C Reference Card (ANSI)

Program Structure/Functions

<pre>type fnc(type₁,) type name main() { declarations statements</pre>	function declarations external variable declaration main routine local variable declarations
<pre>} type fnc(arg₁,) { declarations statements return value;</pre>	function definition local variable declarations
} /* */	comments
main(int argc, char *argv[])	main with args
$\mathtt{exit}(\mathit{arg})$	terminate execution

C Preprocessor

include library file	#include <filename></filename>
include user file	#include "filename"
replacement text	#define $name\ text$
replacement macro	#define $name(var)$ $text$
Example. #define max(A,B)	((A)>(B) ? (A) : (B))
undefine	#undef $name$
quoted string in replace	#
concatenate args and rescan	##
conditional execution	#if, #else, #elif, #endif
is name defined, not defined?	#ifdef, #ifndef
name defined?	defined(name)
line continuation char	\

Data Types/Declarations

* - '	
character (1 byte)	char
integer	int
float (single precision)	float
float (double precision)	double
short (16 bit integer)	short
long (32 bit integer)	long
positive and negative	signed
only positive	unsigned
pointer to int, float,	*int, *float,
enumeration constant	enum
constant (unchanging) value	const
declare external variable	extern
register variable	register
local to source file	static
no value	void
structure	struct
create name by data type	typedef typename
size of an object (type is size_t)	${ t size of } \ object$
size of a data type (type is size_t)	sizeof(type name)

Initialization

initialize variable	$type \ name = value$
initialize array	$type name[] = \{value_1, \ldots\}$
initialize char string	char name[]="string"

Constants

bit field with b bits

long (suffix)	L or 1
float (suffix)	F or f
exponential form	е
octal (prefix zero)	0
hexadecimal (prefix zero-ex)	Ox or OX
character constant (char, octal, hex)	'a', '\ <i>ooo</i> ', '\x <i>hh</i> '
newline, cr, tab, backspace	\n, \r, \t, \b
special characters	\ \?, \', \"
string constant (ends with '\0')	"abcde"

Pointers Arrays & Structures

1 officers, Arrays & Struct	uics
declare pointer to type declare function returning pointer to type declare pointer to function returning type	type (*pf)()
generic pointer type	void *
null pointer	NULL
object pointed to by pointer	*pointer
address of object name	&name
array	name[dim]
multi-dim array na	$me[dim_1][dim_2]$
Structures	
struct tag { structure tem	plate
declaration of declaration of	f members
};	
create structure	struct tag name
member of structure from template	name.member
member of pointed to structure	pointer -> member
Example. (*p).x and p->x are the s	ame
single value, multiple type structure	union

Operators (grouped by precedence)

member: b

(8 11 1	1
structure member operator structure pointer	$name.member \\ pointer->member$
increment, decrement plus, minus, logical not, bitwise not indirection via pointer, address of obje- cast expression to type size of an object	++, +, -, !, ~ ect *pointer, &name (type) expr sizeof
multiply, divide, modulus (remainder)	*, /, %
add, subtract	+, -
left, right shift [bit ops]	<<, >>
comparisons	>, >=, <, <=
comparisons	==, !=
bitwise and	&
bitwise exclusive or	^
bitwise or (incl)	1
logical and	&&
logical or	11
conditional expression	$expr_1$? $expr_2$: $expr_3$
assignment operators	+=, -=, *=,
expression evaluation separator	,
Unary operators conditional expression	on and assignment oper-

Unary operators, conditional expression and assignment operators group right to left; all others group left to right.

