



Chapter 17

File Processing



OBJECTIVES



- ☐ To **create, read, write** and update files.
- ☐ Sequential file processing.
- ☐ Random-access file processing.
- ☐ To use high-performance unformatted I/O operations.
- ☐ The differences between formatted-data and raw-data file processing.
- ☐ To build a transaction-processing
- ☐ program using random-access file processing.



Topics



- ☐ **17.1 Introduction**
- ☐ 17.2 The Data Hierarchy
- ☐ 17.3 Files and Streams
- ☐ 17.4 Creating a Sequential File
- ☐ 17.5 Reading Data from a Sequential File



17.1 Introduction



- 程序中的变量、数组、常量等——临时存储
- data persistence: **File(文件)**
 - • permanent retention of large amounts of data
 - • secondary storage devices
- sequential files and random-access files



Topics



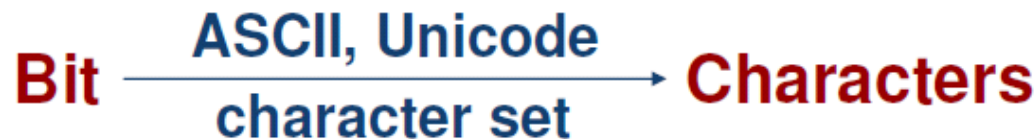
- ☐ 17.1 Introduction
- ☐ **17.2 The Data Hierarchy**
- ☐ 17.3 Files and Streams
- ☐ 17.4 Creating a Sequential File
- ☐ 17.5 Reading Data from a Sequential File



17.2 The Data Hierarchy



- **Bit (binary digit) 二进制位**: a digit that can assume one of two values
- **Characters 字符**: decimal, letters and special symbols (i.e., \$, @ and many others). C++ provides data type **char** (occupies one byte of memory) and **wchar_t** (occupy more than one byte)





17.2 The Data Hierarchy



- **Fields 字段**: a group of characters that conveys some meaning (called **data members** in C++)
- **Record 记录**: composed of several related fields (represented as a **class** in C++); A **record key** (**键, 关键字**) is a field unique to each record



