

The big question

- "What is good modern C++?"
 - Many people want to write "Modern C++"
- Guidelines project
 - Produce a useful answer
 - Enable many people to use that answer
 - For most programmers, not just language experts
 - Please help!

<image><image>

The problem and the opportunity

- We have a great modern language
 - C++11 (good)
 - -> C++14 (better)
 - -> C++17 (much better still, I hope)
 - Technical specifications
 - Shipping
 - in wide-spread production work
 - and more facilities well in the works
 - C++1*
 - is easier to write and maintain
 - runs faster
 - can express more than older C++
 - with less code



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The problem and the opportunity

- Many people
 - Use C++ in archaic or foreign styles
 - Get lost in details
 - · Are obsessed with language-technical details

Doctor, doctor, it hurts when I do X!!! So don't do X

- "Within C++ is a smaller, simpler, safer language struggling to get out"
 - Code can be simpler
 - as efficient as ever
 - as expressive as ever

A smaller, simpler C++

- · Let's get it out
 - Now!
 - Without inventing a new language
 - 100% compatibility compile with current compilers
- Coding guidelines
 - Supported by a "guidelines support library" (GSL)
 - Supported by analysis tools
- Don't sacrifice
 - Generality
 - Performance
 - Simplicity
 - Portability across platforms

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A smaller, simpler C++

- I think we can do it
 - I can't do it alone
 - No individual can
 - No single company can
- Please help!



Initial work (still incomplete)

- I describe significant initial work
 - Microsoft (Herb Sutter and friends)
 - Morgan Stanley (Bjarne Stroustrup and friends)
 - CERN (Axel Naumann and friends)
- Available
 - Core guidelines (now)
 - Guidelines support library (now; Microsoft, GCC, Clang; Windows, Linux, Mac)
 - Analysis tool (Microsoft in October; ports later (November?))
 - MIT License
- Related CppCon talks
 - Herb Sutter: Writing Good C++14 By Default (Tuesday)
 - Gabriel Dos Reis: Modules (Tuesday)
 - Gabriel Dos Reis: *Contracts* (Wednesday)
 - Neil MacIntosh: Static analysis (Wednesday)
 - Neil MacIntosh: array_view, string_view, etc. (Wednesday)

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We all hate coding rules^{*†}

- Rules are (usually)
 - Written to prevent misuse by poor programmers
 - "don't do this and don't do that"
 - Written by people with weak experience with C++
 At the start of an organization's use of C++
- Rules (usually) focus on
 - "layout and naming"
 - Restrictions on language feature use
 - Not on programming principles
- Rules (usually) are full of bad advice
 - Write "pseudo-Java" (as some people thought was cool in 1990s)
 - Write "C with Classes" (as we did in 1986)
 - Write C (as we did in 1978)
 - ...

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*Usual caveats

†and thanks

*Usual caveats

Coding rules*

- Are outdated
 - Become a drag of their users
- Are specialized
 - but used outside their intended domain
- Are not understood by their users
 - Enforced by dictate: Do this or else!
 - Require detailed language-lawyer knowledge to follow
- Are not well supported by tools
 - Platform dependencies
 - Compiler dependencies
 - Expensive
- Do not provide guidance
 - Telling what not to do is not enough

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Coding guidelines

• Let's build a good set!

- Comprehensive
- Browsable
- Supported by tools (from many sources)
- Suitable for gradual adoption
- For modern C++
 - Compatibility and legacy code be damned! (initially)
- Prescriptive
- Not punitive
- Teachable 🛩
 - Rationales and examples
- Flexible
 - Adaptable to many communities and tasks
- Non-proprietary
 - But assembled with taste and responsiveness. Guidelines - CppCon'15

- We aim to offer guidance
 - What is good modern C++?
 - Confused, backwards-looking teaching is a big problem

High-level rules

- Provide a conceptual framework
 - Primarily for humans
- · Many can't be checked completely or consistently
 - P.1: Express ideas directly in code
 - P.2: Write in ISO Standard C++
 - P.3: Express intent
 - P.4: Ideally, a program should be statically type safe
 - P.5: Prefer compile-time checking to run-time checking
 - P.6: What cannot be checked at compile time should be checkable at run time
 - P.7: Catch run-time errors early
 - P.8: Don't leak any resource
 - P.9: Don't waste time or space

