“Gild: An Integrated Learning and Development plug-in for Eclipse”

Teaching students how to program can be a challenging task. Unfortunately, there is a lack of tools that provide pedagogical support for learning and teaching programming. Fully featured integrated development environments (IDEs) overwhelm novice programmers and do not have all of features needed to support teaching. The programming pedagogical tools that do exist (such as BlueJ and DrJava) tend to offer a minimal or reduced feature set and thus are limited in how long they remain useful to the programmers. They also lack features that are commonly available in collaborative desktop environments, such as instant messaging, simultaneous document browsing/editing, web forums etc. Such features are often used in other learning disciplines to enhance learning.

Currently teachers usually make use of several tools when creating materials for a programming course. They may use an IDE to prepare program samples, a presentation tool to present materials in-class, a drawing tool to create pictures, a web-publishing tool to post course materials and email to communicate with their students. This leads to a scattering of course materials and related information that is difficult to update and share. Moreover, the current approach of using email for providing programming help outside class time is very tedious and quickly breaks down - for example, students often ask questions about code that the instructor can’t see.

It is also fairly well accepted that students will learn programming concepts more quickly if they read, write and test lots of example programs. Unfortunately instructors rarely have enough resources to mark numerous programming exercises. Automatic marking techniques are commonly deployed but they are typically custom solutions that are difficult to reuse or extend. Good teaching practices also recommend providing in-class interactive exercises - but with traditional pen and paper mediums it is impossible to give feedback to every student solution in large classes.

We believe there is a need for a collaborative integrated learning and development environment that will expand in usefulness as the programmer’s ability and need for training increases. We therefore propose a community-wide project to develop an integrated learning environment to help novice through intermediate programmers learn Java. The Gild (Groupware enabled Integrated Learning and Development) environment will build on the existing IDE for Eclipse and its associated plug-ins, as well as borrow concepts from web-based learning tools and collaborative desktop technologies to enhance learning in both co-located and distributed settings. This project will have benefits for teachers, students, researchers and developers in the eclipse community. In order to introduce some of the many concepts such an environment would involve, we provide a scenario that describes how this tool could be of benefit to an instructor and her students in a first year course.

Scenario

Renee is teaching a first year class about data structures in Java. During a laboratory class where students have access to computers, she introduces the basic ideas of stacks, lists, queues, and arrays on the chalkboard. She then switches to her computer and shows the students some pictures of the static structure of her collections framework (eg, UML style diagrams or other visualizations) which have been automatically generated from her code. Then she guides the students through two different implementations for a queue (array and linked-list). The students see her code on the overhead screen in addition to being able to view it on their own screens; they can make notes in their own copy of the checked out code while following along.

Renee leads the class in writing some test cases for an abstract queue interface. Her student Ian suggests attempting to dequeue when the queue is empty. Renee says "good idea, Ian", and assigns control to Ian's computer. Ian
types in his test case, which also now appears on everyone else's screen as he's typing it. Similarly, other suggestions are made and soon the students have a good test suite for queues. They run the suite against two implementations that Renee provided. In each case they find a bug (intentionally planted) and then proceed to investigate the code and how to fix it.

The first student assignment is to write a test suite for some provided stack implementations. The students "check-out" the code to test for their assignment. Ian starts on his assignment early, and has a question about some of the code. He expresses this question by attaching a "question marker" to the line that confuses him. All of his classmates see the question marker, and may answer if they are able. The students and the instructor can discuss his question by means of an instant messaging facility in the environment. Once the question is answered to Ian's satisfaction, the icon will change state to indicate that the question has been answered --- but it will still be available for other students to see and browse. Renee also has a master list of all of the questions that have been asked (and answered). Ian's question is particularly relevant, and so Renee makes a number of other annotations in this code with links to other resources to answer the question properly.

Ian finishes his assignment, and submits it by "checking it in". An automated script executes his solution and provides a report. When Renee marks his assignment, she reads the report and adds comments to his code and checks it back in so that Ian can retrieve it. Note that all of the student and instructor interactions with the course material have been through one tool.

Pedagogical objectives and proposed technical solutions

A learning environment for programming needs to be designed with sound pedagogical objectives in mind. We discuss some of these objectives here and provide some intuition about possible technical solutions.

"Novice programmers should read, write and test lots of code"

The GILD environment would provide access to relevant program examples as selected by the instructor. Students will be able to check in/out code using the existing version control systems in Eclipse. A facility for automatically marking exercises should be available (assuming the students have been given most of the code or the API to follow). Over time, a library of code examples, course notes and tutorials, can be created by leveraging and extending the features of the help system in Eclipse.

