



Generating Julia: Finding Commonalities between OO and Procedural Languages

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Computing
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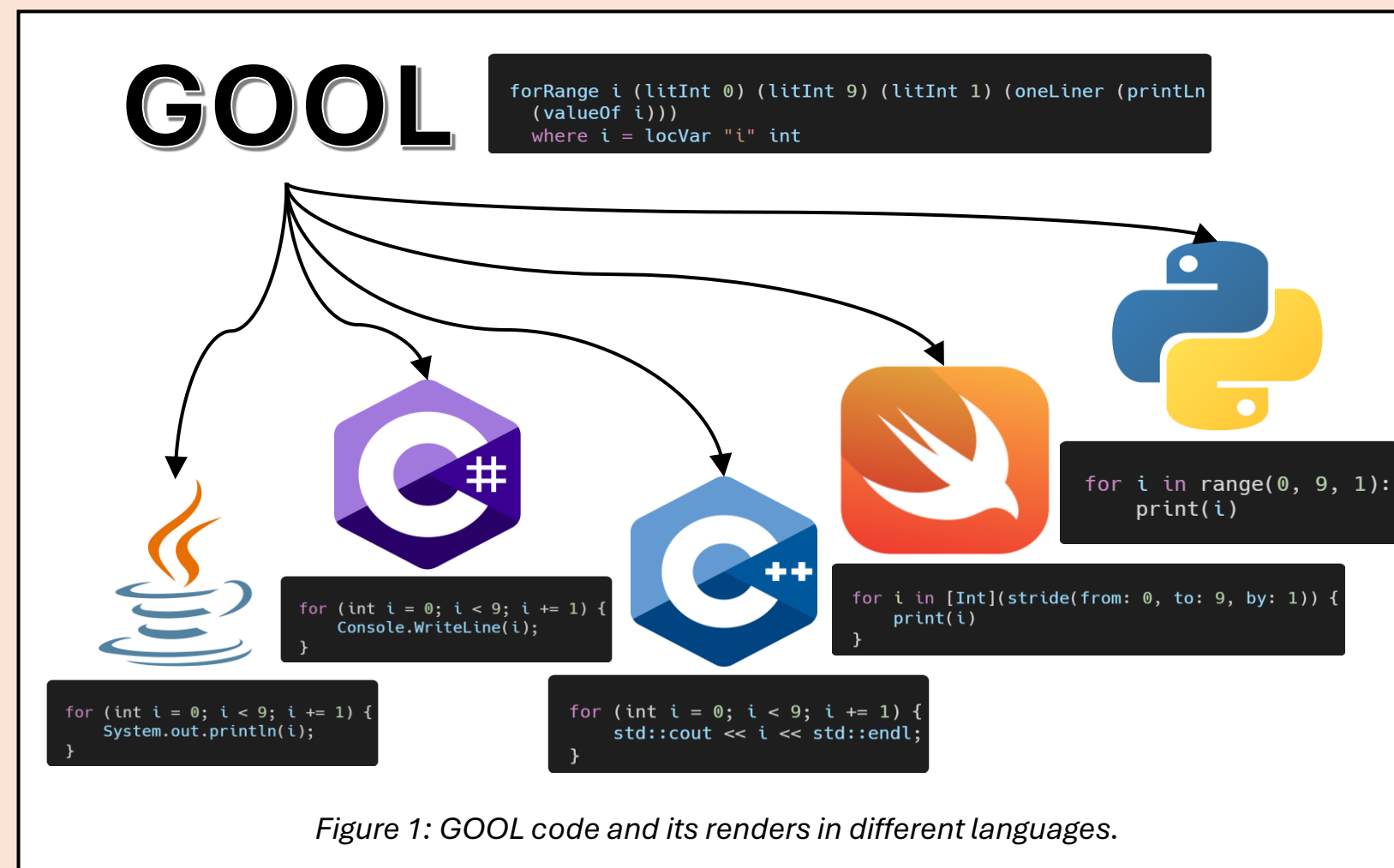
Introduction

The Task

We want to add Julia to the list of programming languages supported by GOOL. Julia is a relatively new language with a focus on scientific computing (SC) and data science [1]. Adding Julia to GOOL will align well with GOOL's primary use case – the Drasil project, which focuses on SC.

What is GOOL?

