Formatted I/O: printf

CSC 100 Introduction to programming in C/C++, Summer 2024

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| 1 | README | |
| | • There is much more to scanf and printf than we've seen | |
| | \bullet I/O is where the pedal hits the metal - where man meets machine | |
| | • In this notebook: conversion specifications for printf | |
| | • Practice workbooks, input files and PDF solution files in GitHub | |
| | \bullet To code along: create a file (C-x C-f) and code blocks (<s c="" re<="" tab="" td=""><td>ET)</td></s> | ET) |

2 printf

When it is called, printf must be supplied with:

- 1. a format string, like "The output is: %d\n" (actually only "%d")
- 2. any number of values to be inserted into the string at printing
- 3. the values can also be computed and assigned

3 Conversion specification

- A conversion specification is a placeholder like d
- Binary (machine) format is converted to printed (human) format
- General form: %m.pX where

| | WHAT | EXAMPLE |
|---|-----------------------|-------------------------------|
| m | minimum field width | %4d prints 123 as _123 |
| p | precision after point | %.3f prints 3.141593 as 3.142 |
| X | conversion specifier | d, e, f, g |

4 Examples:

5 Integer decimal d

- d displays an integer in decimal (= base 10) form. p is the minimum number of digits to display the integer. Default is p=1.
- For example, the code below prints numbers with different precision values:

```
- %d displays int in decimal form (minimum amount of space)
```

- %5d displays int in decimal form using 5 characters
- %-5d displays int on 5 characters, left-justified
- %5.3d displays int on 5 characters, at least 3 digits

```
int i = 40;
printf("....|\n");
printf("%d\n",i); // decimal form (minimum amount of space)
printf("%5d\n",i); // decimal form using 5 characters
printf("%-5d\n",i); // on 5 characters, left-justified
printf("%5.4d\n",i); // on 5 characters, at least 3 digits
....|....|
40
40
40
40
0040
```

6 Floating point exponential "e"

- e displays a floating-point number in exponential ("scientific") notation, e.g. 10. * 10. * 10. = 1000. = 1.0e+03.
- \bullet p indicates the digits after decimal point. If p=0, no decimal point is displayed.

What went wrong in the first two statements?

```
printf("....|....|\n");
printf("%.e\n", 1.);
printf("%-15.3e\n", 1000.);
printf("%e\n", 100000000000000);
printf("%15.e\n", 1000000000000000);
```

```
....|....|
1e+00
1.000e+03
1.000000e+15
1e+15
```

7 Floating point fixed decimal "f"

That's **f** as we already know it from many other examples. The precision p is defined as for **e**. Trailing zeroes are shown.

```
printf("....|....|\n");
printf("%10.3f\n", 100.1);
....|....|
100.100
```

8 Variable floating point "g"

- g displays a floating point number in either exponential format or fixed decimal format depending on the number's size.
- p is the maximum number of **significant** digits (**not** digits after the decimal point!) to be displayed.
- No trailing zeroes are shown. If there are no decimal digits after the decimal point, no decimal point is shown.
- How many lines and number are you expecting?

```
printf("%g\n%g\n%g\n", 299792458., 1.45e+03, 8000.);
2.99792e+08
1450
8000
```