FAQ - If It's Such a Good Idea, It Should Had Already Happened!

Q: For more than a hundred years humankind has been developing programming languages and their tools. If this approach was viable, we would all be using it by now.

A1: Structural editing requires many changes at once, and we've already optimised a lot the local optimum of text-based programming. Departing it requires a large effort on many different fronts.

A0: There are still many exciting new developments in programming, innovation is still going strong!

(continued on next slide)

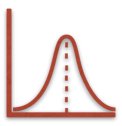
















FAQ - If It's Such a Good Idea, It Should Had Already Happened!

A2:

"Software has such high value that it obscures its costs.

Like when the guy running away from the bear doesn't need to be faster than the bear he only has to run faster than his friend.

This is what we do - we don't have to exploit the full potential of software, we only have to be better than it was before, which wasn't that great."

- Charles Simyoni



https://youtu.be/4pT9tDmxjlg?t=17m20s

FAQ - If It's Such a Good Idea, It Should Had Already Happened!

D

Q: For more than a hundred years humankind has been developing programming languages and their tools. If this approach was viable, we would all be using it by now.

A0: There are still many exciting new developments in programming, innovation is still going strong!

A1:

Structural editing requires many changes at once, and we've already optimised a lot the local optimum of text-based programming. Departing it requires a large effort on many different fronts.

(continued on next slide)