



UNIVERSITY OF CALIFORNIA, BERKELEY  
COLLEGE OF ENGINEERING  
DEPARTMENT OF COMPUTER SCIENCE  
AND MATHEMATICS

# Reading Input From a File

in C++

CS 124 / Department of Computer Science

# Three Examples

# The Basics

**Open a file, read its lines, close the file**

```
#include <fstream>
#include <iostream>

int main() {
```

# The Basics

## Open a file, read its lines, close the file

```
#include <fstream>
#include <iostream>
```

```
int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../wasteland.txt"); // your filename here
    std::string line;
    if (ifs) {
        while(ifs && ifs.peek() != EOF){ // while all is good...
            std::getline(ifs, line); // get line
            std::cout << line << std::endl; // print the result
        }
    } else {
        std::cout << "Unable to read from file." << std::endl;
    }
    ifs.close();
    return 0;
}
```

# The Basics

## Open a file, read its lines, close the file

```
#include <fstream>
#include <iostream>

int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../wasteland.txt"); // your filename here
    std::string line;
    if (ifs) {
        while(ifs && ifs.peek() != EOF){ // while all is good...
            std::getline(ifs, line); // get line
            std::cout << line << std::endl; // print the result
        }
    } else {
        std::cout << "Unable to read from file." << std::endl;
    }
    ifs.close();
    return 0;
}
```

# The Basics

## Open a file, read its lines, close the file

```
#include <fstream>
#include <iostream>
```

```
int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../wasteland.txt"); // your filename here
    std::string line;
    if (ifs) {
        while(ifs && ifs.peek() != EOF){ // while all is good...
            std::getline(ifs, line); // get line
            std::cout << line << std::endl;
        }
    }
}
```



# The Basics

## Open a file, read its lines, close the file

```
#include <fstream>
#include <iostream>

int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../wasteland.txt"); // your filename here
    std::string line;
    if (ifs) {
        while(ifs && ifs.peek() != EOF){ // while all is good...
            std::getline(ifs, line); // get line
            std::cout << line << std::endl; // print the result
        }
    } else {
        std::cout << "Unable to read from file." << std::endl;
    }
    ifs.close();
    return 0;
}
```

# The Basics

## Open a file, read its lines, close the file

```
#include <fstream>
#include <iostream>

int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../wasteland.txt"); // your filename here
    std::string line;
    if (ifs) {
        while(ifs && ifs.peek() != EOF){ // while all is good...
            std::getline(ifs, line); // get line
            std::cout << line << std::endl; // print the result
        }
    } else {
        std::cout << "Unable to read from file." << std::endl;
    }
    ifs.close();
    return 0;
}
```



# The Basics

## Open a file, read its lines, close the file

```
#include <fstream>
#include <iostream>

int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../wasteland.txt"); // your filename here
    std::string line;
    if (ifs) {
        while(ifs && ifs.peek() != EOF) { // while all is good...
            std::getline(ifs, line); // get line
            std::cout << line << std::endl; // print the result
        }
    } else {
        std::cout << "Unable to read from file." << std::endl;
    }
    ifs.close();
    return 0;
}
```

# The Basics

## Open a file, read its lines, close the file

```
#include <fstream>
#include <iostream>

int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../wasteland.txt"); // your filename here
    std::string line;
    if (ifs) {
        while(ifs && ifs.peek() != EOF){ // while all is good...
            std::getline(ifs, line); // get line
            std::cout << line << std::endl; // print the result
        }
    } else {
        std::cout << "Unable to read from file." << std::endl;
    }
    ifs.close();
    return 0;
}
```

# The Basics

## Open a file, read its lines, close the file

```
#include <fstream>
#include <iostream>

int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../wasteland.txt"); // your filename here
    std::string line;
    if (ifs) {
        while(ifs && ifs.peek() != EOF){ // while all is good...
            std::getline(ifs, line); // get line
            std::cout << line << std::endl; // print the result
        }
    } else {
        std::cout << "Unable to read from file." << std::endl;
    }
    ifs.close();
    return 0;
}
```