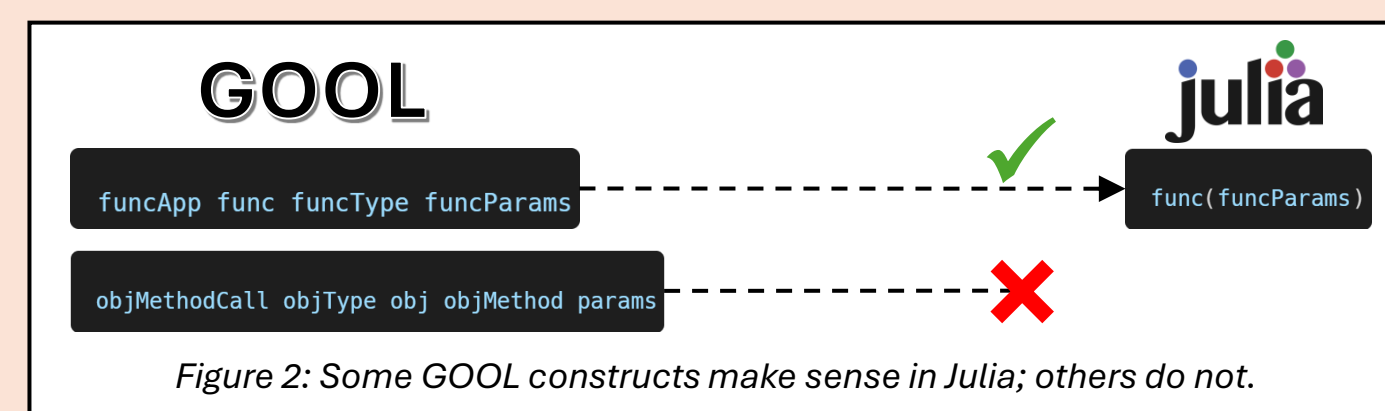
GOOL is our Generic Object-Oriented Language, which we use to generate code in a variety of Object-Oriented (OO) languages. It consists of a series of Haskell typeclasses which together represent an abstract OO language. At the start of the summer, we had renderers from GOOL to five different OO languages. [2]



The Problem

Julia is not OO

Julia is not OO, so not everything we can express in GOOL can be expressed in Julia.



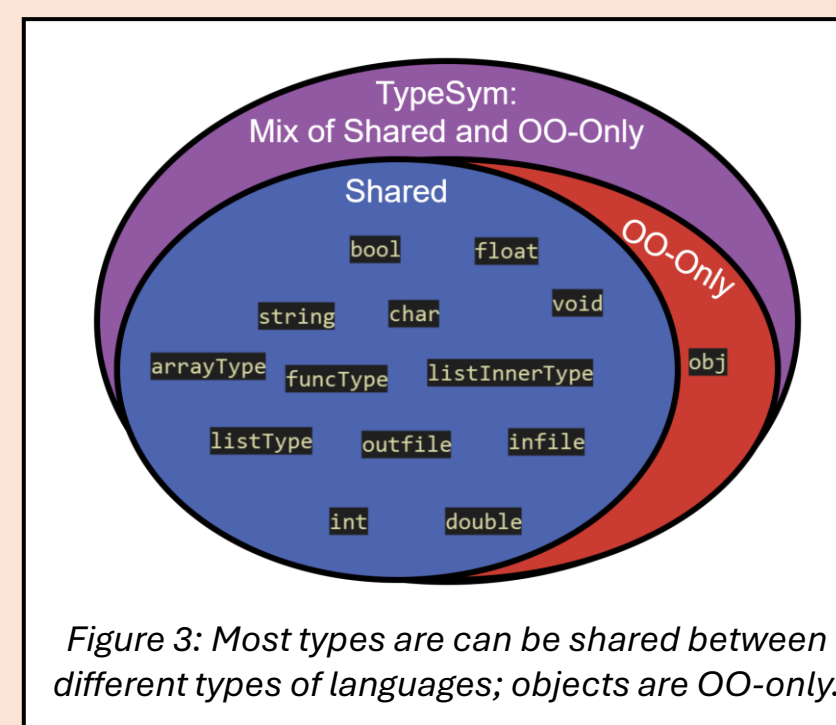
Solution: A New Generic Language!

Since GOOL is too flexible, we need a new set of typeclasses to express what can be expressed in procedural languages. We created GProc, the GOOL of procedural programs.

