CS31 Study Guide: pointers, cstring, Arrays, string, cctype, functions and parameters, if statements, for/while/dowhile loops, iostream, variables.

DON'T FORGET THE SEMICOLONS



if(cond){_} else if(cond) {..} else(...)

switch(intvars) case exp_1; case exp_2; break: case exp_3; break; default;

ASCII TABLE INFO: flumuB. 32-space

65-98-6-7 97-122-2-2 48-57-8-9 10-new line

#include <cstring>

using namespace std; char s[100] = "" //explicit empty init char t[9] = "Hello" //end of cstring is '\0' (null char) strcpy(destination, source); cout << t; cin.getline(s, 100); //input int 1 = strlen(t); //string size strcat(s "!!!"); //concatenation // tcs compares memory locations int c = strcmp(t,s); //comparison

c<0 if t<s; c=0 if t==s; c>0 if t>s

/* continue jumps to next iteration of loop, break leaves the loop entirely*/

for(int i=0; i<n; i++) { } while(condition) { } do() while(condition);

#include <iostream> cout << "hi" << endl; int i; cin >> i; cin.ignore(10000, '\n'); cout.setf(ios::fixed): cout.setf(ios::showpoint); cout.precision(2);

OMNOMNOMNOMNOM

Variable Types

int (long) double string char bool (float)

/*parameters are

USUALLY passed by value. <Type>& is pass by reference. Arrays are always by reference */

#include <string>

using namespace std; string t; //empty string string s = "hello"; string t = s; //assignment cout << t[k]; //prints with cout getline(cin, t); //instead of cin int 1 = t.size() //string size uses +-; //to concatenate/remove bool b = t<=s; // comparison

/* variables only exist in the scope

they are declared in! */

using namespace std; E name[]; //declarations E names[intlength]; E names[7]= {0,1,2,3,4,5,6}; //THERE IS NO SIZE FUNCTION

#include <array.h>

PACE YOURSELF

char nextSymbol; cin.get(nextSymbol); //input char cout.put(nextSymbol);//output char

Character Manipulation:

/*characters and numbers are always true according to the ascii table. 0 = false */

#include <cctype>

using namespace std; char toupper(Char_Exp) char tolower(Char Exp) bool isupper(Char Exp) bool islower(Char Exp) bool isalpha(Char Exp) bool isdigit(Char_Exp)

bool isalnum(Char Exp)

bool ispunct(Char_Exp)

Two dimensional arrays: string a[rows][columns]; Void f(int a[][N], int n)

//num columns is required!

GOOD LUCK!



Pointers:

E a; E* p= &a; //type match!! void f(E* a) //*=pointer (not *p = [st] //dereferencing! f(&a); //reference to variable

```
CS31 Study Guide: operator overloading, dynamic arrays, constructors/destructors, classes, structures, pointers,
```

```
Structures
Classes
                                    struct struct_tag
class Class Name
                                        type 1 member variable name;
    //if unspecified, member is
                                       type_2
private
                                    member variable name 2;
    type 1 member var name;
                                    ): //REMEMBER THIS
 public:
                                    SEMICOLON!!!!!
   Class_Name(); //constructor
                                                                      Pointers in classes:
    ~Class_Name(); // Destructor
                                    struct_tag one; //declaration
                                                                      aStruct c;
                                    // accessing member variables
                                                                      c.sPublicVar = value;
    type_1 getName1();
                                    one.member variable name =
                                                                      sthing = c.getPrivateVar();
                                    value;
                                                                      astruct* cp = &c;
                                                                      c.function();
    void setName1();
                                                                      cp->function();
                                    Const
...
                                    //a won't change
 private:
                                                                       /*this pointer refers to class
    type 3 var name 3[];
                                    const int a = value:
                                                                      instance inside a function from
    type 2 var name 2;
                                    //v won't change
                                                                      that class */
                                    fct(const int v) {}
    type 2 function_2();
                                    //in class, fct won't change class
}; //REMEMBER THIS SEMICOLON!
                                    void fct(int v) const {}
                                                                      assert(condition);
CONSTRUCTORS
//if no constructor is specified.
                                    Pointer Arithmetic (in arrays)
//default constructor is assumed
                                    *&x -> x //pointers and references cancelt sometimes
Class_Name::Class_Name()
                                    &a[i] + j = &a[i+j] //moves down array
                                    &a[i] < &a[j] → i < j //compares order in array
   member var name = default v;
                                    a ⇔ &a[0]
                                                //equivalent
    var name 2 = new type 2();
                                    p[1]⇔*(p+1)
                                                   //when p is a pointer to a position in an array
                                    &a[i]-&a[j] = i-j //difference in order in array
                                    0 or NULL //null pointer
//different constructors allowed
Class Name::Class Name(type 1 v)
                                    CS31 Study Guide: useful tidbits of code
    member var name = v;
   var_name_2 = new type_2();
                                    int *pl = new int[10];
                                    int *p2[15];
                                                                     void countMatches
                                    for (int i=0; i<15; i++)
                                                                     (const char *strl,
DESTRUCTORS
                                       p2[i] = new int[5];
                                                                     const char "str2.
/*if no destructor specified,
                                    int **p3 = new int*[5];
                                                                     int& count)
default is assumed. The
                                    for (int i=0; i<5; i++)
destructor must delete all
                                       p3[i] = new int;
                                                                        count = 0;
dynamically allocated objects,
                                    int *p4 - new int;
removing memory leaks*/
                                    int *temp = p4;
                                                                        while(*strl != "\0" &&
Class_Name::~Class_Name()
                                    p4 = p1;
                                                                         "str2 != '0')
                                    pl = temp/
    delete[] var name 3;
                                                                             if(*str1 -- *str2)
                                                                                 count++;
                                    //deleting
    delete var_name_2;
                                                                            strl++;
/*deleting an array of pointers
                                    delete pl:
                                                                            str2++;
to dynamically allocated objects
                                    delete[] p4;
                                    for (int i=0; i<5; i++)
requires iterating through the
array and deleting each pointer*/
                                       delete p3[i];
                                    delete p3;
                                    for (int i=0; i<15; i++)
   DON'T PANIC
                                       delete[] p2[i];
```

CS 32 Study Guide: Algorithms, Data Structure vcs, Abstract Data Types, Headers, Linked Lists, Stacks, Queues, Maps, Inheritance

An algorithm is a set of instructions/steps that solve a particular problem.

The imporance of algorithms is: RUNTIME

A data structure the data that's ope ated on by an algorithm to solve a problem.



{...}

connections*/

Abstract Data Type (ADT): The collection of (a) data structures, (b) algorithms and (c) interface required to classes. solve a particular problem. The ADT provides an interface to secret algorithms and data structures In C++, ADT's are defined as Classes

Object Oriented Programming: programs are co structed from multiple self-contained

Examples of Algorithms:

- -Linear search
- ·Binary search

/* NEVER INCLUDE A .CPP FILE IN ANOTHER FILE, ONLY INCLUDE .H FILES NEVER PUT 'USING NAMESPACE STD' IN A HEADER*/

Preprocessor Directives:

#ifdef FILE_H //checks if already defined #ifndef FILE H //checks if not defined

#define FILE H //defines a constant #endif //like an end bracket

01001100 01001011

/* use include guards to prevent multiple definitions */

```
constructors/destructors
/*if you declare an array of objects,
that object must have a default
constructor that requires no arguments*/
Class csNerd
 public:
   csNerd(int PCs, bool UsesMac)
      :m numPCs(PCs), m MacUser(UsesMac)
```

/*desctructors must: Free any dynamically allocated memory, close any opened disk files, and disconnect any opened network

~csNerd(); //destructor, only one!