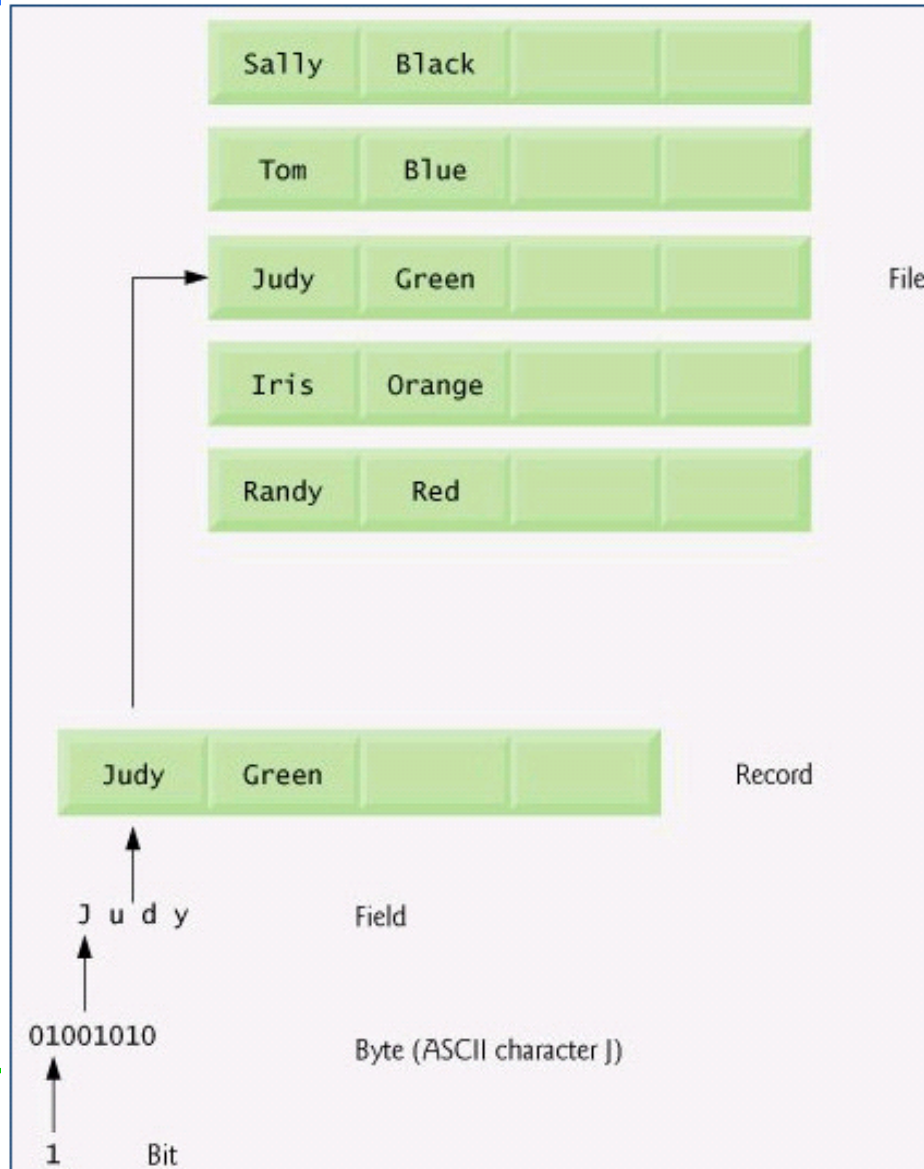
17.2 The Data Hierarchy



- ❑ **Sequential file 顺序文件**: records typically are stored in order by a record-key field
- ❑ **Database 数据库**: a group of related files. A collection of programs designed to create and manage databases is called a **database management system (DBMS)**



17.2 The Data Hierarchy





Topics



- ☐ 17.1 Introduction
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- ☐ **17.3 Files and Streams**
- ☐ 17.4 Creating a Sequential File
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17.3 Files and Streams



- C++ views each file as **a sequence of bytes** and imposes no structure on a file. Each file ends either with an **end-of-file marker** or at a **specific byte number** recorded in a system maintained, administrative data structure. (文件结束标志或指定数量字节数)
- 所谓**stream流**就是一个**字节序列**: 当进行输入操作时, 字节从**设备(键盘、磁盘等)**流向内存; 当进行输出操作时, 字节从内存流向外部**设备(键盘、磁盘等)**.

