



# CS32: Introduction to Computer Science II **Discussion Week 7**

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#### **Announcements**



- Project 3 is due 11PM next Tuesday, May 21. (@A@)
- Midterm 2 is scheduled next Thursday, May 23. (@\_@)

### **Outline Today**



- Template and STL (Review)
- Algorithm efficiency & Big-O notation
- Sorting
- Hints: Project 3

### Motivation: More generic class



- Think about the Pair class. The class should not work only with integers. That is we want a "generic" Pair class. (Well, I know you were thinking typedef just now~)
- Here we go: Pair<int> p1; Pair<char> p2;

```
template<typename T>
class Pair {
                                                      class Pair {
    public:
                                                          public:
       Pair();
                                                             Pair():
       Pair(int firstValue,
                                                             Pair(T firstValue,
            int secondValue);
                                                                  T secondValue);
       void setFirst(int newValue);
                                                             void setFirst(T newValue);
       void setSecond(int newValue);
                                                             void setSecond(T newValue);
       int getFirst() const;
                                                             T getFirst() const;
       int getSecond() const;
                                                             T getSecond() const;
    private:
                                                          private:
       int m first;
                                                             T m first;
       int m second;
                                                             T m second;
                                                      };
```

### Multi-type template



- What if we need pair with different types? (One with int value while the other with string value)
- Just slightly change your template class and: Pair<int, string> p1;

```
template<typename T, U>
template<typename T>
                                                  class Pair {
class Pair {
                                                      public:
   public:
                                                          Pair();
      Pair();
                                                          Pair(T firstValue,
      Pair(T firstValue,
           T secondValue);
                                                               U secondValue);
      void setFirst(T newValue);
                                                          void setFirst(T newValue);
      void setSecond(T newValue);
                                                          void setSecond(U newValue);
      T getFirst() const;
                                                          T getFirst() const;
      T getSecond() const;
                                                          U getSecond() const;
   private:
                                                      private:
      T m first;
      T m second;
                                                          T m first;
};
                                                          U m second;
                                                  };
```



#### Change member functions in template classes

Member function should also be edited in template class as well.

```
void Pair::setFirst(int newValue)
{
    M_first = newValue;
}

M_first = newValue;
}

template<typename T>
    void Pair<T>::setFirst(T newValue)
    {
        M_first = newValue;
    }
}
```

#### Const references as parameters



 When you are not changing the values of the parameters, make them const references to avoid potential computational cost. (Pass by value for ADTs are slow.)

```
template<typename T>
T minimum(const T& a, const T& b)
{
  if (a < b)
    return a;
  else
    return b;
}</pre>
```

#### Some notes



- Generic comparisons:
  - bool operator>=(const ItemType& a, const ItemType& b)
- Use the template data type (e.g. T) to define the type of at least one formal parameter.
- Add the prefix template <typename T> before the class definition itself and before
  each function definition outside the class. Also place the postfix <T> Between the class
  name and the :: in all function definition.

```
template <typename T>
class Foo
{
  public:
    void setVal(T a);
    void printVal(void);
  private:
    T m_a;
};
```

```
template <typename T>
void Foo<T>::setVal(T a)
{
    m_a = a;
}
template <typename T>
void Foo<T>::printVal(void)
{
    cout << m_a << "\n";
}</pre>
```



#### Easy and efficient implementation

- A collection of pre-written, tested classes provided by C++.
- All built using templates (adaptive with many data types).
- Provide useful data structures
  - vector(array), set, list, map, stack, queue
- Standard functions:
  - Common ones: .size(), .empty()
  - For a container that is neither stack or queue: .insert(), .erase(), swap(), .clear()
  - For list or vector: .push\_back(), .pop\_back()
  - For set or map: .find(), .count()
  - More on stacks and queues...



#### Notes on vector and list

- You may only use brackets to access existing items in vector. Keep the current size vector in mind especially after push\_back() and pop\_back().
- You cannot access list element by brackets.
- Choose between vector and list:
  - vectors are based on dynamic arrays placed in contiguous storage. Fast on access but slow on insertion/deletion.
  - lists are the opposite. It offers fast insertion/deletion, but slow access to middle elements.



Notes on size and capacity

Bonus question: Size and capacity of a vector?

