Pretor User's Manual For Instructors

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Chapter 1

Introduction

1.1 What is Pretor?

Pretor is an automated "grading assistant". It is a program which can help you manage your student's submissions, your grades and feedback, and enable you to easily create automation. There are several ways to use Pretor...

- i. As a tool for facilitating manual grading. In it's default state, Pretor will manage student submissions, allow you to interact them in a Bash shell, record your scores in a simple TOML format, archive your grades and feedback for posterity, and export a spreadsheet you can upload into your university's LMS.
- ii. As a platform for machine-assisted grading. It's easy to write your own plugins or other tools; you can then use Pretor as a tool to interactively orchestrate your automation.
- iii. As a library for fully-automated grading. Pretor provides powerful primitives that could be used as the basis for an unattended grading system. The interactive grading REPL also supports the execution of script files, allowing it to be run in a headless unattended mode.

There are three major components of Pretor:

pretor-psf is used by students to generate PSFs (Pretor Submission Files), which they can submit through whatever mechanism you find appropriate.

pretor-grade implements an interactive REPL that enables a grader to efficiently iterate through many PSFs in sequence. pretor-grade ultimately produces more PSFs as output, which have the grades and other feedback the grader assigns "burned in" to them.

pretor-export is a tool which operates on the PSFs produced by pretor-grade and generates output files that can be read by humans, or imported by an LMS for bulk grading.

1.2 Understanding the Pretor Data Model

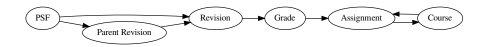


Figure 1.1: High-level overview of the Pretor data model

Understanding Pretor's data model is critical to make efficient use of its features. Fortunately, Pretor has a relatively simple data model that aligns closely with how courses, grades, and submissions are intuitively reasoned about.

- A PSF contains one or more revisions.
- A revision may contain zero or one grades.
- A grade is associated with an assignment.
- An assignment is associated with a course.
- A course is associated with one or more assignments.

Aside: for technical reasons, all PSF files contain serialized copies of the assignment and course information for each grade they contain. This is because a grade is meaningless without a rubric (to weight each category score), and a course (to determine the weight of the assignment overall).

You as the instructor interact with the data model in several ways. One important way is by writing a course definition file, which defines the set of assignments in your course and their relative weights, as well as the rubric categories for each assignment. This is used by pretor-grade to compute the scores for each assignment you grade, and by pretor-export to generate appropriate score values.

You will also interact with the data model by grading assignments. Each time you grade an assignment, you are creating a **revision** in the PSF the student turned in, creating a **grade**, and attaching the grade to the revision.

Key Concept: Pretor has it's own internal revision control system. Student-generated PSFs contain an initial "submission" revision. When you grade a PSF, you create a "grade" revision, which can include both changes to score or other metadata, as well as changes to the student's submitted code. This is valuable because it makes it easy to track changes made to get student code to compile, and allows you to make in-line comments within the student's code. You can even revise an existing grade revision later if you realize you made a mistake, which would create a third revision. Arbitrarily many grade revisions may be made.

1.3 Pretor Workflow

Using Pretor is straightforward, barring additions made by third-party plugins, a typical Pretor grading workflow looks like this:

- 1. Download PSFs for a specific assignment from your institution's LMS
- 2. Run pretor-grade on the downloaded files, assigning a grade to each, this produces more PSFs which contain both the student's original submission and your modifications and feedback
- 3. Run pretor-export on the PSFs generated in the previous steps to generate a CSV file appropriate for upload into your LMS

Chapter 2

Grading With Pretor

2.1 Grading Basics

You can begin an interactive grading session with the command pretor-grade. pretor-grade has many useful parameters you should explore¹, but the most important are -ingest, -outputdir, and -coursepath.

-ingest is used to specify a directory where you have downloaded your PSFs. This directory is searched recursively for *.psf, all of which are loaded into your grading REPL before it begins. You can also ingest PSFs after launching via the ingest command.

-outputdir when you finish grading an assignment and mark it as finalized, the resulting PSF will be stored in this directory. If unspecified, they'll be placed in your working directory.

-coursedir specifies the directory where your course definition file(s) are stored. When you begin grading a PSF, the course name and assignment name specified in the submission's pretor.toml are looked up by recursive search through every TOML in your configured coursedir. When a matching file is found, it is loaded and used to pre-populate the grade.toml that you will use to enter your scores. If you don't specify this, your working directory will be used.