# Comma-delimited data

## A simple example

```
Cal i forni a, 39512223, CA  
Texas, 28995881, TX  
Fl ori da, 21477737, FL  
New York, 19453561, NY  
Pennsyl vani a, 12801989, PA  
I l l i noi s, 12671821, I L  
Ohi o, 11689100, OH  
Georgi a, 10617423, GA  
North Carol i na, 10488084, NC  
Mi chi gan, 9986857, MI  
New Jersey, 8882190, NJ  
Vi rgi ni a, 8535519, VA  
Washi ngton, 7614893, WA  
...
```



# Comma-delimited data

## A simple example

```
char comma = ',';
std::string sname;
int population;
std::string abbr;
while(i fs && i fs.peek() != EOF) {
    std::getline(i fs, sname, comma); // read name; comma is delimiter
    i fs >> population; // read next field into pop
    i fs >> comma; // get that comma
    std::getline(i fs, abbr); // finish line; newline is delimiter

    std::cout << sname << " | " << population << " | "
                << abbr << std::endl;
}
```



# Comma-delimited data





# Comma-delimited data

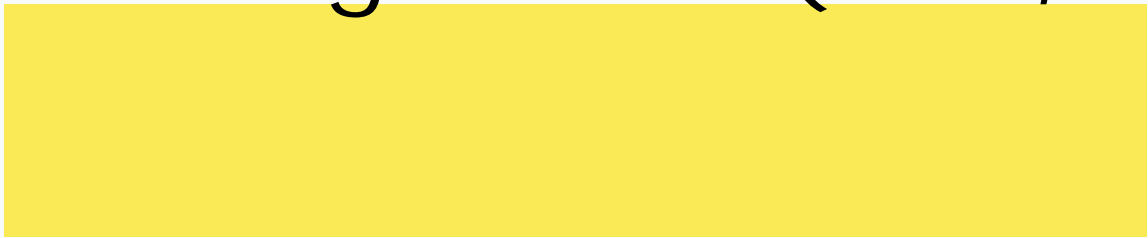
## A simple example

```
char comma = ',';
std::string sname;
int population;
std::string abbr;
while(i fs && i fs.peek() != EOF) {
    std::getline(i fs, sname, comma); // read name; comma is delimiter
    i fs >> population; // read next field into pop
    i fs >> comma; // get that comma
    std::getline(i fs, abbr); // finish line; newline is delimiter
}
```

# Comma-delimited data

## A simple example

```
char comma = ',';
std::string sname;
int population;
std::string abbr;
while(i fs && i fs.peek() != EOF) {
    std::getline(i fs, sname, comma); // read name; comma is delimiter
```



# Comma-delimited data

## A simple example

```
char comma = ',';
std::string sname;
int population;
std::string abbr;
while(i fs && i fs.peek() != EOF) {
    std::getline(i fs, sname, comma); // read name; comma is delimiter
    i fs >> population; // read next field into pop
    i fs >> comma; // get that comma
    std::getline(i fs, abbr); // finish line; newline is delimiter

    std::cout << sname << " | " << population << " | "
                << abbr << std::endl;
}
```

# Comma-delimited data

## A simple example

```
char comma = ',';
std::string sname;
int population;
std::string abbr;
while(i fs && i fs.peek() != EOF) {
    std::getline(i fs, sname, comma); // read name; comma is delimit er
    i fs >> population; // read next field into pop
    i fs >> comma; // get that comma
    std::getline(i fs, abbr); // finish line; newline is delimit er

    std::cout << sname << " | " << population << " | "
                << abbr << std::endl;
}
```