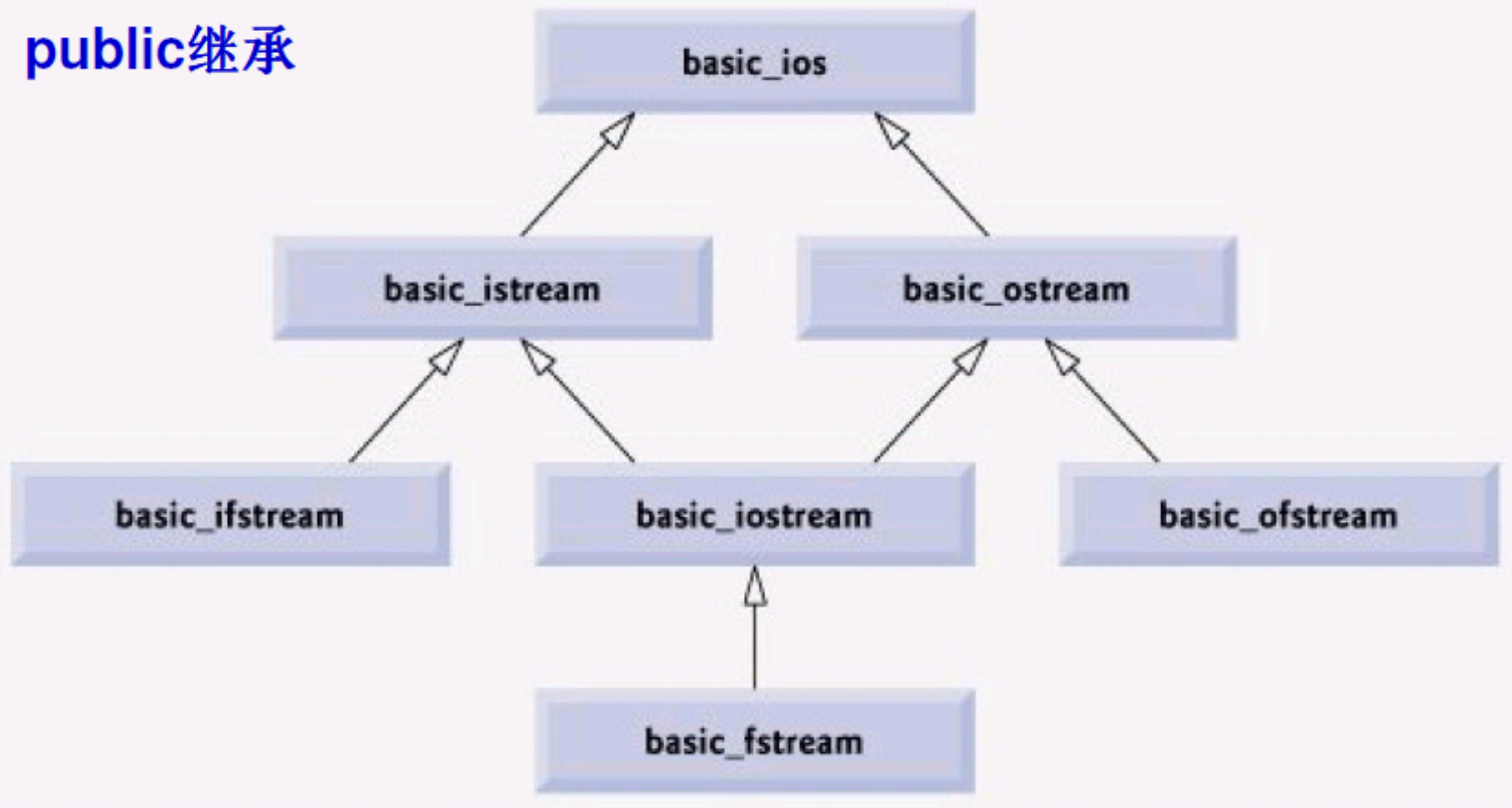


17.3 Files and Streams



□ Stream I/O **template** hierarchy

public继承





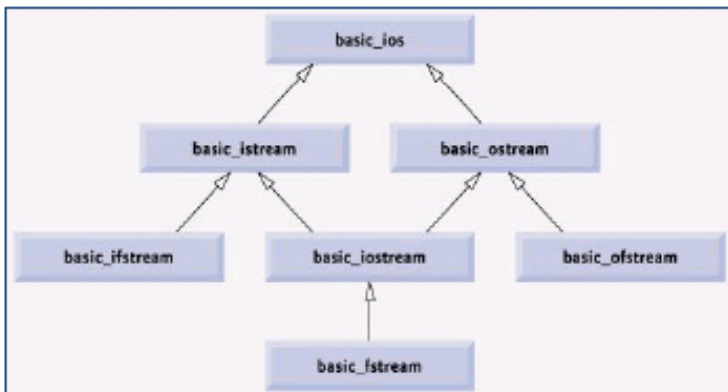
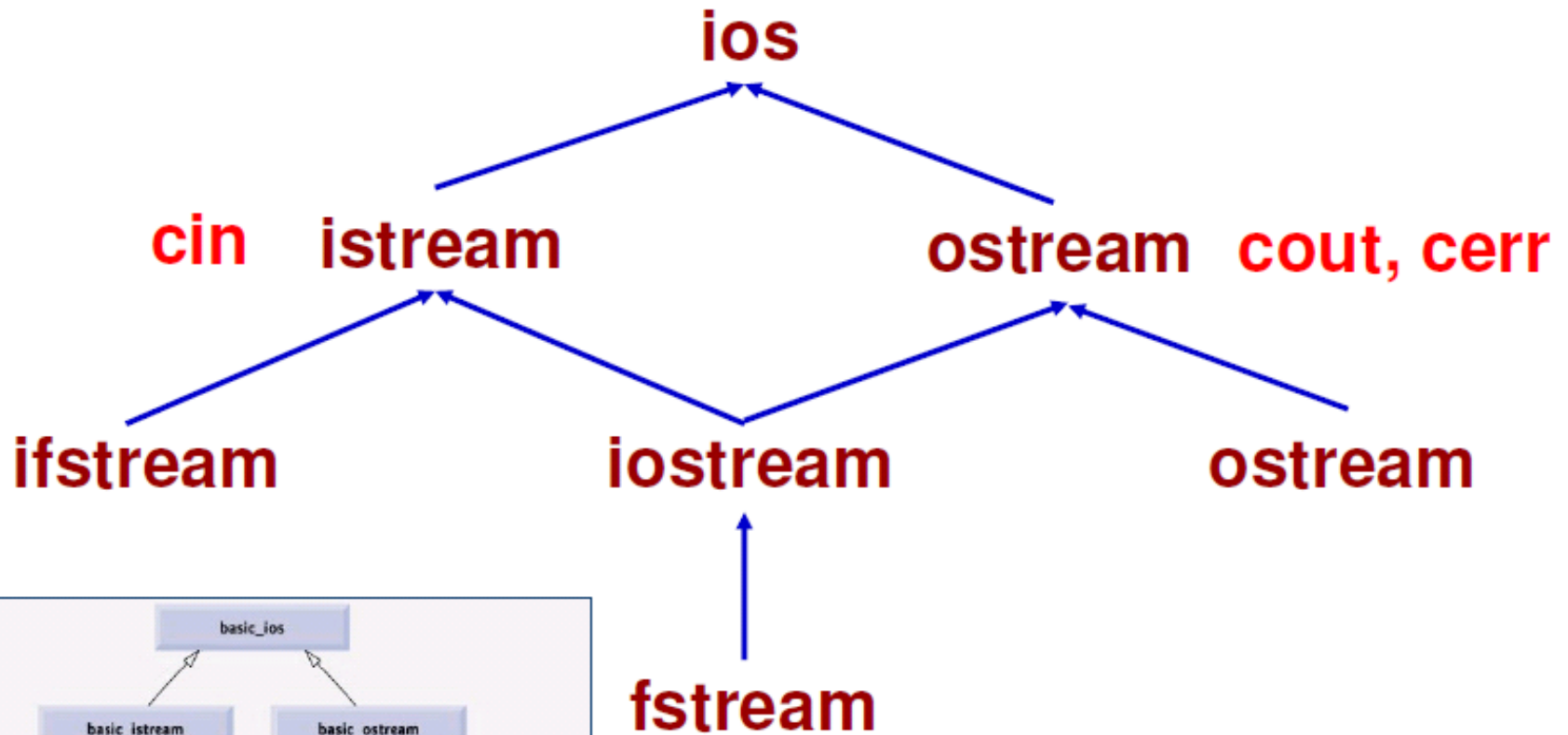
17.3 Files and Streams



1. `// char TYPEDEFS, support char I/O`
 2. `typedef basic_istream< char, char_traits<char> > istream;`
 3. `typedef basic_ostream< char, char_traits<char> > ostream;`
 4. `typedef basic_iostream< char, char_traits<char> > iostream;`
 5. `typedef basic_ifstream< char, char_traits<char> > ifstream;`
 6. `typedef basic_ofstream< char, char_traits<char> > ofstream;`
 7. `typedef basic_fstream< char, char_traits<char> > fstream;`
-
1. `// wchar_t TYPEDEFS`
 2. `typedef basic_ios< wchar_t, char_traits<wchar_t> > wios;`
 3. `typedef basic_istream< wchar_t, char_traits<wchar_t> > wistream;`
 4. `typedef basic_ostream< wchar_t, char_traits<wchar_t> > wostream;`
 5. `typedef basic_iostream< wchar_t, char_traits<wchar_t> > wiostream;`
 6. `typedef basic_ifstream< wchar_t, char_traits<wchar_t> > wifstream;`
 7. `typedef basic_ofstream< wchar_t, char_traits<wchar_t> > wofstream;`
 8. `typedef basic_fstream< wchar_t, char_traits<wchar_t> > wfstream;`

