Putting Software Testing Terminology to the Test M.A.Sc. Seminar

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Drasil

What is Drasil?

My project was originally focused on Drasil, "a framework for generating all of the software artifacts from a stable knowledge base, focusing currently on scientific software" [Hunt et al., 2021]



Drasil's Logo [Carette et al., 2021]

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- I worked on Drasil as an Undergraduate Summer Research Assistant during the summers of 2018 and 2019
- "Recipes" specify how information from the knowledge based is used to generate software artifacts, including:
 - SRS (HTML, PDF, Markdown)
 - Code (Python, Java, C#, C++, Swift, Julia)
 - READMEs and Makefiles
 - Drasil's own website¹!



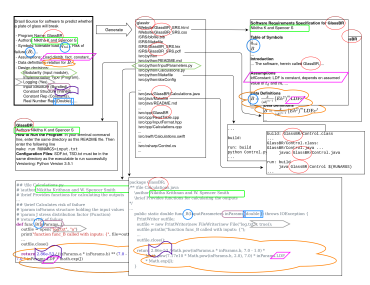
Drasil's Logo [Carette et al., 2021]

Samuel Crawford (McMaster University)



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Visualizing Drasil's Traceability



Knowledge flow from knowledge base to artifacts; by Dr. Spencer Smith

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- The rough workflow:
 - Implement manual testing Manual unit tests (26 passed, 18 failed with known reason) Manual system tests (3 passed, 4 failed with known reason)
 - Understand the stable knowledge base to create new "recipes"
 - Generate test cases!
- There was a big assumption in this plan that drastically changed my project

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 [Carette et al., 2021] based on knowledge of:

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 - Concepts used by the software,

```
(drasil-data package<sup>2</sup> part #1)

Concepts

Thermodynamics.hs

Computation.hs

Math.hs

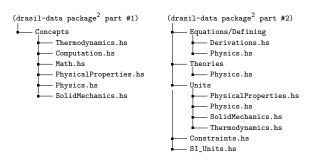
PhysicalProperties.hs

Physics.hs

SolidMechanics.hs
```

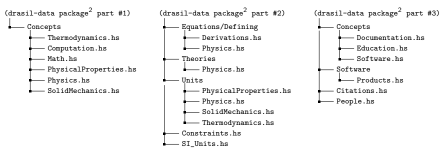
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 [Carette et al., 2021] based on knowledge of:
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 - Information used by Drasil used for generating artifacts



The Problem with Testing Literature

Unstandardized Standards

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Problem Statement

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- Drasil is "tested" by comparing generated artifacts to stable
- This does not actually say anything about Drasil's output!

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 - 1 A more well-defined, Master's level scope
 - Targets a more complex artifact that is harder to verify
 - Gives Drasil another "bragging point"!

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- There are plenty of places for a mistake to be introduced
- Testing provides a greater degree of confidence in Drasil's capabilities
- Generating code for testing allows for it to be done "properly" instead of taking shortcuts commonly taken by humans

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 - **Research Question #3:** How can new information be added to facilitate the generation of more types of testing?

"The information you have should be just as useful for generating tests as it should be for manually running them." — $\rm Dr.\ Jacques\ Carette$

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- Test cases will then be written for:
 - Other variabilities of Projectile's Python implementation
 - Projectile's implementation in other languages
 - Other examples where code is generated: GlassBR, NoPCM, DblPendulum, PD Controller [Hunt et al., 2021]

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 - Projectile's implementation in other languages
 - Other examples where code is generated: GlassBR, NoPCM, DblPendulum, PD Controller [Hunt et al., 2021]
- These test cases will also be added to Drasil's CI/CD to ensure that future changes preserve the code's functionality

Acknowledgment

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- The past and current Drasil team have created a truly amazing framework!

Thank you! Questions?

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References



Hunt, A., Michalski, P., Chen, D., Balaci, J., and Smith, S. (2021). Drasil - Generate All the Things!