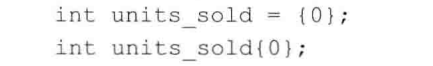
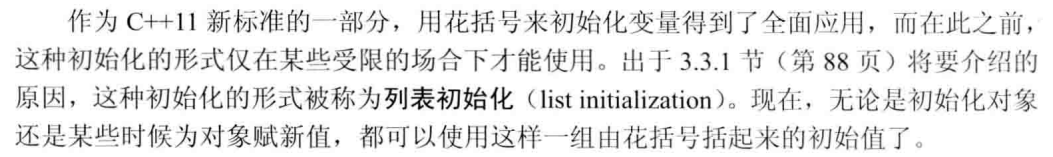
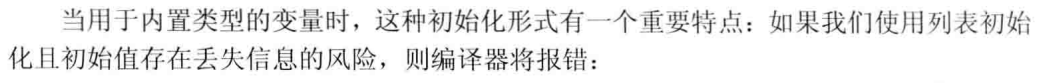
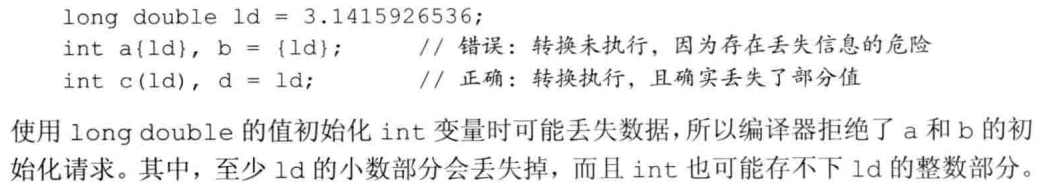
C++11 新特性