Flow of Control

statement terminator		;
block delimeters		{ }
exit from switch, whi	le, do, for	break
next iteration of whil	e, do, for	continue
go to		goto $label$
label		label:
return value from fun	ction	return expr
Flow Construction	\mathbf{s}	•
if statement	if $(expr)$ so else if $(expr)$ else $statem$	or) statement
while statement	while $(expr)$ $statement$	
for statement	for ($expr_1$; $statement$	$expr_2$; $expr_3$)
do statement	$\begin{array}{ll} \texttt{do} & stateme \\ \texttt{while}(\textit{expr}); \end{array}$	
switch statement	case cons	$t_1: statement_1 $ break; $t_2: statement_2 $ break; $t_3: statement_2 $

ANSI Standard Libraries

<assert.h></assert.h>	<ctype.h></ctype.h>	<errno.h></errno.h>	<float.h></float.h>	<pre>limits.h</pre>
<locale.h></locale.h>	<math.h></math.h>	<setjmp.h></setjmp.h>	<signal.h></signal.h>	<stdarg.h< td=""></stdarg.h<>
<stddef.h></stddef.h>	<stdio.h></stdio.h>	<stdlib.h></stdlib.h>	<string.h></string.h>	<time.h></time.h>

Character Class Tests <ctype.h>

alphanumeric?	isalnum(c)
alphabetic?	isalpha(c)
control character?	iscntrl(c)
decimal digit?	isdigit(c)
printing character (not incl space)?	isgraph(c)
lower case letter?	islower(c)
printing character (incl space)?	<pre>isprint(c)</pre>
printing char except space, letter, digit?	<pre>ispunct(c)</pre>
space, formfeed, newline, cr, tab, vtab?	isspace(c)
upper case letter?	isupper(c)
hexadecimal digit?	<pre>isxdigit(c)</pre>
convert to lower case?	tolower(c)
convert to upper case?	toupper(c)

String Operations <string.h>

s,t are strings, cs,ct are constant strings

```
length of s
                                         strlen(s)
copy ct to s
                                         strcpy(s,ct)
    up to n chars
                                         strncpy(s,ct,n)
concatenate ct after s
                                         strcat(s.ct)
    up to n chars
                                         strncat(s,ct,n)
compare cs to ct
                                         strcmp(cs,ct)
    only first n chars
                                         strncmp(cs,ct,n)
pointer to first c in cs
                                         strchr(cs,c)
pointer to last c in cs
                                         strrchr(cs,c)
copy n chars from ct to s
                                         memcpy(s,ct,n)
copy n chars from ct to s (may overlap)
                                        memmove(s,ct,n)
compare n chars of cs with ct
                                         memcmp(cs,ct,n)
pointer to first c in first n chars of cs
                                         memchr(cs,c,n)
put c into first n chars of cs
                                         memset(s,c,n)
```

C Reference Card (ANSI)

