The ADAPT homework system was built to use three online assessment technologies: H5P, Webwork and IMathAS (AKA myOpenMath or Lumen’s Ohm) and serves as a state-wide authoring and dissemination platform. The ADAPT homework system that complements OER textbooks on LibreTexts (https://ADAPT.libretexts.org). The assessment system, supported by the California Education Learning Lab, empowers faculty to build and use existing questions in multiple modalities: (1) formative vs. summative, (2) autograded vs. open-ended grading, and (3) embedded via LMSs, textbooks, clickers, or stand-alone application. The autograded option is based on three technologies - H5P, WebWork, and IMathAS - that can be used interchangeably to allow for maximal impact.
2: ADAPT Architecture

3: Using ADAPT as an Administrator
4: Using ADAPT as an Instructor

5: Using ADAPT as a Grader
6: Using ADAPT as a Student

7: Building H5P Assessments
8: Building Webwork Assessments

9: Building IMathAS Assessments