

## command line

purpose	command	flags	example(s)
view file(s)	<b>ls</b> [-l] [path...]	-l → verbose	ls *.c
change directory	<b>cd</b> [directory]		cd ps1
make directory	<b>mkdir</b> [-m permissions] [directory]	-m → set permissions	mkdir tempdir
remove directory	<b>rmdir</b> [directory]		rmdir tempdir
delete (remove) files	<b>rm</b> [-r] [-f] [path...]	-r → recursive	rm mytester
copy files	<b>cp</b> [-r] [-f] [from...] [to]	-f → force (remove or overwrite) without asking	cp -r * backup/
move or rename files	<b>mv</b> [from...] [to]		mv
view processes	<b>ps</b> [uxw]	uxw → detailed output	ps auxw
hex dump	<b>xxd</b> [-g # of bytes]	-g → group by # of bytes	
edit file	<b>vim</b> [-p] [path...]	-p → open files in tabs	vim -p *.c *.h
compile	<b>gcc</b> [-o executable] [path...]	-o → output executable	gcc -o ps1 ps1.c
get starter files	<b>264get</b> [asg]	[asg] is the short name of the assignment (e.g., "hw01")	264get hw02
pre-test submission	<b>264test</b> [asg]		264test hw02
submit	<b>264submit</b> [asg] [path...]	[path...] is the file(s) or "*" for all	264submit hw02 *. {c,h}

Submit often and early—even when you are just starting. To restore your earlier submission, type **264get --help** for further instructions.

## vim

motion	h	l	0	\$	^	w	e	b
within line	←	→	to beginning of line	to end of line	to first non-blank in line	to beginning of next word	to end of this word	to beginning of this or last word
motion	k	j	gg	G	line# G	%	m[a-z]	'[a-z]
between lines	↑	↓	to beginning of file	to end of file	line number	to matching ( { [ <	mark position	go to mark
motion	*	#	/pattern	.	pattern	n	N	:noh
search	find word, forward	find word, backward	find pattern, forward	any char number	alphanumeric or whitespace	to next match	to previous match	clear search highlighting
action	dd	cc	yy	>>	<<	==	gugu	gUgU
current line	delete line (cut)	change line	yank line (copy)	indent line	dedent line	indent code line	lowercase line	Uppercase line
action	d[motion]	c[motion]	y[motion]	>[motion]	<[motion]	= [motion]	gu[motion]	gU[motion]
by motion	delete (cut)	change	yank (copy)	indent	dedent	indent code	lowercase	Uppercase
action	i	I	a	A	o	O	p	P
add text	insert before this character	Insert before line beginning	append after this character	Append after line end	open line below	Open line above	put (paste) text here/below	Put (paste) text before/above
other	v	V	u	^R	.	q[a-z]	q	@[a-z]
visual, undo, ...	visual select	visual select line	undo last action	redo last undone action	repeat last action	record quick macro	stop recording quick macro	play quick macro
commands	:w	:e [file]	:tabe [file]	:split	:s/pattern/text/gc	:h [topic/cmd]	:q	
"ex" mode	write (save) file	edit (open) file	tab: edit file	split window	replace pattern with text	help	quit Vim	

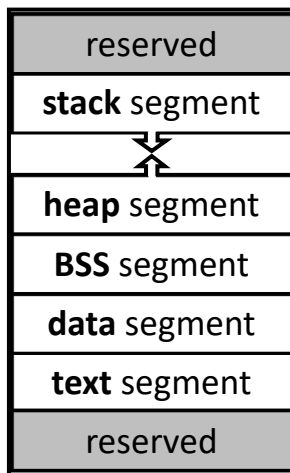
Press **Esc** to return to Normal mode. | Most normal mode commands can be repeated by preceding with a number (e.g., **3dd** to delete 3 lines). **pattern** may also include: **\*** (x0 or more) **+** (x1 or more) **=** (x0 or 1) **<** (word) | To rename a variable: **:s/\</>/gc**