You should be greeted by a prompt that looks like this:

PRETOR version 0.0.1 interactive grading shell. grader>

You can enter the help command here to see a list of all commands available in the REPL, and help <command name> to see documentation for a specific command.

While there are many useful commands available, the most essential are:

loaded displays a list of PSF files that have been loaded

current show information about the PSF you are working on right now

next load the next un-graded PSF that is loaded

interact drop to a Bash shell to grade the PSF

showgrade show the score card for the current PSF

 $^{^{1}\}mathrm{see}$ pretor-grade -help

Let's look at an example grading session with Pretor: \$ pretor-grade --ingest submissions INFO: Loading PSF file 'submissions/Spring 1973-ABC123-2-jsmith-Assignment 1.psf' INFO: Loading PSF file 'submissions/Spring 1973-ABC123-2-jdeer-Assignment 1.psf' INFO: Loading PSF file 'submissions/Spring 1973-ABC123-2-jdoe-Assignment 1.psf' PRETOR version 0.0.1 interactive grading shell. grader> loaded 0: Spring 1973-ABC123-2-jsmith-Assignment 1.psf 1: Spring 1973-ABC123-2-jdeer-Assignment 1.psf 2: Spring 1973-ABC123-2-jdoe-Assignment 1.psf grader> next <PSF ID=UUID('7c6f7597-aba0-43bd-bee6-a829943bfcd7')> Spring 1973 semester section assignment Assignment 1 jsmith group ABC123 course timestamp 2019-02-06 19:30:33.046311 archive_name submissions/Spring 1973-ABC123-2-jsmith-Assignment 1.psf PSF has NOT been graded grader> interact INFO: dropping you to a shell: bash --norc grading Assignment 1 by jsmith \$ tree - grade.toml submission — doc └─ HOWTO.txt - hello.c Makefile - pretor.toml – util.c - util.h 2 directories, 7 files grading Assignment 1 by jsmith \$ cat grade.toml feedback = "" bonus_multiplier = 0.0 bonus_marks = 0 bonus_score = 0.0 penalty_multiplier = 0.0 penalty_marks = 0 penalty_score = 0.0 assignment_name = "Assignment 1" [categories] correctness = 70

finalize save your changes to the PSF and write it out into the configured output directory

With only these commands, you can perform all grading tasks with Pretor.

The grade.toml file is perhaps the most important thing to notice here. This is how you input the grade you would like to assign. When you interact with a PSF for the first time, this file is populated with

style = 30

grading Assignment 1 by jsmith \$ exit

the maximum values for each category as determined by your course definition file. In other words, every submission starts out with a 100% score, and modifying the values in the [categories] section allows you to change the submission's score.

```
exit
INFO: shell session terminated
grader> showgrade
SCORECARD FOR ABC123: Assignment 1
CATEGORY
             MARKS MAX MARKS PERCENT SCORE
correctness 70
                    70
                               100.00%
                               100.00%
style
             30
                    30
OVERALL MARKS: 100
MAXIMUM OVERALL MARKS: 100
RAW SCORE: 100.00%
OVERALL SCORE: 100.00%
grader> finalize
INFO: writing to 'Spring 1973-ABC123-2-jsmith-Assignment 1.psf'
grader> exit
$ pretor-psf --scorecard --input Spring\ 1973-ABC123-2-jsmith-Assignment\ 1.psf
SCORECARD FOR ABC123: Assignment 1
CATEGORY
             MARKS MAX MARKS PERCENT SCORE
                    70
                               100.00%
correctness 70
                               100.00%
style
             30
                    30
```

OVERALL MARKS: 100

MAXIMUM OVERALL MARKS: 100

RAW SCORE: 100.00%

OVERALL SCORE: 100.00%

Notice that the assigned grade is saved out to disk as soon as finalize is issued, and can be retrieved later using pretor-psf.

Now consider an example where we have graded several PSFs already, and want to see the overall score on each. For this, we can use the pretor-export command:

```
$ ls
coursedefs 'Spring 1973-ABC123-2-jdeer-Assignment 1.psf' submissions
README.md 'Spring 1973-ABC123-2-jdoe-Assignment 1.psf'
sample_solutions 'Spring 1973-ABC123-2-jsmith-Assignment 1.psf'
$ pretor-export --input '*.psf' --table
Spring 1973 ABC123 2 jsmith 90
Spring 1973 ABC123 2 jdeer 50
Spring 1973 ABC123 2 jdoe 90 submitted late, -10%
```