## 列表初始化

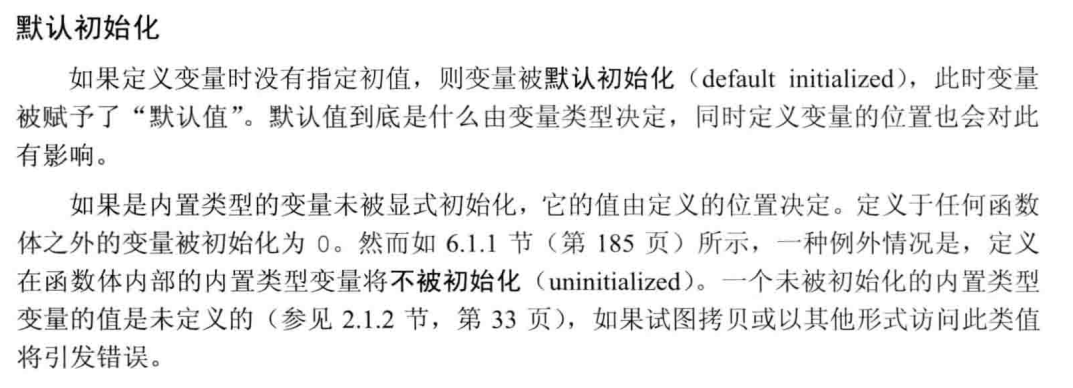




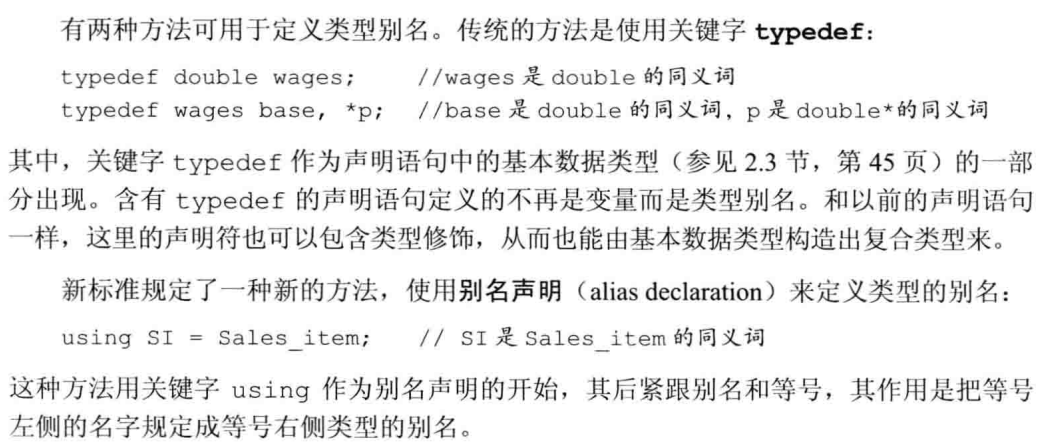


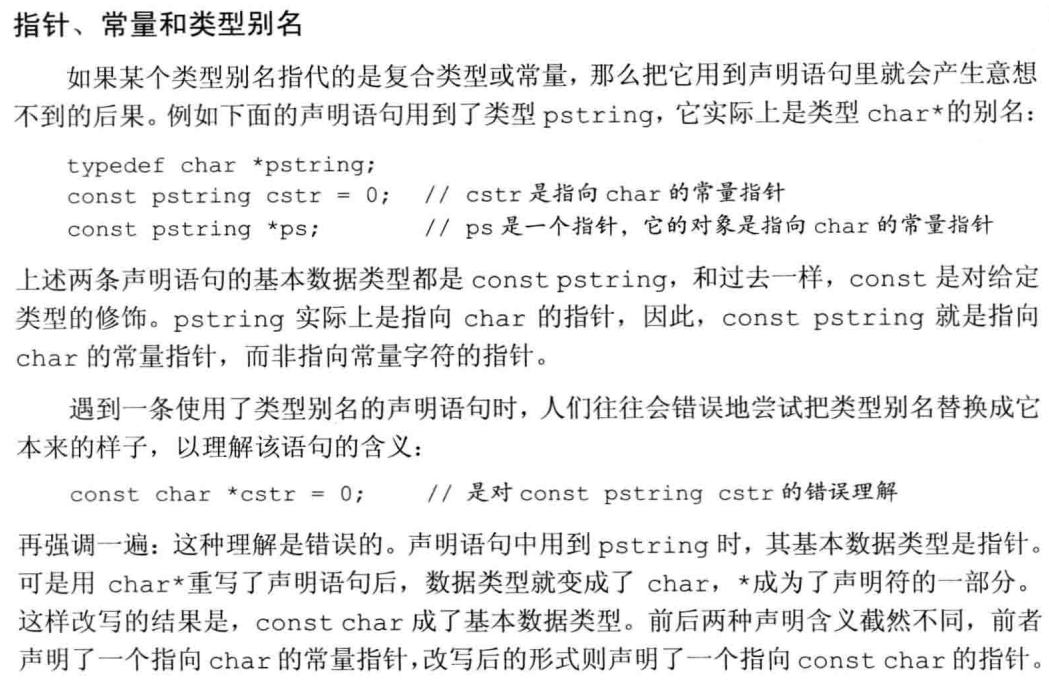


题外话：