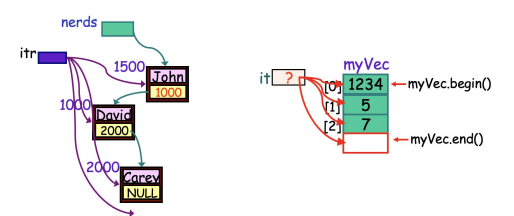
```
#include <iostream>
#include <vector>
using namespace std;
int main() {
  vector<int> mvVec;
  // insert only one item
  myVec.push back(999);
  cout << "size:" << myVec.size() << endl;</pre>
  cout << "capacity:" << myVec.capacity() << endl;</pre>
  // insert 100 items
  for (int i=0; i<100; i++){ myVec.push back(i); }
  cout << "size:" << myVec.size() << endl;</pre>
  cout << "capacity:" << myVec.capacity() << endl;</pre>
  cout << "max size:" << myVec.max size() << endl;</pre>
  return 0:
```

```
→ On my computer:
size:1
capacity:1
size:101
capacity:128
max size:4611686018427387903
```

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Implementation example: Iterators

- STL Iterators: Use .begin() and .end()
  - .begin(): return an iterator that points to the first element.
  - o .end(): return an iterator that points to the *past-the-last* element.
- A container as a const reference cannot use regular iterator but need to use const iterator. Example: list<string>::const iterator it;
- Examples



```
void main()
{
   vector<int>   myVec;
   myVec.push_back(1234);
   myVec.push_back(5);
   myVec.push_back(7);
   vector<int>::iterator it;
   it = myVec.begin();
   while ( it != myVec.end() ){
      cout << (*it);
      it++;
   }
}</pre>
```



- Warning: using iterators for changing vector
  - It could be dangerous to use iterator to traverse a vector when we have performed insertion/deletion.
  - Safe solution: Reinitialize iterators of a vector whenever its size has been changed.

```
// Guess what is the output?
int main ()
 vector<int> v;
  v.push back(50);
 v.push back(22);
  v.push back(10);
  vector<int>::iterator b = v.begin();
  vector<int>::iterator e = v.end();
  for (int i = 0; i < 100; i++) { v.push back(i); }
 while (b != e) {
    cout << *b++ << endl;</pre>
```



How to use STL? No need to recite all of them!

- Remember the basic provided libraries (such as size, etc)
- Check <a href="http://www.cplusplus.com/reference/stl/">http://www.cplusplus.com/reference/stl/</a> for more details if needed.



#### Some more topics

- More STL examples, such as map, set, etc.
- More STL algorithms, such as find(), sort(), etc.







	Container	After <b>inse</b>	ertion, are	After <b>era</b>	sure, are		
Category		<b>iterators</b> valid?	references valid?	iterators valid?	references valid?	Conditionally	
	array		N/A	N/A			
	vector		No	N/A		Insertion changed capacity	
		1.5	Yes	Yes		Before modified element(s)	
Sequence containers		No		No		At or after modified element(s)	
	deque	No	Yes	Yes, except er	rased element(s)	Modified first or last element	
			No	No		Modified middle only	
	list	Yes		Yes, except erased element(s)			
	forward_list	Yes		Yes, except erased element(s)			
	set multiset	Yes		Yes, except erased element(s)			
Associative containers	map						
	multimap						
Unordered associative containers	unordered_set	N. C.		N/A			
	unordered_multiset	No	V			Insertion caused rehash	
	unordered_map		Yes				
	unordered_multimap	Yes	Yes		rased element(s)	No rehash	

