

Design and implementation of the Meta Casanova 3 Compiler front-end

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Introduction

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Introduction

Motive

- ▶ Video game development
- ▶ Casanova
- ▶ Meta Casanova
- ▶ Front-end of the compiler

Meta Casanova became usefull for more then game development

Research question

Main question

How to develop a maintainable and expandable front-end and type checker for the Meta Casanova programming language?

Research question

Requirements

- ▶ Correct
- ▶ Maintainable and expandable
- ▶ Descriptive error messages

Sub questions

- ▶ Syntactic properties question
- ▶ Parser question
- ▶ Type system question

Syntactic properties question

What properties does MC have that the front-end needs to process?

Syntactic properties question

Keywords

MC

- ▶ Func
- ▶ Data
- ▶ TypeFunc
- ▶ TypeAlias
- ▶ ->
- ▶ =>
- ▶ #>
- ▶ import
- ▶ inherit
- ▶ Module
- ▶ (\)

C#

abstract as base bool break byte case
catch char checked class const continue
decimal default delegate do double else
enum event explicit extern false finally
fixed float for foreach goto if implicit in
int interface internal is lock long
namespace new null object operator out
override params private protected public
readonly ref return sbyte sealed short
sizeof stackalloc static string struct switch
this throw true try typeof uint ulong
unchecked unsafe ushort using virtual void
volatile while

Syntactic properties question

Divided features

- ▶ Data and Func
- ▶ .NET
- ▶ TypeFunc
- ▶ Module

Parser question

How to develop a maintainable and expandable parser for MC?

Parser question

What is a parser

- ▶ Takes text
- ▶ Data structure
- ▶ Syntactic errors

Parser question

How to make a parser

- ▶ Parser generators
- ▶ Parser monad

Parser question

Parser generator

- ▶ Program
- ▶ Syntax description \rightarrow parser

Parser question

Parser generator

Pros

- ▶ Fast setup
- ▶ Fast parsing

Cons

- ▶ Error messages

Parser question

What is a parser monad?

- ▶ Takes a list
- ▶ Outputs a data structure
- ▶ Returns an error when fails

Parser question

Parser combinators

- ▶ Takes parser monads
- ▶ Returns a parser monad
- ▶ Handles failed parsers

Parser question

Error handling within the parser monad

Concat all the errors

1. Slow
2. Get all the errors and thus none

Give only the last viable error

1. Fast
2. possibility to lose error information
3. possibility to get incorrect error information

Priority for errors

1. Fast
2. More accurate error information
3. possibility to get incorrect error information

Parser question

Parser monad

Pros

- ▶ Custom error system
- ▶ Parser combinators
- ▶ Easy to maintain and expand

Cons

- ▶ Complex setup
- ▶ Slow parsing

Parser question

Strategy

Feature	Parser modules	Type checker
Data and func	Definitions & declarations of Func and Data	Minimal type checker
Dotnet		DotNet types
TypeFunc	Definitions & declarations of TypeFunc and TypeAlias	Compile time interpretation
Module		Complex inheritance system

Type system question

How to apply type systems to MC?

Type system question

Type system of MC

Needs to:

- ▶ Compare types and sub types
- ▶ Inference types
- ▶ Create types

Type system question

Type checker

- ▶ Normalized input and output
 - ▶ One representation of program
 - ▶ Back-end interface
- ▶ Modular
- ▶ Runtime and compile time

Change of plans

- ▶ Request for dependent types
- ▶ New type checker
- ▶ Incompatible
- ▶ New parser

Results

Requirements

- ▶ Correct
- ▶ Maintainable and expandable
- ▶ Descriptive error messages

Conclusion

- ▶ Requirements are met
- ▶ Working front-end
- ▶ Helped the research team
- ▶ Programming industry

Questions

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