/* Class co position: If a class contains one or more classes as member variables, */

/*include header files when you define a variable of that class type or call any member function from that class. DO NOT include header files if you define a parameter, return type or pointer/reference variable of the class */ class csNerd;//instead

Copying Stuff

```
Class Circ{
 public:
    Circ();
    Circ(const Circ& old);
   Circ& operator=(const Circ& source)
      //assignment operator
     return (*this); //required!
int main(){
 circ one;
 circ two:
 two = one; //assignment operator call
 circ three(two); //copy constructor
```

/*a default copy constructor performs a shallow copy, which does not work on dynamically allocated data or opened system resources.

A copy constructor must:

- determine how much memory is allocated by the old variable
- allocate the same amount of memory in the new variable
- copy the contents*/

/* the default assignment operator performs a shallow copy, while will not work on dynamically allocated data or any system resources that have been opened.

A assignment operator must:

- free all dynamic memory used by the target instance
- Re-allocate memory in the target instance to hold any member variables from the source instance
- explicitly copy the contents of the source instance to the target instance*/

```
class Stack{
public:
  stack(); //constructor
  void push(int i); //add to stack
 int pop(); //remove from stack
  bool is_empty(void);
  int peek_top(); //return top value
```

```
class Queue(
public:
 enqueue(int a); //adds a to end
 int dequeue(); //removes first
 bool isEmpty();
 int size();
 int getFront() //get front value
```

Linked Lists: (doubly linked) struct node string name; node* next; node* prev; class myLinkedList public: void addtoFront(string name); void deleteItem(string name); void deleteItem(int slotNum); int find(string name); void print(); myLinkedList() //creates empty list { first = last = NULL } ~myLinked List(); private: node* first //beg of list node* last //end of list

/* Derived classes can only access public member variables and functions of the base class If you want Derived classes, but not the public to access variables, use protected*/



/* Copy Constructors and assignment operators will copy the base and derived data correctly, UNLESS it is dynamically allo aited */

RECURSION:

- Identify if the problem is repetitive on a broad scale and/or can be simplified
- Identify the simplist, complete case
- 3. Identify the base cases

if(base case) dosomething else

> dosomething to reduce the size of the problem

/* Recursive functions should never use global, static, or member variables, only local variables and parameters! */



/* You can create linked lists that are singly linked, doubly linked, or in a loop depending on what you need */

CHECK THE BOUNDARY CONDITIONS

/*inert algrithms that insert
at the top are the easiest to
code and the fastest.
Middle/end are slower/more
complex*/

/* Destructors must traverse
the entire linked list */

DESTRUCTING A DERIVED TYPE

- Execute the body of the destructor
- 2. Destroy data members
- 3. Destroy base part

Linked List Vs. Array
Array is Faster for
- getting a specific item
- less debugging problems
Linked List is Faster for
- inserting at the front
removing from the middle

Circular Queue: use pointers head and tail to loop around an array

MAKE SURE THE POINTER DOESN'T POINT TO NULL

CONSTRUCTING A DERIVED TYPE

- 1. Construct base part
- 2. Construct data members
- 3. Execut the body of the constructor

```
Inheritance
class Base
 public
   Base(int p1, int p2)
   void doThis(); //!!!!!
   virtual void doIf(); //default: derived, if it exists
   virtual void doIf2() const =0; //pure virtual
 private:
   [stuff..]
class Derived : Public Base
   Derived(int p1, int p2) : Base(p1, p2) {}
        //base must be constructed, or default is used
   virtual void doIf2() const;
       //declare overrides virtual as well
   virtual void doIf();
void Derived::doIf()
   Base::doIf2();
//to call in a derived class a function from the base
//class that has been overwritten, you need to use
//'Base::'
```