### **STL Table list**

#### Member function table



				Sequence cont	ainers			Associativ	e containers			Unordered acco	ciative container	·s	C	ontainer a	dantors
	Header	<array></array>	<vector></vector>		<forward list=""></forward>	<li><li><li><li><li></li></li></li></li></li>	<se< th=""><th></th><th><ma< th=""><th>n&gt;</th><th><unor< th=""><th>dered set&gt;</th><th></th><th>dered map&gt;</th><th><stack></stack></th><th></th><th><queue></queue></th></unor<></th></ma<></th></se<>		<ma< th=""><th>n&gt;</th><th><unor< th=""><th>dered set&gt;</th><th></th><th>dered map&gt;</th><th><stack></stack></th><th></th><th><queue></queue></th></unor<></th></ma<>	n>	<unor< th=""><th>dered set&gt;</th><th></th><th>dered map&gt;</th><th><stack></stack></th><th></th><th><queue></queue></th></unor<>	dered set>		dered map>	<stack></stack>		<queue></queue>
	ontainer	array	vector	deque	forward list	list	set	multiset	map	multimap				unordered multimap	stack		priority queue
	(constructor)	(implicit)	vector	deque	forward list	list	set	multiset	map	multimap		unordered multiset		unordered multimap	stack	queue	priority queue
	(destructor)	(implicit)	~vector	~deque	~forward list	~list	~set	~multiset	~map	~multimap		~unordered multiset		~unordered multimap	~stack		~priority queue
	operator=		operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=		operator=		
		(implicit)					operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=
Iterators	assign	boain	assign	assign	assign	assign	bonin	honin	boods	boote	honin	bonin	booin	beain			
	begin cbegin	begin cbegin	begin	begin cbegin	begin cbegin	begin cbegin	begin cbegin	begin cbegin	begin cbegin	begin	begin cbegin	begin cbegin	begin cbegin	begin cbegin			
	end	end	end	end	end	end	end	end	end	end	end	end	end	end			
	cend	cend	cend	cend	cend	cend	cend	cend	cend	cend	cend	cend	cend	cend			
	rbegin	rbegin	rbegin	rbegin	CCITA	rbegin	rbegin	rbegin	rbegin	rbegin	CCITO	cend	CCIIG	CCIIG			
	crbegin	crbegin	crbegin	crbegin		crbegin	crbegin	crbegin	crbegin	crbegin							
	rend	rend	rend	rend		rend	rend	rend	rend	rend							
	crend	crend	crend	crend		crend	crend	crend	crend	crend							
	at	at	at	at					at				at				
	operator[]	operator[]	operator[]	operator[]					operator[]				operator[]				
Element	data	data	data														
access	front	front	front	front	front	front										front	top
	back	back	back	back		back									top	back	
	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty
	size	size	size	size		size	size	size	size	size	size	size	size	size	size	size	size
	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size			
Capacity	resize		resize	resize	resize	resize											
	capacity		capacity								bucket_count	bucket_count	bucket_count	bucket_count			
	reserve		reserve								reserve	reserve	reserve	reserve			
	shrink_to_fit			shrink_to_fit													
	clear		clear	clear	clear	clear	clear	clear	clear	clear	clear	clear	clear	clear			
	insert		insert	insert	insert_after	insert	insert	insert	insert	insert	insert	insert	insert	insert			
	insert_or_assign emplace		emplace	emplace	emplace after	emplace	emplace	emplace	insert_or_assign emplace	emplace	emplace	emplace	insert_or_assign emplace	emplace			
	emplace hint		elliptace	elliptace	emptace_arter	elliptace	emplace hint	emplace hint	emplace hint	emplace hint	emplace hint	emplace hint	emplace hint	emplace hint			
	try emplace						emptace_nint	emprace_nint	try emplace	emprace_ninc	emptace_nint	emptace_nint	try emplace	emptace_niiit			
	erase		erase	erase	erase after	erase	erase	erase	erase	erase	erase	erase	erase	erase			
	push front		Crusc	push front	push front	push front	Cruse	Ciusc	Clusc	Crusc	Crusc	Crusc	Clusc	Cruse			
Modifiers	emplace front			emplace front		emplace front											
	pop front			pop front	pop front	pop front										pop	рор
	push back		push back	push back		push back									push	push	push
	emplace back		emplace back	emplace back		emplace back									emplace	emplace	emplace
	pop back		pop back	pop back		pop back									pop		
	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap
	merge				merge	merge	merge	merge	merge	merge	merge	merge	merge	merge			
	extract						extract	extract	extract	extract	extract	extract	extract	extract			
	splice				splice_after	splice											
	remove				remove	remove											
List	remove_if				remove_if	remove_if											
operations					reverse	reverse											
	unique				unique	unique											
	sort				sort	sort											
	count						count	count	count	count	count	count	count	count			
Lookup	contains						contains	contains	contains	contains	contains	contains	contains	contains			
	lower bound						lower bound	lower bound	lower bound	lower bound	Contains	Concains	Concains	Concains			
	upper bound						upper bound	upper bound	upper bound	upper bound							
	equal range						equal range	equal range	equal range	equal range	equal range	equal range	equal range	equal range			
	kev comp						kev comp	key comp	key comp	key_comp	equa c_runge	Squar_runge	Equat runge	equat_runge			
	value comp						value comp	value comp	value comp	value comp							
Observers	hash function						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				hash function	hash function	hash function	hash function			
	key eq										key eq	key eq	key eq	key eq			
Allocator	get allocator		get allocator	get allocator	get allocator	get allocator	get allocator	get allocator	get allocator	get allocator		get allocator	get allocator	get allocator			
	ontainer	array	vector	deque	forward list	list	set	multiset	map	multimap		unordered multiset		unordered multimap	stack	queue	priority queue
				Sequence cont					e containers			Unordered asso				ontainer a	

