

DRASIL

A Knowledge-Based Approach to Scientific Software Development

Aaron M, Dan S, Maryyam N, Nicholas R, Henry M

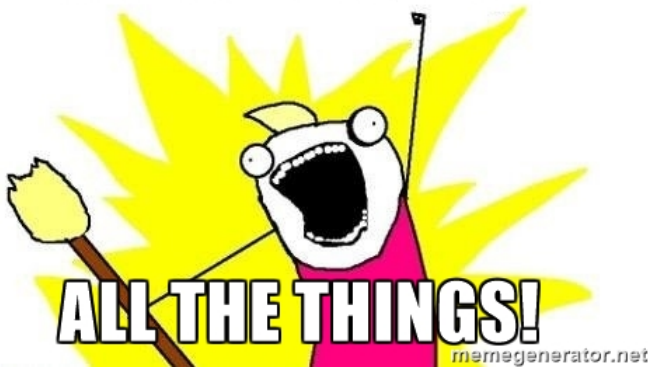
McMaster University

Literate Scientific Software Group, July 24, 2017

Background Context

- \exists problems $\in D$ where
- $D = \{ \text{scientific computing, engineering computing} \}$
- Problems = [
 - Inconsistent Software Requirement Specifications (SRS) across D
 - Inconsistency between code and documentation
 - Documentation is annoying to make and maintain
 - Hard to reuse code for different applications]

GENERATE



Purpose of Drasil

- Solve the four issues
- Promote
 - Reusability
 - Examples have fully documented code
 - Data base to build new examples
 - Maintainability
 - Make changes in one place, gets updated everywhere

What is Drasil?

- Knowledge Capture (Data.Drasil)

What is Drasil?

- Knowledge Capture (Data.Drasil)
- Language and Rendering (Language.Drasil)
 - Code Generation: transition from Drasil to working code
 - Documentation Generation: transition from Drasil to human readable documentation

What is Drasil?

- Knowledge Capture (Data.Drasil)
- Language and Rendering (Language.Drasil)
 - Code Generation: transition from Drasil to working code
 - Documentation Generation: transition from Drasil to human readable documentation
- Case Studies (Example.Drasil)
 - This part is where you would input equations, requirements, and output code and documentation

- Scientific and engineering computing has the potential to lead other fields of software with its solid knowledge base

Introduction

- Scientific and engineering computing has the potential to lead other fields of software with its solid knowledge base
- Drasil is intended to simplify the generation of documentation and code for scientific software

Introduction

- Scientific and engineering computing has the potential to lead other fields of software with its solid knowledge base
- Drasil is intended to simplify the generation of documentation and code for scientific software
- Also to facilitate desirable software qualities such as traceability, verifiability, and reproducibility

Introduction

- Scientific and engineering computing has the potential to lead other fields of software with its solid knowledge base
- Drasil is intended to simplify the generation of documentation and code for scientific software
- Also to facilitate desirable software qualities such as traceability, verifiability, and reproducibility
- case study from which structural patterns and implicit relationships can be extracted, data can be captured, and core systems can be tested and implemented

- Patterns within examples \Rightarrow sentence combinators

- Patterns within examples \Rightarrow sentence combinators
- Patterns between examples \Rightarrow extraction of common sections, contents, and concepts

- Patterns within examples \Rightarrow sentence combinators
- Patterns between examples \Rightarrow extraction of common sections, contents, and concepts
- Knowledge extraction

- Patterns within examples \Rightarrow sentence combinators
- Patterns between examples \Rightarrow extraction of common sections, contents, and concepts
- Knowledge extraction
- Reduce duplication
 - Function efficiency
 - Building chunks off of each other

- Patterns within examples \Rightarrow sentence combinators
- Patterns between examples \Rightarrow extraction of common sections, contents, and concepts
- Knowledge extraction
- Reduce duplication
 - Function efficiency
 - Building chunks off of each other
- Implement new functions/types created by supervisors

- Patterns within examples \Rightarrow sentence combinators
- Patterns between examples \Rightarrow extraction of common sections, contents, and concepts
- Knowledge extraction
- Reduce duplication
 - Function efficiency
 - Building chunks off of each other
- Implement new functions/types created by supervisors
- Bug fixing

- Patterns within examples \Rightarrow sentence combinators
- Patterns between examples \Rightarrow extraction of common sections, contents, and concepts
- Knowledge extraction
- Reduce duplication
 - Function efficiency
 - Building chunks off of each other
- Implement new functions/types created by supervisors
- Bug fixing
- Opening/closing issues

Case Study Contributions

- SWHS
- NoPCM
- GlassBR
- HGHC
- SSP
- GamePhysics

Collaboration via Github

Git is a version control system, github is a git repository hosting service that is **free**.

- Git allows us to collaborate effectively, even when team members are not in the same location

Collaboration via Github

Git is a version control system, github is a git repository hosting service that is **free**.

- Git allows us to collaborate effectively, even when team members are not in the same location
- Git combined with haskell, allows us to make large changes while easily maintaining a working version of Drasil

Collaboration via Github

Git is a version control system, github is a git repository hosting service that is **free**.

- Git allows us to collaborate effectively, even when team members are not in the same location
- Git combined with haskell, allows us to make large changes while easily maintaining a working version of Drasil
- Git (**when used properly**) prevents catastrophic lose of work

For more information about Drasil and LLS visit our github page:
<https://github.com/JacquesCarette/literate-scientific-software>

You can even build a working version yourself!