Educational and Technological Advantages of WME

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The WME Concept
WME Project at Kent State University

- Paul’s ICM WME group started research around 2000
- Michael and students from College of Education joined the WME effort in 2003.
- Obtained OBR Research Challenge support for 2004.
- Built website, piloted modules and lessons at Kimpton Middle. Added many collaborators and published papers.
- Seeking continued funding and exploring collaborations with ORC, ODE, and OBR (2006).
- WME project site: wme.cs.kent.edu
The WME Integration
Top-ten Advantages of WME

1. Classroom readiness and accessibility
2. Adaptable and customizable
3. Teacher support, convenience, and control
4. Open, portable and interoperable
5. Integrated, dynamic, and interactive
6. Instant assessment and feedback
7. Concepts not steps
8. Sharing of expertise and educational methods
9. Aiding parents and at-home students
10. Hands-on and self-paced
Collaboration with Local Schools

- Kimpton Middle School, Stow Ohio
- Lakeview Elementary School, Stow Ohio
- Lake Middle School, Hartville, Ohio
- Shore Junior High, Mentor Ohio
Important Technical Characteristics of WME

- Open-source and compliant to open standards.
- Leading-edge support for mathematics: formula representation, editing, and display; interactive geometry; graphing/plotting; animation.
- Interactive, integral, self-contained, and classroom-ready.
- Easy to configure and customize at multiple levels.
- Interoperable modules, lessons, manipulatives, tools, and services.
- School-centered: WME sites are deployed and operated per-school.
The WME Architecture

Web Browser
- JavaScript
- DOM
- SVG Viewer
- MeML Plug-in

WME Site
- Lesson
  - Topic Module
  - Pages
  - Database Active Page Support

WME Services

HTTP/HTTPS
MESP/SOAP
WME Components

- Manipulatives, Active Lessons and Topic Modules
- Teacher guide and assessment support
- Client-side Support—regular browsers, javascript, SVG viewer, DOM, browser plug-in.
- Server-side Support—active pages, database
- Content-markup Support—MeML, page translation and MESP service access.
- WME Tools and Services—MathEdit, MathGlossary, MathChat, MathBoard, ...
- Protocols—MESP, MCP and SOAP/REST.
Manipulatives

Roll count (the number of rolls you made): 0.

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Example 1, Example 2, Example 3, Example 4.
WME Customizations

- For each school—user accounts, grade levels, course listings, course sections.
- For each course—TM and AL selection, student list.
- For each lesson—manipulatives editing: including text, presentation, and functionality, assessment and challenge questions.
Customizations are per-teacher and per-class.
Dynamic Page Generation

index.php

Class Mode Page

Edit Mode Page
Interoperable Modules and Lessons

- Customization
- Feedback
- Editable Sections
- Manipulatives
- Q/A
- Research-based Teacher Aids
- Assessment
- Show/Hide Control
- Database
- PHP/Apache
Assessment Help and Automation

- Test authoring, construction, and editing
- Online test taking
- Importing and exporting test questions
- Automatic grading and test data management
- Results evaluation, diagnoses and suggested interventions
DMAS Functionalities

- Export Assessment Test
- Save/Edit Assessment Test
- Add/Import Assessment Test
- Create New Assessment Test
- Review Assessment Test
- Generate Test Code
- Show/Hide Assessment Test
- Start/Retake Assessment Test
- Submit/Store Student answers
- Display Test Grade/Statistics

DMAD Database

- Export Questions
- Search/Import Questions

Teacher

Login
SVG-Based Interactive Geometry

- Scalable Vector Graphics is an emerging W3C standard.
- Compactly delivers interactive graphics to support authoring and running manipulatives.
- Geometry-aware manipulatives support constraint-preserving user operations.
GeoSVG Usage Overview

GeoSite Manipulative Repository

WME Site

Deploy

Lesson Pages

Manipulative Authoring/Saving Sharing/Editing

Manipulative Author

Learner
A triangle is inscribed in a circle if all three of its vertices are on the circle.

1. An inscribed triangle is shown in the following diagram. You can drag the vertices to change the triangle.

The diagram measures the angle BAC. Make BAC a right angle. This can be done in many ways. What observations do you have when BAC becomes a right angle?

BC is a diameter
Editing Mathematical Formulas

\[
\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}
\]