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Lower-level rules

- Provide enforcement
 - Some complete
 - Some heuristics
 - Many rely on static analysis
 - Some beyond our current tools
 - Often easy to check "mechanically"
- · Primarily for tools
 - To allow specific feedback to programmer
- Help to unify style
- Not minimal or orthogonal
 - F.16: Use T* or owner<T*> to designate a single object
 - C.49: Prefer initialization to assignment in constructors
 - ES.20: Always initialize an object



The structure of a rule

- The rule itself e.g., no naked `new`
- Reference number e.g., C.7 (the 7th rule related to classes).
- Reason (rationale) because programmers find it hard to follow rules they don't understand
- Example because rules are hard to understand in the abstract; can be positive or negative
- Alternative for "don't do this" rules
- Exception we prefer simple general rules. However, many rules apply widely, but not universally
- Enforcement ideas about how the rule might be checked "mechanically"
- See also references to related rules and/or further discussion (in this document or elsewhere)
- Note (comments) something that needs saying that doesn't fit the other classifications
- Discussion references to more extensive rationale and/or examples placed outside the main lists of rules

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STL

GSL

Don't use

C++

Use:

Subset of superset

- Simple sub-setting doesn't work
 - We need the low-level/tricky/close-to-the-hardware/error-prone/expert-only features
 - For implementing higher-level facilities efficiently
 - Many low-level features can be used well
 - We need the standard library
- · Extend language with a few abstractions
 - Use the STL
 - Add a small library (the GSL)
 - No new language features
 - Messy/dangerous/low-level features can be used to implement the GSL
 - Then subset
- What we want is "C++ on steroids"
 - Simple, safe, flexible, and fast
 - Not a neutered subset

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Some rules rely on libraries

- The ISO C++ standard library

 E.g., vector<T> and unique_ptr<T>
 STL

 The Guideline Support Library

 E.g., array_view<T> and not_null<T>

 Some rules using the GSL *I.11: Never transfer ownership by a raw pointer (T*)*Use an ownership pointer (e.g. unique_ptr<T>) or owner<T*> *I.12: Declare a pointer that may not be the nullptr as not null*
 - E.g., not_null<int*>
 - 1.13 Do not pass an array as a single pointer
 - Use a handle type, e.g., vector<T> or array_view<T>

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Double our productivity

- "Imitate experienced programmers"
 - Most programmer don't know what "everybody knows"
- Eliminate whole classes of errors
 - · Fewer crashes and security violations
- Simplify
 - Simplicity aids maintenance
 - · Consistent style speeds up learning
 - Guide people away from obscure corners and exotic technique
 - Emphasis on avoiding waste improves performance
 - Separate rules for exceptional needs
- Do not compromise performance



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Have you gone mad? (no)

- · We attack the most common and the most serious sources of errors
 - I hate debugging
- · We eliminate whole classes of errors
 - Eliminate resource leaks
 - Without loss of performance
 - Eliminate dangling pointers
 - Without loss of performance
 - Eliminate out-of-range access
 - With minimal cost
- Tool support is essential
 - Static analysis
 - Support library (tiny)
 - Reinforce the type system

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- Some people will not be able to apply all rules
 - At least initially
 - Gradual adoption will be very common
- · Many people will need additional rules
 - For specific needs
- We initially focus on the core rules
 - · The ones we hope that everyone eventually could benefit from
- The core of the core
 - No leaks
 - No dangling pointers
 - No type violations through pointers



No resource leaks

- We know how
 - Root every object in a scope
 - vector<T>
 - string
 - ifstream
 - unique_ptr<T>
 - shared_ptr<T>
 - RAII
 - "No naked new"
 - "No naked delete"



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Dangling pointers – the problem

• One nasty variant of the problem

```
void f(X* p)
{
    // ...
    delete p; // looks innocent enough
}
void g()
{
    X* q = new X; // looks innocent enough
    f(q);
    // ... do a lot of work here ...
    q->use(); // Ouch! Read/scramble random memory
}
```



Dangling pointers

• We must eliminate dangling pointers

- Or type safety is compromised
- Or memory safety is compromised
- Or resource safety is compromised
- · Eliminated by a combination of rules
 - Distinguish owners from non-owners
 - Assume raw pointers to be non-owners
 - Catch all attempts for a pointer to "escape" into a scope enclosing its owner's scope
 - return, throw, out-parameters, long-lived containers, ...
 - Something that holds an owner is an owner
 - E.g. vector<owner<int*>>, owner<int*>[], ...