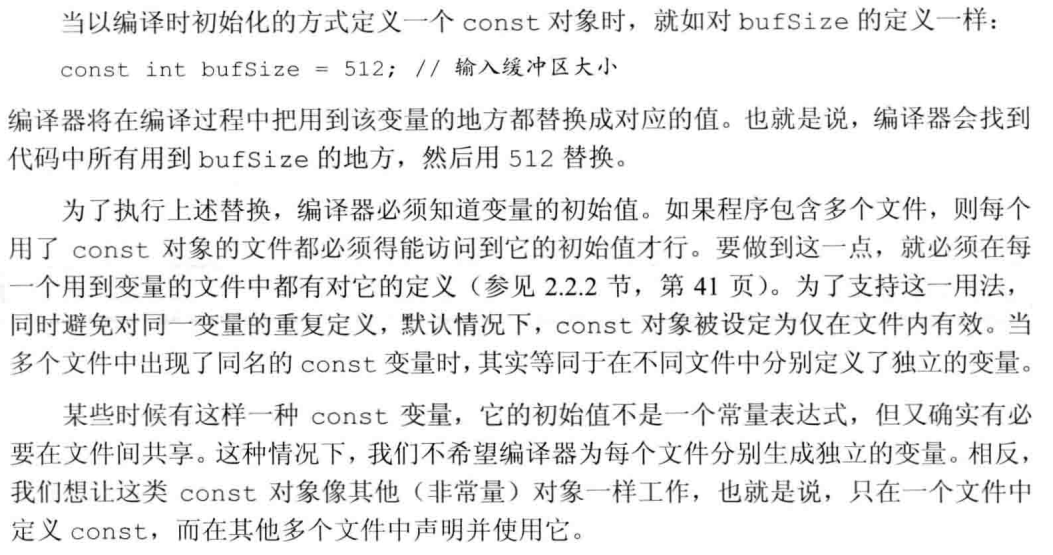
## 类型别名声明

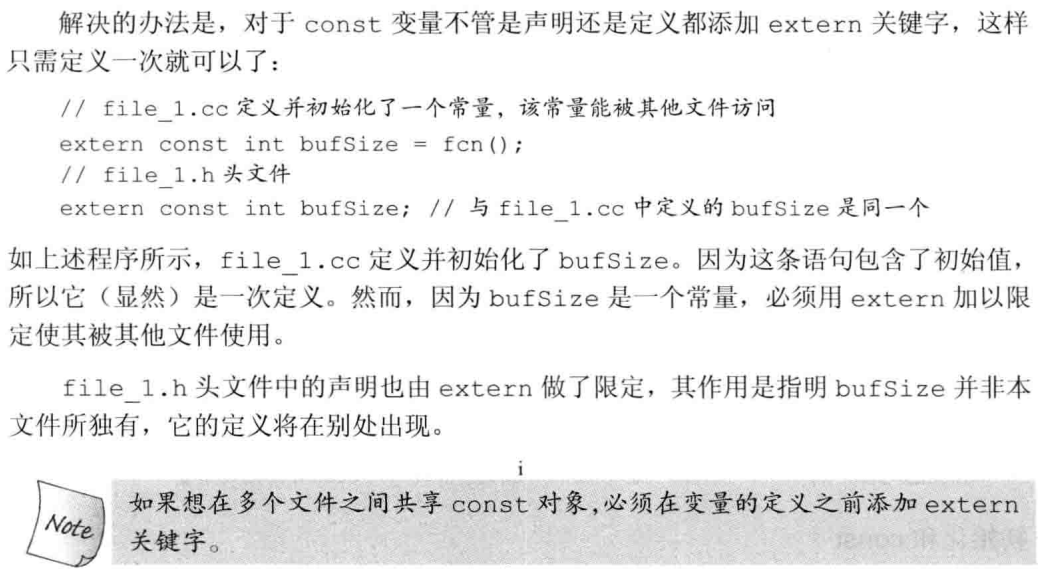




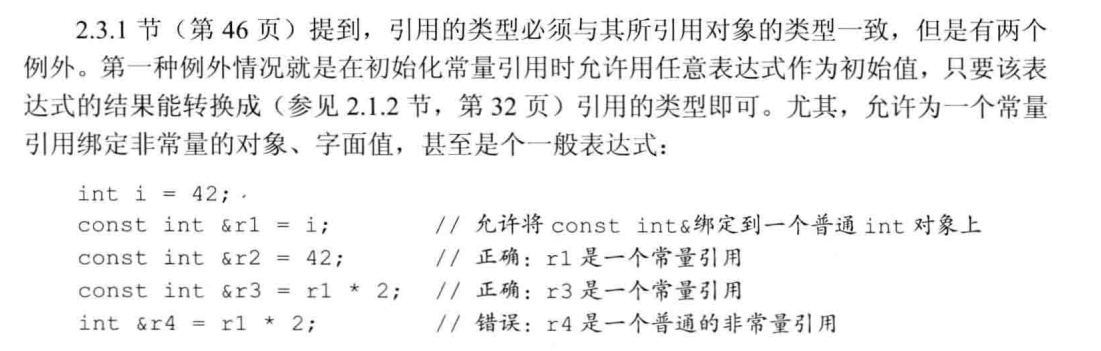
## constexpr常量

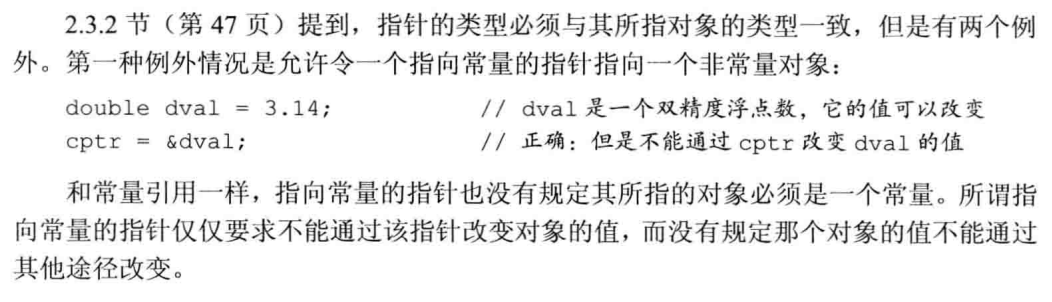