### \* Smart Pointer

#### A good tool in modern C++



- A smart pointer is an abstract data type that simulates a pointer while providing added features, such as automatic memory management or bounds checking.
- C++ libraries provide implementations of smart pointers in the form of unique\_ptr, shared\_ptr and weak\_ptr
- Trade-off by using smart pointers: may increase memory usage (for example in list)
- More info: Smart pointer tutorial

```
// normal pointers
void UseNormalPointer{
  MyClass *ptr = new MyClass();
  ptr->doSomething();
}
// We must delete ptr to avoid memory leak!
```

```
// smart pointers, defined in std
void UseSmartPointer{
   unique_ptr<MyClass> ptr(new MyClass());
   ptr->doSomething();
}
// ptr is deleted automatically here!
// unique_ptr:encapsulated pointer as only data member
```

### \* Smart Pointer

#### unique\_ptr and shared\_ptr

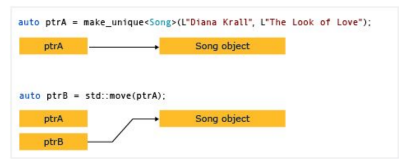


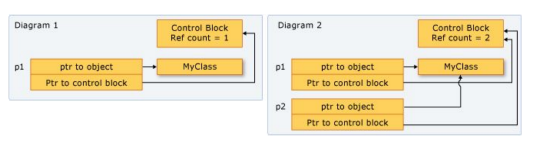
#### • unique\_ptr

- Allows exactly one owner of the underlying pointer.
- Can be moved to a new owner, but not copied or shared.
- Small and efficient (the size is one pointer as data member)
- More about unique\_ptr: [unique\_ptr tutorial]

#### shared\_ptr

- Reference-counted smart pointer. Use when you want to assign one raw pointer to multiple owners.
- The size is two pointers; one for the object and one for the shared control block that contains the reference count.
- More about shared\_ptr: <u>[shared\_ptr\_tutorial]</u>





### \* Smart Pointer



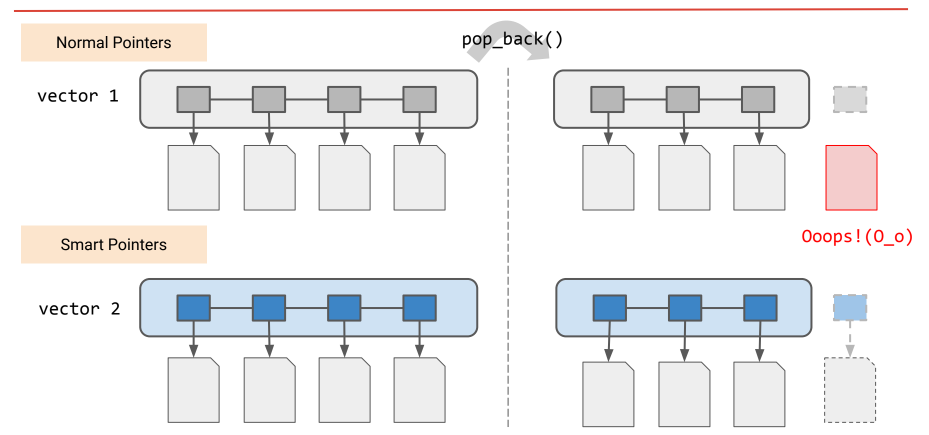
Try to implement a unique\_ptr?

```
template<class T>
class unique_ptr {
public:
 unique_ptr(T* p) : ptr_(p) {}
 ~unique_ptr() {
    delete ptr_;
private:
 T* ptr_;
};
```

