Cheatography

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Data Structures

Declaring a struct:
typedef struct {
int x;
int y;
<pre>} point;</pre>
Declaring a variable and accessing
members:
<pre>point first;</pre>
<pre>first.x = 1;</pre>
<pre>first.y = 4;</pre>
<pre>printf("(%d, %d) \n", first.x,</pre>
<pre>first.y);</pre>

Point is name of struct.

Omega		
	lower (Ω)	upper (O)
insertion into a hash table with separate chaining	1	1
insertion into a trie	1	1
insertion into a sorted linked list	1	n
deletion from a sorted linked list	1	n
deletion from an unsorted linked list	1	n

Common Structs

```
Hashtable:
   typedef struct _node
   {
       char word[50]; // 50-char
word
       struct _node *next;
  }
   node;
Tree:
   typedef struct _tree3 {
      bool valid; // exists or
not
       struct _tree3 *child1;
       struct _tree3 *child2;
       struct _tree3 *child3;
   }
   tree3;
Trie:
   typedef struct _btrie {
     bool valid;
      struct _btrie
*children[2];
```

}

```
btrie;
```

Stacks

```
Pop:
int pop(void)
{
    if (stack.size == 0)
        return -1;
        return stack.numbers[--
stack.size];
```



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Stacks (con

```
}
Push:
bool push(int n)
{
    if (stack.size == CAPACITY || n
< 0)
        return false;
        stack.numbers[stack.size++] =
n;
    return true;
}</pre>
```

Pointers

Declaration and initialization:
int a = 14;
int b = 15;
int * iPtr;
iPtr = &a
<pre>int * anotherPtr = &b</pre>
Accessing pointers and values:
// assign an address to another
pointer
<pre>anotherPtr = iPtr;</pre>
// change the value stored in the
memory
// location being pointed to
*iPtr = 3;
// print the address held be a
pointer
<pre>printf("%x \n", iPtr);</pre>
$//\ensuremath{\left/\right.}$ print the value being pointed to
<pre>printf("%d \n", *iPtr);</pre>
&b = "address of" operator

*iPtr = dereference operator iPtr -> a = 14; //shortcut

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Definitions

Valgrind: used for detecting memory leaks from forgetting to fclose() and free() - syntax: valgrind -v --leak-check=full <executable file> Bitwise Operators - see table to the right.

Find if a number is odd: if (num & 1) print("Odd");

Hashtable - has 2 main parts: (1) a hash function, and (2) an array the hash function maps to. Often times, each index of the array will be a linked list to store the values that are hashed to a specific index. Struct of a hashtable node is below at left:

Tree - a data structure made up of nodes that have the following 2 rules: (1) A tree node can point at its children or at NULL, and (2) A tree node may not point at any other node other than those listed in (1), including itself. Struct of a 3-child tree is above right. In the diagram, black (top) is the root node and grey (point to NULL) are leave nodes. A binary tree is a special kind of tree that has 2 children left and right.

Trie – Just like tree but can have arbitrary number of children. Below are examples of binary trie and 6-child trie.

File Input / Output

```
Declaring a FILE pointer:
    FILE * inputFile;
    FILE * outputFile;
Opening a file:
    inputFile = fopen("file1.txt",
"r");
    outputFile =
fopen("file2.txt", "w");
Input / Output:
    fscanf(inputFile, "%d", &x);
    fprintf(outputFile, "%f \n",
3.14);
Closing a file:
    fclose(inputFile);
    fclose(outputFile);
```

"r" for read "w" for write "a" for append

increment, decrement	++,
multiply, divide, modulus	*, /, %
add, subtract	+, -
relational comparisons	>, >=, <, <=
equality comparisons	==, !=
and	&&
or	II
assignment	=, +=, -=, *=, /=, %=
Grouped by precedence	

Grouped by precedence



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Linked list is sorted with NULL pointer after 42.

Doubly Linked List



typedef struct node
{
struct node* prev;
unsigned int i;
struct node* next;
}
node;

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