### 默认状态下，const对象仅在文件内有效



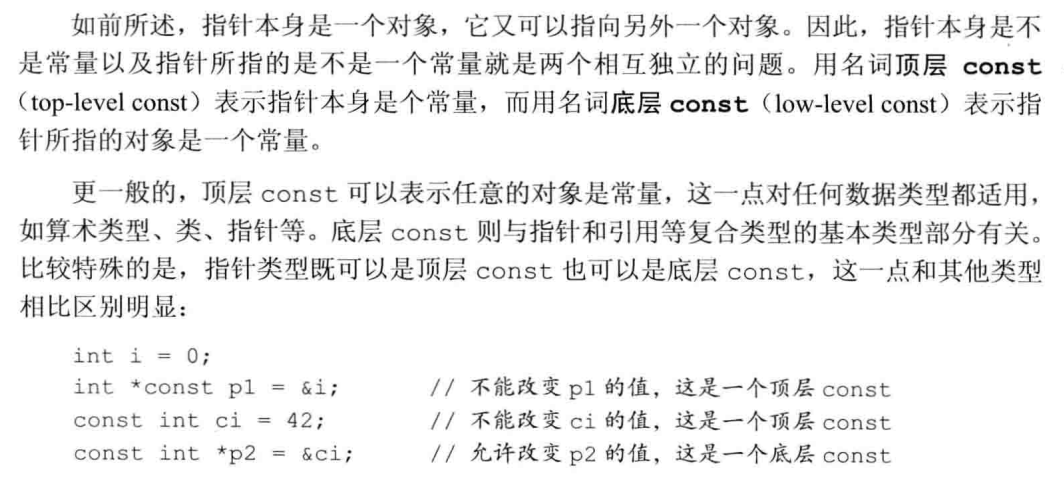


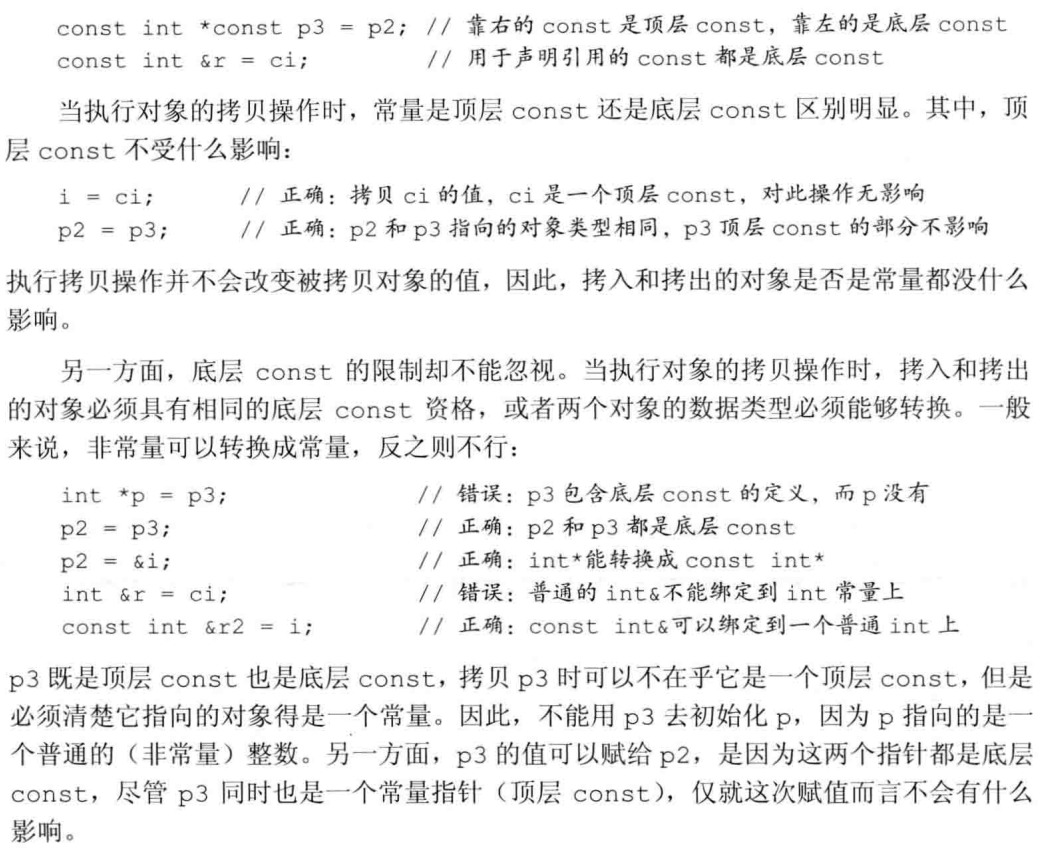
### 指针、引用和const



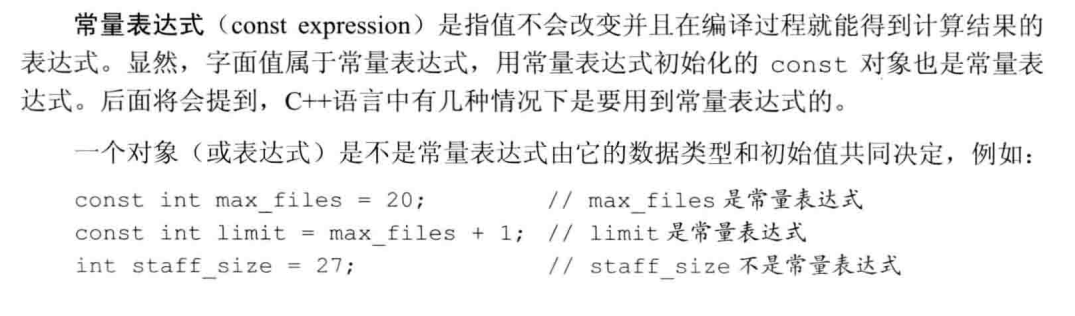


