



Fulcrum is a publishing platform currently under development that helps publishers present the full richness of their authors' research outputs in a durable, discoverable, and flexible form. In its first phase, the Fulcrum team has focused on providing branded companion websites for books. Now, in its second phase, it will expand to host complete e-book collections, journals, and new forms of multimodal publications.

User-driven features

The Fulcrum dev team uses agile methodologies and user-driven development to work with real users and stakeholders in the publishing industry. In collaboration with these groups, we create and iterate upon features that support a range of publisher needs.



E-BOOK READER



ACCESSIBLE DESIGN



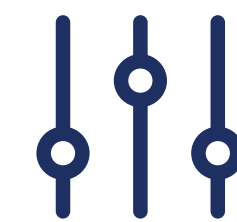
INTERACTIVE MEDIA SUPPORT



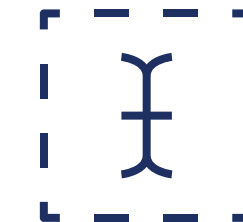
HOSTING & CUSTOM DOMAINS



IMPACT ANALYTICS & REPORTS



CUSTOM DESIGNS



TYPESETTING & COPYEDITING



DOI REGISTRATION



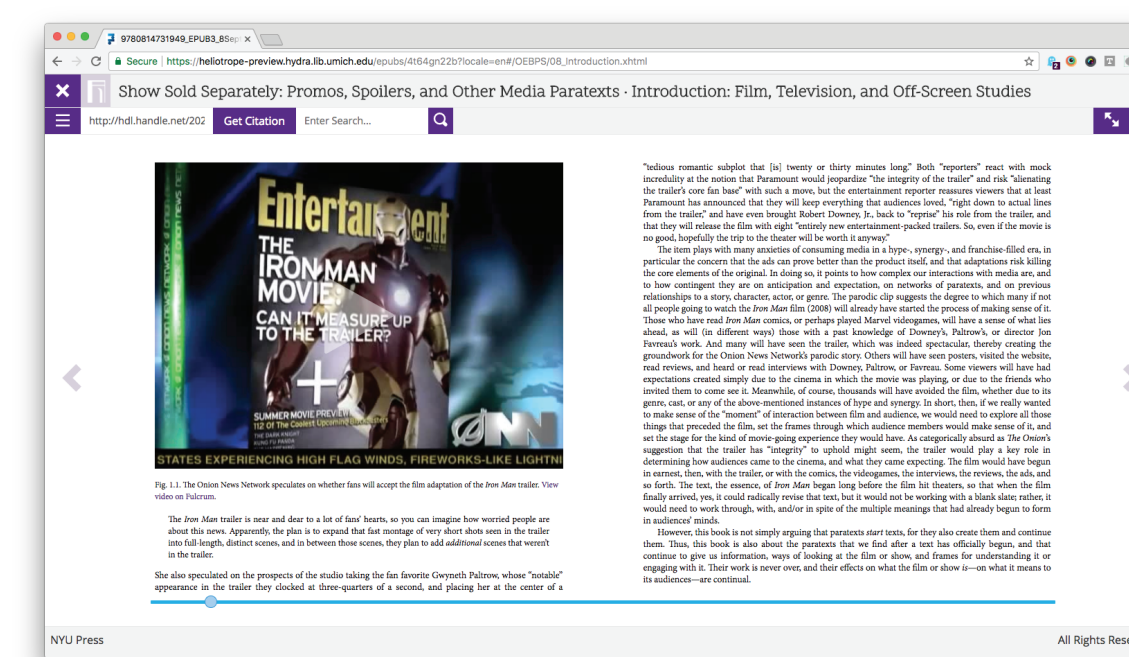
SUPPLY CHAIN INTEGRATION



