FRONT-END Exi parse us Ly for Bison ex. scan. Parse syntax to be Actions

Abstract
Actions

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Actions Ly for flex. Edax Lex/ Scar Parsing (Can be considered as one step) - Analyse the phrase structure of the program. (Parse). - Break the source file - Build a piece of abstract syntaxed tree corresponding to each ph. ento individual word, or - Le cours de THL peut bien aider ici aucei. - Bison (takes .y or .yy) takes rules and the list of tokens to parse correctly. - Basically le cours de THL. - The goat of the scanner - The goal of the pareer is to ensure that the source code provided by - It is also the moment to theate the AST or some parts. is to provide tokens that will be used by the parser. - In OOP like C++, for AST and in order to pretty-print it, we need to be able to call the "print" function associated to each skind of node without - Many tooks are available like for example Hex which knowing it's type beforehand. The dynamic seedle being available only for the first argument, we need to use some technique to be able to the coll right print function for each object. We use the visitor design pattern. (see the course for more informations). takes a . P or a . Il and generates ! the sught scanner. To make the cade nice we can use functor by overloading the () operator).
(We can also use in C++ xalloe that permits to store information that we want to feep in an ostream in the case you only use << pre> only 2 args no more). (usually a . It is organized in 3 parts separated with 9.9%: definitions, rules and user code). - La reprise sur overeur est très importante can elle permet de ne pas extendre constamment la compilation est de donner toutes les orients en nême temps. Il fant par exemple en cas d'erreures trouvée dépop notre pile de parsing et dépop certains look ahead de l'input pour assurer à un state où la pile et l'input redeviennent compatible.

Now we arrive in the part of semantic analysis. If the previous part was more about syntax analysis and corresponding to a specific grammar, now we want to determine what each phrase means, relate uses of variables to their definitions, understand scopes and check types of the different expressions. of each phrase. FRONT-END Type Checker

Dind

功 The goal of the binder is to link available variebles uses to their declarations, wich means match some variable with its identity in order to be sure of which variable we are talking about. It may become complex when sariable shadowing and scopes are allowed in the language.

- When we want to bind the names only some types of node in the AST are relevant (we don't care about for loops, if...)
use can their you use default visitors which makes a "parcours à vide " of the AST and concentrate only on specific nodes.

de binder doit s'assurer de:

annotate / étiqueter l'arbre pour relier utilisation d'un symbol à sa définition.

entitieer dessaped symbol table si le language supporte le scoping et shadowing... (RR: IP all ids unique the problem is reduced to scoping, link name to use and lifetime of a variable and can be solve with regular

et la récursion qui règlera seule les problèmes de scope.

Chacks multiple définitions ? raise error (trigger eventure des problèmes sur exemple)

checks missing définitions jely la réprise sur event · Need to bend les" Break " à leur boncle. Il est plus simple que le Parser délègue cette tache au binder. -> Pour obtenir un unique id par variable on peut le sieferencer par son addresse.

- The goal of a type checker is to ensure that operations work on compatible types. Ove may run here in the same problems as encountered for the pretty print resolved with the visitor pattern.