### **Pointers vs Smart Pointers**

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Example: Container of pointers



### \*Inline Functions

#### Motivation & Examples



- When you define a function as being inline, you ask the compiler to directly embed the function's logic into the calling function (for speed).
- All methods with their body defined directly in the class are inline. Simply add the word
  inline before the function return type to make an externally defined method inline.
- Inlining is only a request to the compiler, not a command. Compiler can ignore the request for inlining. Compiler may not perform inlining in such circumstances like:
  - Loops, recursion, static variables, etc
- Save time for function call vs large binary executable file?

```
inline template <typename T>
void Foo<Item>::setVal(T a)
{
   m_a = a;
}
```

### **Algorithm Efficiency**

Note: Complexity of a program



- Quantify the efficiency of a program.
- The magnitude of time and space cost for an algorithm given certain size of input.
  - Time complexity: quantifies the run time.
  - Space complexity: quantifies the usage of the memory (or sometimes hard disk drives, cloud disk drives, etc.).
- Naturally, the size of input determines how long a program runs.
  - Often, the larger the size of input, the longer the run time. But not always that case.
  - Consider: sort an array of 1,000 items and 1,000,000 items vs get size of an array of 1,000 items and 1,000,000 items
- Big-O notation

### **Big-O Notation**

#### Formal definition



If you are interested in formal definition, check here.

Well, you can simply understand as how many operations given input size of n regardless of the constant.

No need to memorize definitions. Example: if your program takes,

- about n steps  $\rightarrow O(n)$
- about 2n steps  $\rightarrow O(n)$
- about  $n^2$  steps  $\rightarrow O(n^2)$
- about  $3n^2+10n$  steps  $\rightarrow 0(n^2)$
- about  $2^n$  steps  $\rightarrow 0(2^n)$

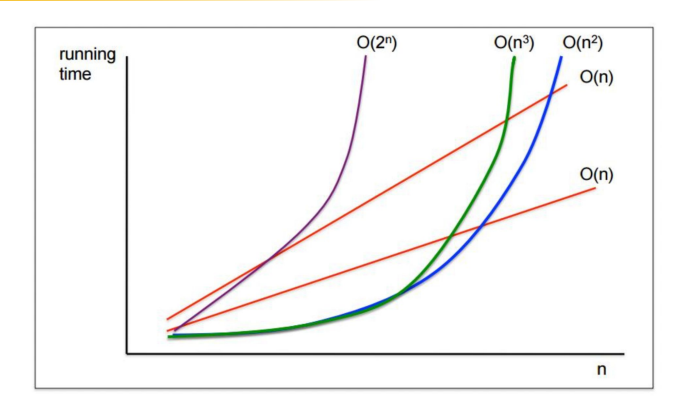
Question: What is the speed of growth for typical function?

$$f(n) = log(n) / n / n^2 / 2^n / n!$$

### **Big-O Notation**

Growth speed





### **Big-O Arithmetic**

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How to determine the entire program?

#### Generally,

- If things happen sequentially, we add Big-Os;
- If one thing happen within another, then we multiply Big-Os.
- Simple rule: Watch the LOOPS in your programs!

#### Rules:

$$O(f(n)) + O(g(n)) = O(\max(f(n), g(n)))$$
  
$$O(f(n)) \times O(g(n)) = O(f(n) \times g(n))$$

### **Efficiency Analysis**

### Example 1: Linear Search



- Linear search: Look for one item in an unsorted array
- Best cases? Average cases? Worst cases?
- What if the array is ordered?

```
int linear_search(array arr, size n, value v)
{
    for (int i=0; i<n; i++)
    {
        if (arr[i] == v)
            return i;
    }
    return -1;
}</pre>
```

### **Efficiency Analysis**

#### Example 2: Enumerate all pairs



Task: Find all pairs from one array (Note: [1,2] and [2,1] are considered different pairs)

```
int all_pairs(array arr, size n, value v)
{
    for (int i=0; i<n; i++)
    {
        for (int j=0; i<n; j++)
        {
            if (i != j)
                cout << "Pair:" << arr[i] << "and" << arr[j] <<endl;
        }
    }
    return -1;
}</pre>
```

