ECE 264 Reference Sheet – Spring 2020

command line			
purpose	command	flags	example(s)
view file(s)	ls [-1] [path]	-1 → verbose	ls *.c
change directory	cd directory		cd ps1
make directory	mkdir [-m permissions] directory	-m → set permissions	mkdir tempdir
remove directory	rmdir directory		rmdir tempdir
delete (remove) files	rm [-r] [-f] <i>path</i>	-r → recursive	rm mytester
copy files	cp [-r] [-f] from to	-f → force (remove or	cp -r * backup/
move or rename files	mv from to	overwrite) without asking	mv
view processes	ps [uxw]	uxw→ detailed output	ps auxw
hex dump	xxd [-g # of bytes]	-g → group by # of bytes	
edit file	vim [-p] path	-p → open files in tabs	vim -p *.c *.h
compile	gcc [-o executable] path	-○ → output executable	gcc -o ps1 ps1.c
get starter files	264get asg	asg is the short name of the	264get hw02
pre-test submission	264test asg	assignment (e.g., "hw01")	264test hw02
submit	264submit 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	1	0	\$	^	w	е	b	
within line	←	\rightarrow	to beginning of line	to end of line	to first non-blank in line	to beginning of next <u>w</u> ord	to <u>e</u> nd of this word	to <u>b</u> eginning of this or last word	
motion	k	j	gg	G	line# G	%	m a-z	I a-z	
between lines	↑	1	to beginning of file	3 3 1		to matching ({ [<	mark position	go to mark	
motion	*	#	/ pattern	pa	ttern	n	N	:noh	
search	find word, forward	find word, backward	find pattern, forward	any char	\w alphanum or _ \s whitespace	to next match	to previous match	clear search highlighting	
action	dd	cc	УУ	>>	<<	==	gugu	gUgU	
current line	<u>d</u> elete line (cut)	<u>c</u> hange line	<u>y</u> ank line (copy)	indent line	dedent line	indent code line	lowercase line	<u>U</u> ppercase line	
action	d motion	c motion	y motion	>motion	▼ motion	= [motion]	gumotion	gumotion	
by motion	<u>d</u> elete (cut)	<u>c</u> hange	<u>y</u> ank (copy)	indent	dedent	indent code	lowercase	<u>U</u> ppercase	
action	i	I	a	A	0	0	р	P	
add text	<u>i</u> nsert before this character	<u>I</u> nsert before line beginning	<u>a</u> ppend after this character	<u>A</u> ppend after line end	<u>o</u> pen line below	<u>O</u> pen line above	<u>p</u> ut (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	m 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) | \= (x0 or 1) \< | \> (word) | To rename a variable: \%s/\< | \> / | / gc

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

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

memory

```
reserved

stack segment

heap segment

BSS segment

data segment

text segment

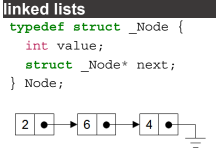
reserved
```

```
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' 1== 105
s1[2] = ' \ 0'; // ' \ 0' == 0
char s2[] = {'H', 'i', '\setminus 0'};
char s3[] = "Hi";
            = "Hi":
char* s4
char s5[] = \{72, 105, 0\};
char s6[] = \{0x48, 0x69, 0x00\};
char s7[] = "x48x69";
char* s8 = malloc(sizeof(*s8)*3);
strcpy(s8, "Hi");
char* s9 = strdup("Hi"); // non-std
     All (s1...s9) contain the string "Hi".
```

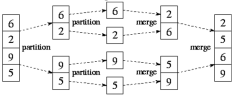
```
structs
                 Basic syntax
                                                    Basic syntax + typedef alias
                                                                                  Concise syntax (popular)
                 struct Point {
                                      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



Step 1: Partition the list in half.

Step 1: Partition the list in har Step 2: Merge sort each half.

Step 3: Merge the two sorted halves into a single sorted list.



ASC	<u>م</u> ه ال	hla																					
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		Char			Char												Char				-		
	0x20		44	0x2c	,		0x38	8		0x44	D		0x50		92	0x5c	\		0x68	h ·		0x74	t
	0x21	!		0x2d	-		0x39	9		0x45	E		0x51	Q		0x5d			0x69			0x75	u
	0x22		46	0x2e			0x3a	:		0x46	F		0x52	R		0x5e			0x6a	-		0x76	
	0x23	# \$	47	0x2f	/		0x3b	; 	71	0x47	G		0x53	S	95	0x5f			0x6b	k		0x77	W
	0x24 0x25	۶ %		0x30 0x31		60	0x3c 0x3d	< =	72	0x48	H		0x54	T U		0x60			0x6c 0x6d	m	-	0x78 0x79	X
	0x25	% &		0x31	2		0x3u		73 74	0x49 0x4a	J		0x55	V		0x61 0x62	a		0x 6 u			0x79 0x7a	У
	0x26 0x27	α '		0x32	3	63	0x3e	? ?	75	0x4a	K		0x50	W		0x62	b c		0x6e	n o	-	0x7a	Z
	0x27	1		0x33	_		0x40	: @	76	0x4b	L		0x57	X		0x64	d		0x01	_		0x7b	<u>l</u>
	0x28	\ \		0x34	5		0x40 0x41	<u>س</u> A		0x4C 0x4d	М		0x56	Y		0x 6 4	e		0x70	-		0x7C	}
	0x29	*		0x35	_		0x41	B	78	0x4u	N		0x5a	Z		0x65	f		0x71	q r		0x7u	√ ~
	0x2b	+		0x30	7		0x42	С	79	0x4e	0		0x5b	<u></u>		0x67			0x72		127		DEL
				0x37	/	07	0x 43	C	73	UX 4 1	U	91	UXJU	L	103	0x 07	g	113	0x73	3	127	UX / I	DLL
preprocessor																							
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		int			201		,	9 0		,		5120					t, F					C 51	20,
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int		fget										FILE		stdo	out								
char	*	fget	s (c	har*	buf	, i	nt n	, FI	LE*	str	eam)	FILE	*	std:	in								
prin	tf co	odes	in	tege	r co	nsta	ants	bit	wis	e op	erat	ors						a	ddre	ess c	per	ator	'S
%d	decii	mal	65		decim	nal			bit	wise	or	0b 10	01	0b 00	11 ==	0b 10	11		addre	ss of	V"		& <i>v</i>
%x	hex		0x	41	hex			&	bity	wise	and		•	0b 00				"√	/alue	at a "			*a
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>=

arithmetic bit comparison bitwise logical ternary assignment

unary operators

(type)

sizeof(expr)

how to write bug-free code

- DRY Don't Repeat Yourself
- Learn to use your tools well.
- Get enough sleep and nutrition. Use assert(...) to validate *your* code only.
- Plan before you begin coding.
 Free() where you malloc(), when possible.
- Fix "broken windows" (e.g., warnings) Crash early, e.g., with assert(...). 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). Trust the compiler.
- Write test code.
- Take a nap / walk / break.
- 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));
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]; //!!!|s[0] = 'A';
Buffer overflow – stack
int a[4];
a[10] = 1; // !!!
```

```
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];
int b = a[10]; // !!! |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";
                          Calling va_arg too many times \}
                          while(a == 0) {
```

b = va arg(...);

Segmentation fault – crash "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
```

"Use of uninitialized value"

printf("%s", s);

 $s[0] = 'A'; // no ' \setminus 0'$

char s[2];

```
Passing uninitialized value to fn
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);
```