## gdb

Start	Automatic display	Controlling execution	View variables and memory
In bash: <b>gdb</b> [--tui] [file]	<b>info display</b>	<b>continue</b>	<b>print</b> [/format] [expression]
<b>quit</b>	<b>display</b> [expression]	<b>finish</b>	• [expression]: a C expression
<b>set args</b> [arglist...]	<b>undisplay</b> [expression#]	<b>jump</b> [file]:function   [file]:line#	<b>x/</b> [# of units] [unit] [format] [address]
Breakpoints	Explore the stack frame	<b>next</b>	• # of units: how many units
<b>break</b> [file]:function   [file]:line#	<b>backtrace</b> [full] [n]	<b>return</b> [expr]	• unit ∈ b (1 byte), h (2 bytes), w (4 bytes), g (8 bytes)
<b>clear</b> [file]:function   [file]:line#	<b>down</b> # toward current frame	<b>run</b> [arguments...]	• format ∈ d (decimal), x (hex), s (string), f (float), c (character), u (unsigned decimal), o (octal), t (binary), z (zero-padded hex), a (address)
<b>delete</b> [breakpoint#]	<b>frame</b> [frame#]	<b>set variable</b> var = expr	
<b>info breakpoints</b>	<b>info args</b>	<b>step</b>	
Watchpoints	<b>info frame</b>	<b>until</b> [line#]	
<b>watch</b> [variable]	<b>info locals</b>	Reverse debugging	
<b>awatch</b> [variable]	<b>list</b> [function   line#,line#]	<b>record</b>	
<b>rwatch</b> [variable]	<b>up</b> # toward main()	<b>reverse-next</b>	
<b>info watchpoints</b>	<b>whatis</b> [variable]	<b>reverse-step</b> # and so on...	

Underlined letters indicate shortcuts (e.g., n for next, rn for reverse-next, etc.) | Brackets denote parameters that are optional.

## memory



<code>void oat(char pie) {</code>	Your code, compiled binary	text segment
<code>char ham;</code>	parameters	stack segment
<code>char bun[4];</code>	local variable	stack segment
<code>char* ice =</code>	statically-allocated array	stack segment
<code>"pop";</code>	local variable (even an address)	stack segment
<code>char* yam =</code>	string literals	data segment, read-only
<code>malloc(sizeof(*yam));</code>	local variable (even an address)	stack segment
<code>static char egg = 1;</code>	dynamic allocation block	heap segment
<code>static char nut;</code>	static variable, initialized	data segment, read-write
<code>free(yam);</code>	static variable, uninitialized	BSS segment
<code>}</code>		
<code>char _g_jam = 2;</code>	global variable, initialized	data segment, read-write
<code>char _g_tea;</code>	global variable, uninitialized	BSS segment

### addresses (pointers)

```

int a = 10; // "a gets 10"
int* b; // "b is an address of an int"
b = &a; // "b gets the address of a"
int c = *b; // "c gets the value at b"
int* d = malloc(sizeof(*d));
// "d gets the address of a new allocation block
// sufficient for 1 int"
*d = 10; // "store 10 at address d"
    All (a, *b, c, *d) equal 10.
char (*a_f)(int, int) = f;
// "a_f is the address of function f(...) taking 2
// arguments (int, int) and returning char."
  
```

### arrays

```

int a1[2];
a1[0] = 7;
a1[1] = 8;

int a2[] = {7, 8};
int a3[2] = {7, 8};
int* a4 = {7, 8};
int* a5 = malloc(
    sizeof(*a5) * 2);
a5[0] = 7;
a5[1] = 8;
    All (a1...a5) contain {7, 8}.
  
```

### strings

```

char s1[3];
s1[0] = 'H'; // 'H' == 72
s1[1] = 'i'; // 'i' == 105
s1[2] = '\0'; // '\0' == 0
char s2[] = {'H', 'i', '\0'};
char s3[] = "Hi";
char* s4 = "Hi";
char s5[] = {72, 105, 0};
char s6[] = {0x48, 0x69, 0x00};
char s7[] = "\x48\x69";
char* s8 = malloc(sizeof(*s8)*3);
strcpy(s8, "Hi");
char* s9 = strdup("Hi"); // non-std
    All (s1...s9) contain the string "Hi".
  