### 顶层const和底层const

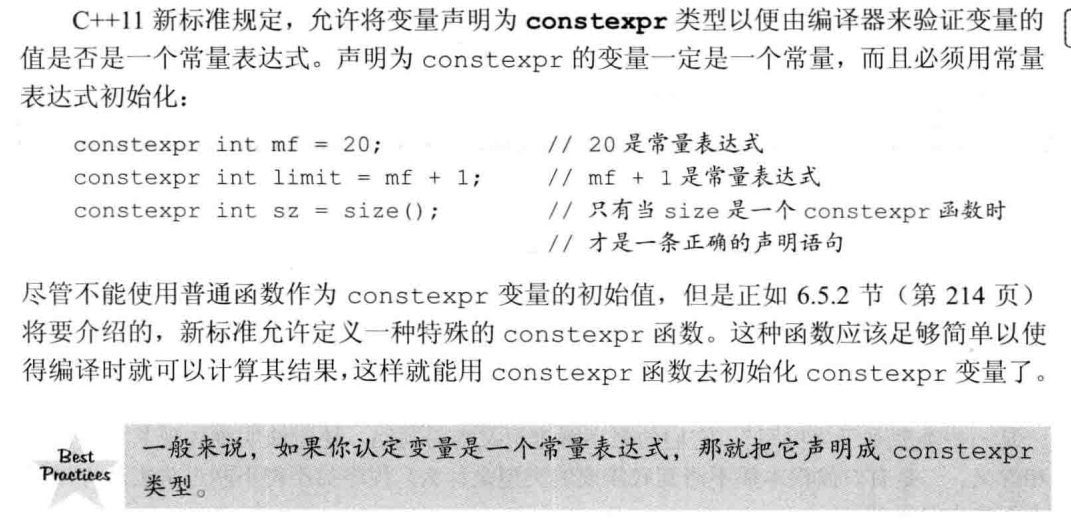


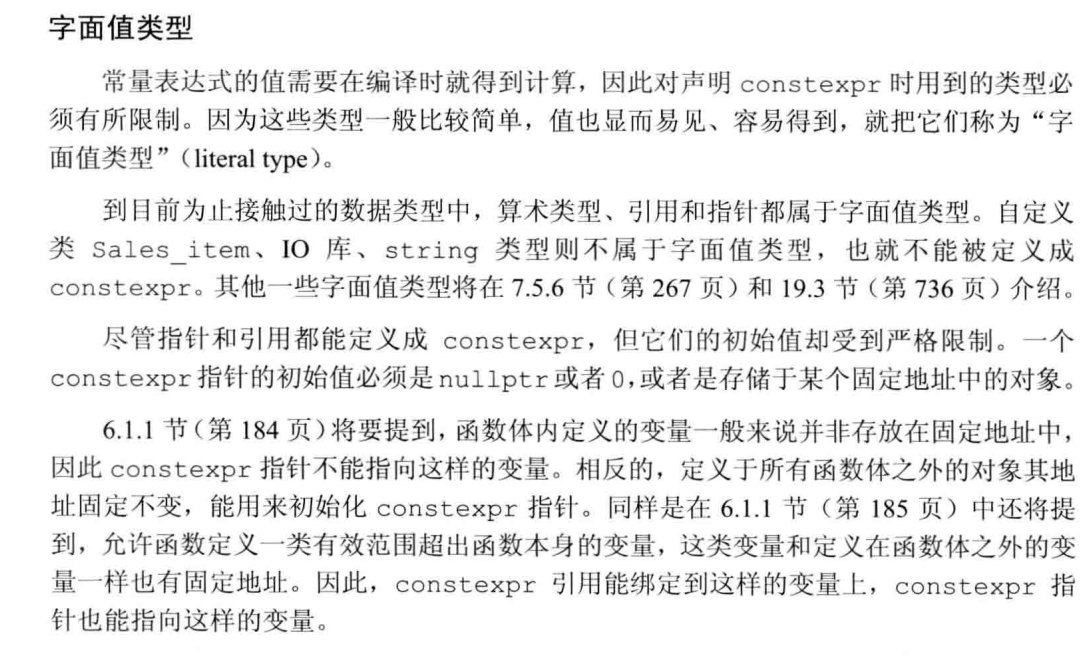


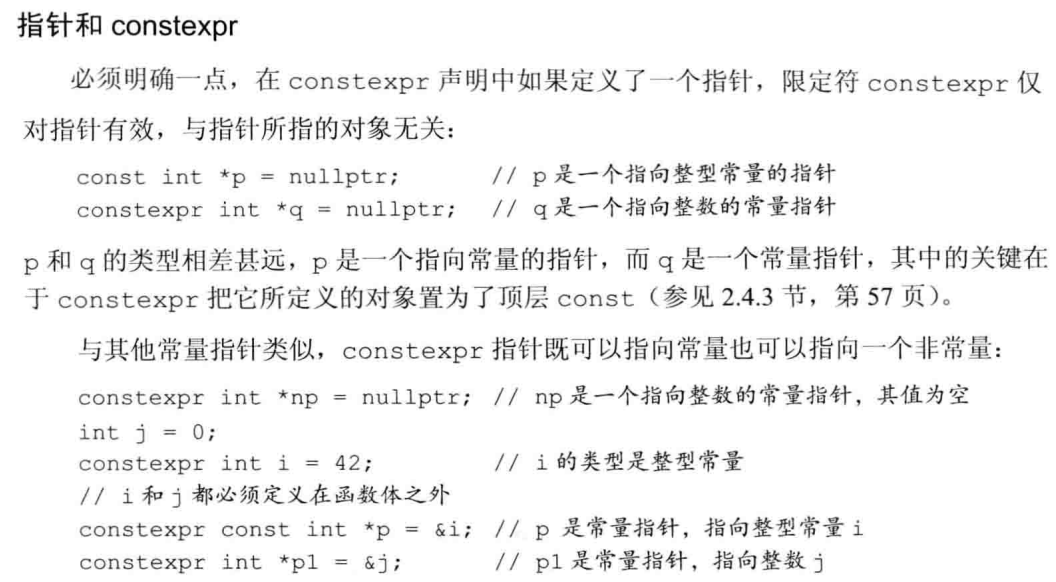