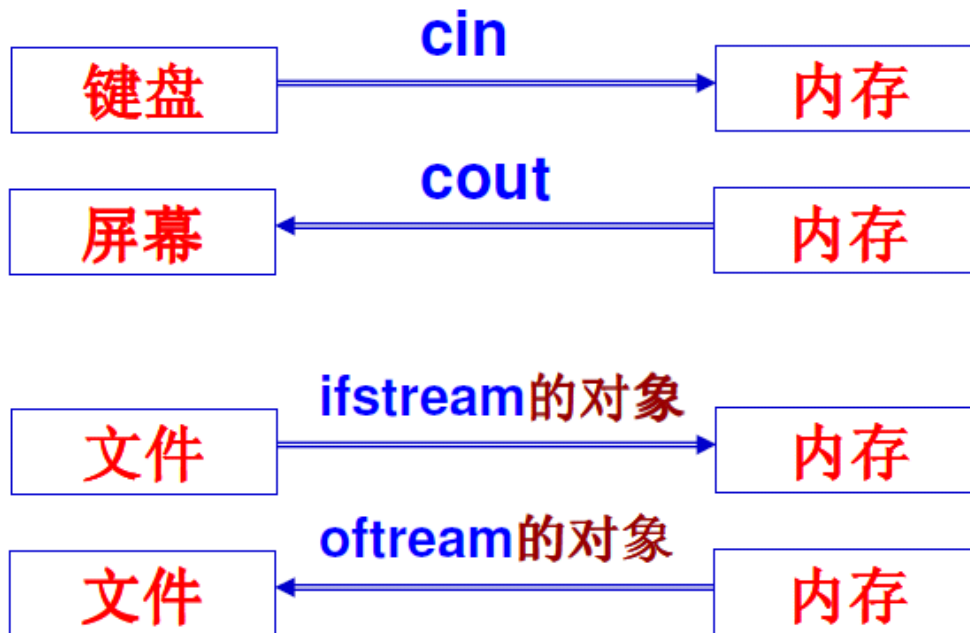


17.3 Files and Streams





17.3 Files and Streams



❑ **主要差异:** 文件操作时需定义 **ifstream / ofstream** 对象, 以指定所具体操作的文件和操作相关的参数



17.3 Files and Streams



□ 头文件

- ❖ • `#include <iostream>`

- ❖ • `#include <fstream>`

□ <fstream>

□ • 包括三种类模板的定义

- ❖ • `basic_ifstream` (for file input)

- ❖ • `basic_ofstream` (for file output)

- ❖ • `basic_fstream` (for file input and output)

□ • 提供了处理char字符流的类模板特化定义

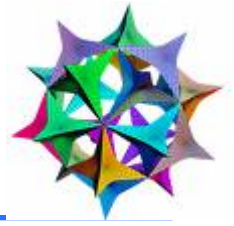
- ❖ • `ifstream`: 从文件中输入字符(读文件)

- ❖ • `ofstream`: 向文件输出字符(写文件)

- ❖ • `fstream`: 支持文件中字符的输入和输出



Topics



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- ☐ **17.4 Creating a Sequential File**
- ☐ 17.5 Reading Data from a Sequential File



17.4 Creating a Sequential File



□ 创建ofstream对象

□(1) 创建流类对象的同时打开文件

ofstream(const char* filename, int mode)

- filename: 路径 + 文件名(含后缀)
 - "c:\\clients.dat"
 - "clients.dat" // 当前路径
- mode:
 - using std::ios;
 - ios::out ofstream的缺省模式
 - ① 若文件存在, 则打开并丢弃现有数据
 - ② 若文件不存在, 则创建
 - ios::app 向文件末尾添加数据