```

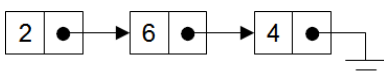
## structs

	Basic syntax	Basic syntax + typedef alias	Concise syntax (popular)
Define struct type	<pre>struct Point {     int x, y; };</pre>	<pre>struct _P {     int x, y; }; typedef struct _P Point;</pre>	<pre>typedef struct {     int x, y; } Point;</pre>
Declare + initialize	<pre>struct Point p = {     .x = 10,     .y = 20 };</pre>	<pre>Point p = {     .x = 10,     .y = 20 };</pre>	
Declare object	<pre>struct Point p;</pre>		<pre>Point p;</pre>
Initialize fields	<pre>p.x = 10; p.y = 20;</pre>		
Access fields	<pre>int w = p.x; // p.x is the same as (&amp;p) -&gt; x</pre>		
Address (pointer)	<pre>struct Point* a_p = &amp;p;</pre>		<pre>Point* p = &amp;p;</pre>
Access via address	<pre>int w = a_p -&gt; x; // a_p -&gt; x is the same as (*a_p).x</pre>		

### linked lists

```

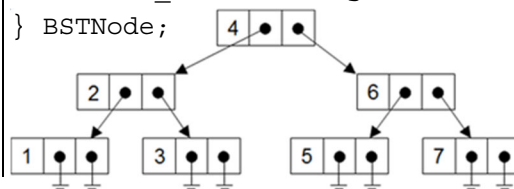
typedef struct _Node {
    int value;
    struct _Node* next;
} Node;
  
```



### binary search tree (BST)

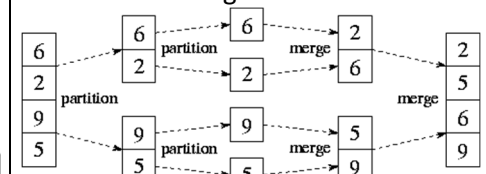
```

typedef struct _BSTNode {
    int value;
    struct _BSTNode* left;
    struct _BSTNode* right;
} BSTNode;
  
```



### merge sort

Step 1: Partition the list in half.  
 Step 2: Merge sort each half.  
 Step 3: Merge the two sorted halves into a single sorted list.



Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
32	0x20	' '	44	0x2c	,	56	0x38	8	68	0x44	D	80	0x50	P	92	0x5c	\	104	0x68	h	116	0x74	t
33	0x21	!	45	0x2d	-	57	0x39	9	69	0x45	E	81	0x51	Q	93	0x5d	]	105	0x69	i	117	0x75	u
34	0x22	"	46	0x2e	.	58	0x3a	:	70	0x46	F	82	0x52	R	94	0x5e	^	106	0x6a	j	118	0x76	v
35	0x23	#	47	0x2f	/	59	0x3b	;	71	0x47	G	83	0x53	S	95	0x5f	_	107	0x6b	k	119	0x77	w
36	0x24	\$	48	0x30	0	60	0x3c	<	72	0x48	H	84	0x54	T	96	0x60	`	108	0x6c	l	120	0x78	x
37	0x25	%	49	0x31	1	61	0x3d	=	73	0x49	I	85	0x55	U	97	0x61	a	109	0x6d	m	121	0x79	y
38	0x26	&	50	0x32	2	62	0x3e	>	74	0x4a	J	86	0x56	V	98	0x62	b	110	0x6e	n	122	0x7a	z
39	0x27	'	51	0x33	3	63	0x3f	?	75	0x4b	K	87	0x57	W	99	0x63	c	111	0x6f	o	123	0x7b	{
40	0x28	(	52	0x34	4	64	0x40	@	76	0x4c	L	88	0x58	X	100	0x64	d	112	0x70	p	124	0x7c	
41	0x29	)	53	0x35	5	65	0x41	A	77	0x4d	M	89	0x59	Y	101	0x65	e	113	0x71	q	125	0x7d	}
42	0x2a	*	54	0x36	6	66	0x42	B	78	0x4e	N	90	0x5a	Z	102	0x66	f	114	0x72	r	126	0x7e	~
43	0x2b	+	55	0x37	7	67	0x43	C	79	0x4f	O	91	0x5b	[	103	0x67	g	115	0x73	s	127	0x7f	DEL

