### Clemson Hack Pack

Clemson ACM

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## 10 Commandments of ACM Contests

#### Paraphrased from Dr. Dean

1.	Thou	shalt	sort	first	and	ask	questions	later	
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- 2. Thou shalt know the STL and use it well
- 3. Thou shalt know thy algorithms by heart
- 4. Thou shalt brute force  $\leq$  10 million items
- 5. Thou shalt when in doubt solve with DP

- 6. Thou shalt never count by 1
- 7. Thou shalt reinitialize thy data structures
- 8. Thou shalt test often and submit early
- 9. Thou shalt never trust a sample input
- 10. Thou shalt print according to the output spec

Remember what the Dr. said "Algorithms are Cool!"

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### Chapter 1

### Basic Data Structures

#### 1.1 Set

Sets are Associative, Ordered, set, Unique Keyed, and Allocator Aware[1]. Set means that the key is also the value. Use it when it is only important if something has been seen before.

```
#include <set>
std::set<type_one> myset;

//iterator
std::set<type_one>::iterator it;

//insert O(N log(N)) or O(N) am for sorted inputs
myset.insert(type_one (value));

//remove O(log N) or O(1) am post-find
myset.erase(it);
myset.erase(key);

//find O(log N)
myset.find(key)
```

### 1.2 Map

Maps are Associative, Ordered, Mapped, Unique Keyed, and Allocator aware[1]. Mapped means that each key corresponds to a specific value. Use it to record relationships in data.

```
#include <map>
std::map<key_type,value_type> mymap;

//iterator
std::map<key_type, value_type>::iterator it;

//insert O(N log(N)) or O(N) am for sorted inputs
mymap.insert( std::pair<key_type, value_type>(key, value);
mymap[key] = value;

//remove O(log N) or O(1) am post-find
mymap.erase(it);
mymap.erase(key);
```

//find O(log N)
mymap.find(key)

### 1.3 Heaps

## Chapter 2

# Algorithms

## Chapter 3

## Appendix

### 3.1 C IO Functions

Occasionally it is far easier to use the C IO functions to meet an output spec. It is also possible to set the precision and width options via numbers after the present, but before the specifier. The general form of a specifier is:

%[flags][width][.precision][length]specifier

Table 3.1: Format Specifier Codes [1]

Format Code	Output	Example
d	Signed Int	314
u	Unsigned Int	314
0	Unsigned Octal	472
X	Unsigned hex	13a
X	UNSIGNED HEX	13A
f	floating point	3.140000
e	Scientific notation	3.140000e+00
c	character	A
S	string	ACM
p	pointer address	0x40060c
1	Used with other specifiers to indicate a long	314
%%	Prints a literal %	%

Table 3.2: Modifier Flags [1]

Format Code	Output	Example
-	Left-justify	314
+	Force-sign character	+314
#	Show prefix	0x13a
	Show decimal point	314.
0	Left pad field with 0	0314

#### 3.1.1 Examples

#include <stdio.h>
int main (){

```
//To stdout
double f = 3.14;
int    i = 314;
char* s = "ACM";
printf("%5f,%5i,%5s\n", f, i, s);

//Same thing to a file
FILE * outputfile;
outputfile = fopen("outputfile.txt","w");
fprintf(outputfile,"%5f,%5i,%5s\n", f, i, s);
fclose(outputfile);
}
```

### 3.2 Some Basic VIMRC Settings

```
set mouse=a "Turn the mouse on
imap jj <ESC> "Make it easy to escape
set ai "turn on auto-indention
set nu "turn on numbers
set scs "turn on smart case search
```

set bs=2 "turn on better backspacing set ts=4 "Set tabstop to 4 spaces sy on "turn on syntax highlighting colo=slate "pick a nice color scheme set bg=dark "make it better for black terminals

### 3.3 Makefile

```
CC=g++
all :
    $(CC) *.c -o $*.o
```

# Bibliography

 $[1]\ \, {\rm The}\ \, {\rm C}++$  Resources Network. cplusplus.cpm, 2013.