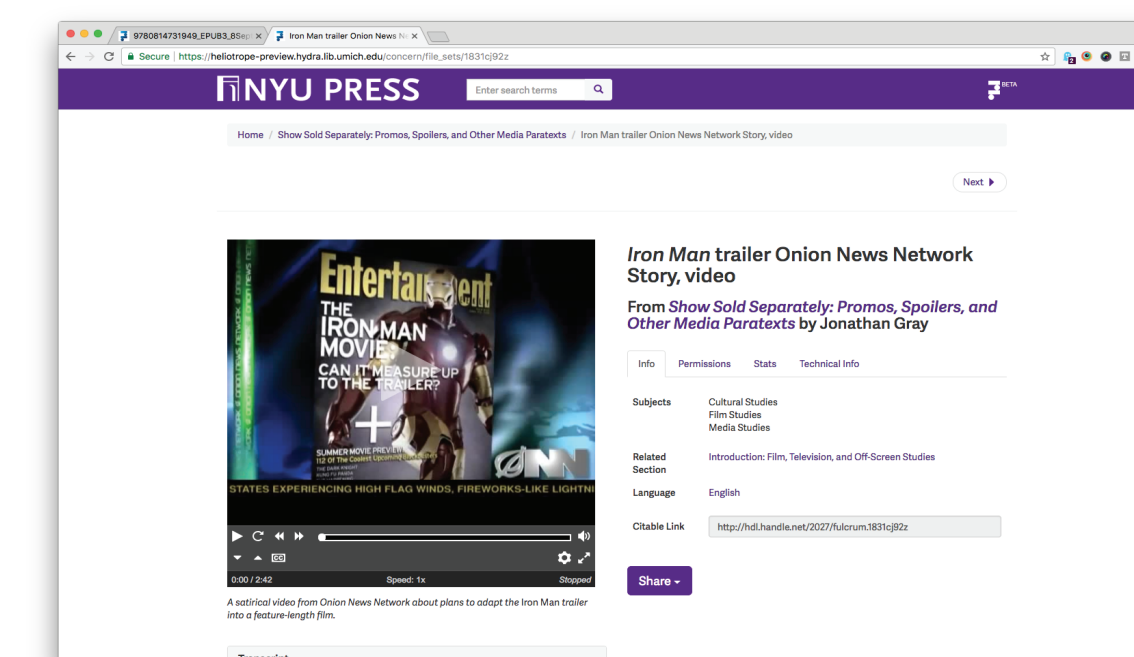
PRESERVATION & ARCHIVING

Empowering digital publishers

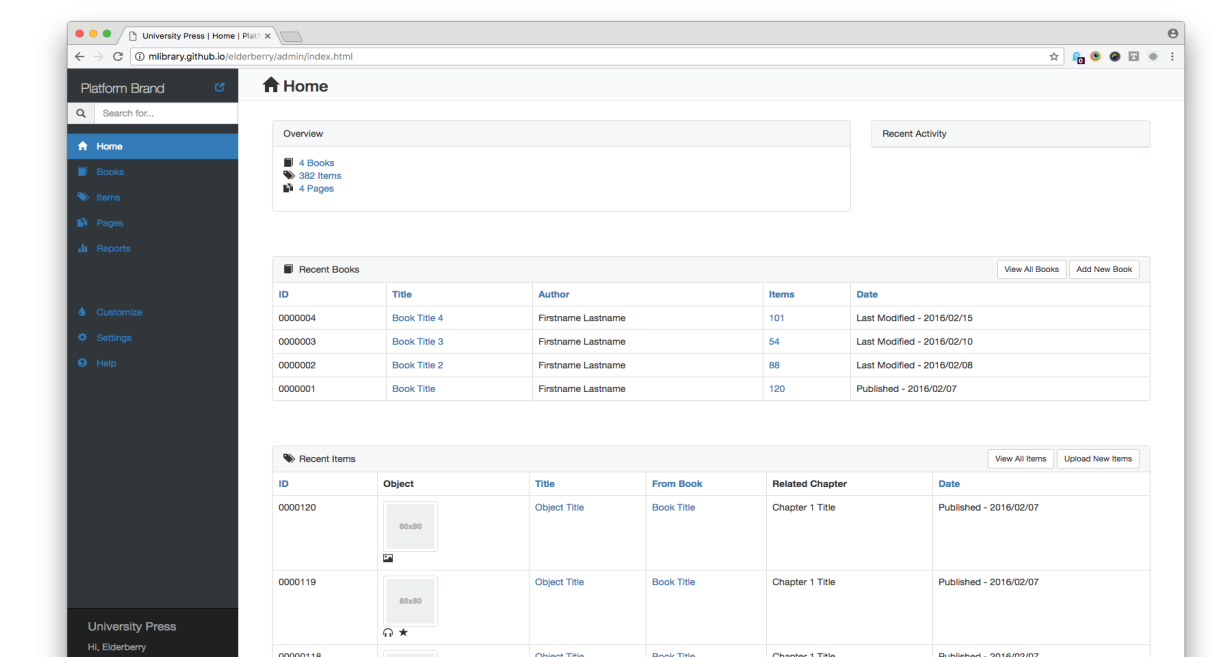
Fulcrum is responsive to the changing needs of digital scholars and publishers. Through an administrative dashboard, presses can setup workflows to manage and publish projects such as e-books, journals, embedded media and supplemental content.



E-book content via a browser based EPUB reader



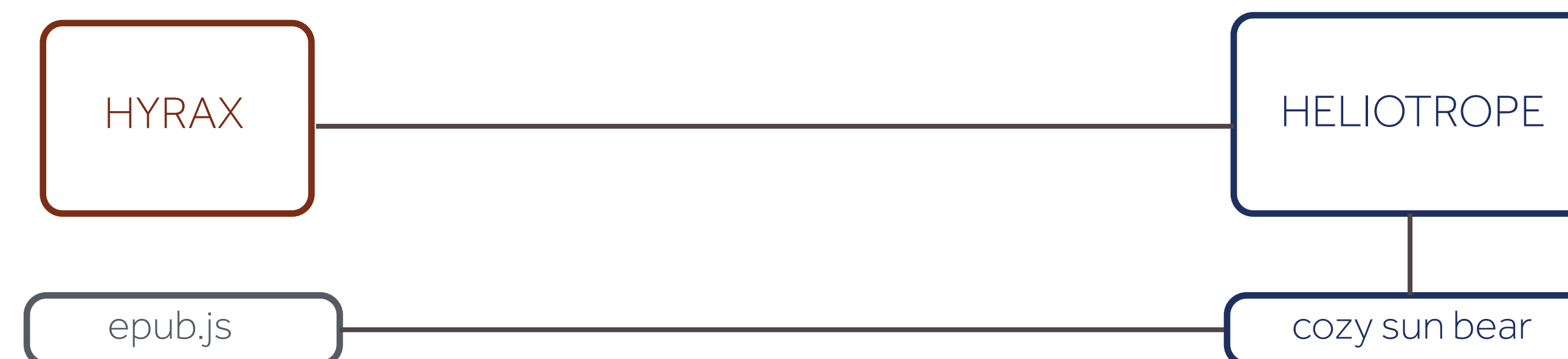
Embedded media and supplemental materials



Dashboard to create workflows and manage projects

Built with Hyrax

Built on research university library infrastructure specifically designed to curate digital objects, Fulcrum is a trusted steward committed to collaboration, preservation, and stability.



The Fulcrum platform's codebase is built on top of Hyrax, adding support for monographs, EPUB rendering and reading, and a dashboard for managing a complex mediated workflow. Fulcrum's e-book reader builds widgets around epub.js for an extensible reader with features important to readers and researchers.