First Committee Meeting Progress Report

Jason Balaci

McMaster University

Oct. 21st, 2021

Table of Contents

- Introduction
- 2 Project
 - Drasil
 - Goal #1: Typed Expression Language
 - Goal #2: Model Discrimination "ModelKinds"
- References

Table of Contents

- Introduction
- 2 Project
 - Drasil
 - Goal #1: Typed Expression Language
 - Goal #2: Model Discrimination "ModelKinds"
- 3 References

• I am Jason Balaci



Me, Fall 2019

- I am Jason Balaci
- Graduate of *McMaster* University, holding...



Me, Fall 2019

- I am Jason Balaci
- Graduate of McMaster University, holding...
 - Hons. Actuarial and Financial Mathematics (B.Sc.)



Me, Fall 2019

- I am Jason Balaci
- Graduate of McMaster University, holding...
 - Hons. Actuarial and Financial Mathematics (B.Sc.)
 - Minor in Computer Science



Me, Fall 2019

- I am Jason Balaci
- Graduate of McMaster University, holding...
 - Hons. Actuarial and Financial Mathematics (B.Sc.)
 - Minor in Computer Science
- Currently pursuing a thesis-based Master's of Computer Science (M.Sc) at McMaster University, under the supervision of Dr. Jacques
 Carette



Me, Fall 2019

Course-related progression

• I'm required to complete¹:

5 / 17

 $^{{\}it 1\atop https://academic calendars.romcmaster.ca/preview_program.php?catoid=45\&poid=23470\&returnto=9166}$

² http://www.cas.mcmaster.ca/cas/Ofiles/reg_master_cs_2019a.pdf

- I'm required to complete¹:
 - One (1) "Software" course

 $^{{\}it 1\atop https://academic calendars.romcmaster.ca/preview_program.php?catoid=45\&poid=23470\&returnto=9166}$

² http://www.cas.mcmaster.ca/cas/Ofiles/reg_master_cs_2019a.pdf

- I'm required to complete¹:
 - One (1) "Software" course
 - Fither of:

 $^{{\}it 1\atop https://academic calendars.romcmaster.ca/preview_program.php?catoid=45\&poid=23470\&returnto=9166}$

² http://www.cas.mcmaster.ca/cas/Ofiles/reg_master_cs_2019a.pdf

- I'm required to complete¹:
 - One (1) "Software" course
 - Fither of:
 - Two "Theory" courses, and one "Systems" course
 - One "Theory" course, and two "Systems" courses

 $^{{\}it 1\atop https://academic calendars.romcmaster.ca/preview_program.php?catoid=45\&poid=23470\&returnto=9166}$

² http://www.cas.mcmaster.ca/cas/Ofiles/reg_master_cs_2019a.pdf

- I'm required to complete¹:
 - One (1) "Software" course
 - Either of:
 - Two "Theory" courses, and one "Systems" course
 - One "Theory" course, and two "Systems" courses
- I've completed:

¹ https://academiccalendars.romcmaster.ca/preview_program.php?catoid=45&poid=23470&returnto=9166

- I'm required to complete¹:
 - One (1) "Software" course
 - Either of:
 - Two "Theory" courses, and one "Systems" course
 - One "Theory" course, and two "Systems" courses
- I've completed:
 - CAS 701 "Logic & Discrete Mathematics" Theory course, Fall 2020
 - CAS 761 "Generative Programming" Software course, Fall 2020
 - CAS 763 "Certified Programming with Dependent Types" Theory & Software course, Winter 2021
 - COMPSCI 6TB3 "Syntax-Based Tools and Compilers" Systems course, Winter 2021

https://academiccalendars.romcmaster.ca/preview_program.php?catoid=45&poid=23470&returnto=9166

- I'm required to complete¹:
 - One (1) "Software" course
 - Fither of:
 - Two "Theory" courses, and one "Systems" course
 - One "Theory" course, and two "Systems" courses
- I've completed:
 - CAS 701 "Logic & Discrete Mathematics" Theory course, Fall 2020
 - CAS 761 "Generative Programming" Software course, Fall 2020
 - CAS 763 "Certified Programming with Dependent Types" Theory & Software course. Winter 2021
 - COMPSCI 6TB3 "Syntax-Based Tools and Compilers" Systems course. Winter 2021
- Together, the courses completed satisfies the "Courses Requirement" as mentioned in the academic calendar¹ and the "Regulations for the Computer Science M.Sc. Program" document².

¹ https://academiccalendars.romcmaster.ca/preview_program.php?catoid=45&poid=23470&returnto=9166

² http://www.cas.mcmaster.ca/cas/Ofiles/reg_master_cs_2019a.pdf

Thesis/research-related Progression

 Conducted "full-time" research for at least 1 full semester (Spring/Summer 2021), and "part-time" research during courses.

Thesis/research-related Progression

- Conducted "full-time" research for at least 1 full semester (Spring/Summer 2021), and "part-time" research during courses.
- Continuing to research "full-time".

Thesis/research-related Progression

- Conducted "full-time" research for at least 1 full semester (Spring/Summer 2021), and "part-time" research during courses.
- Continuing to research "full-time".
- Attended a thesis defence to learn about what to expect from a thesis defence meeting (and learn about their research).

Oct. 21st. 2021

Thesis/research-related Progression

- Conducted "full-time" research for at least 1 full semester (Spring/Summer 2021), and "part-time" research during courses.
- Continuing to research "full-time".
- Attended a thesis defence to learn about what to expect from a thesis defence meeting (and learn about their research).
- Supervisory committee is formed, and we're currently having our first supervisory committee.
 - Supervisor: Dr. Jacques Carette
 - Dr. Spencer Smith
 - Dr. Wolfram Kahl

Table of Contents

- 1 Introduction
- 2 Project
 - Drasil
 - Goal #1: Typed Expression Language
 - Goal #2: Model Discrimination "ModelKinds"
- References

Drasil...

• is managed by Dr. Carette & Dr. Smith.



Drasil's Logo $[CSB^{+}21][Ygg21]$

Drasil...

- is managed by Dr. Carette & Dr. Smith.
- originates from the work of Dan Szymczak.



Drasil's Logo [CSB+21][Ygg21]

8 / 17

- is managed by Dr. Carette & Dr. Smith.
- originates from the work of Dan Szymczak.
 - Originally focused on scientific software (Literate Scientific Software).



Drasil's Logo [CSB+21][Ygg21]

- is managed by Dr. Carette & Dr. Smith.
- originates from the work of Dan Szymczak.
 - Originally focused on scientific software (*Literate Scientific* Software).
 - Focus shifted into...



Drasil's Logo $[CSB^{+}21][Ygg21]$

- is managed by Dr. Carette & Dr. Smith.
- originates from the work of Dan Szymczak.
 - Originally focused on scientific software (*Literate Scientific* Software).
 - Focus shifted into...
- tries to "Generate All The Things"...



Drasil's Logo $[CSB^{+}21][Ygg21]$

- is managed by Dr. Carette & Dr. Smith.
- originates from the work of Dan Szymczak.
 - Originally focused on scientific software (*Literate Scientific* Software).
 - Focus shifted into...
- tries to "Generate All The Things"...
 - with a focus on research software.



Drasil's Logo $[CSB^+21][Ygg21]$

Drasil

"Generate All The Things!"

• TODO: here!

Where will I be contributing?

Fin.
Thank you!

Table of Contents

- Introduction
- 2 Project
 - Drasil
 - Goal #1: Typed Expression Language
 - Goal #2: Model Discrimination "ModelKinds"
- References

References I



