Pythia Reloaded: An Intelligent Unit Testing-Based Code Grader for Education

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Context

Automatic assessment of codes

Programming learning platforms, MOOCs, higher education courses, competitions...

- Two major kinds of code assessment
 - Unit testing frameworks
 - Competition graders

Platform for automatic assessment and "intelligent" feedback
 Suited for education and that helps learners

Pythia framework



Released as an open-source project

http://www.pythia-project.org

A unit testing framework...

Functional tests on learners' code

...and a competition grader

Sandboxed environment with execution constraints

Prototyped in 2012, used for a MOOC in Spring 2014

Architecture

The Pythia framework consists in three layers
 System layer Safe execution of jobs
 Task layer Feedbacks
 Problem layer Context and input/output structure

Problem layer

Task layer

System layer



- Front-ends communicate with the outside world
- Pools manage the safe execution of jobs



Job execution

 Sandbox uses UML with trimmed-down version of ArchLinux The VM boots in under one second

A job has an environment and a task filesystem

Constraints can be added to the VM (time, memory and output)

```
{
   "environment": "python",
   "taskfs": "hello-world-python.sfs",
   "limits": {
        "time": 60,
        "memory": 32,
        "disk": 50,
        "output": 1024
   }
}
```

Problem example

A problem combines several tasks and adds a context

Let's go for a tour around the lake

Context

Peter and Clara decided that they are going to go running around the lake. There are several possible paths around the lake. Peter and Clara both have their favourite paths. The two paths have the same starting point and Peter and Clara both arrive at the same point after having run.



Question

Let's suppose that Peter's path is **five** kilometres long and that Clara's one is only **three** kilometres long. If they start at the same time and if they are running at exactly the same speed, after **how many rounds** will Clara cross Peter **for the first time**?

Write a function that **takes two parameters** A and B which are **non-zero natural numbers** corresponding to the lengths of the paths of Peter and Clara. The function **returns a pair of natural numbers** containing the minimal number of rounds after which Peter and Clara (in that order) will cross each other at the starting point. def toursNumber (A, B):

Pythia LMS



Unit Testing-Based Grading

Different kinds of tasks are possible

Examine stdout, evaluate time complexity, run unit tests...

Unit testing is for developers

Feedback is related to the specification of the function

Feedback for learners is related to the problem to be solved

Main executable I

1 Preprocess

Integrates code snippets from learners into skeletons

2 Compile

Analyses statically the code and compiles it

3 Generate

Generates tests sets and saves them to a file

Main executable II

4 Execute

Executes learner's code against tests sets, generates data

5 Postprocess

Analyses generated data, and produces analysis results

6 Feedback

Generates feedbacks

Configuration-based definition

```
{
 "a1": {
  "argc": 2.
   "predefined": {
     "argv": [{
       "data": "(10, 5)",
       "feedback": {
         "10": "Have you summed the 2nd parameter?",
         "5": "Have you summed the 1st parameter?"
       }
     }. {
       "data": "(7, 15)"
     }, {
      "data": "(-1, 2)",
      "feedback": {
         "*": "Have considered negative parameter?",
       }
     }, {
       "data": "(12, 0)"
     }]
   },
   "random": {
    "n": 10,
    "args": ["int(-20,20)", "int(-20,20)"]
   },
   "code": "def sum(a, b):\n return a + b"
 }
7
```

- Predefined tests must cover errors often made by learners
- Feedback should be related to the problem being solved

"Your code failed for the input a = 10, b = 5. The expected result is 15 and your code produced 10. Have you summed the 2nd parameter?"

Visual feedback

■ Visual feedback to be interpreted by the learner

Le graphe suivant montre la répartition des nombres pseudo-alétoires générés par votre code. Un bon générateur devrait couvrir au maximum l'espace des valeurs possibles.



Conclusion

- Pythia is an open-source platform containing a unit testing-based grader specifically designed for education
- Ongoing work
 - Definition and specification of new kinds of tasks
 - Development of Pythia Studio and Pythia LMS

Future work

- Explore use of other kinds of code checks
- Mining code to identify common errors to extract feedback