Generic Programming: override/define generic comparison operators (<, >, ==, etc) then, use templates! ©

template <typename T> //indicates the following class //or function is a template void function(T a[], T p2) //T type must be passed as a //parameter! { T total = T(); //see* ... } void function(int a[], int p2) {...} //you can write exceptions the //compiler will default to template <typename T1, T2> //multi-type templates work too! void f2(T1 a[], T2 b[])

/* In templates, the compiler uses template argument deduction (checks the parameters) to figure out what functions to use. Non-template matches have priority, then to plate matches. If the call does not match the template exactly, there will be a compile time eccount.

```
/* Using the term T()
allows you to
initialize to the
"default constructor"
of whatever type you
use. For numbers,
this is 0. Bools are
false, strings are
empty, chars are the
0 byte. */
```

ALWAYS PLACE TEMPLATES IN THE HEADER FILE

/* when you have a function that traverses the entire leftover list each time, the algorithm has time complexity O(N^2): N(N+1)/2 = 1/2N^2+1/2N)*/

Template Classes

```
template <typename T>
class something
{..};

template <typename T>
void something<T>::f1(T a)
{..};
```

Inline Functions:

/* anything declared inside the class
declaration is automatically inline: the
compiler copies the code wherever you
call the function, speeding up the
program because there's less jumping,
declare external functions inline like
this: */

inline void sclass::f1()
{}

/* setting large functions inline will
greatly increase your exe file size
*/

Runtime Time Complexity

/*written in terms of "Big
'O' Notation" O(some
function of N), where N is
the number of data terms.
Things to consider if
complexity varies:
Best Case Time
Worst Case Time
Average Case Time
Does your data cause you to
generate the Best/Worst case
often? */

/* sometimes, for things like sorting, you consider complexity of swaps over comparisons (or some other specific action) because it takes significantly longer. Usually, the longer one is not swaps, because you should SWAP POINTERS */

```
INFIX TO POSTFIX
Initialize postfix to null
Initialize the operator stack to empty
For each character ch in the infix string
    Switch (ch)
        case operand:
           append ch to end of postfix
           break
        case '(':
           push ch onto the operator stack
           break
        case ')':
             // pop stack until matching '('
           While stack top is not '('
             append the stack top to postfix
             pop the stack
           pop the stack // remove the '('
           break
        case operator:
           while the stack is not empty and the stack top is not '('
            and precedence(ch) <= precedence(stack top)
                append the stack top to postfix
                pop the stack
           push ch onto the stack
           break
While the stack is not empty
    append the stack top to postfix
    pop the stack
```

```
Evaluating Postfix
Initialize the operand stack to empty
   For each character ch in the postfix string
       if ch is an operand
           push the value that ch represents onto the operand stack
       else // ch is an operator
           set operand2 to the top of the operand stack
           pop the stack
            set operand1 to the top of the operand stack
            pop the stack
            apply the operation that ch represents to operand1 and operand2,
              and push the result onto the stack
   When the loop is finished, the operand stack will contain one item,
     the result of evaluating the expression
Passing functions as parameters to functions:
double g(int x);
double integrate(int xlow, int xhigh, double f(int))
      double y=(*f)(x) //or f(x);
main()
      double area = integrate(low, high, g);
                                                                        template<typename T>
                                       template<typename T>
```

```
String::String(const char* value){ T sum(const T a[], int n)
                                                                                  class Stack
      if (value == nullptr)
                                                                                      public:
                                                  T \text{ total} = T();
          value = "";
                                                                                          Stack();
                                                  for (int k = 0; k < n; k++)
                                                                                          void push(const T& x);
      m_len = strlen(value);
                                                      total += a[k];
                                                                                         void pop();
                                                                                          int top() const;
      m_text = new char[m_len+1];
                                                  return total;
                                                                                          int size() const;
      strcpy(m_text, value);
                                                                                      private:
                                                                                         int m_data[100];
}
                                  Remember to check for aliasing issues!
                                                                                          int m_top;
                                                                                  };
String& String::operator=(const String& rhs){ Construction:
    // if the objects are at the same address, 1. Construct the Base part (if it exists)
    // the objects are the same. Skip the copy
                                                                                  template<typename T>
                                                     2. Construct the Data members
                                                                                  Stack<T>::Stack() : m_top(0)
    if (this != &rhs){
                                                      3. Execute the body of the constructor
        delete [] m_text;
                                                    Destruction:
        m_len = rhs.m_len;
                                                     1. Execute the body of the destructor
        m_text = new char[m_len + 1];
                                                     2. Destroy the data members
        strcpy(m_text, rhs.m_text);
                                                      3. Destroy the base part
    }
    return *this;
```

```
void sort(int a[], int b, int e){ // sort from a[b] through a[e-1]
  if (e - b >= 2){
    int mid = (b+e) / 2;
    sort(a, b, mid); // sort left half
    sort(a, mid, e); // sort right half
    merge (a, b, mid, e); // merge two halves
}

String& String::operator=(const String& rhs){
    // if the objects are at the same address,
    // the objects are the same. Skip the copy
    if (this != &rhs){
        String temp(rhs);
        swap(temp);
    }
    return *this;
}
```

