

# Introduction

- Coding style is important for
  - Readability and maintainability
  - Correctness: Obscure code both invites and hides bugs
  - Safety: Good style is a defense against C and C++ hazards
- This section will
  - Provide some suggestions for a (not the only) good style
  - Explain the reasons behind the style choices
  - Provide code examples





- Modules and Components
- Functions
- Expressions and Statements

### **Encapsulate Operations on Data**

- In C++, use an object-oriented style
- In C, write functions that accept pointers to structs as arguments
- Avoid inline operations on data structures

```
Value value;
Status status = NOT_FOUND;
for (...) {
  if (...) {
    value = ...
    status = FOUND;
    break;
  }
}
```

```
class Map {
    ...
    Status find(const Key& key, Value& value) const {
        ...
    }
    ...
Value value;
const Status status = map.find(key, value);
```

OK

BETTER



# Use Helper Classes (C++ Only)

- In C++, use helper classes inside the component implementation
- You can make them inner classes of the component class
  - C++ inner classes can't refer to members of outer classes directly
  - To work around this, you can
    - Pass a reference to the outer class into the constructor for the inner class
    - Store the reference in a member of the inner class
- Alternatively, you can use non-inner classes
  - But give the class names appropriate prefixes
  - For example: MyComponentHelper instead of MyComponent::Helper



# **Outline**

- Modules and Components
- Functions
- Expressions and Statements

#### **Factor Functions into Layers**

- Factor functions into
  - High-level structure (e.g., testing, branching, looping)
  - Detailed work
- Write a high-level function that has just the logical structure
- Have it call functions to do the detailed work

```
if (this->mode == ...) {
    ... // Lots of code
}
... // Lots more code
if (this->mode == ...) {
    this->emitTelemetry();
}
... // Lots more code
this->handleCommands();
```

OK

**BETTER** 

# Keep Functions Short

- Move large code blocks to separate functions
- Commented code blocks should become new functions
  - The comment should be reflected in the function name
  - Then the function calls announce what is happening
- You can make the functions inline (C) or put them in the header (C++ class)

```
// Do foo foo();
[ code for doing foo ] bar();
// Do bar
[ code for doing bar ]

OK

BETTER
```



## Avoid Multiple Return Statements

- Avoid multiple return statements within the same function
  - They make it hard to follow the logic
  - They can lead to resource leaks
- Where possible, functions should follow this pattern (especially in C)

Claim resources
Do work
Release resources
Return

Error handling can use the state propagation pattern (see next slide)



### **Propagate State to a Single Return Point**

```
Status status = operation1();
if (status == SUCCESS) {
   status = operation2();
}
...
if (status == SUCCESS) {
   finish();
}
else {
   // Report error based on status
}
```

- Consider using this pattern:
  - It avoids multiple returns
  - It makes state handling explicit



#### **Prefer Passing of State through Arguments**

- Don't use shared variables to pass state between helper methods
  - Put mutable data in struct or class members
  - Update a member only when it is part of the object's persistent state
- If a function updates shared data, its name should announce that fact

```
U32 calculateSize(const Data& d) {
    U32 size = 0;
    for (...) {
        size += ...
        globalState += ...
    }
    return size;
}
```

Move the state update out of the function or name the function calculateSizeAndUpdateState

**MISLEADING** 

**BETTER** 



## Avoid Boolean Flag Arguments

```
void doSomething(bool foobarMode) {
    ...
}
...
// True means foobar mode
doSomething(true);

void doSomething(Mode mode) {
    ...
}
...
doSomething(Mode::FOOBAR);
```

## Don't Use Boolean Values for Return Status

```
// true means success
const bool status = doSomething();

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// Status::SUCCESS means success
const Status status = doSomething();
```

- Boolean values should represent truth or falsity, not success or failure
- Functions that return Boolean values should be side-effect-free



# **Outline**

- Modules and Components
- Functions
- Expressions and Statements

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#### Use Fixed-Width Types as Much as Possible

