Design and implementation of the Meta Casanova 3 compiler back-end

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Introduction

- Video games are a multi-billion dollar industry
- lacktriangle Developing Games is difficult \longrightarrow Casanova language
- lacktriangle Compilers are difficult \longrightarrow Meta Casanova language
- ► Compilers in two parts
 - 1. Front-end: parse and typecheck
 - 2. Back-end: generate executables

Research question

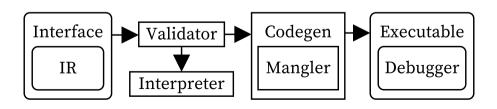
How to implement a transformation from typechecked Meta Casanova from the front-end, to executable code within the timeframe of the internship?

Requirements

- ► The correctness requirement
- ► The .NET requirement
- ► The multiplatform requirement
- ► The performance requirement

Sub-questions

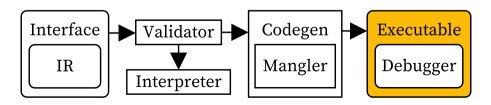
- ▶ 7 sub-questions
- ► Each answer implements parts of the back-end



The language question

In what language should the code generator produce its output?

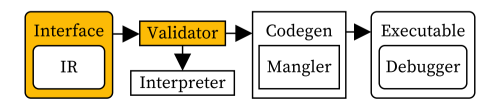
- ► Researched lots of langages
- ► Two feasable: C# or F#
- ► Implemented both code-models
- ► C# won out
 - ▶ more readable
 - easier to generate
 - ► faster



The interface question

What should the interface be between the front-end and the back-end?

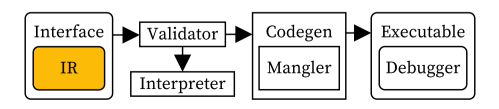
- ► Contains all inputs of back-end
- ► Validator validates invariants



The IR question

What should the Intermediate Representation of the functions be?

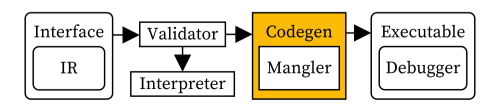
- ► Instruction set for MC
- ► Minimal and orthogonal
- ► Only 6 base instructions



The codegen question

How does the interface map to the output language?

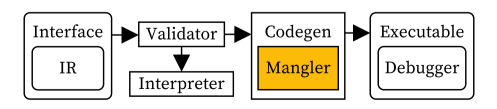
- ► Generates program structure
- ► Translates IR to C# instructions



The mangle question

How to generate names so they comply with the output language?

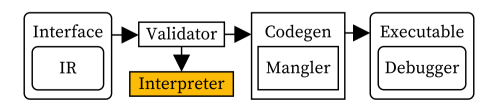
- ► MC identifiers C# identifiers
- ► No name conflicts



The validation question

How to validate the code-gen?

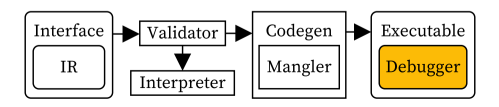
- ▶ **Not** with the validator
- ▶ Built an interpreter!
- ► Interprets programs instead of compiling them
- ► Compare results of interpreter and codegen



The debug question

How to validate the test-programs?

- ► Interactive debugger
- ► Embedded in executable



Results

- ► The correctness requirement
- ► The .NET requirement
- ► The multiplatform requirement
- ► The performance requirement

The correctness & .NET requirement

- ► Wrote test programs
- ► Tested every instruction

The multiplatform requirement

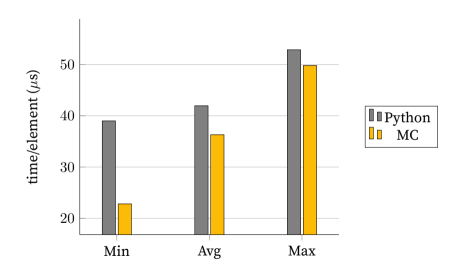
Microsoft .NET Compiler for windows Mono everywhere else

- ► Linux
- ► Mac OS X, iOS, tvOS, watchOS
- ► Sun Solaris
- ▶ BSD OpenBSD, FreeBSD, NetBSD
- ► Microsoft Windows
- ▶ Nintendo Wii
- ► Sony PlayStation 3
- ► Sony PlayStation 4

The performance requirement

- ► Length of list
- ► Inductive list in MC
- ► Library list in Python
- ▶ 1000 lists of 1 000 000 elements

The performance requirement



Conclusion

- ► All requirements are met
- ▶ Working back-end within the allocated time
- ▶ Demo time!

Defence