### **Efficiency Analysis**

Example 3: Binary search



Task: Look for one item in a sorted array

```
// this is pseudo code
int binary_search(array arr, value v, start_index s, end_index e)
{
  if (s > e) return -1
  find the middle point i=(s+e)/2
  if (arr[i] == v) return i
  else if (arr[i] < v) return binary_search(arr, v, i+1, e)
  else return binary_search(arr, v, s, i-1)
}</pre>
```

### **Big-O and Complexity**



Big O	Name	n = 128
O(I)	constant	I
O(log n)	logarithmic	7
O(n)	linear	128
O(n log n)	"n log n"	896
O(n <sup>2</sup> )	quadratic	16192
$O(n^k)$ , $k \ge 1$	polynomial	
O(2 <sup>n</sup> )	exponential	I 0 <sup>40</sup>
O(n!)	factorial	10 <sup>214</sup>

Question: Can you find an algorithms with O(n!) complexity?

## **Sorting**Introduction



#### Most important algorithm ever!

#### Methods:

- Selection sort
- Bubble sort
- Insertion sort
- Merge sort
- Quick sort

#### Focus on:

- 1. Steps for each sorting algorithm
- 2. Runtime complexity for worst cases, best cases and average cases
- 3. Space complexity
- 4. How about additional assumptions, such as the array is "almost sorted" / "reversed" arrays

#### Selection sort



#### Steps:

- 4 3 1 5 2
- **1** 3 4 5 2
- **1 2** 4 5 3
- **1 2 3** 5 4
- 1 2 3 4 5

**Idea:** Find the smallest item in the unsorted portion and place it in the front.

#### **Runtime complexity:**

Average:  $O(n^2)$ 

Worst:  $O(n^2)$ 

Best:  $O(n^2)$ 

Space complexity: O(1)

#### Insertion sort



#### Steps:

- **4 3 1** 5 **2**
- **3 4 1** 5 2
- **1 3 4 5** 2
- 1 3 4 5 2
- 1 2 3 4 5

**Idea:** Pick one from the unsorted part and place it in the right position.

#### **Runtime complexity:**

Average:  $O(n^2)$ 

Worst:  $O(n^2)$ 

Best: O(n)

Space complexity: O(1)

#### **Bubble sort**



#### Steps:

4 3 1 5 2

3 4 1 5 2

**3 1 4** 5 2

3 1 4 2 5

1 3 2 4 5

1 2 3 4 5

Idea: Well, just "bubble" as its name

**Runtime complexity:** 

Average:  $O(n^2)$ 

Worst:  $O(n^2)$ 

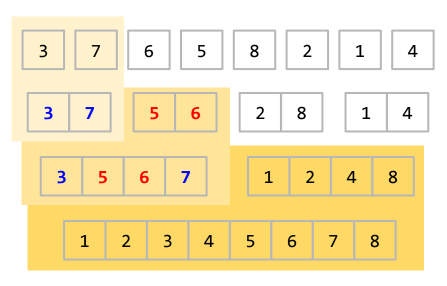
Best: O(n)

Space complexity: O(1)

#### Merge sort



#### Steps:



Idea: Divide and conquer

#### **Runtime complexity:**

Average:  $O(n \log n)$ 

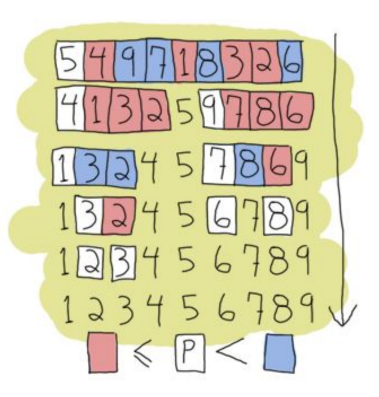
Worst:  $O(n \log n)$ 

Best:  $O(n \log n)$ 

Space complexity: O(n)

### Quicksort





Idea: Set a pivot. Numbers less then pivot are placed to front while other to end.

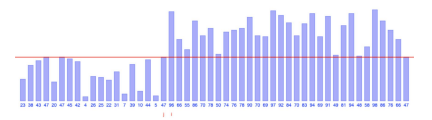
**Runtime complexity:** 

Average:  $O(n \log n)$ 

Worst:  $O(n^2)$ 

Best:  $O(n \log n)$ 

Space complexity:  $O(\log n)$ 



### Other methods and complexity?



- O(n log n) is faster than  $O(n^2) \rightarrow Merge$  sort is more efficient than selection, insertion and bubble sort in runtime.
- O(n log n) is best average complexity that a general sorting algorithm can achieve.
- With more information about the data provided, you can sometimes sort things almost linearly.