### constexpr和常量表达式



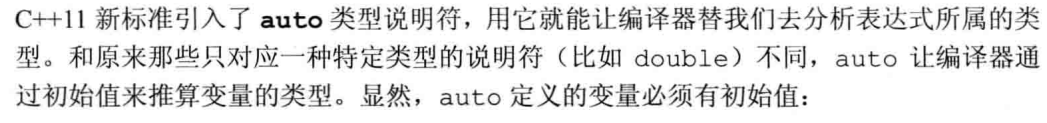


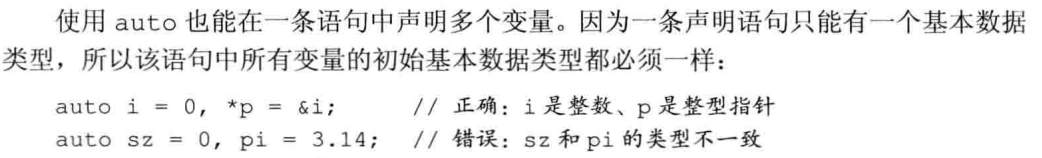


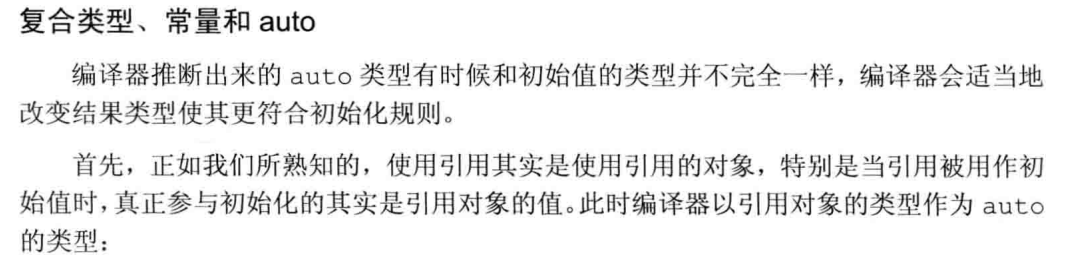


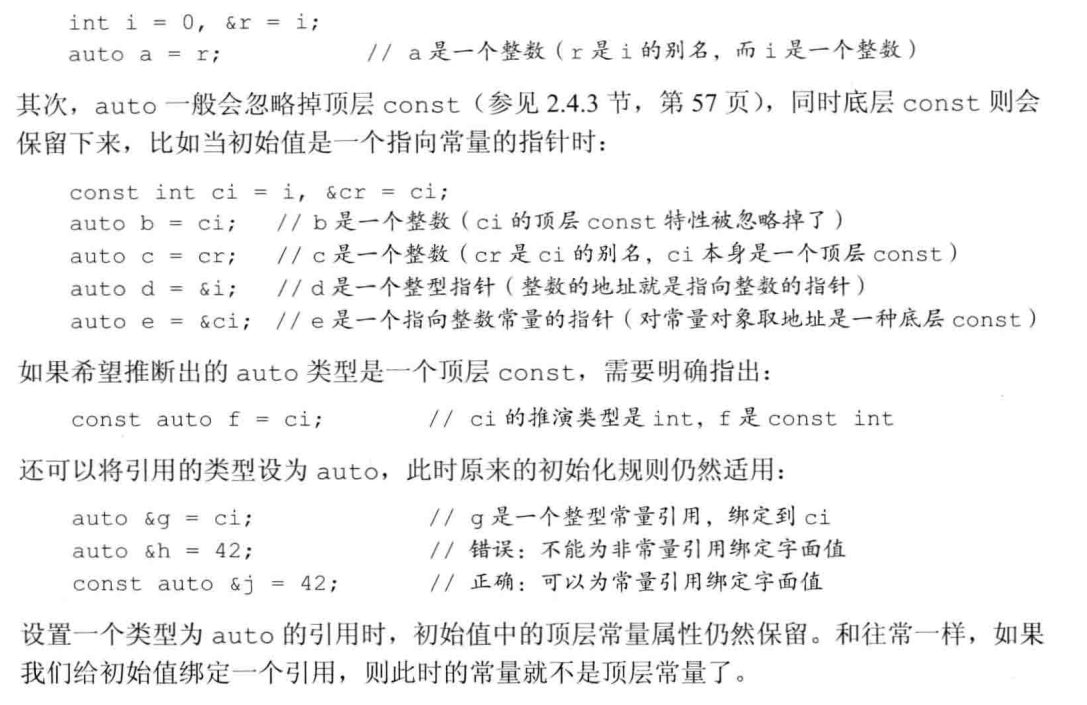