Input/Output <stdio.h>

Standard I/O	
standard input stream	stdin
standard output stream	stdout
standard error stream	stderr
end of file	EOF
get a character	<pre>getchar()</pre>
print a character	$\mathtt{putchar}(\mathit{chr})$
print formatted data	<pre>printf("format", arg1,)</pre>
print to string s	<pre>sprintf(s,"format", arg1,)</pre>
read formatted data	$scanf("format", & name_1,)$
read from string s s	$\mathtt{scanf}(\mathtt{s}, "format", \& name_1, \dots)$
read line to string s (< max cl	
print string s	puts(s)
File I/O	
declare file pointer	${\tt FILE} \ *fp$
pointer to named file	fopen("name", "mode")
modes: r (read), w (write	e), a (append)
get a character	$\mathtt{getc}(\mathit{fp})$
write a character	$\mathtt{putc}(\mathit{chr}, \mathit{fp})$
write to file	<pre>fprintf(fp,"format", arg1,)</pre>
read from file	$fscanf(fp, "format", arg_1,)$
1 01	
close file	$\mathtt{fclose}(\mathit{fp})$
non-zero if error	extstyle ext
non-zero if error	$\begin{array}{c} \texttt{ferror}(fp) \\ \texttt{feof}(fp) \end{array}$
non-zero if error non-zero if EOF read line to string s (< max cl write string s	$\begin{array}{c} \texttt{ferror}(fp) \\ \texttt{feof}(fp) \\ \texttt{hars}) & \texttt{fgets}(\texttt{s},\texttt{max},fp) \\ \texttt{fputs}(\texttt{s},fp) \end{array}$
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O	$\begin{array}{c} \texttt{ferror}(fp) \\ \texttt{feof}(fp) \\ \texttt{hars}) & \texttt{fgets}(\texttt{s},\texttt{max},fp) \\ \texttt{fputs}(\texttt{s},fp) \end{array}$
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O left justify	$\begin{array}{c} \texttt{ferror}(fp) \\ \texttt{feof}(fp) \\ \texttt{hars}) & \texttt{fgets}(\texttt{s},\texttt{max},fp) \\ \texttt{fputs}(\texttt{s},fp) \end{array}$
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O left justify + print with sign	ferror(fp) feof(fp) hars) fgets(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc"
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O left justify print with sign space print space if no si	ferror(fp) feof(fp) fars) fgets(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc"
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z	ferror(fp) feof(fp) fars) fgets(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc"
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O left justify print with sign space print space if no si	ferror(fp) feof(fp) fars) fgets(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc"
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z	ferror(fp) feof(fp) fars) fgets(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc"
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z w min field width	ferror(fp) feof(fp) feof(fp) fputs(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc" gn eros
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z w min field width p precision m conversion charact h short,	ferror(fp) feof(fp) hars) fgets(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc" gn eros er: 1 long, L long double
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z w min field width p precision m conversion character	ferror(fp) feof(fp) hars) fgets(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc" gn eros er: 1 long, L long double
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z w min field width p precision m conversion charact h short, c conversion charact d,i integer	ferror(fp) feof(fp) feof(fp) fars) fgets(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc" gn eros er: 1 long, L long double er: u unsigned
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z w min field width p precision m conversion charact h short, c conversion charact d,i integer c single char	ferror(fp) feof(fp) feof(fp) fputs(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc" gn eros er: 1 long, L long double er: u unsigned s char string
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z w min field width p precision m conversion charact h short, c conversion charact d,i integer c single char f double	ferror(fp) feof(fp) feof(fp) fputs(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc" gn eros er: 1 long, L long double er: u unsigned s char string e,E exponential
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z w min field width p precision m conversion charact h short, c conversion charact d,i integer c single char f double o octal	ferror(fp) feof(fp) feof(fp) fputs(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc" gn eros er: l long, L long double er: u unsigned s char string e,E exponential x,X hexadecimal
non-zero if error non-zero if EOF read line to string s (< max cl write string s Codes for Formatted I/O - left justify + print with sign space print space if no si 0 pad with leading z w min field width p precision m conversion charact h short, c conversion charact d,i integer c single char f double o octal p pointer	ferror(fp) feof(fp) feof(fp) fputs(s,max,fp) fputs(s,fp) : "%-+ 0w.pmc" gn eros er: 1 long, L long double er: u unsigned s char string e,E exponential

Variable Argument Lists <stdarg.h>

_	•
declaration of pointer to arguments	$ ext{va_list} \ name;$
initialization of argument pointer	$va_start(name, lastarg)$
lastarg is last named parameter	of the function
access next unamed arg, update poin	ter va_arg(name, type)
call before exiting function	${\tt va_end}(name)$

Standard Utility Functions <stdlib.h>

absolute value of int n	abs(n)		
absolute value of long n	labs(n)		
quotient and remainder of ints n,d	div(n,d)		
return structure with div_t.quot ar	nd div_t.rem		
quotient and remainder of longs n,d	ldiv(n,d)		
returns structure with ldiv_t.quot a	and ldiv_t.rem		
pseudo-random integer [0,RAND_MAX]	rand()		
set random seed to n	srand(n)		
terminate program execution	exit(status)		
pass string s to system for execution	system(s)		
Conversions			
convert string s to double	atof(s)		
convert string s to integer	atoi(s)		
convert string s to long	atol(s)		
convert prefix of s to double	strtod(s,endp)		
convert prefix of s (base b) to long	strtol(s,endp,b)		
same, but unsigned long	strtoul(s,endp,b)		
Storage Allocation			
allocate storage malloc(size),	calloc(nobj,size)		
change size of object	realloc(pts,size)		
deallocate space	free(ptr)		
Array Functions			
search array for key bsearch(key,array,n,size,cmp())			
sort array ascending order qsort(a	rray,n,size,cmp()		