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Owners and pointers



Dangling pointers

• Ensure that no pointer outlives the object it points to

```
void f(X* p)
{
     // ...
     delete p;
                        // bad: delete non-owner
}
void g()
{
    X* q = new X;
                        // bad: assign object to non-owner
    f(q);
    // ... do a lot of work here ...
     q->use();
                       // Make sure we never get here
}
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```



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How do we represent ownership?

- High-level: Use an ownership abstraction
- Low-level: mark owning pointers owner
 - An owner must be deleted or passed to another owner
 - A non-owner may not be deleted
- Note
 - I talk about pointers
 - · What I say applies to anything that refers to an object
 - References
 - Containers of pointers
 - Smart pointers
 - ..

How do we represent ownership

Mark an owning T*: owner<T*>

• Initial idea

- owner<T*> would hold a T* and an "owner bit"
- Costly: bit manipulation
- Not ABI compatible
- Not C compatible

• So our GSL owner is

- A handle for static analysis
- Documentation
- Not a type with it's own operations
- Cost free: No run-time cost (time or space)
- ABI compatible
- template<typename T> owner = T;

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GSL: owner<T>

How do we implement ownership abstractions?

template<SemiRegular T>

class vector {

owner<T*> elem;// the anchors the allocated memoryT* space;// just a position indicator

- T* space;// just a position indicatorT* end;// just a position indicator
- // ...

```
};
```

• owner<T*> is just an alias for T*

GSL: owner<T>

• How about code we cannot change?

```
void foo(owner<int*>); // foo requires an owner
void f(owner<int*> p, int* q, owner<int*> p2, int* q2)
{
    foo(p); // OK: transfer ownership
    foo(q); // bad: q is not an owner
    delete p2; // necessary
    delete q2; // bad: not an owner
}
```

• A static analysis tool can tell us where our code mishandles ownership

```
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```

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owner is a low-level mechanism

- Use proper ownership abstractions
 - E.g., unique_ptr and vector
 - Implemented using owner
- owner is intended to simplify static analysis
 - owners in application code is a sign of a problem
 - Usually, C-style interfaces

How to avoid/catch dangling pointers

- Rules (giving pointer safety):
 - Don't transfer to pointer to a local to where it could be accessed by a caller
 - A pointer passed as an argument can be passed back as a result
 - A pointer obtained from new can be passed back as a result as an owner

```
int* f(int* p)
{
    int x = 4;
    return &x;    // No! would point to destroyed stack frame
    return new int{7};    // OK (sort of: doesn't dangle, but returns an owner as an int*)
    return p;    // OK: came from caller
}
```

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How to avoid/catch dangling pointers

- · It's not just pointers
 - All ways of "escaping"
 - return, throw, place in long-lived container, ...
 - Same for containers of pointers
 - E.g. vector<int*>, unique_ptr<int>, iterators, built-in arrays, ...
 - Same for references

• Never let a "pointer" point to an out-of-scope object

How to avoid/catch dangling pointers

```
• Classify pointers according to ownership
vector<int*> f(int* p)
{
    int x = 4;
    int* q = new int{7};
    vector<int*> res = {p, &x, q}; // Bad: { unknown, pointer to local, owner }
    return res;
}
```

- Don't mix different ownerships in an array
- Don't let different return statements of a function mix ownership

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How to avoid/catch dangling pointers

```
Try to be explicit about ownership
vector<int*> f(int* p)
{
int x = 4;
owner<int*> q = new int{7};
vector<int*> res = {p, &x, q}; // Bad: { unknown, pointer to local, owner }
vector<owner<int*>> r2 = {p, &x, q}; // Bad: { unknown, pointer to local, owner }
return res;
}
Some convoluted code cannot be represented in a statically type-safe manner
```

• If you really need it, encapsulate it in an expression that include run-time representation of ownership (pointer, ownership bit)

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[•] Avoid such code

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Other problems

- Other ways of misusing pointers
 - Range errors: array_view<T>
 - nullptr dereferencing: not_null<T>
- · Wasteful ways of addressing pointer problems
 - Misuse of smart pointers
- Other ways of breaking the type system (beyond the scope of this talk)
 - Unions
 - Casts

• "Just test everywhere at run time" is *not* an acceptable answer

- Hygiene rules
- Static analysis
- Run-time checks

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GSL - array_view<T>

 Common style 	
void f(int* p, int n)	// what is n? (How would a tool know?)
{	
p[7] = 9;	// ОК?
for (int i=0; i <n; ++i)="" p<="" td=""><td>[i] = 7; // OK?</td></n;>	[i] = 7; // OK?
}	
• Better	
void f(array_view <int> a)</int>	
{	
a[7] = 9;	<pre>// OK? Checkable against a.size()</pre>
for (int& x : a) x = 7;	// ОК
}	