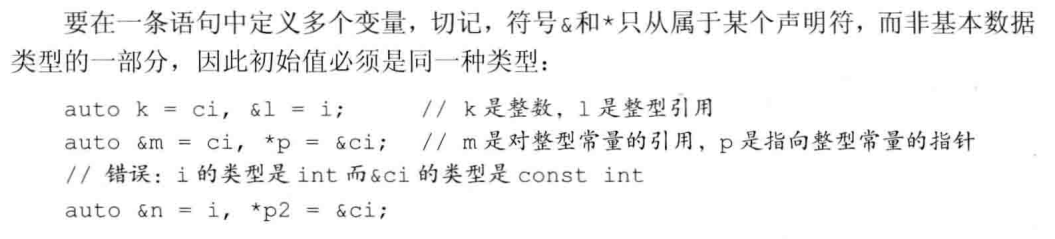
## auto类型指示符



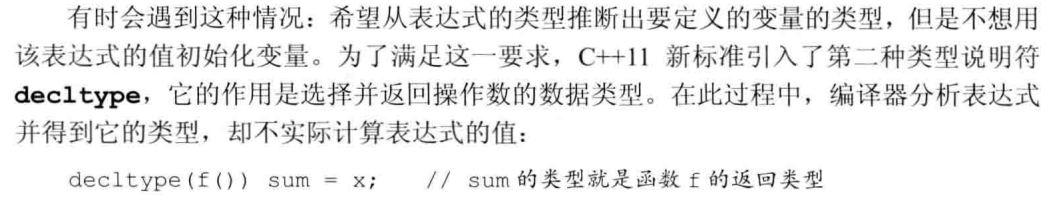


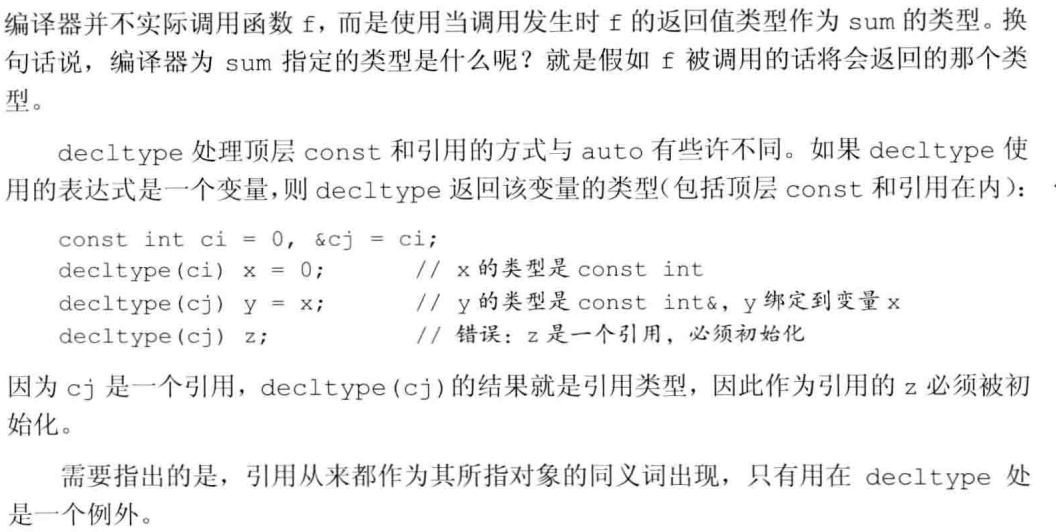