# Comma-delimited data

## Handling quoted strings (which contain commas)

Al bert Ayl er, Spi ri tual Uni ty, 1965  
Al exander von Schl ippenbach, Paki stani Pomade, 1972  
Al exander Hawki ns, "Al l There, Ever Out", 2012  
Al fred Schni ttke, Cel lo Sonatas, 1998  
Al li son Mi ller, Boom Tic Boom, 2010  
Amal gam, Prayer for Peace, 1969  
AMM, "Li ve In Al l entown, USA", 1996  
Andrew Hi l l , Black Fi re, 1964  
Angel i ca Sanchez, A Li ttle House, 2011  
Ani mal Col lecti ve, Sung Tongs, 2004  
Anna Webber, Percussi ve Mechani cs, 2013  
Annel i Drecker, Revel ati on for Personal Use, 2017  
Anthony Braxton, For Al to, 1969  
Anton Webern, "Compl ete Works (Jui l li ard, LS0, Boul ez, et al . )", 1978  
Aretha Frankl i n, Aretha' s Gol d, 1969  
Arri ngton de Di onyso, "Trance Punk Mani festo, Vol I V", 2012  
Art Bl akey, "At the Cafe Bohemi a, Vol 1", 1955  
...

# Comma-delimited data

## Handling quoted strings (which contain commas)

Al bert Ayl er, Spi ri tual Uni ty, 1965  
Al exander von Schl i ppenbach, Paki stani Pomade, 1972  
Al exander Hawki ns, "Al l There, Ever Out", 2012  
Al fred Schni ttke, Cel lo Sonatas, 1998  
Al l i son Mi l l er, Boom Ti c Boom, 2010  
Amal gam, Prayer for Peace, 1969  
AMM, "Li ve In Al l entown, USA", 1996  
Andrew Hi l l , Black Fi re, 1964  
Angel i ca Sanchez, A Li ttle House, 2011  
Ani mal Col l ecti ve, Sung Tong, 2004  
Anna Webber, Percussi ve Mechani cs, 2013  
Annel i Drecker, Revel ati on for Personal Use, 2017  
Anthony Braxton, For Al to, 1969  
Anton Webern, "Compl ete Works (Jui l i ard, LS0, Boul ez, et al . )", 1978  
Aretha Frankl i n, Aretha' s Gol d, 1969  
Arri ngton de Di onyso, "Trance Punk Mani festo, Vol I V", 2012  
Art Bl akey, "At the Cafe Bohemi a, Vol 1", 1955  
...

# Comma-delimited data

## A simple example

```
#include <fstream>
#include <iostream>

int main() {
    std::ifstream ifs; // input file stream
    ifs.open("../albums.csv"); // your filename here
    if (ifs) {
        while(ifs && ifs.peek() != EOF) { // while all is good...
            ... // more stuff here
        }
    } else {
        std::cout << "Unable to read from file." << std::endl;
    }
    ifs.close();
    return 0;
}
```



# Comma-delimited data

## Handling quoted strings (which contain commas)

```
char comma = ',' , doubleQuote = '\"';
std::string artist, title, yearStr;
int year;
while(i fs && i fs. peek() != EOF) {
    std::getline(i fs, artist, comma); // get artist (up to first comma)
    if (i fs. peek() == doubleQuote) { // is the next char " ?
        i fs >> doubleQuote; // if so, consume it
        std::getline(i fs, title, doubleQuote); // consume to the next "
        i fs >> comma; // consume the following comma
    } else {
        std::getline(i fs, title, comma); // otherwise consume to next ,
    }
    std::getline(i fs, yearStr); // consume to newline
    year = std::stoi(yearStr); // optionally convert string to int
}
```



# Comma-delimited data

## Handling quoted strings (which contain commas)

```
char comma = ',' , doubleQuote = '\"';
std::string artist, title, yearStr;
int year;
while(i fs && i fs. peek() != EOF) {
    std::getline(i fs, artist, comma); // get artist (up to first comma)
    if (i fs. peek() == doubleQuote) { // is the next char " ?
        i fs >> doubleQuote; // if so, consume it
        std::getline(i fs, title, doubleQuote); // consume to the next "
        i fs >> comma; // consume the following comma
    } else {
        std::getline(i fs, title, comma); // otherwise consume to next ,
    }
    std::getline(i fs, yearStr); // consume to newline
    year = std::stoi(yearStr); // optionally convert string to int
}
```

