

ONE REPOSITORY, MULTIPLE EXHIBITS WITH VUEJS (BETA)



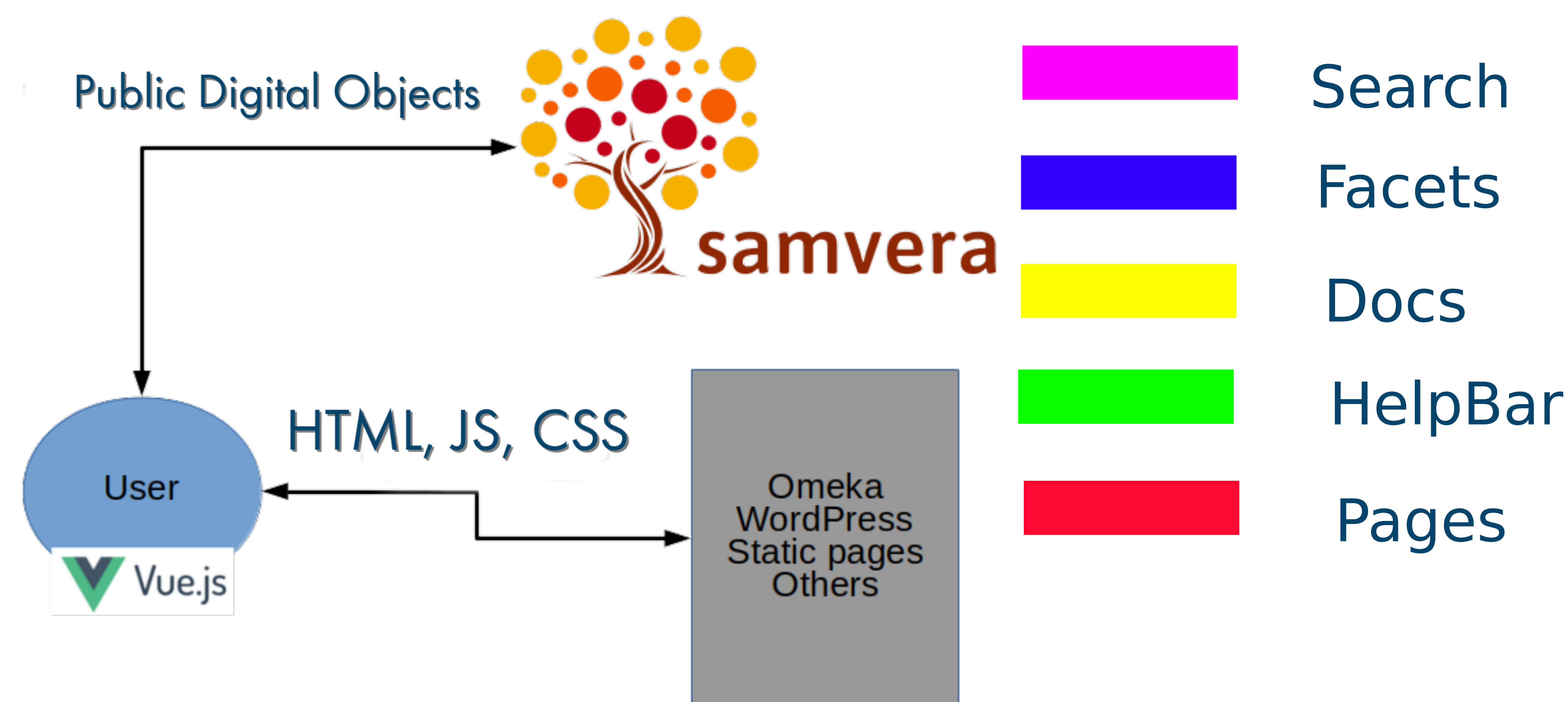
BIBLIOTECA
DANIEL COSÍO VILLEGAS

RODRIGO CUÉLLAR HIDALGO & EIME JAVIER CISNEROS BRITO | BIBLIOTECA DANIEL COSÍO VILLEGAS | EL COLEGIO DE MÉXICO
https://github.com/ColmexBDCV/vue_hyrax

The constant need to develop digital collections based on metadata usually implies duplication of archival records, which leads to wasted storage space.

We opted to develop a family of FrontEnd components based on VueJS, which feed on the JSON responses provided by Blacklight, and proceed to generate the HTML rendering from the client.

These components are easy to integrate, customizable and independent, thus easing the choice of which one to use and which not.



The screenshot shows the library's search results page. The search bar at the top is highlighted in magenta. Below it, the navigation bar is highlighted in green, containing 'Previous', 'Next', 'Ordenar por Relevancia', and '10 por página'. The main content area is highlighted in yellow, showing a search result for 'Tesis' with metadata like 'depositor: rcuellar@colmex.mx' and 'title: Tesis'. On the left, a facets sidebar is highlighted in blue, listing categories like 'Creator', 'Subject', and 'Historia'. At the bottom, the pagination bar is highlighted in red, showing 'Previous', '1', '2', '3', '4', '5', '6', '7', '8', '9', '10', '...', '262', and 'Next'.