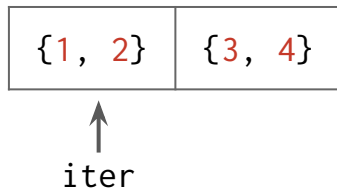
**iter is a copy of
begin iterator**



Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                           // what is (*iter).second now?  
auto iter2 = iter;  
++iter;                           // what does (*iter).first return?  
  
// ++iter: go to the next element  
// *iter:  retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

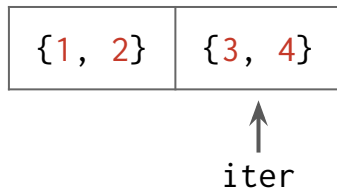
***iter returns {1, 2}**



Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                           // what is (*iter).second now?  
auto iter2 = iter;                // what does (*iter).first return?  
++iter;  
  
// ++iter: go to the next element  
// *iter:  retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

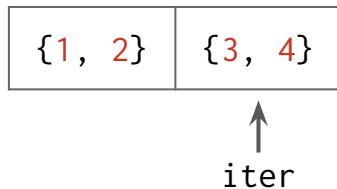
***iter incremented
to next element**



Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                            // what is (*iter).second now?  
auto iter2 = iter;  
++iter;                            // what does (*iter).first return?  
  
// ++iter: go to the next element  
// *iter:  retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

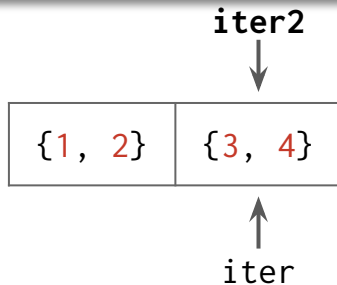
***iter.second is 4**



Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                           // what is (*iter).second now?  
auto iter2 = iter;                // what does (*iter).first return?  
++iter;  
  
// ++iter: go to the next element  
// *iter: retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

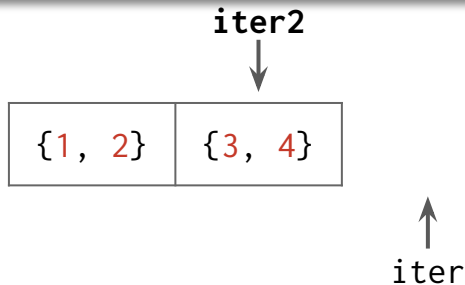
**create an independent
copy of iter pointing to
same thing**



Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                           // what is (*iter).second now?  
auto iter2 = iter;  
++iter;                          // what does (*iter).first return?  
  
// ++iter: go to the next element  
// *iter:  retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

**increment iter
(iter2 not impacted...)**

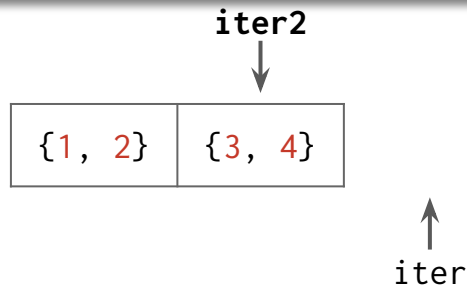


Quiz: Iterator Basics

```
std::map<int, int> map {{1, 2}, {3, 4}};  
// note that dereferencing a std::map::iterator returns a std::pair  
auto iter = map.begin();           // what is *iter?  
++iter;                           // what is (*iter).second now?  
auto iter2 = iter;  
++iter;                            // what does (*iter).first return?  
  
// ++iter: go to the next element  
// *iter:  retrieve what's at iter's position  
// copy constructor: create another iterator pointing to same thing
```

undefined!

`(iter == map.end())`



Exercise: print all elements in these collections

Fill in the blanks in chat! Should be the same for set/map.

```
std::set<int> set {3, 1, 4, 1, 5, 9};  
for (initialization; termination-condition; increment) {  
    const auto& elem = retrieve-element;  
    cout << elem << endl;  
}  
  
std::map<int> map {{1, 6}, {1, 8}, {0, 3}, {3, 9}};  
for (initialization; termination-condition; increment) {  
    const auto& [key, value] = retrieve-element; // structured binding!  
    cout << key << ":" << value << endl;  
}
```

Exercise: print all elements in these collections

Fill in the blanks in chat! Should be the same for set/map.

```
std::set<int> set {3, 1, 4, 1, 5, 9};  
for (auto iter = set.begin(); iter != set.end(); ++iter) {  
    const auto& elem = *iter;  
    cout << elem << endl;  
}
```

```
std::map<int> map {{1, 6}, {1, 8}, {0, 3}, {3, 9}};  
for (auto iter = map.begin(); iter != map.end(); ++iter) {  
    const auto& [key, value] = *iter; // structured binding!  
    cout << key << ":" << value << endl;  
}
```



Exercise: print all elements in these collections



You discovered **For-Each Loop**!

```
std::set<int> set {3, 1, 4, 1, 5, 9};
for (const auto& elem : set) {

    cout << elem << endl;
}

std::map<int> map {{1, 6}, {1, 8}, {0, 3}, {3, 9}};
for (const auto& [key, value] : map) {

    cout << key << ":" << value << endl;
}
```

Iterator Shorthand

These are equivalent:

```
auto key = (*iter).first;  
auto key = iter->first;
```

We'll find out more as to why this exists under “Pointers” in CS106B.

Types of Iterators

Types of Iterators

- All iterators are **incrementable** (++)
- **Input** iterators can be on the right side of =:
`auto elem = *it;`
- **Output** iterators can be on the left side of =:
`*elem = value;`
- **Forward** iterators can be traversed multiple times:

```
iterator a;  
b = a;  
a++; b++;  
assert (*a == *b)           // true
```

Can you think of an example
of an iterator that *should not*
be a forward iterator?

Types of Iterators

- **Random access** iterators support indexing by integers!

```
it += 3;           // move forward 3
it -= 70;          // move backwards by 70
auto elem = it[5]; // offset by 5
```