17.4 Creating a Sequential File



- 创建ofstream对象
- (2) 先创建对象, 后打开文件
- • 缺省构造函数+ **open**成员函数
- • **open**与前述构造函数的参数相同

```
ofstream outClientFile;  
outClientFile.open("clients.dat", ios::out);
```

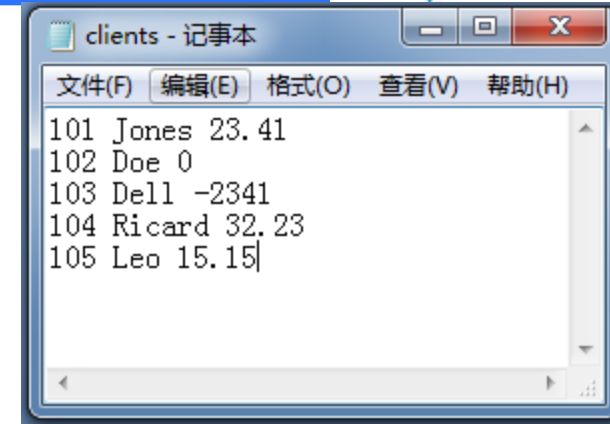


17.4 Creating a Sequential File



□ 文件的写操作(与cout相似)

```
outClientFile << account << ' '  
               << name << ' '  
               << balance << endl;
```



□ 为何写数据的时候需要空格分割?

程序解读 (P510)



17.4 Creating a Sequential File



□ P510.17.3.29

□ 当流引用作为**condition**使用, 会自动隐含调用**void*** 重载运算符, 以将其转换成**指针**

□ 根据上一次流操作是否成功, 得到:

❖ • **null指针**: 操作失败, 则**0**, 即**False**

❖ • **Non-null指针**: 操作成功, 则非**0**, 即**True**

□ 一种常见的流读取失败是**读到了EOF标记**, 此时**condition**即为**False**



17.4 Creating a Sequential File



- If that reference is used as a condition (e.g., in a while statement's loop continuation condition), the stream's overloaded **void *** cast operator function is implicitly invoked to **convert the reference into a non-null pointer value or the null pointer** based on the success or failure of the last input operation. A non-null pointer converts to the bool value True to indicate success and the null pointer converts to the bool value false to indicate failure. When an attempt is made to read **past the end of a stream**, the stream's overloaded **void *** cast operator returns the null pointer to indicate **end-of-file**.



17.4 Creating a Sequential File

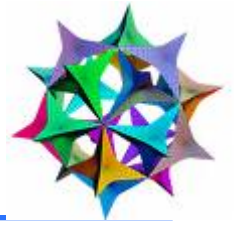


- 文件的关闭
- • **ofstream**析构时会自动关闭文件
- • 建议当文件不再需要使用时, 显式调用**close**成员函数关闭

```
• ofstream outClientFile;  
  outClientFile.open("a.dat", ios::out);  
.....  
  outClientFile.close();  
  outClientFile.open("b.dat", ios::out);  
.....  
  outClientFile.close();
```



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17.5 Reading Data from a Sequential File



- 创建 `ifstream` 对象

- (1) 创建流类对象的同时打开文件

```
ifstream inClientFile( "clients.dat", ios::in );
```

- • `ios::in` – 缺省模式, 仅能从文件读取数据(最小权限原则)

- (2) 创建对象, 后打开文件

```
ifstream inClientFile;
```

```
inClientFile.open("clients.dat", ios::in );
```



17.5 Reading Data from a Sequential File



□ 文件的读操作(与cin相似)

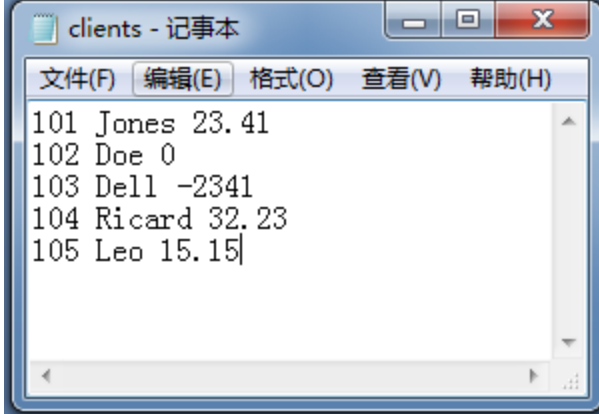
inClientFile >> account

>> name

>> balance;

□ 为何写文件的时候需要空格分割?

