Sketch input and grading in MOOCs

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Why Sketching?

Fundamental objective in calculus

Expert problem solvers use qualitative sketches

Higher cognitive engagement than passive recognition tasks (Chi, 2014)

Not adequately measured using multiple choice (Livingston, 2009)
Why automatic grading of sketches?

Sketches completed on paper:
- Delayed feedback
- Feedback may not be detailed

Automatically graded sketches:
- Immediate, targeted feedback
- Multiple attempts gives the opportunity to correct mistakes immediately
Results
Overall stats (13 problems):

871 unique learners

8187 graphs submitted

89% correct by last attempt

2~3 attempts typical
Attempt distributions
Attempt distributions (exercise/HW avg.)
Attempt distributions (final exam avg.)
Correct answers: $hw4A-5-1$
Correct answers: *hw4A-8-1*
Correct answers: app2-17-1
Correct answers: final-8-2
Wrong answers: \textit{final-8-2}

(Feedback: "What is the relationship of your function to the horizontal asymptote?"
Wrong answers: final-8-2

(Feedback: "Check the location of your horizontal asymptote.")
Future Directions

Data analysis (e.g. clustering)

Automation of grading scripts
  ...and eventually, whole problems?

Keyboard navigation & accessible drawing tools

Open Source & dissemination
For more information

Check out the website  

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