



Herb Sutter on software development

My little New Year's Week project (and maybe one for you?)

[Updates: Clarified that an intrusive discriminator would be far beyond what most people mean by "C++ ABI break." Mentioned unique addresses and common initial sequences. Added "unknown" state for passing to opaque functions.]

Here is my little New Year's Week project: Trying to write a small library to enable compiler support for automatic raw union member access checking.

The problem, and what's needed

During 2024, I started thinking: What would it take to make C/C++ union accesses type-checked? Obviously, the ideal is to change naked union types to something safe.(*) But because it will take time and effort for the world to adopt any solution that requires making source code changes, I wondered how much of the safety we might be able to get, at what overhead cost, just by recompiling existing code in a way that instruments ordinary union objects?

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I'm an author and speaker, and a programming language nerd whose focus is on enabling our program code to be both clean and fast. I've been writing about programming since 1993, usually about C++ or about concurrency and parallelism. I'm the designer

Avoiding ABI Breaks: Extrinsic Storage

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That's it. Here's an example:
 union Test { int a; double b; };
 Test t = \{42\};
                                         union_registry<>::on_set_alternative(&u,0);
                                         union_registry<>::on_get_alternative(&u,0);
 std::cout << t.a;</pre>
                                         union_registry<>::on_set_alternative(&u,1);
t.b = 3.14159;
                                         union_registry<>::on_get_alternative(&u,1);
 std::cout << t.b;</pre>
                                         union_registry<>::on_destroy(&u);
```