# Customizing I/O

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### Overview

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References

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    - ▶ What does 110 mean?
    - ▶ What does 123,456 mean?
    - ▶ What does (123) mean?
- ► The world (of output formats) is far more particular than you could possibly imagine

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  - ▶ |12| (default for | followed by 12 followed by |)
  - ▶ | 12| (12 in a field of 4 characters)

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## Formatting output

- Output formatting is controlled by a set of flags and integer values for a given stream
  - Integral output
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  - Field adjustment
- Manipulators
  - Manipulators allow us to manipulate the state of a stream; they are inserted between the objects being read or written
  - Most manipulators are sticky: they are set and permanent until changed

#include<iomanip>

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## Floating-point output

- Floating-point output formatting is controlled by its format and precision
- ► The floating-point value being output is rounded to give the best approximation that can be printed given the specified precision in the chosen format
- ► The default precision is six digits

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► The defaultfloat format lets the implementation choose the format (fixed or scientific) that presents a value in the style that best preserves the value in the specified precision

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- ▶ cout << defaultfloat << 1234.567; → 1234.57

- ► The defaultfloat format lets the implementation choose the format (fixed or scientific) that presents a value in the style that best preserves the value in the specified precision
- For defaultfloat, precision specifies the maximum number of digits
  - ► We can specify the precision using the setprecision() manipulator (sticky)
- ▶ cout << defaultfloat << 1234.567; → 1234.57
- ▶ cout << defaultfloat << 1234567.0;  $\longrightarrow$  1.23457e+006

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► The scientific format presents a value with one digit before a decimal point followed by an exponent

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- ► The precision is the number *n* of digits after the decimal point

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- ▶ cout << scientific << 1234.56789; → 1.234568e+03

- ► The scientific format presents a value with one digit before a decimal point followed by an exponent
- ► The precision is the number *n* of digits after the decimal point
- ▶ cout << scientific << 1234.56789;  $\longrightarrow$  1.234568e+03
- ▶ cout << scientific << setprecision(3) << 1234.56789;  $\longrightarrow 1.235e+03$

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- $\blacktriangleright$  cout << fixed << 1234.56789  $\longrightarrow$  1234.567890

- The fixed format presents a floating-point value as an integer followed by a decimal point and a fractional part
- ► The precision is the number of digits after the decimal point
- $\blacktriangleright$  cout << fixed << 1234.56789  $\longrightarrow$  1234.567890
- ► cout << fixed << setprecision(3) << 1234.56789

  → 1234.568

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## Output fields

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  - ► E.g., we want exactly *n*-characters and not fewer (and more only if the text does not fit)

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- ► Frequently, we would like to fill a specific number of character spaces on an output line with text
  - ► E.g., we want exactly *n*-characters and not fewer (and more only if the text does not fit)
- We can specify a field width, and a character to be used if padding is needed, for a value being output

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## Field width

► We can specify the minimum number of characters to be used in an output field

```
cout << setw(8) << "Michael"; \longrightarrow \squareMichael
```

### Field width

- ► We can specify the minimum number of characters to be used in an output field
- ► Manipulator: std::setw() (not-sticky)
  - ▶ By default, the text is right-aligned in the output field

```
cout << setw(8) << "Michael"; \longrightarrow \sqcupMichael
```

### Field width

- We can specify the minimum number of characters to be used in an output field
- ► Manipulator: std::setw() (not-sticky)
  - ▶ By default, the text is right-aligned in the output field

```
cout << setw(4) << 1; \longrightarrow \sqcup \sqcup \sqcup \sqcup 1 cout << setw(8) << "Michael"; \longrightarrow \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup
```

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## Field fill

► We can specify the "padding" or "filler" character of an output field

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- Manipulator: std::setfill() (sticky)
  cout << setw(4) << setfill('\*') << 1; → \*\*\*1</pre>

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▶ We can adjust characters within a filed

- We can adjust characters within a filed
  - right (non-sticky) adjustment (default), which right-aligns the characters within a field

```
cout << setw(4) << 1; \longrightarrow \sqcup\sqcup\sqcup1
```