Designing GProc

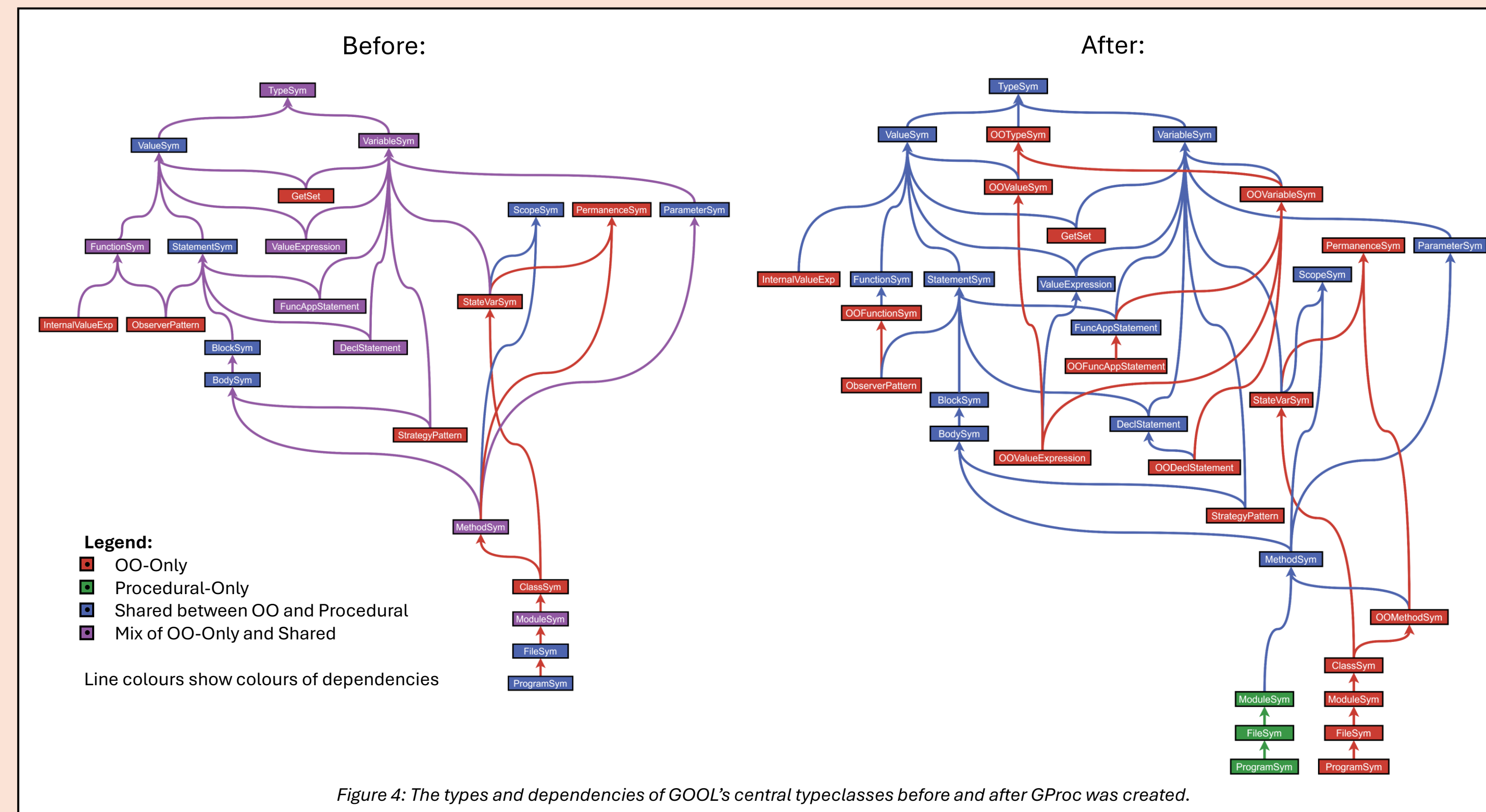
Goal: minimize code duplication between GOOL and GProc.

- Since most of GOOL and most of GProc hold the same features, both can inherit from a 'shared' generic language with typeclasses that both can use.
- Problem: many of GOOL's typeclasses are a mix of features that can be shared and features that are OO-Only. For example, types:



- Solution: split up Mixed typeclasses into Shared and OO-Only components.