Data Structure	Time Con	nplexity							Space Complexity
	Average				Worst				Worst
	Access	Search	Insertion	Deletion	Access	Search	Insertion	Deletion	
<u>Array</u>	0(1)	Θ(n)	Θ(n)	Θ(n)	0(1)	0(n)	0(n)	0(n)	0(n)
<u>Stack</u>	Θ(n)	Θ(n)	Θ(1)	Θ(1)	0(n)	0(n)	0(1)	0(1)	0(n)
<u>Queue</u>	Θ(n)	Θ(n)	Θ(1)	Θ(1)	0(n)	0(n)	0(1)	0(1)	0(n)
Singly-Linked List	θ(n)	Θ(n)	Θ(1)	θ(1)	0(n)	0(n)	0(1)	0(1)	0(n)
Doubly-Linked List	Θ(n)	Θ(n)	0(1)	0(1)	0(n)	0(n)	0(1)	0(1)	0(n)
Skip List	θ(log(n)) N/A	Θ(log(n)) Θ(1)	Θ(log(n))	Θ(log(n))	0(n) N/A	0(n)	0(n)	0(n)	0(n log(n)
<u>Hash Table</u> <u>Binary Search Tree</u>	O(log(n))	Θ(1) Θ(log(n))	Θ(1) Θ(log(n))	θ(1) Θ(log(n))		0(n) 0(n)	0(n) 0(n)	0(n) 0(n)	0(n) 0(n)
Cartesian Tree	N/A	0(log(n))	θ(log(n))	Θ(log(n))		0(n)	0(n)	0(n)	0(n)
B-Tree	Θ(log(n))	θ(log(n))	$\theta(\log(n))$	Θ(log(n))		0(log(n))	0(log(n))	0(log(n))	0(n)
Red-Black Tree	Θ(log(n))	Θ(log(n))	Θ(log(n))	Θ(log(n))		0(log(n))	0(log(n))	0(log(n))	0(n)
<u>Splay Tree</u>	N/A	Θ(log(n))	Θ(log(n))	Θ(log(n))	N/A	0(log(n))	0(log(n))	0(log(n))	0(n)
AVL Tree	Θ(log(n))	Θ(log(n))	Θ(log(n))	Θ(log(n))	0(log(n))	0(log(n))	0(log(n))	0(log(n))	0(n)
KD Tree	Θ(log(n))	Θ(log(n))	Θ(log(n))	Θ(log(n))	0(n)	0(n)	0(n)	0(n)	0(n)
Algorithm	Time	Comple	exity				Space	Comple	exity
	Best		Average	•	Worst		Worst		
Quicksort	Ω(n 1	og(n))	Θ(n lo	g(n))	0(r	1^2)	0(log(n))	
<u>Mergesort</u>	$\Omega(n 1$	og(n))	Θ(n lo	g(n))	0(n 1	og(n))		0(n)	
Timsort	Ω(n)	Θ(n lo	g(n))	0(n 1	og(n))		0(n)	
<u>Heapsort</u>	Ω(n 1	og(n))	Θ(n lo	g(n))	0(n 1	og(n))		0(1)	
Bubble Sort	Ω(<mark>n)</mark>	Θ(n/	(2)	0(r	1^2)		0(1)	
Insertion Sort	Ω(n)	Θ(n/	(2)	0(r	1^2)		0(1)	
Selection Sor	t Ω(n	1^2)	Θ(n/	(2)	0(r	1^2)		0(1)	
Tree Sort	Ω(n 1	og(n))	Θ(n lo	g(n))	0(r	1^2)		0(n)	
Shell Sort	Ω(n 1	og(n))	Θ(n(log(n))^2)	0(n(log	J(n))^2)		0(1)	
Deceleration of	0(n	ı+k)	Θ(n+	·k)	0(r	1^2)		0(n)	
Bucket Sort	22(
Radix Sort		nk)	Θ(n	k)	0(nk)		O(n+k)	
	Ω(_	Θ(n+	=		nk) ı+k)	[0(n+k) 0(k)	

