"Steven D'Aprano" <<u>steve at pearwood.info</u>> wrote

- > are, more or less, analogous. In principle you could design a> compiler to try guessing what you probably meant when faced with
- > syntax errors:

And in fact there are several such compilers for languages like C. The Digital Equipment VAX VMS had an IDE with such a compiler called LSE (Language Sensitive Environment) which could detect and correct many common C syntax errors such as missing semi-colons or using = instead of == etc. It was of course not perfect because there

are many such xcases where its  $imp[ossibler\ to\ be\ certain\ if\ its\ a$  mistake or a deliberate but unusual construct. But it got it right 9 times

out of 10...

Languages like ADA and Pascal with much tighter syntax rules are even easier to correct. Open languages like Lisp and Forth are more limited in their opportunities.

The LSE tool could be set to automatically correct or present a list of potential corrections which the user then stepped through at the end selecting the corrections required. LSE was quite expensive (about \$30,000 for a server license I think, compared to \$2000 for the vanilla C compiler) but it saved a lot of time on our project.

Automatically detecting/correcting semantic errors is sadly not possible. (I have seen one compiler - for CORAL I think it was?) which attempted to do so, but it could only spit out a list of possible errors with what it thought were the probability of error. And it was wrong at least as often as it was right...

Alan G.

Thanks, Tutors, for the excellent replies. I think I've got it now.

Dick