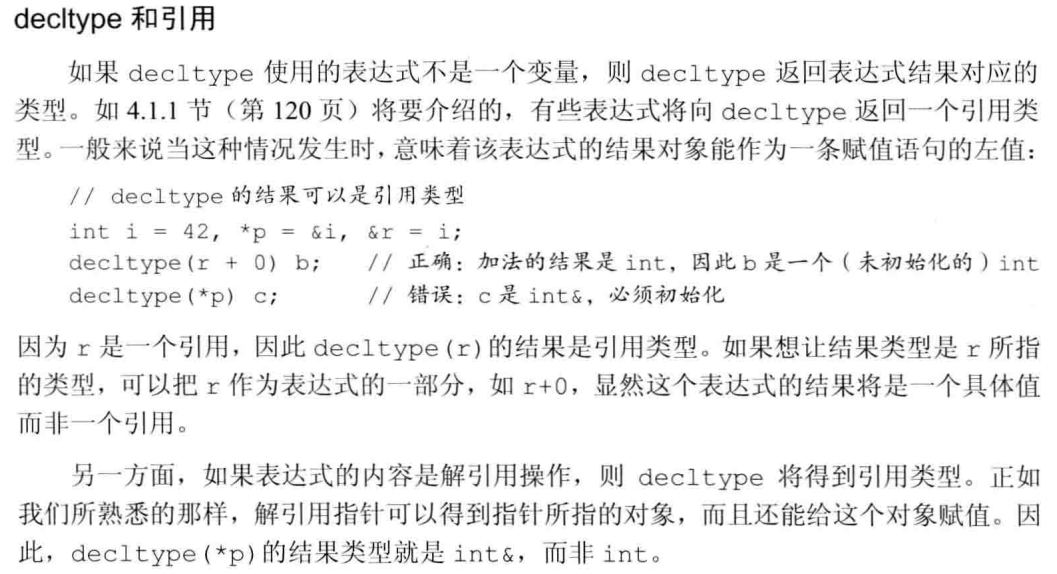


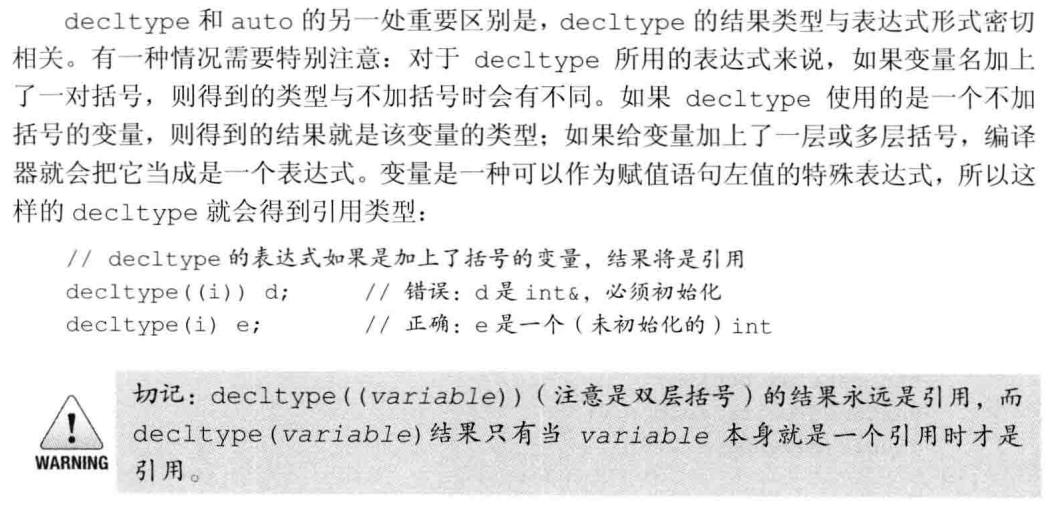


## decltype类型指示符









## 使用auto和decltype缩写类型

## 使用auto和decltype简化声明

## 使用decltype简化返回类型定义