

Day15 A

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- 1 Based on
- 2 C Strings (2) String Library Functions
 - Overview
 - Examples

"C How to Program", Paul Deitel and Harvey Deitel

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A. Character Handling Functions

isdigit	is the character a digit?
isalpha	is the character an alphabet?
isalnum	is the character an alphabet or a number?
isxdigit	is the character a hexa digit?

islower	is the character a lowercase letter?
isupper	is the character a uppercase letter?
tolower	convert to a lowercase letter
toupper	convert to a uppercase letter

isspace	is the character a white space?
iscntrl	is the character a control character?
ispunct	is the character a punctuation character?
isprint	is the character a printable character?
isgraph	is the character a grphic character?

B. String Conversion Functions

strtod	string to double
strtol	string to long
strtoul	string to unsigned long

C. Standard Input/Output Library Functions

fgets	get a string
putchar	put a character
getchar	get a character

sprintf	printf to a string
sscanf	scanf from a string

D. String Manipulation Functions

strcpy	string copy
strncpy	string copy only n characters

strcat	string concatenate
strncat	string concatenate only n characters

E. String Compare Functions

strcmp	string compare
strncmp	string compare only n characters

F. String Search Functions

strchr	search a character in the string (1st occurrence)
strrchr	search a character in the string (last occurrence)
strpbrk	the break point with the characters in the string
strspn	the length of the span starting from s1 consisting of only characters in s2
strcspn	the length of the span starting from s1 consisting of characters{not in s2
strstr	search a substring in the string
strtok	break the string by the token (delimiter)

strchr, strrchr : **r** reverse

strspn, strcspn : **c** complementary strspn

strpbrk : string pointer break

G. Memory Functions

memcpy	copy memory elements
memmove	move memory elements
memchr	character in memory elements
memset	set memory elements with the character

- memmove
 - using a temporary buffer while copying
 - can handle overlapped src and dst memories
 - a little bit slower than memcpy

H. Other String Functions

strerror
strlen

```
int isspace ( int c );1
```

- to check whether `c` is a *white-space character
- for the "C" locale, white-space characters are any of:

' '	(0x20)	space (SPC)
'\t'	(0x09)	horizontal tab (TAB)
'\n'	(0x0a)	newline (LF)
'\v'	(0x0b)	vertical tab (VT)
'\f'	(0x0c)	feed (FF)
'\r'	(0x0d)	carriage return (CR)

¹<http://www.cplusplus.com/reference/cctype/isspace/>

```
int iscntrl ( int c );2
```

- to check whether `c` is a **control character**.
- a control character
 - does not occupy a printing position on a display
 - the opposite of a **printable character** (`isprint`)
- for the standard ASCII character set (used by the "C" locale)
 - between ASCII codes 0x00 (NUL) and 0x1f (US),
 - 0x7f (DEL)

²<http://www.cplusplus.com/reference/cctype/iscntrl/>


```
int isprint ( int c );3
```

- to check whether c is a printable character.
- a **printable character** is a character
 - occupies a printing position on a display
 - the opposite of a **control character** (isctrnl).
- for the standard ASCII character set (used by the "C" locale),
 - greater than 0x1f (US),
 - except 0x7f (DEL).
- space (0x20)
 - isprint(' ') returns true
 - isgraph(' ') returns false

³<http://www.cplusplus.com/reference/cctype/isprint/>

```
int isgraph ( int c );4
```

- to check whether `c` is a character with graphical representation
- the characters with graphical representation
 - all **printable characters** except the space character (' ').

⁴<http://www.cplusplus.com/reference/cctype/isgraph/> 

```
int ispunct ( int c );5, 6
```

- to check if the given character is a **punctuation character** as classified by the current C locale.
- the default C locale classifies the punctuation characters
 - `#$%&'()*+,-./:;<=>?@[\\]^_`{|}~`
- the standard "C" locale considers punctuation characters
 - all **graphic characters** (as in `isgraph`)
 - that are not **alphanumeric** (as in `isalnum`).

⁵<http://www.cplusplus.com/reference/cctype/ispunct/>

⁶<http://en.cppreference.com/w/cpp/string/byte/ispunct>