

Speaking of languages, it's time to halt starting any new projects in C/C++ and use Rust for those scenarios where a non-GC language is required. For the sake of security and reliability. the industry should declare those languages as deprecated.

10:50 PM · Sep 19, 2022 · TweetDeck

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Sonny @browninfosecguy · Sep 19 Replying to @markrussinovich



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David Koelle @dmkoelle · Sep 19 But 5 years ago



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Mike Gallop @mike\_gallop · Sep 19 Replying to @markrussinovich Because there aren't enough religious wars on Twitter?

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Peter Cai @pcai\_ · 12h As far as religious wars go "avoid default memory unsafe languages b/c they have proven basically impossible to secure, their use is so irresponsible that no language invented in the past ~20yrs has this property, and we have great alternatives" seems pretty benign

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halms @Halmsy · Sep 19 Replying to @markrussinovich Is this a Mark opinion or a CTO declaration?

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Henry Webb @CitFlyboy · Sep 19 Replying to @markrussinovich Wow, VERY bold statement. I like it.

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Shawn Wildermuth #000000 { lives: matter; } @ShawnWildermuth · Sep 19 Replying to @markrussinovich But are there enough Rust dev's for that?

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Marc-André Moreau @awakecoding · Sep 19 It's very hard to unlearn C/C++, but it doesn't matter, young developers can pick up Rust quite fast, and that makes it vastly easier than trying to find talented C/C++ developers.

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Marc-André Moreau @awakecoding · Sep 9 Am I weird to like Rust as a language for which I mostly have \*other\* developers write the actual code? I still feel vastly more comfortable in C/C++ myself, but I would would take Rust deliverables any day over C/C++ deliverables. Code safety, quality and stability is higher

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Aaron Nelson #Lakehouse @SQLvariant · Sep 19 Replying to @markrussinovich

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Oleksandr Bilyk @OleksandrBilyk · Sep 19 Replying to @markrussinovich Yes, right, cool. Then next logical step would be if Mark will say that on .NET F# must replace C# exactly by the same reasons why Rust must replace C++. Rust and F# are sister languages.

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Dickson @disouzam\_bh · Sep 19 This one is for you, @giovannibassi !

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BTW, I'm between VB and C#

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