# Day15 A

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### 2017-11-07 Tue

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### 2 C Strings (2) String Library Functions

- Overview
- Examples

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

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| 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?      |
|          |   |

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# strtodstring to doublestrtolstring to longstrtoulstring 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  |
| sscantf | scanf from a string |

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| strcpy  | string copy                          |
|---------|--------------------------------------|
| stcncpy | string copy only n characters        |
| strcat  | string concatenate                   |
| strncat | string concatenate only n characters |

# strcmpstring comparestrncmpstring compare only n characters

| 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 (delimeter)          |  |  |  |  |
|         |  |  |  |  |  |

```
strchr, strrchr : r reverse
stspn, strcspn : c complementry strspn
strpbrk : string pointer break
```

| 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

Image: A matrix and a matrix

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

| 1. |                           | -+- |        | -+- |                      |
|----|---------------------------|-----|--------|-----|----------------------|
| I  | , ,                       | Τ   | (0x20) | Т   | space (SPC)          |
| T  | '\t'                      | T   | (0x09) | Τ   | horizontal tab (TAB) |
| Т  | '\n'                      | T   | (0x0a) | Τ   | newline (LF)         |
| T  | $'\setminus_{\mathbb{V}}$ | T   | (0x0b) | Τ   | vertical tab (VT)    |
| Т  | '\f'                      | T   | (0x0c) | Τ   | feed (FF)            |
| Т  | '\r'                      | T   | (0x0d) | Τ   | carriage return (CR) |
| ŀ  |                           | -+- |        | -+- |                      |

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

- 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)

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

- 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 (iscntrl).
- 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

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

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

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

- 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).

<sup>&</sup>lt;sup>5</sup>http://www.cplusplus.com/reference/cctype/ispunct/ <sup>6</sup>http://en.cppreference.com/w/cpp/string/byte/ispunct < =>