"Present syntactically and semantically correct code to students"

The 'eager parsing' technique used by the Eclipse IDE will help the instructor and students to quickly correct syntactic mistakes – this is not possible when code examples are prepared or presented using non-development tools. Moreover, when mistakes are made (either by the students or instructors) meaningful compiler messages will help students learn from their mistakes. Ideally the instructor would be able to tailor these messages to emphasize topics of relevance.

"Assign Interactive Exercises in the classroom"

In a wired classroom or lab, the instructor can write code that can be documented or edited by the students in real time. Students can submit answers that can be marked automatically and direct questions to the class for discussion as they arise.

"Provide support for Contextual Help and Just-in-time Training"

The students should be able to interact with the instructors both in real-time and asynchronously by asking questions and receiving replies that are positioned within the context of their code. The extensible markers in Eclipse
can be leveraged to provide support for this kind of student help. When the
students and instructor are not co-located but are working synchronously,
collaborative support features such as simultaneous code editing and instant
messaging will move the interactions between the student and instructor out of
the email world and back into the development world where these interactions
should take place (see www.groove.net for an example of such a general purpose
collaborative environment). As the instructor receives questions about tricky
parts of the assignment, the teacher can insert links to related code examples
and other hints that will provide “just in time” training for the more complex
exercises. Furthermore, pair-programming techniques have been used successfully
in many introductory programming courses. Simultaneous code editing combined
with instant messaging will enable students and the instructor to
collaboratively author code and improve their learning experiences.

“Reduce the number of tools that instructors have to use”

The need for other tools would be reduced by providing more
presentation features (such as larger fonts and the ability to hide code) and
website publishing features in the learning and development environment.

“Provide a customizable environment for learning and teaching”

The instructor and the students should be able to configure the
environment so that it is suitable for the level of the students. More skilled
students should be able to access the more advanced features in Eclipse (such as
refactoring) if they so desire. Eclipse’s perspectives and views can be used to
provide different user interface configurations to suit diverse student needs.

Research Questions

There are many research questions in this proposal that warrant
investigation. The benefits of visualization and collaborative technologies to
support learning are not well understood. There is also the question of how
the collaboration features we suggested would be of benefit to teams of expert
programmers as email communication is often overused in these contexts also.

Milestones and Deliverables

The concept discussed in this proposal clearly goes beyond the ability of a
single research group -- we therefore propose advertising this project to other
groups through workshops and other public venues. During the first year our
efforts will be spent on two aspects: 1) requirements gathering – to learn more
about the tool needs for novice programmers and instructors and 2) prototyping
some of the functionality suggested above within Eclipse including instant
messaging, development and presentation of course notes using the extensible
help system, integration of scripts to enable automatic marking of small
exercises and extending Eclipse markers for educational purposes. Wherever
possible, we will build on existing work and invite other groups working on
Eclipse to participate in this project.

Participants and Budget

The participants involved in this project will be Drs. Margaret-Anne Storey and
Daniela Damian from the University of Victoria. Their PhD student, Mary
Sanseverino, will work on this project. Mary’s interests are in educational
technologies. Dr. Storey has considerable experience evaluating tools to help
programmers understand programs, and in evaluating web-based learning tools.
Dr. Damian has vast experience in collaborative software. Derek Rayside from MIT
will also participate in this project. The budget we are requesting will be
used as follows: Student support (one student at the PhD level) – 14K; one Co-
op student (to assist in requirements gathering and a user study) – 7K; Travel –
4K; Computer and equipment for usability testing and requirements gathering –
4K; Sundry – 1K. Total 30K.
Community Benefits

The project we have proposed could be of benefit to instructors of programming courses, students learning how to program and learning how to use a development environment, and to researchers investigating the use of collaborative technologies in learning situations. We also believe that results gathered from our user studies to evaluate the interface and tailored compiler support will be of benefit for all users of the Java IDE in Eclipse.

This is a project that could potentially build on many of the Eclipse plug-ins development: from version control systems, refactoring capabilities, visualization tools, team support, and the Eclipse help system among others.

To involve a wider community in this project we will make the code we write be "open source" and advertise our work and recruit participation through several venues as follows:

- A website to describe this project where we will document our ongoing results and add links to other participants. (Note Dr. Storey used websites for community wide projects for evaluating reverse engineering tools very successfully in the past – see http://chisel.cs.uvic.ca//collab/).
- ICSE 2003 workshop on adoption centric software engineering: as a co-organizer of this event, we will advertise this project and encourage involvement in this project
- CASCON 2003 workshop: we will propose a workshop at CASCON next October and actively recruit people in advance of the workshop to be involved in this project. We will encourage instructors at our university and other universities to use our prototype and to report on their findings. We will also recruit tool developers to participate to the much-needed technology required for this project. During the workshop we will discuss how their work has been of use in this learning environment and make a call for further participation.
My CV:

- mention project with IBM, other work done evaluating web-based learning tools.
- Mention experiences organizing events such as vissoft and collab tool demos.