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GSL - array_view<T>

- Common style
 void f(int* p, int n);
 int a[100];
 // ...
 f(a,100);
 f(a,1000);
 // likely disaster
- "Make simple things simple"
 - Simpler than "old style"
 - Shorter
 - At least as fast
 - Sometimes using the GSL
 - Sometimes using the STL

Better

void f(array_view<int> a)
int a[100];
// ...
f(array_view<int>{a});
f(a);
f({a,1000}); // easily checkable

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nullptr problems

- Mixing nullptr and pointers to objects
 - Causes confusion
 - Requires (systematic) checking
- Caller

void f(char*);

f(nullptr); // OK?

- Implementer
 void f(char* p)
 {
 if (p==nullptr) // necessary?
 // ...
 - }
- Can you trust the documentation?
- Compilers don't read manuals, or comments
- Complexity, errors, and/or run-time cost

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GSL - not_null<T>

```
Caller
void f(not_null<char*>);
f(nullptr); // Obvious error: caught be static analysis
char* p = nullptr;
f(p); // Constructor for not_null can catch the error
Implementer
void f(not_null<char*> p)
{
// if (p==nullptr) // not necessary
// ...
}
```

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GSL - not_null<T>

- not_null<T>
 - A simple, small class
 - not_null<T*> is T* except that it cannot hold nullptr
 - Can be used as input to analyzers
 - Minimize run-time checking
 - Checking can be "debug only"
 - For any **T** that can be compared to **nullptr**
 - E.g. not_null<array_view<T>>

To summarize

- Type and resource safety:
 - RAII (scoped objects with constructors and destructors)
 - No dangling pointers
 - No leaks (track ownership pointers)
 - Eliminate range errors
 - Eliminate nullptr dereference
- · That done we attack other sources of problems
 - Logic errors
 - Performance bugs
 - Maintenance hazards
 - Verbosity
 - ...



But ordinary pointers don't

dangle any more

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(Mis)uses of smart pointers

- "Smart pointers" are popular
 - To represent ownership
 - To avoid dangling pointers *
- "Smart pointers" are overused
 - Can be expensive
 - E.g., shared_ptr
 - Can mess up interfaces fore otherwise simple functions
 E.g. unique_ptr and shared_ptr
 - Often, we don't need a pointer
 - iten, we don't need a poin
 - Scoped objects
 - We need pointers
 - For OO interfaces
 - When we need to change the object referred to

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(Mis)uses of smart pointers

- Consider
 - void f(T*);
- // use; no ownership transfer or sharing
- void f(unique_ptr<T>); // transfer unique ownership and use
- void f(shared_ptr<T*>);
- // share ownership and use
- Taking a raw pointer (T*)
 - Is familiar
 - Is simple, general, and common
 - Is cheaper than passing a smart pointer (usually)
 - Doesn't lead to dangling pointers
 - · Doesn't lead to replicated versions of a function for different shared pointers
- In terms of tradeoffs with smart pointers, other simple "object designators" are equivalent to T*
 - iterators, references, array_view, etc.

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(Mis)uses of smart pointers

· Don't use ownership pointers unless you change ownership

void f(X*);// just uses X; no ownership transfer or sharing – goodvoid g(shared_ptr<X>);// just uses X – badunique_ptr<X> h(unique_ptr<X>);// just uses X – bad (give pointer back to prevent destruction)

```
void use()
{
    auto p = make_shared<X>{};
    f(p.get());
    g(p);
    auto q = h(make_unique<X>(p.get()));
    // extract raw pointer (note: pointers do not dangle)
    // mess with use count (probably a mistake)
    // transfer ownership to just use (a mistake)
    // extract raw pointer, then wrap it and copy
    q.release();
    // prevent destruction
}
```

Rules, standards, and libraries

- · Could the rules be enforced by the compiler?
 - Some could, but we want to use the rules *now*
 - Some compiler support would be very nice; let's talk
 - Many could not
 - Rules will change over time
 - Compilers have to be more careful about false positives
 - Compilers cannot ban legal code
- Could the GSL be part of the standard?
 - Maybe, but we want to use it now
 - The GSL is tiny and written in portable C++11
 - The GSL does not depend on other libraries
 - The GSL is similar to, but not identical to **boost**:: and **experimental**:: components
 So they may become standard
- · We rely on the standard library