Time and Date Functions <time.h>

processor time us Example. cl		clock() SEC is time in seconds
current calendar	time	time()
$time_2$ - $time_1$ in so	econds (double)	$difftime(time_2, time_1)$
V 1	representing times	clock_t,time_t
structure type for	calendar time com	ps tm
tm_sec	seconds after minu	te
tm_min	minutes after hour	
tm_hour	hours since midnig	cht
tm_mday	day of month	
tm_mon	months since Janu	ary

years since 1900 tm_year tm_wday days since Sunday tm_yday days since January 1 tm_isdst Daylight Savings Time flag convert local time to calendar time mktime(tp)

convert time in tp to string asctime(tp) convert calendar time in tp to local time ctime(tp) convert calendar time to GMT gmtime(tp) convert calendar time to local time localtime(tp) format date and time info strftime(s,smax,"format",tp) tp is a pointer to a structure of type tm

Mathematical Functions <math.h>

Arguments and returned values are double

trig functions	sin(x), cos(x), tan(x)
inverse trig functions	asin(x), acos(x), atan(x)
$\arctan(y/x)$	atan2(y,x)
hyperbolic trig functions	sinh(x), cosh(x), tanh(x)
exponentials & logs	exp(x), log(x), log10(x)
exponentials & logs (2 power)	ldexp(x,n), $frexp(x,*e)$
division & remainder	modf(x,*ip), fmod(x,y)
powers	pow(x,y), $sqrt(x)$
rounding	<pre>ceil(x), floor(x), fabs(x)</pre>

Integer Type Limits

constants on a	a 32-bit Unix system.	
CHAR_BIT	bits in char	(8)
CHAR_MAX	max value of char	(127 or 255)
CHAR_MIN	min value of char	(-128 or 0)
INT_MAX	max value of int	(+32,767)
INT_MIN	min value of int	(-32,768)
LONG_MAX	max value of long	(+2,147,483,647)
LONG_MIN	min value of long	(-2,147,483,648)
SCHAR_MAX	max value of signed char	(+127)
SCHAR_MIN	min value of signed char	(-128)
SHRT_MAX	max value of short	(+32,767)
SHRT_MIN	min value of short	(-32,768)
UCHAR_MAX	max value of unsigned char	(255)
UINT_MAX	max value of unsigned int	(65,535)
ULONG_MAX	max value of unsigned long	(4,294,967,295)
USHRT_MAX	max value of unsigned short	(65,536)

The numbers given in parentheses are typical values for the

Float Type	e Limits <float.h></float.h>	
FLT_RADIX	radix of exponent rep	(2)
FLT_ROUNDS	floating point rounding mode	
FLT_DIG	decimal digits of precision	(6)
FLT_EPSILON	smallest x so $1.0 + x \neq 1.0$	(10^{-5})
FLT_MANT_DIG	number of digits in mantissa	
FLT_MAX	maximum floating point number	(10^{37})
FLT_MAX_EXP	maximum exponent	
FLT_MIN	minimum floating point number	(10^{-37})
FLT_MIN_EXP	minimum exponent	
DBL_DIG	decimal digits of precision	(10)
DBL_EPSILON	smallest x so $1.0 + x \neq 1.0$	(10^{-9})
DBL_MANT_DIG	number of digits in mantissa	
DBL_MAX	max double floating point number	(10^{37})
DBL_MAX_EXP	maximum exponent	
DBL_MIN	min double floating point number	(10^{-37})
DBL_MIN_EXP	minimum exponent	

May 1999 v1.3. Copyright © 1999 Joseph H. Silverman

Permission is granted to make and distribute copies of this card provided the copyright notice and this permission notice are preserved on

Send comments and corrections to J.H. Silverman, Math. Dept., Brown Univ., Providence, RI 02912 USA. (jhs@math.brown.edu)