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Overview
The Concord Consortium LOOPS software system is designed to involve you as a teacher in your students’ classwork as they progress through an online activity in real time.

Portal Guide
Log into the website: http://loops.dev.concord.org
Enter your Username and Password.

Then you will arrive at the Home screen, shown below. First, use the pull-down under My Classes to select the correct class. Then, click the “two-person” icon to go to the reports page.
My Classes  Add a new class

Teacher, Generic — LOOPS Demo Class - Fall 2011-Spring 2012

My Students  Add a new student  Manage consent

My Archived Classes
No classes found

My Archived Students
No students found

My Info  Change this information

Name: Generic Teacher
**Class Activity Selection Screen**

Using the icons in the header of this table, you can launch the activities from the teacher’s point-of-view. Usually, you will want to launch the **In-Class Report**. This shows the whole activity that students see, plus extra windows that show student work as they submit answers.

The **After-Class Report** is simply a large table of all students’ work unconnected to the actual activity.
In-Class Report

The In-Class Report looks just like the activity that students work on except for the features indicated in the image. These features are described below.
Class Progress Window

This window shows a table of all students in the selected class and the steps in the activity.

- Blue circles indicate the present page where students are working.
- Green color indicates the proportion of questions that have submitted answers.
- To see the history of students' progress through the activity, click Play.
- By clicking any circle, the student’s submitted work will be displayed to the right, as shown below.
**Student Work Window**

All student submissions appear in a single window. This window may be closed or left open as you select work on different pages of the activity.

- **Tab to flip between questions on a page**
- **When the graph is automatically scored, an example graph appears**
- **Graph Composite overlays all submitted answers on a single graph**
- **See explanation of these controls in next graphic.**
**Individual Student Submission Header**

There are many controls on this window. They are, from left to right:

- Zoom button
- Submission history button
- Selection checkbox (checked work appears in Public Display)
- Student number and name
- Automatic graph score
- Tallies of student activity with the question (Number of submits, and additional information for questions with graphs)
**Student Work Window Controls**

The controls at the bottom of the Student Work window affect the display of all views of student work. They are listed below from left to right. The most commonly used controls are highlighted on the graphic.

- **Require answer**, when selected, will restrict Public Displays on student machines until individual students have submitted an answer (not recommended for usual situations).
- **Show names**, when selected, will place student names on student work projected on the Public Display.
- **Select / Deselect** buttons turn on or off all checkboxes that control the display of student work.
- **Overlay example** checkbox turns on or off the example graph overlay on student graphs.
- **Show segments** checkbox shows how the computer interpreted the segments drawn by students.
- **Opaque labels**, when selected, places an opaque background on labels placed on graphs.
- **Show scoring** drop-down box selects one of the methods of visualizing how the graphs were auto-scored.
- **Save** pushes the currently selected student work to the history sidebar of the Public Display for later projection.
- **Save & Project** saves the currently selected student work to the history sidebar and immediately projects it.
**Graph Score Explanation Window**

When you click on the graph score in the Student Work window, you see the following pop-up. Graphs that are scored are scored against an author-provided rubric. The rubric is defined in terms of a piecewise linear segmentation. It provides flexibility so that if a graphing story has room for interpretation, the rubric can accommodate it. The rubric can also define graph segments relatively, so that errors made at the beginning of a graph do not necessarily result in all segments being wrong.

The Graph Score Explanation window shows the expected values and those that were found. Green text show correct values. Incorrect values are shown in red. Optional segments are shown in blue. Extra segments are shown in orange.

The Graph Score Explanation window can also be accessed through the Class Progress window by clicking a student's graph score.
Graph Scoring Visualization

We have experimented with different ways to visualize the correctness of students’ graphing work. Perhaps the simplest way is to show the example graph on the student graph; you can do this by clicking on Overlay example. The example graph is shown in black and students’ work is shown in color.

Other methods of visualizing graph scoring are on the next page.
Other visual ways of showing graph scoring are selected using Show scoring dropdown. Four methods are shown below.

**Style 1:** Show Green for completely correct segments and red for segments that don’t completely meet rubric criteria.

**Style 2:** Shows dots for segment endpoints, with green for correct and red for incorrect. Segments that do not meet any rubric criteria are red. Partially correct segments display annotations that indicate the error.

**Style 3:** Same as Style 2 except partially correct segments are shaded yellow.

**Style 4:** Same as Style 3 except optional segments are colored blue.
**Graph Segmentation**

The graph scoring algorithm starts by dividing the graph into segments. This is simple to do if the graph is drawn by clicking endpoints. This is the preferred method of drawing graphs. When a graph is drawn by hand, it is segmented using a segmentation algorithm which may not divide the segments in the best way. The results of the segmentation algorithm can be seen by clicking **Show segments**. An example of a graph drawn by hand and the results of the segmentation algorithm is shown below.
After-Class Report

To view all of a class’ answers in an activity run the After-Class Report. This is simply a table showing students’ names in the rows and answers to the activity questions in the columns.

This report has links to other reports. Clicking on the history link for any student shows a history of all submissions in chronological order. If you are interested in the submission history for a particular question, you can click the numbered link in the **Submits** column for that question. Logged data for the number of starts, plays, and clears for graph type questions are also provided.