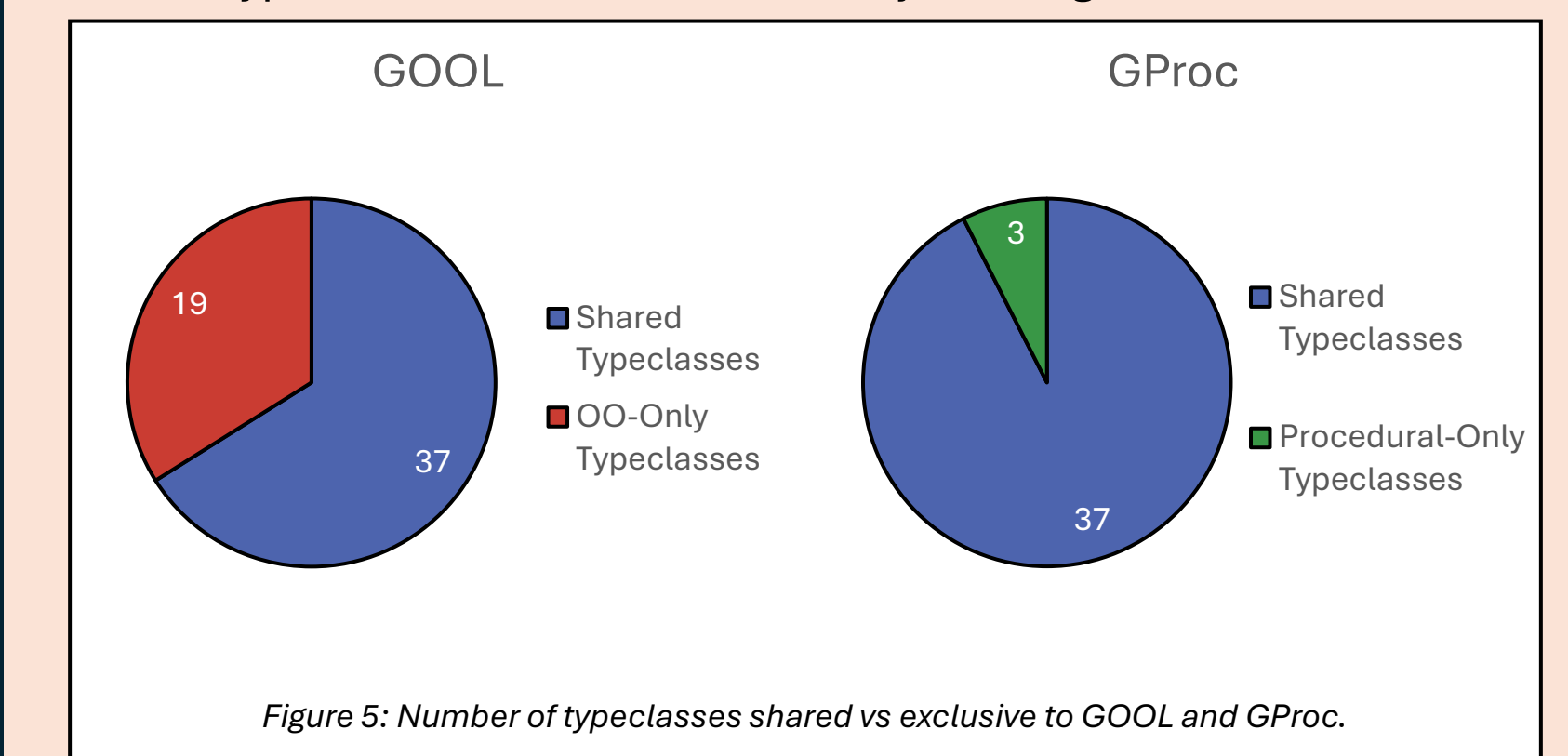
Result:



With these changes in place, we were able to integrate Julia into the Drasil project and generate **545** lines of Julia code.

Conclusions and Future Work

- OO and procedural languages have a lot in common:
 - 37 typeclasses are shared.
 - 19 typeclasses are OO-Only, making GOOL 66% shared.
 - 3 typeclasses are Procedural-Only, making GProc 93% shared.



- Next steps:
 - Add struct support to GProc. This will allow for better data-bundling techniques, which are currently lacking in GProc.

References and Acknowledgements

References:

- [1] JuliaLang.org contributors. (2024). *The Julia Programming Language*. <https://julialang.org/>
- [2] Carette, J., MacLachlan, B., Smith, S. (2020). GOOL: A Generic Object-Oriented Language. *PEPM '20*. <https://dl.acm.org/doi/10.1145/3372884.3373159>

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