| Comments | |
|---|--|
| I could understand all the suggestions, but the clearest suggestions kept to the language syntax. | |
| Some of the buggy code issues seems can be identified by the static typed languages easily, I guess the target usage for this method is for dynamic typed languages, e.g. JS and Python? | |
| some of the patches appeared to be only portion of the line | |
| This is going to be very helpful for coders. | |
| The approach seems to be very helpful in reducing debug time | |
| Sometimes the machine learning solution is too long and it's hard to follow it. I also like ID and LIT much more than other long syntax. And I think if it wants to be a handy tool, it should be integrated to IDE such as VSCode Plugin and visualize its solution more from what it's now. | |
| | |