#define	#if	#ifdef	#else	#pragma pack(1)	FILE	DATE
#include	#elif	#ifndef	#end	# <i>macro</i> (stringify)	LINE	TIME

<code>FILE*</code>	<code>fopen</code> ( <code>const char*</code> filename, <code>const char*</code> mode)	<code>int</code>	<code>feof</code> ( <code>FILE *</code> stream)
<code>int</code>	<code>fputc</code> ( <code>int</code> c, <code>FILE*</code> stream)	<code>int</code>	<code>ferror</code> ( <code>FILE*</code> stream)
<code>int</code>	<code>fprintf</code> ( <code>FILE*</code> stream, <code>const char*</code> fmt, ...)	<code>int</code>	<code>fclose</code> ( <code>FILE*</code> stream)
<code>int</code>	<code>fseek</code> ( <code>FILE*</code> stream, <code>long</code> offset, <code>int</code> whence)	<code>size_t</code>	<code>fread</code> ( <code>void*</code> dest, <code>size_t</code> size, <code>size_t</code> count, <code>FILE*</code> stream)
<code>long</code>	<code>ftell</code> ( <code>FILE*</code> stream)	<code>size_t</code>	<code>fwrite</code> ( <code>const void*</code> src, <code>size_t</code> size, <code>size_t</code> count, <code>FILE*</code> stream)
<code>int</code>	<code>fgetc</code> ( <code>FILE*</code> stream)	<code>FILE*</code>	<code>stderr</code>
<code>char*</code>	<code>fgets</code> ( <code>char*</code> buf, <code>int</code> n, <code>FILE*</code> stream)	<code>FILE*</code>	<code>stdout</code>
		<code>FILE*</code>	<code>stdin</code>

%d	decimal	65	decimal		bitwise or	0b1001   0b0011 == 0b1011	"address of <b>v</b> "	& <b>v</b>
%x	hex	0x41	hex	&	bitwise and	0b1001 & 0b0011 == 0b0001	"value at <b>a</b> "	* <b>a</b>
%c	character	0101	octal	^	bitwise xor	0b1001 ^ 0b0011 == 0b1010	"write <b>v</b> at <b>a</b> "	* <b>a</b> = <b>v</b>
%p	address	'A'	character	~	bitwise not	~ 0b00001111 == 0b11110000	<b>other operators</b>	
%s	string	'\0'	null terminator	>>	bitshift right	0b00001111 >> 2 == 0b00000011	?: ternary	3 > 4 ? 1 : 2 == 2
%zd	size_t	NULL	null address	<<	bitshift left	0b00001111 << 2 == 0b00111100	sizeof	sizeof( <b>v</b> ) == 4

*a	a[i]	o.x	a -> x
$\Updownarrow$	$\Updownarrow$	$\Updownarrow$	$\Updownarrow$
a[0]	*(a+i)	(&o) -> x	(*a).x

Adding * to a variable subtracts * from its type.	Adding & to a variable adds * to its type
<p>Example: If <code>n</code> is an <code>int**</code> ... then ...</p> <p><code>*n</code> is an <code>int*</code></p> <p><code>**n</code> is an <code>int</code></p>	<p>Example: If <code>a</code> is an <code>int</code> ... then <code>&amp;a</code> is an <code>int*</code></p> <p>If <code>b</code> is an <code>int*</code> ... then <code>&amp;b</code> is an <code>int**</code></p> <p>If <code>c</code> is an <code>int**</code> ... then <code>&amp;c</code> is an <code>int***</code></p>

The diagram illustrates the sequence of C operators, grouped into categories:

- unary operators:** `()`, `[]`, `->`, `.`, `+expr`, `++expr`, `expr++`, `-expr`, `--expr`, `expr--`, `! ~`, `*addr`, `&expr`, `(type)`, `sizeof(expr)`
- arithmetic:** `*`, `/`, `%`, `+`, `-`
- bit shift:** `<<`, `>>`
- comparison:** `<`, `>`, `<=`, `>=`, `==`, `!=`
- bitwise:** `&`, `^`, `|`
- logical:** `&&`, `||`
- ternary:** `?:`
- assignment:** `=`, `+=`, `-=`, `*=`, `/=`, `%=`, `&=`, `^=`, `|=`, `<<=`, `>>=`, `,`

## how to write bug-free code

- DRY – Don't Repeat Yourself
- Learn to use your tools *well*.
- Fix "broken windows" (e.g., warnings)
- Get enough sleep and nutrition.
- Plan before you begin coding.
- Crash early, e.g., with assert(...).
- Use assert(...) to validate *your* code only.
- Free() where you malloc(), when possible.
- Design with contracts.