# Comma-delimited data

## Handling quoted strings (which contain commas)

```
char comma = ',' , doubleQuote = '\"';
std::string artist, title, yearStr;
int year;
while (ifs && ifs.peek() != EOF) {
    std::getline(ifs, artist, comma); // get artist (up to first comma)
    if (ifs.peek() == doubleQuote) { // is the next char " ?
        ifs >> doubleQuote; // if so, consume it
        std::getline(ifs, title, doubleQuote); // consume to the next "
        ifs >> comma; // consume the following comma
    } else {
        std::getline(ifs, title, comma); // otherwise consume to next ,
    }
    std::getline(ifs, yearStr); // consume to newline
    year = std::stoi(yearStr); // optionally convert string to int
}
```

# Comma-delimited data

## Handling quoted strings (which contain commas)

```
char comma = ',' , doubleQuote = '\"';
std::string artist, title, yearStr;
int year;
while(i fs && i fs. peek() != EOF) {
    std::getline(i fs, artist, comma); // get artist (up to first comma)
    if (i fs. peek() == doubleQuote) { // is the next char " ?
        i fs >> doubleQuote; // if so, consume it
        std::getline(i fs, title, doubleQuote); // consume to the next "
        i fs >> comma; // consume the following comma
    } else {
        std::getline(i fs, title, comma); // otherwise consume to next ,
    }
    std::getline(i fs, yearStr); // consume to newline
    year = std::stoi(yearStr); // optionally convert string to int
}
```

# Comma-delimited data

## Handling quoted strings (which contain commas)

```
char comma = ',' , doubleQuote = '\"';
std::string artist, title, yearStr;
int year;
while(i fs && i fs. peek() != EOF) {
    std::getline(i fs, artist, comma); // get artist (up to first comma)
    if (i fs. peek() == doubleQuote) { // is the next char " ?
        i fs >> doubleQuote; // if so, consume it
        std::getline(i fs, title, doubleQuote); // consume to the next "
        i fs >> comma; // consume the following comma
    } else {
        std::getline(i fs, title, comma); // otherwise consume to next ,
    }
    std::getline(i fs, yearStr); // consume to newline
    year = std::stoi(yearStr); // optionally convert string to int
}
```

# Comma-delimited data

## Handling quoted strings (which contain commas)

```
char comma = ',' , doubleQuote = '\"';
std::string artist, title, yearStr;
int year;
while(i fs && i fs. peek() != EOF) {
    std::getline(i fs, artist, comma); // get artist (up to first comma)
    if (i fs. peek() == doubleQuote) { // is the next char " ?
        i fs >> doubleQuote; // if so, consume it
        std::getline(i fs, title, doubleQuote); // consume to the next "
        i fs >> comma; // consume the following comma
    } else {
        std::getline(i fs, title, comma); // otherwise consume to next ,
    }
    std::getline(i fs, yearStr); // consume to newline
    year = std::stoi(yearStr); // optionally convert string to int
}
```



# Comma-delimited data

## Handling quoted strings (which contain commas)

```
char comma = ',' , doubleQuote = '\"';
std::string artist, title, yearStr;
int year;
while(i fs && i fs.peek() != EOF) {
    std::getline(i fs, artist, comma); // get artist (up to first comma)
    if (i fs.peek() == doubleQuote) { // is the next char " ?
        i fs >> doubleQuote; // if so, consume it
        std::getline(i fs, title, doubleQuote); // consume to the next "
        i fs >> comma; // consume the following comma
    } else {
        std::getline(i fs, title, comma); // otherwise consume to next ,
    }
    std::getline(i fs, yearStr); // consume to newline
    year = std::stoi(yearStr); // optionally convert string to int
}
```

# Summary

`fstream`

`ifstream`

`ofstream`

`while`

`std::getline`