What's new in WeBWorK

EAMS Conference Andrew Parker (City University of New York) Glenn Rice (Missouri Western University, Missouri) Peter Staab (Fitchburg State University, Massachusetts)

June 13, 2022



WeBWorK

- WeBWorK is a open-source online homework system
- There are about 60,000 contributed problems in mathematics, physics, engineering, chemistry.
- It is used throughout the world (about 10 languages)
- Version 2.17 will be released this summer

What's new in WeBWorK?

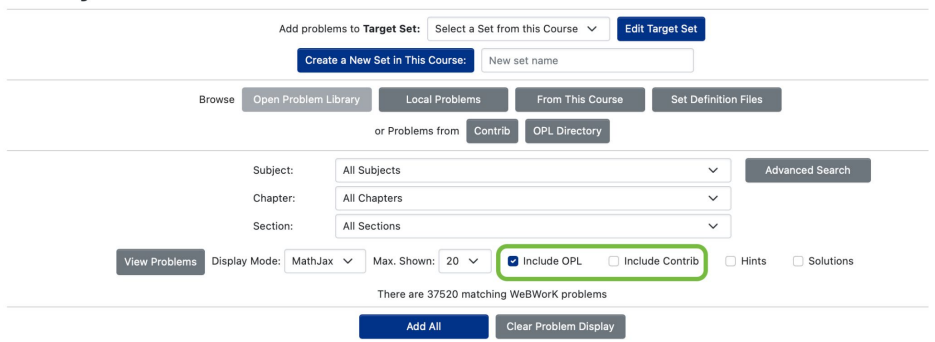
Webwork/User Interface

- New look (bootstrap v. 5)
 - Improved mobile UX
 - Easier to create a custom theme
- Accessibility improvements
- Quizzes are easier to use
 - Auto-submit
 - Confirmation dialogs
- Ability to view Contrib problems
- LTI enhancements
 - Controlled navigation
 - Course-level customization
 - Better quiz navigation

Problem Authoring/PG

- Drag/Drop problems
- Graph Tool
- MathQuill improvements

Library Browser





Report bugs

WeBWorK / myTestCourse / Instructor Tools / Course Configuration

MAIN MENU Courses Homework Sets User Settings Grades Achievements Instructor Tools Classlist Editor Hmwk Sets Editor Library Browser Statistics Student Progress Scoring Tools Achievement Editor Email File Manager Course Configuration Help

Course Configuration

Optional Modules Problem Display/Answer Checking E-Mail Permissions LTI General

LTI

Setting		Default	Current
The name of the LMS	0	MWSU Canvas	MWSU Canvas
A URL for the LMS	0	https://missouriwestern.instructure.com/	https://missouriwestern.instructure.com/
Require users to log in through the LMS	0	False	False
Grade passback mode	0	None	None
Allow the LMS to update user account data	0	True	True
Show LTI parameters (for debugging)	0	False	False

Save Changes

Demo

Graph Tool examples

- Asks students to graph for the solution.
- Ability to input circles, points, parabolas, cubics, lines and regions.
- Example:
 - \circ Plot the parabola (x-3)²+1
 - Plot the region bounded by x = 1, y = 5, 2x + 3y = 6.

MathQuill input

- Need to change the Course Configuration -> Problem Display -> Assist Student answers to MathQuill
- Handles keyboard input (square roots/powers, pi) as well as button input
- Updated to handle units.

Summer Plans

Get Involved!

- WeBWorK3 status code camp on Thursday, June 16
- WeBWorK3 demo
- Other code camps coming this summer (get on distribution list)
- Join slack channel

More Information

- https://openwebwork.org
- https://github.com/openwebwork/ webwork2
- pstaab@fitchburgstate.edu