In-order Traversal

```
Until all nodes are traversed –

Step 1 – Recursively traverse left subtree.

Step 2 – Visit root node.

Step 3 – Recursively traverse right subtree.
```

Pre-order Traversal

```
Until all nodes are traversed –

Step 1 - Visit root node.

Step 2 - Recursively traverse left subtree.

Step 3 - Recursively traverse right subtree.
```

Post-order Traversal

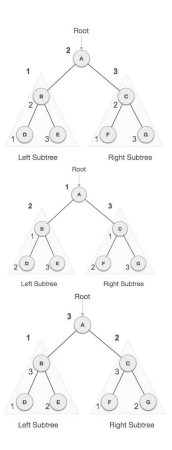
```
Until all nodes are traversed –

Step 1 – Recursively traverse left subtree.

Step 2 – Recursively traverse right subtree.

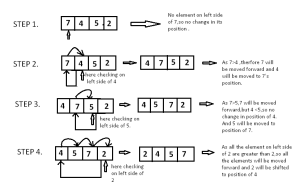
Step 3 – Visit root node.
```

```
//Note how similar this is to rotateLeft
void LinkedList::rotateRight(int n) {
 if (head == nullptr)
   return;
 int size = 1;
 Node* oldTail = head;
 while (oldTail->next != nullptr) {
   size++;
   oldTail = oldTail->next;
 if (n % size > 0) {
   int headPos = size - (n % size);
   Node* newTail = head;
   for (int x = 0; x < headPos - 1; x++) {
     newTail = newTail->next;
   Node* newHead = newTail->next;
   newTail->next = nullptr;
   oldTail->next = head;
   head = newHead;
```