- We can adjust characters within a filed
  - right (non-sticky) adjustment (default), which right-aligns the characters within a field

```
cout << setw(4) << 1; \longrightarrow \square\square\square1
```

left (non-sticky) adjustment, which left-aligns the characters within a field

```
cout << setw(4) << << setfill('*') << right << 1; \longrightarrow 1***
```

- We can adjust characters within a filed
  - right (non-sticky) adjustment (default), which right-aligns the characters within a field

```
cout << setw(4) << 1; \longrightarrow \square\square\square1
```

left (non-sticky) adjustment, which left-aligns the characters within a field

```
cout << setw(4) << << setfill('*') << right << 1;

→ 1***
```

 internal (non-sticky) adjustment, which places fill characters between the sign and the value

```
cout << setw(4) << << setfill('.') << internal << -1; \longrightarrow -..1
```

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## Type vs. line

Read a string:

```
string name;
cin >> name;
// input: Bjarne Stroustrup
cout << name << endl;</pre>
// output: Bjarne
```

Read a line:

```
string name;
getline(cin,name);
// input: Bjarne Stroustrup
cout << name << endl;</pre>
// output: Bjarne Stroustrup
/* now what? */
/* maybe... */
istringstream ss(name);
ss >> first name;
ss >> second name;
```

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```
int yob; string name;
cin >> yob;
// input: 1950
getline(cin,name);
cout << yob << '\t' << name << endl;
Output: 1950</pre>
```

```
int yob; string name;
cin >> yob;
// input: 1950
getline(cin,name);
cout << yob << '\t' << name << endl;
Output: 1950</pre>
```

- ▶ (cin) reads formatted input and delimits on white-spaces
- ► This means that there is still a linefeed left-over in the input buffer from the character return when I entered 1950 [Return]

```
int yob; string name;
cin >> yob;
// input: 1950
getline(cin,name);
cout << yob << '\t' << name << endl;
Output: 1950</pre>
```

- ▶ (cin) reads formatted input and delimits on white-spaces
- ► This means that there is still a linefeed left-over in the input buffer from the character return when I entered 1950 [Return]
- ▶ It is that character return that is read by getline(cin,name)

```
int yob; string name;
cin >> yob;
// input: 1950
getline(cin,name);
cout << yob << '\t' << name << endl;
Output: 1950</pre>
```

- ▶ (cin) reads formatted input and delimits on white-spaces
- ► This means that there is still a linefeed left-over in the input buffer from the character return when I entered 1950 [Return]
- ▶ It is that character return that is read by getline(cin,name)
- Meaning that getline does not block for data from standard input

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### Prefer formatted input

- ▶ Prefer formatted input >> to line-oriented input getline()
  - ▶ i.e. avoid line-oriented input when you can
- ▶ People often use getline() because they see no alternative
  - ► But it easily gets messy
  - ▶ When trying to use getline(), you often end up
    - using >> to parse the line from a stringstream
    - using get() to read individual characters

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## Character-oriented input

You can also read individual characters:

```
for (char ch; cin >> ch; )
    if (isalpha(ch)) {
        // do something
for (char ch; cin.get(ch); )
    characters
    if (isspace(ch)) {
        // do something
    } else if (isalpha(ch)) {
        // do something else
```

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#### Character classification functions

- If you use character-oriented input, you often need one or more of these (from header <cctype>):
  - ► isspace(c)
    - ▶ is c whitespace (' ', '\t', '\n', etc.)?
  - ▶ isalpha(c)
    - ▶ is c a letter ('a'..'z', 'A'..'Z')? note: not '\_'
  - ▶ isdigit(c)
    - ▶ is c a decimal digit ('0'..'9')?
  - ▶ isupper(c)
    - ▶ is c an upper case letter ('A'..'Z')?
  - ▶ islower(c)
    - ▶ is c a lower case letter ('a'..'z')?
  - ▶ isalnum(c)
    - ▶ is c a letter or a decimal digit ('a'..'z', 'A'..'Z', '0'..'9')?

Type vs. line

Character classification fu

- ► Lippman, B., Lajoie, Josee, & Moo, B. E. (2016). *C++* primer (5th ed.). Addison-Wesley.
- ► Stroustrup, B. (2014). *Programming: principles and practice using C++* (2nd ed.). Addison-Wesley.