## how to debug

- Test hypotheses systematically.
- Take notes to stop going in circles.
- Verify your assumptions.
- Use the right debugging tool(s).
- Write test code.
- Take a nap / walk / break.
- Trust the compiler.
- Do not trust Stack Overflow, friends, etc.
- Do not make random changes.

## memory faults / Valgrind error messages

To start Valgrind, run:  
**valgrind ./myprog**

### "Invalid write"

Buffer overflow – heap  

```
int* a = malloc(
    4 * sizeof(*a) );
a[10] = 20; // !!!
```

Write dangling pointer – heap  

```
int* a = malloc(...);
free(a);
a[0] = 1;
```

### "Invalid read"

Buffer overread - heap  

```
int* a = malloc(
    4 * sizeof(*a) );
int b = a[10]; // !!!
```

Read dangling pointer – heap  

```
int* a = malloc(
    4 * sizeof(*a) );
free(a);
int b = a[0]; // !!!
```

### Not detected by Valgrind

Buffer overread - stack  

```
int a[4];
int b = a[10]; // !!!
```

Buffer overflow – stack  

```
int a[4];
a[10] = 1; // !!!
```

### Segmentation fault – crash

Writing at NULL with \*  

```
int* a = NULL;
*a = 10;
```

Writing at NULL with ->  

```
Node* a = NULL;
a -> value = 10;
```

Writing at NULL with [...]  

```
int* array = NULL;
array[0] = 1;
```

Reading from NULL with \*  

```
int* a = NULL;
int b = *a;
```

Reading from NULL with ->  

```
Node* p = NULL;
int b = p -> value;
```

Reading from NULL with [...]  

```
int* array = NULL;
int b = array[0];
```

Not detecting malloc() failure  

```
int* a = malloc(
    1000000000000000000);
*a = 1; // a is NULL
```

Stack overflow  

```
void foo() {
    foo(); // !!!
}
```

Writing to read-only memory  

```
char* s = "abc";
s[0] = 'A';
```

Calling va\_arg too many times  

```
while(a == 0) {
    b = va_arg(...);
}
```

### "Conditional jump or move depends on uninitialised value(s)"

If with uninitialized condition  

```
int a; // garbage!!!
if(a == 0) {
    // ...
}
```

Loop with uninitialized condition  

```
int a; // garbage!!!
while(a == 0) {
    // ...
}
```

Switch with uninitialized condition  

```
int a; // garbage!!!
switch(a) {
    // ...
}
```

Printing unterminated string  

```
char s[2];
s[0] = 'A'; // no '\0'
printf("%s", s);
```

### "Use of uninitialized value"

Passing uninitialized value to fn  

```
int a;
printf("%d", a);
```

### "Syscall param ... uninitialised byte(s)"

Return uninitialized value from fn  

```
void foo() {
    int a;
    return a;
}
```

Write uninitialized value to file  

```
char c;
fwrite(&c, 1, 3, stdout);
```

### "Definitely lost" – leak

Lose address of block  

```
void foo() {
    int* a = malloc(...);
} // !!!
```

### "Indirectly lost" – leak

Lose address of address of block  

```
void foo() {
    void** a =
    malloc(...);
    *a = malloc(4);
} // !!!
```

### "Still reachable" – leak

Address of block still in memory  

```
int main() {
    static void* a;
    a = malloc(...);
    return EXIT_SUCCESS;
}
```

### "Invalid free()" "glibc ... free"

Double free  

```
int* a = malloc(...);
free(a);
free(a); // !!!
```

Free something not malloc'd  

```
int a = 0;
free(&a); // !!!
```

Free wrong part  

```
int* a = malloc(...);
free(a + 3); // !!!
```

### "silly arg (...) to malloc()"

Negative size to malloc(...)  

```
void* a = malloc(-3);
free(a);
```