Question: What is the complexity of these sorting algorithms if you know the array is **reversed**? What if the array is **almost already sorted**?

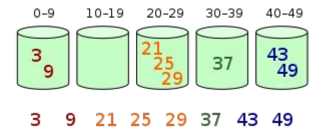


#### Other methods and complexity?



#### There are many other sorting methods:

- Shell sort (shell 1959, Knuth 1973, Ciura 2001)
- Quicksort 3-way
- Heap sort
- Bucket sort



### Why sorting is important?



Sorting is the most important and basic algorithm. Many other real-world problems are somewhat based on sorting, including:

Sorting Algorithms Animations: <a href="https://www.toptal.com/developers/sorting-algorithms">https://www.toptal.com/developers/sorting-algorithms</a>
Other good demos:

https://www.cs.usfca.edu/~galles/visualization/ComparisonSort.html http://sorting.at/

#### Variant sorting problems



Question: How about get the *K-th* largest numbers in one array?

<u>Leetcode question #215</u>

#### Hint:

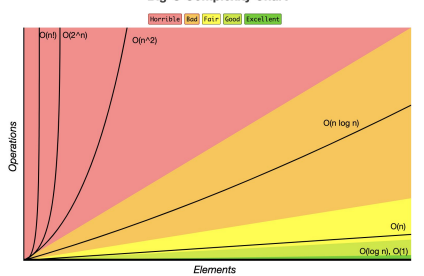
- 1. How to find the k-th largest numbers by merge sort and quicksort (or other sort methods)? What are the average and worst complexity?
- 2. What data structures is good to use?

### **Big-O Notation**

### **Big-O Complexity Chart**



#### **Big-O Complexity Chart**



#### **Array Sorting Algorithms**

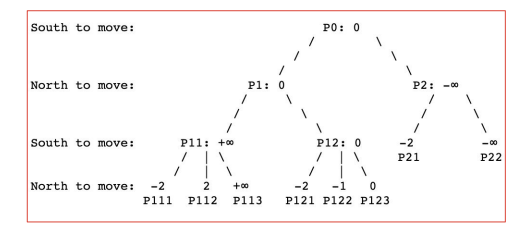
Algorithm	Time Compl	Space Complexity		
	Best	Average	Worst	Worst
Quicksort	$\Omega(n \log(n))$	$\theta(n \log(n))$	0(n^2)	0(log(n))
<u>Mergesort</u>	$\Omega(n \log(n))$	$\theta(n \log(n))$	0(n log(n))	0(n)
Timsort	$\Omega(n)$	$\theta(n \log(n))$	0(n log(n))	0(n)
<u>Heapsort</u>	$\Omega(n \log(n))$	$\theta(n \log(n))$	0(n log(n))	0(1)
Bubble Sort	$\Omega(n)$	θ(n^2)	0(n^2)	0(1)
Insertion Sort	$\Omega(n)$	θ(n^2)	0(n^2)	0(1)
Selection Sort	Ω(n^2)	θ(n^2)	0(n^2)	0(1)
Tree Sort	$\Omega(n \log(n))$	$\theta(n \log(n))$	0(n^2)	0(n)
Shell Sort	$\Omega(n \log(n))$	$\theta(n(\log(n))^2)$	0(n(log(n))^2)	0(1)
Bucket Sort	$\Omega(n+k)$	θ(n+k)	0(n^2)	0(n)
Radix Sort	$\Omega(nk)$	Θ(nk)	0(nk)	0(n+k)
Counting Sort	$\Omega(n+k)$	$\theta(n+k)$	0(n+k)	0(k)
Cubesort	$\Omega(n)$	$\theta(n \log(n))$	0(n log(n))	0(n)

### **Hints for Project 3: Kalah**



#### **Note & Reminders:**

- Implementation order: All others work fine before implementing SmartPlayer.
- Understand the game tree and carefully design the recursion in chooseMove().







## **Break Time! (5 minutes)**

Q&A





## Thank you!

Q&A