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Too many rules

- For
 - Novices, experts, infrastructure, ordinary large applications, low-latency, high-reliability, security targets, hard-real time
- You can't remember all of those rules!
- You don't need all of those rules
- You couldn't learn all of those rules before writing code
- · You'd hate to even look through all of those rules
- The rule set must be extensible
 - you'll never know them all
- The tools know the rules
 - And will point you to the relevant ones

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Rule classification

- P: Philosophy
- I: Interfaces
- F: Functions
- C: Classes and class hierarchies
- Enum: Enumerations
- ES: Expressions and statements
- E: Error handling
- R: Resource management
- T: Templates and generic programming
- CP: Concurrency
- The Standard library
- SF: Source files
- CPL: C-style programming
- GSL: Guideline support library

Supporting sections

- NL: Naming and layout
- PER: Performance
- N: Non-Rules and myths
- RF: References
- Appendix A: Libraries
- Appendix B: Modernizing code
- Appendix C: Discussion
- To-do: Unclassified proto-rules

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We are not unambitious

- Type and resource safety
 - No leaks
 - No dangling pointers
 - No bad accesses
 - No range errors
 - No use of uninitialized objects
 - No misuse of
 - Casts
 - Unions
- We think we can do it
 - At scale
 - 4+ million C++ Programmers, N billion lines of code
 - Zero-overhead principle



We aim to change the way we write code

- That means you
- What would you like your code to look like in 5 years?
 - Once we know, we can aim to achieve that
 - Modernizing a large code base is not easy
 - The answer is not "just like my code today"
 - Think "gradual adoption" (except for brand-new code)
- · Not everybody will agree what the code should look like
 - Not all code should look the same
 - We think there can be a common core
 - We need discussion, feedback, and a variety of tools
- Help wanted!
 - Rules, tools, reviews, comments
 - Editors

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Current status

- Available
 - About 350 Rules (https://github.com/isocpp/CppCoreGuidelines)
 - GSL for Clang, GCC, and Microsoft (https://github.com/microsoft/gsl)
 - First tools: October for Microsoft; ports later (November?)
 - MIT License
- We need help
 - Review of rules
 - More examples and refinements for existing rules
 - Specialized rule sets
 - For particular application areas, projects, ...
 - For concurrency
 - For libraries
 - ...
- · Continuous development
 - "forever"

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The basic C++ model is now complete

- C++ (using the guidelines) is type safe and resource safe
 - Which other language can claim that?
 - Eliminate dangling pointers
 - Eliminate resource leaks
 - Check for range errors (optionally and cheaply)
 - Check for nullptr (optionally and cheaply)
 - Have concepts
- Why not a new C++-like language?
 - Competing with C++ is hard
 - Most attempts fail, C++ constantly improves
 - It would take 10 years (at least)
 - And we would still have lots of C and C++
 - A new C++-like language might damage the C++ community
 - Dilute support, divert resourcesst distract Guidelines CppCon'15



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Questions

- P: Philosophy
- I: Interfaces
- F: Functions
- C: Classes and class hierarchies
- Enum: Enumerations
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Coding guidelines

- Boost Library Requirements and Guidelines
- Bloomberg: BDE C++ Coding
- Facebook: ???
- GCC Coding Conventions
- Google C++ Style Guide
- JSF++: JOINT STRIKE FIGHTER AIR VEHICLE C++ CODING STANDARDS
- Mozilla Portability Guide.
- Geosoft.no: C++ Programming Style Guidelines
- Possibility.com: C++ Coding Standard
- SEI CERT: Secure C++ Coding Standard
- High Integrity C++ Coding Standard
- llvm.org/docs/CodingStandards.html

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Non-aims

• Create "the one true C++ subset"

- There can be no such marvel
- Core guidelines + guidelines for specific needs
- · Making a totally flexible set of rules to please everybody
 - Our rules are *not* value neutral
 - Total freedom is chaos
 - We want "modern C++"
 - not "everything anyone ever thought was cool and/or necessary"
- Turning C++ into Java, Haskell, C, or whatever
 - "If you want Smalltalk you know where to find it"

• What we want is "C++ on steroids"

- Simple, safe, flexible, and fast
- Not a neutered subset

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Philosophy

- Attack hard problems
 - Resources, interfaces, bounds, ...
- Be prescriptive
 - "don't do that" is not very helpful
- Give rationale
 - "because I say so" is not very helpful
- Offer machine-checkable rules
 - Machines are systematic, fast, and don't get bored
- Don't limit generality
 - For most of us most of the time
- Don't compromise performance
 - Of course
- Subset of superset
 - Don't fiddle with subtle language rules

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