- **Do not** assume that *int* is a 32-bit integer
  - It may not be on some platforms
  - If you need a 32-bit integer, use int32\_t (from stdint.h (C) or cstdint (C++))
  - F Prime renames these standard types, e.g., 132
- Use *int* only when required by the environment
  - For example, to hold the return value of a C library function that returns int
  - In this case the size of the value is platform-dependent



# Avoid using %d, %u, %x

- **Do not** bind fixed-width types to %d, %u, %x, etc. in *printf* formats
- Use fixed-width equivalents: PRId32, PRIu32, PRIx32, etc.

```
RISKY

132 a = 5;
printf("The value of a is %d\n", a);

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132 a = 5;
printf("The value of a is %" PRId32 "\n", a);
```

- Bind only int to %d, unsigned to %u, long int to %lu, etc.
  - And prefer not to use these types at all, as noted before

Violating this rule can introduce challenging portability issues E.g., binding I32 to %d may produce a warning on some platforms



## Initialize All Variables

- Don't leave memory uninitialized unless required
  - E.g., to preserve error state on restart
- Don't write 132 x; Instead, write 132 x = 0;
  - This includes
    - Local/temporary variables
    - Members in zero-argument constructors
  - If there's no meaningful initial value, just pick one
    - This guards against nondeterministic behavior
    - E.g., on some platforms or runs, variables happen have the right value
- For C-style structs and arrays, either
  - Initialize all members or
  - Use memset(0) to zero out the whole thing
- Note that memset(0) does not work for C++ derived classes



### **Use Pointers and References Wisely**

- In C++, prefer references to pointers
  - References cannot be NULL
  - Use pointers only when the value is assigned after the variable is created
    - Initialize each pointer variable x = NULL
    - Then assign a non-null pointer value to x
    - Then assert x != NULL before each use of x
- Use references (in C++) or pointers (in C) for concision
  - For example, don't write this->a.b.c[i] over and over
  - Instead
    - Write *C& c = this->a.b.c* once
    - Write *c[i]* several times



## Use Flight-Like Memory Allocation

- Rigorously avoid the following:
  - Using malloc or new after initialization
  - Allocating large objects on the stack
  - Allocating variable-size arrays on the stack
- Prefer simple memory allocation when possible
  - malloc or new is often not needed
  - Objects are statically sized, so you can statically allocate them
  - Some platforms may place limitations on the size of static allocations
- F Prime provides a *MemAllocator* interface that you can use



## Wrap Accesses to Buffer Pointers and Arrays

- Avoid bare array access A[i]
  - It's not safe, because it's not bounds checked
  - In C++, use classes
    - Make the bare array a private member
    - Provide access through overloaded [] operators with bounds checking
  - In C, use functions that access arrays with bounds checking
- Avoid accessing bare buffer pointers \*p
  - Read or write buffer objects that store a pointer and a size
  - Make the pointer private
  - When accessing the buffer, provide bounds checking against the size



### Use const as Much as Possible (1 of 2)

- C/C++ const syntax is weird but worth mastering
- C and C++
  - const T x: x is a const T
  - const T \*x: x is a pointer to const T (T is const)
  - T \*const x: x is a const pointer to T (x is const)
  - const T \*const x: x is a const pointer to const T (T and x are const)
- C++ only
  - *void f() const*: *f* is a *const* member function
  - **T& x:** Like T \*const x
  - const T& x: Like const T \*const x



### Use const as Much as Possible (2 of 2)

- const annotations are useful for
  - Keeping track of where state is changing
  - Keeping track of inputs and outputs
- Example: void f(const Buffer& in, Buffer& out)
  - in is a const input
  - out is a mutable output
- In C++>=11, constexpr is preferred for variable declarations
  - *constexpr F32 x = 3.0;*
  - Can use x in more places than with const F32 x = 3.0

#### **Avoid Direct Use of C Lib String Functions**

- Do not use strcpy, etc. They are not bounds-checked.
- *strncpy*, etc. (note the *n*) are better, but still problematic
  - strncpy in particular does not guarantee null termination
  - This behavior invites memory overruns and obscure bugs
- In C, wrap problem functions in other functions with better behavior
- In F Prime, avoid direct use of C string functions altogether
  - In F Prime, use a subclass of StringBase
  - For example, operator= is a safer alternative to strncpy