读文件时, 需要空白符分割数据!



```
clients - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
101 Jones 23.41
102 Doe 0
103 Dell -2341
104 Ricard 32.23
105 Leo 15.15
```

程序解读 (P512)



17.5 Reading Data from a Sequential File



□ 已成功功能:

打开并顺序读取文件内容, 直到文件结束

□ 文件位置指针: 指向下一个将要读(**get**指针)或写(**put**指针)的字节位置

□ 问题: 如何重新定位文件位置指针?





17.5 Reading Data from a Sequential File



❖ **istream**成员函数

seekg(streamoff, ios::seek_dir);

tellg();// 返回当前**get**指针位置

❖ **ostream**成员函数

seekp(streamoff, ios::seek_dir);

tellp();// 返回当前**put**指针位置



17.5 Reading Data from a Sequential File



- 文件位置指针的偏移量和Seek Direction
 - **ios::beg** – **the default**
 - Positioning relative to the **beginning**
 - **ios::cur**
 - Positioning relative to the **current** position
 - **ios::end**
 - Positioning relative to the **end**



17.5 Reading Data from a Sequential File



- ❖ position to the **nth byte** of **fileObject** (assumes **ios::beg**)
fileObject.seekg(n);
- ❖ position **n bytes forward** in **fileObject**
fileObject.seekg(n, ios::cur);
- ❖ position **n bytes back** from end of **fileObject**
fileObject.seekg(n, ios::end);
- ❖ position at **end** of **fileObject**
fileObject.seekg(0, ios::end);
- ❖ assigns the "get" file-position pointer value to variable location of type **long**:
location = fileObject.tellg();



17.5 Reading Data from a Sequential File



□ 信用卡账户管理

- **Zero balance:** 没有消费, 没有存款

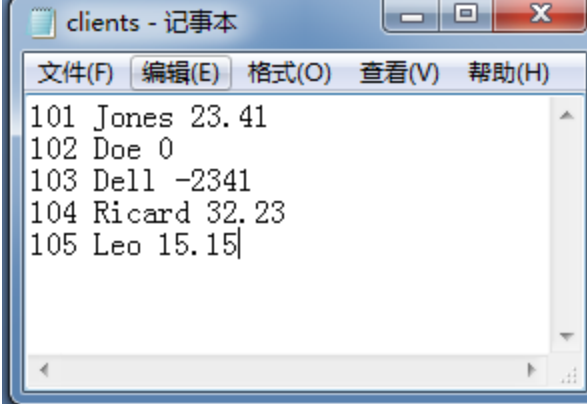
- 1 `balance == 0`

- **Credit balance:** 有存款

- 2 `balance < 0`

- **Debit balance:** 有欠款

- 3 `balance > 0`



```
clients - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
101 Jones 23.41
102 Doe 0
103 Dell -2341
104 Ricard 32.23
105 Leo 15.15
```

❖ `inClientFile.clear();` // reset eof for next input

`inClientFile.seekg(0);` // reposition to beginning of file

程序解读 P642 17.8



Summary



□ 三种文件流

- ❖ • 文件输入流 (ifstream)
- ❖ • 文件输出流 (ofstream)
- ❖ • 文件输入/输出流 (fstream)

□ 文件处理步骤

- ❖ • 定义文件流对象
- ❖ • 打开文件: open
- ❖ • 读写文件
- ❖ • 关闭文件: close



Summary



- 文件读写
- • 顺序文件操作: 从文件的开始处依次顺序读写文件内容, 不能任意读写文件内容.
- • 读: 文件流类的 **get**、**getline**、**read** 成员函数以及抽取符 “>>”
- • 写: **put**、**write** 函数以及插入符 “<<”



Homework



☐ 实验必选题目:

17.14

☐ 实验任选题目:

☐ 作业题目: