

PLOM – PAPERLESS OPEN MARKING

A LIBRE ONLINE MARKING SYSTEM

20TH MARCH 2021

STUDENT PRESENTERS

Dryden Wiebe Vala Vakillian Victoria Schuster

FACULTY SUPERVISORS

Andrew Rechnitzer Colin Macdonald

www.plomgrading.org gitlab.com/plom/plom

WHO WE ARE

We are undergraduate students at the University of British Columbia had the opportunity to contribute to PLOM during summer 2020 (and beyond)

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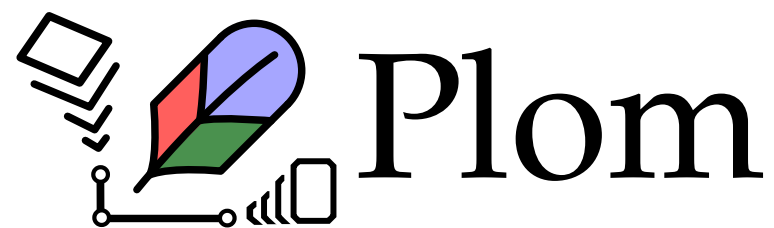
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- Dryden — Computer Engineering Student
- Vala — Computer Engineering Student
- Victoria — Engineering Physics Student

CREATORS

Plom was created by Andrew Rechnitzer and Colin Macdonald, professors of mathematics at UBC



Plom

IT TAKES A VILLAGE

THANKS (BASED ON THE “GIT LOG”)

```
# git log --format="%aN" | sort -u
  Andreas Buttenschoen
  Andrew Rechnitzer
  Colin B. Macdonald
(*) Dryden Wiebe
(*) Elvis Cai
  Elyse Yeager
(*) Forest Kobayashi
  Jenny Li
  John Hsu
  Kevin Macdonald
  Matthew Coles
  Michael Zhang
  Omer Angel
(*) Peter Lee
(*) Vala Vakilian
(*) Victoria Schuster
  Vinayak Vatsal
```

5584 commits, 25537 lines of Python

Many thanks to the students (*)
who have contributed!

Special notice:

CTLT Small TLEF
Nouredine Elouazizi
Clarence Ho
The Ha, et al @ Math IT
Sathish Gopalakrishnan
Eric Cytrynbaum

AND THE MANY PEOPLE WHO HAVE MARKED USING PLOM

OUTLINE

- History and motivation
- Plom work flow
- The move online
- Student involvement
- PLOM as free software
- Getting students involved with free software
- Demo and question time

HISTORY AND MOTIVATION

WHAT WERE COLIN AND ANDREW THINKING ...

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WHAT WERE COLIN AND ANDREW THINKING ...

- Andrew — I need lots of versions (without burning out my teaching team)
- Colin — I need to return these tests (without meeting humans, in 2018!)

FOR ANDREW, IT STARTED WITH A MIDTERM...

FEBRUARY 2018, MATHEMATICS-101

- 1250 students in 8 sections, Thurs 09:30 — Fri 16:00
- Classrooms packed — cannot space students
- Multiple seatings required
- Outside regular hours not feasible (many reasons)

FOR COLIN, IT STARTED WITH A MIDTERM

SEPT 2018, COLIN (AND OTHERS) TEACHING MATH 253

- Teaching online due to ~~Covid-19~~ *insufficient classrooms*
- midterm needs to be returned, without physically meeting students.

CONCERNS ABOUT EXISTING SOLUTIONS
CONCERNS ABOUT COMMERCIAL AND NON-FREE SOFTWARE...

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CONCERNS ABOUT COMMERCIAL AND NON-FREE SOFTWARE...

- Not cheap — you cannot buy the software, you pay per student
- Commercial software solutions get student data
- Long and ambiguous agreements that don't protect privacy

SHARED QUESTIONS

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SHARED QUESTIONS

- Surely we can build it to give better feedback to students?
- Surely we can protect student data?
- How hard can it be to build a free software solution?

END OF 2018

PLOM USED IN 5 COURSES FOR \approx 2500 PAPERS.

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BASIC WORKFLOW FUNCTIONAL

- Generating tests with randomized versions, printing
- Scanning, uploading
- Simultaneous grading by large team of TAs (demo next!)
- Baby steps towards Canvas integration

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DEVELOPMENT

- Much code improvement and clean-up (less "*Andrew*", more standard python)
- Better use of version control and issue tracking via Gitlab
- Three contributors:

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  (*) Elvis Cai
```

321 commits, 7421 lines of Python)

(*) student contributors

PLOM IS FREE SOFTWARE

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FREE SOFTWARE FROM THE THE GROUND UP

- Libre — freely licensed (AGPLv3) and built from FOSS components
- Gratis — no \$, €, £ or ¢
- Respects our TAs and our students
- Source code and development is on a [public git repository](#)
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DATA STAYS ON YOUR SERVER

- Student privacy — no third parties involved
- **Pedagogical potential** — analysis of rubric data

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- **Pedagogical potential** — analysis of rubric data
 - For instructor — auto-generate list of most common issues
 - For student — auto-generate personalised feedback based on rubrics

PLOM WORKFLOW: RUNNING A TEST

TEST SPECIFICATION

- test name, how many pages, questions, and versions
- how many to name, how many to print
- each question: what pages, max score, how to choose from sources

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BUILD AND PRINT PDFS (IN “THE BEFORE TIME”)

PLOM WORKFLOW: RUNNING A TEST

FEED TEST TO STUDENTS (AND VICE-VERSA)

- prenamed tests or students fill in ID page

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CAREFULLY SCAN AND UPLOAD THE RESULTING PAPERS

- in “The Before Time”: high-speed scanners, staple guillotine, etc
- use a dependable TA
- system sorts scans (from QR-codes and by reading hand-written student numbers)

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REASSEMBLY AND RETURN

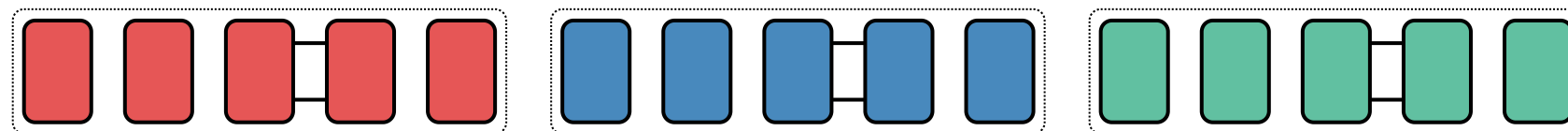
- Scripts reassemble, build spreadsheet, ~~build return webpage~~, push grades to LMS.
- Recent LMS-integration — return-link or PDF directly to student

PLOM ADVANTAGES

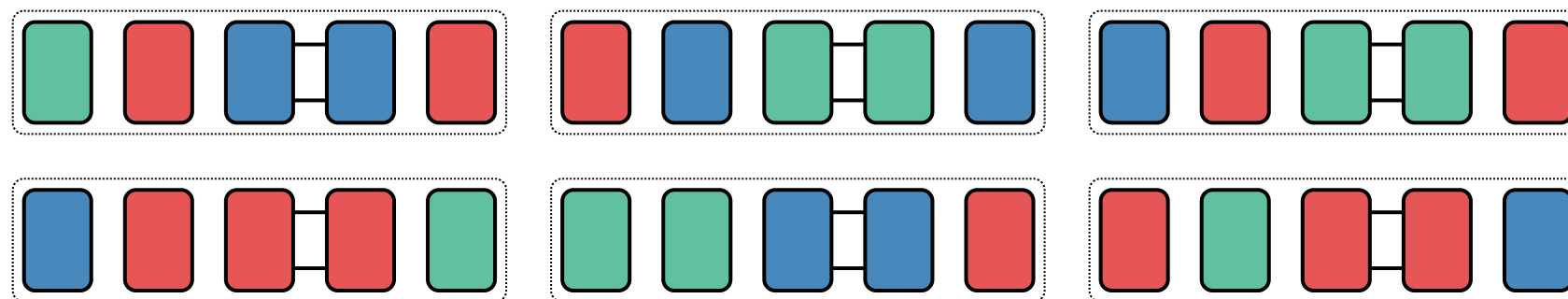
PLOM ADVANTAGES

REDUCE VERSIONS BY INTERLEAVING

- Make 3 source-versions of a 4-question test



- Plom can interleave different versions to build $3 \times 3 \times 3 \times 3 = 81$ possible tests

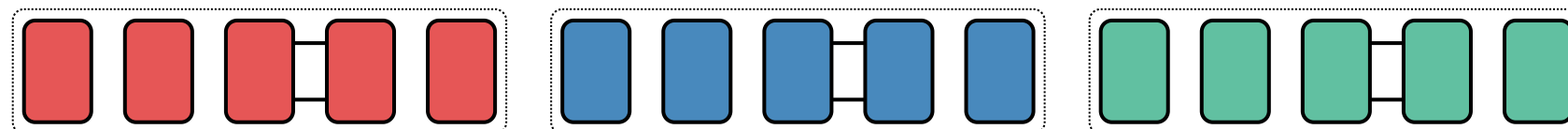


- Plom handles production, distribution and reassembly

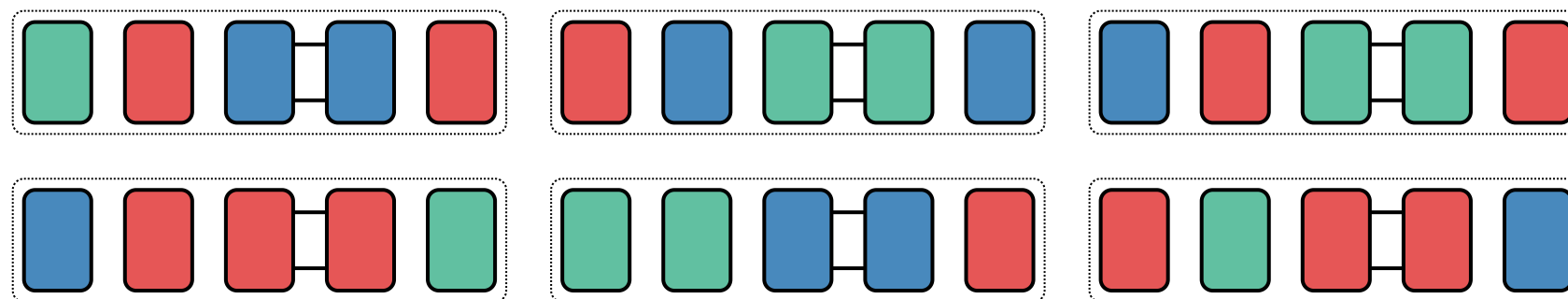
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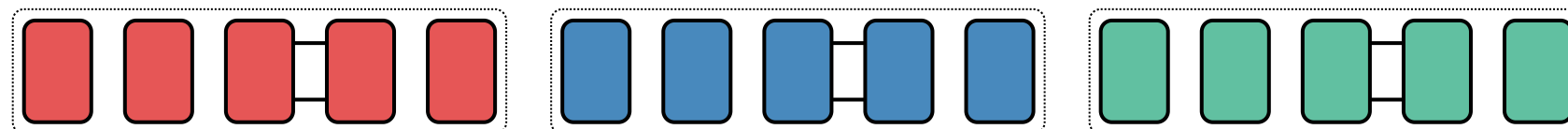
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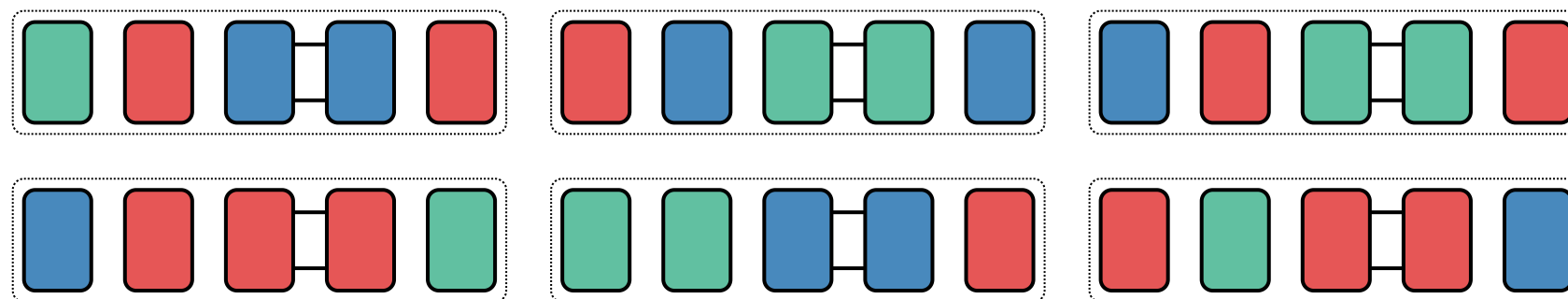
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IMPROVE QUALITY AND CONSISTENCY OF FEEDBACK

- Marker client encourages rubric use and re-use
- Rubric sharing and filtering

JANUARY 2020

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USAGE: 19 COURSES AND 10000 PAPERS.

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... BUGS FOUND AND FIXED

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ONLINE LECTURES

- Hackery and fun with green-screen and OBS Studio (another talk)

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ONLINE ASSESSMENT

- **So many issues** — focus on logistics

STUDENT INVOLVMENT

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THIS IS WHERE WE COME IN

WE WERE HIRED TO CONTRIBUTE TO PLOM DURING SUMMER 2020

INDIVIDUAL CONTRIBUTIONS

DRYDEN

DRYDEN

**TEST INFRASTRUCTURE
CONFIGS AND PARSING**

VALA

VALA

CLEANUP AND DOCUMENTATION FOR THE CODE BASE

IMPLEMENTING SIMPLE ALGORITHMS FOR DIGIT DETECTION

DISTRIBUTED COMMENT PROCESSING DATABASE

VICTORIA

VICTORIA

ADDED ADDITIONAL FUNCTIONALITY TO MARKING GUI

FRONT-END DOCUMENTATION & CODE CLEANUP

CURRENTLY: DEVELOPMENT OF POTENTIAL FUTURE WEB INTERFACE

ALL STUDENT INVOLVMENT

ALL STUDENT INVOLVMENT

PLOM HAS SO FAR BEEN ABLE TO HAVE MANY STUDENT CONTRIBUTORS

UNDERGRADUATE

- Elvis Cai — summer 2018
- Vala Vakilian — summer 2020
- Dryden Wiebe — summer 2020
- Victoria Schuster — summer 2020 and current
- Peter Lee — current

POST-GRADUATE

- Forest Kobayashi — current
- Liam Yih — current
- Jalal Khouhak — current

EXPOSING STUDENTS TO FREE SOFTWARE

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STUDENTS ARE THE FUTURE CREATORS AND MAINTANERS OF FREE SOFTWARE

- We all knew very little about Free Software before starting with Plom
- Mentors (Colin and Andrew) promoted the use of Free Software and its ideals
- We learned about different licences and reasons behind the choices for Plom

INDIVIDUAL TAKEAWAYS

DRYDEN

DRYDEN

- Understanding about free Software Licences
- The importance of data privacy and the role Free Software plays in that
- The importance of writing software in a way that promotes future collaborators

VALA

VALA

- How to understand and participate on a project with relatively large code bases
- Software maintenance and standards
- A practical experience into distributed software development

VICTORIA

VICTORIA

- Best practices for working on large code bases in a team
- How to quickly grasp a variety of new software tools and platforms
- The underappreciated opportunity that free software offers students to learn and grow

INVOLVING STUDENTS WITH FREE SOFTWARE

INVOLVING STUDENTS WITH FREE SOFTWARE

HOW DO YOU GET STUDENTS INVOLVED WITH FREE SOFTWARE PROJECTS?

- Use it in the classroom (ie: tools like Plom) and let the conversation start there
- Use grants to hire students for projects, for example we were funded
- Use your project as a candidate for a "capstone" course at your instituton

AS EXPERIENCED BY GRADERS

Annotate paper

Compact line 2 out of 10

Key help View all Fit page ▾

+0

+1

+2

+3

+4

+5

+6

+7

+8

+9

+10

No answer given

delta	comment
	algebra
	arithmetic
	meh
0	tex: you can write \LaTeX, \$e^{(\pi)}+1=0\$
0	be careful
+1	good

Add
Filter...
Delete

Next
Done
Cancel

02 out of 10

0017.05

3. [10 marks] A long question goes here. In fact it is sufficiently long that we make sure you have a whole extra blank page for your work.

[But this is ver2 which is the same question but some details have been changed slightly.]

I am going to try to answer this

$$\frac{d}{dx} (\log(\cos x)) = \frac{1}{\cos x} \cdot \frac{d}{dx} (\cos x)$$

$\frac{d}{dx} (\cos x) = -\sin x$

+1 good
X Be careful $\frac{d}{dx} \cos(x) = -\sin(x)$ you are missing a minus.

$$\frac{d}{dt}(b^2 - x^2) = ?$$

Huh? What are you doing here?
which question are you answering?

0017.06

This blank page is for your solution to Question 3 if you need more space.

I'm not sure what else to do
So I'll write the answer to a question from the homework so you see I did learn something

$$\int x \cos x dx = \int u dv = uv + \int v du$$

+1 I'll give you something for this, though it is not really part of the question
Not int-by-parts careful of sign
Int by parts formula says $\int u dv = uv - \int v du$

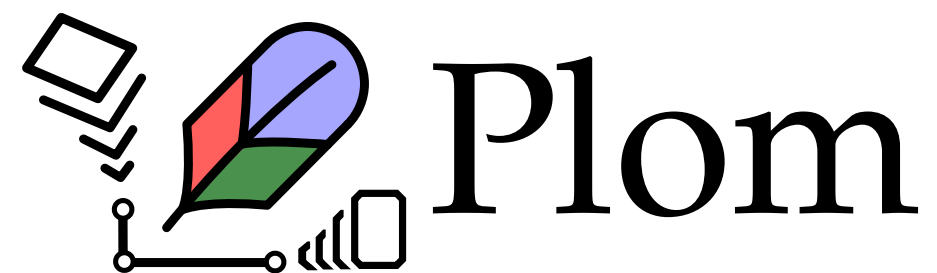
set $u=x, dv=\cos x$
so $u'=1, v=\sin x$

$$= x \sin x + \int 1 \cdot \sin x dx$$

$$= x \sin x + \cos x$$

Page 5 of 6

Page 6 of 6



THANK YOU FOR YOUR TIME!

HELP US MAKE PLOM BETTER!

www.plomgrading.org gitlab.com/plom/plom