

## Safer Programming via *const*

Textbook p. 25; 130; A17

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## Safe Programming Practices

- Goal: protect us from our enemies
  - Protect client from implementer
  - Protect implementor from client
  - Protect us from ourselves!
- Public/private is one safety technique
- Avoiding global variables is another
- Passing pointers and references around can make things less safe
  - but can't always be avoided
- *const*: a safety tool provided in C++

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## Many Uses for *const*

- You've used it as a replacement for `#define`
  - `const int MAX_NAMELENGTH = 60;`
  - rather than
  - `#define MAX_NAMELENGTH 60`
- In the text, you will notice other usages:
 

```
class listClass {
public:
    bool ListIsEmpty ( ) const;
...}
void BinarySearch (const int A[], int First, ...);
```

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## Basic Meaning: "Can't Change"

- *const* means "if you try to change this thing, I will complain, real loud"
- Also: "if I suspect somebody might try to change it, I will try to warn about it."
- Enforced by compiler
- Adds a level of fail-safeness
  - but can get complicated in certain cases
- *const* is a part of the type
  - A non-*const* converts automatically to *const* when needed, but not vice-versa

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## *const* Variables: True Constants

- Simple and easy to use
 

```
const double PI = 3.14159;
```
- ...
 

```
PI = 3.0;           //complain
cin >> PI;         //complain
```
- *const* variables could be global, could be local, or could be member variables of a class, as appropriate
- A *const* variable *must* be initialized
  - Otherwise, would be no way to give it a value!
 

```
const double PI; // not allowed
```

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## *const* as Argument

- Consider these function calls:
  - `func(PI);` //example A
  - `func(&PI);` //example B
- If compiler can determine that the function may try to alter `PI`: complain.
- If compiler is assured that function cannot alter `PI`: no complaint.
- Some prototypes: which ones generate complaints if *const* variables are used as arguments?
 

```
void func (double i);
void func (double * i);
void func (double &i);
```

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## Fill In the Table

- OK; C (const error), or E (other error)

caller:	funcnt (PI)	funcnt (&PI)
called		
void funcnt (double)		
void funcnt (double &)		
void funcnt (double *)		

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## const on a Pass-by-Value Parameter

```
void recompute (const int N) {  
    ...  
    N = N+1; //??  
    ...  
}
```

const here may protect the implementer of recompute from a programming error.  
But -- doesn't add protection to the client (caller) -- the value is passed by copy anyway.

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## const Parameters Case 2

```
void safe (const team TArray[], int N) {  
    ...  
    N = N*2; // complain?  
    TArray[N].setGamesWon = 162; // complain?  
    ...  
}
```

- Calling safe  
const int asize = 30;  
team theArray [asize];  
...  
safe (theArray , 30); //?  
safe (theArray , asize); //?

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## Reference Parameters

```
void comp2 (int &N) {  
    ...  
    N = N+1;  
    ...  
}
```

- Calling comp2  
const int asize = 30;  
int bsize = 4;  
comp2 (asize); //?  
comp2 (bsize); //?  
comp2 (4); //?

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## const Reference Parameters

```
void comp3 (const int &N) {  
    ...  
    N = N+1;  
    ...  
}
```

- Calling comp3  
const int asize = 30;  
int bsize = 4;  
comp3 (asize); //?  
comp3 (bsize); //?  
comp3 (4); //?

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## const methods

- Special notation, special meaning  
class listClass {  
 private:  
 int listLength;  
 public:  
 bool ListsEmpty () const;  
 ...}  
• Means: "this function won't change any member variable of the class."  
• Note: says nothing about parameters  
• Puzzler: would const ever make sense on a constructor??

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## const Advice

- For true constants, use *const* variables
  - with whatever scope is appropriate
  - remember that these cannot be passed to non-const reference parameters
- Use *const* on member functions whenever possible
- Use *const* on parameters when appropriate
  - const on a value parameter is a check on the implementer
  - const on a ref. parameter protects the caller, too.
- Adding const retroactively sometimes causes cascades of changes, so put them in from the start.

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## Fill In the Table

- OK; C (const error), or E (other error)

caller:	f1 (i)	f1 (&i)	f1 (PI)	f1 (&PI)
called				
void f1 (int)				
void f1 (const int)				
void f1 (int &)				
void f1 (const int &)				
void f1 (int *)				
void f1 (const int *)				

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