	Allocator			Observers				Lookup					List operations									Modifiers								Capacity					Element					Iterators								
	get_allocator	key_eq	hash_function	value_comp	key_comp	equal_range	upper_bound	lower bound	find	Count	unique	reverse	remove_if	remove	splice	merge	swap	pop_back	emplace back	pop_rront	emplace_front	push_front	erase	emplace_hint	emplace	insert	clear	shrink to fit	reserve	resize	max_size	size	empty	back	front	at	crend	rend	rbegin	cend	end	cbegin	begin	assign	operator=	(destructor)	- Later and a second	
array																,	swap														max_size	size	empty	back	front	at	crend	rend	crbegin	cend	end	cbegin	begin	A	(implicit)	(implicit)	(implicit)	ALLAY
Aector	get_allocator																dems	pop_back	emplace back	Supplied to the supplied to th			erase		emplace	insert	clear	shrink to fit	reserve	resize	max_size	812e	empty	back	front	at	crend	rend	crbegin	cend	end	chegin	begin	assign	operator=	~Vector	TOOLOG	Aggreen
Sequence containers	get_allocato																GEMS	pop_back	emplace back	pop_iront	emplace_front	push_front	erase		emplace	insert	_	shrink to fit		resize	max_size	size	empty	back	front	at	crend	rend	crbegin	cend	end	chegin	begin	assign	operator=	~deque	dame	Country
tainers	get_allocator																swap			pop_iront	œ.		erase_after		emplace_after	insert_after	clear			resize	max_size		empty		front					cend	end	chegin	begin	assign	operator=	~forward_list	forward list	TOTAL PARTY
1180	get									SOIL	unique	reverse	remove_if	remove	splice	merge	swap	pop_back	emplace hac	pop_iront	emplace_from	push_front	erase		emplace	insert	clear			resize	max_size	size	empty	back	front		crend	rend	crbegin	cend	end	cbegin	begin	assign	operator=	~list	Ī	
sec	or get_allocato			value_comp	key_comp	equal_range	upper_bound	lower bound	find	Count							swap		~		if		erase	emplace_hint	emplace	insert	clear				max_size	size	empty				crend	rend	crbegin	cend	end	cbegin	begin	of the same	operator=	× 50 0 0 0	0 1	
Associativ	or get_allocato			value_comp				101	find	Count							gwap						erase	em	emplace	insert	clear				max_size	Size	empty				crend	rend	crbegin	cend	end	cbegin	begin	a particular and a second	operator=	-multiset	mm1 + 4 o o +	
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шитстшар	r get_allocato			value_comp				10	find	Count							gewap						erase	en	emplace	insert	clear				max_size	size	empty				crend	rend	crbegin	cend	end	cbegin	begin	The state of the s	operator-	multimap	miil + i man	
mordered sec	get_allocator	key_eq	hash_function			equal_range			find	Count							gwap						erase	emplace_hint	emplace	insert	clear		reserve		max_size	size	empty							cend	end	chegin	begin	o position of	operator=	~unordered_set	The state of the s	THE PERSON NAMED IN
Unordered ass	get_allocator	key_eq	hash_function			equal_range			find	Count							dems						erase	emplace_hint	emplace	insert	clear		reserve		max_size	81Ze	empty							cend	end	cbegin	begin	and the second	operator=	~unordered multise		THE REAL PROPERTY.
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Unordered_mutcasec_unordered_map_unordered_mutcamap	get_allocator	key_eq	hash_function			equal_range			find	Count							gewap						erase	em	emplace	insert	clear		reserve		max_size	812e	empty							cend	end	chegin	begin	d part of the same		o ~unordered multimap	remaind not developed in the base of the b	The state of the s
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Container adaptors																	dems	gog														81Ze	empty		top										operator-	~priority_queue	queue priority queue	DETOTION AND THE

Insertion sort



Selection Sort

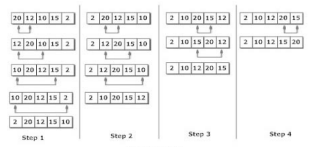
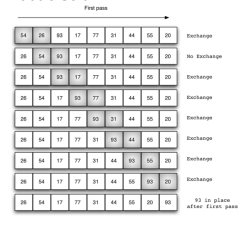
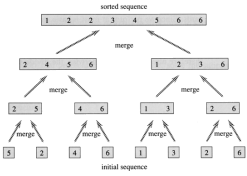


Figure: Selection Sort

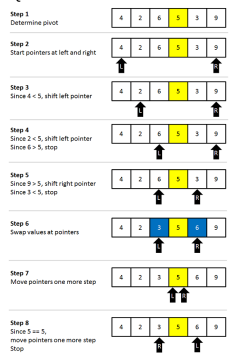
Bubble Sort



Merge Sort



QuickSort



Heap Sort

