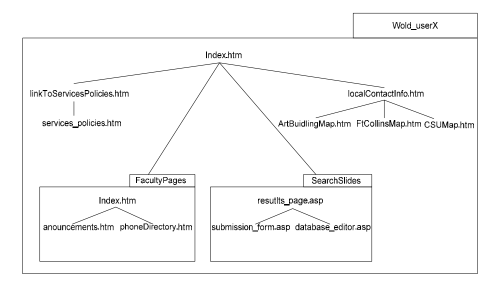
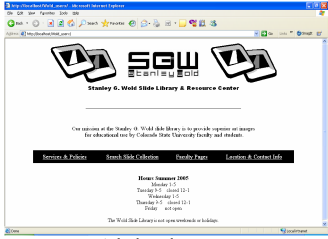
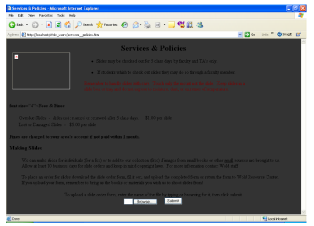
The web site used for the study was modeled after a web site for a slide library at a university art department. The model was chosen as being representative of a web site that an end user without programming experience would be likely to create or maintain using Microsoft FrontPage. The web site home page provides an introduction to the slide library and a menu of links to other pages. From the home page, visitors can link to a page that explains the services and policies of the slide library. Visitors can also link to a page with a form for searching a database of the library's slide collection. A faculty page provides further links to faculty announcements and a phone number directory. The last link on the home page leads visitors to location and contact information for the slide library. This information page has three more links to maps to help patrons locate the library. The following diagram and screen shots illustrate the web site.



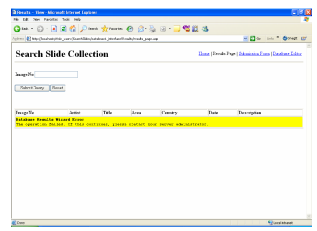
**Architecture of the web site used in the FrontPage Study.** Wold\_userX is the site folder and FacultyPages and SearchSlides are sub folders. Edges in the graph represent links. The names of files that are web pages are nodes in the graph.



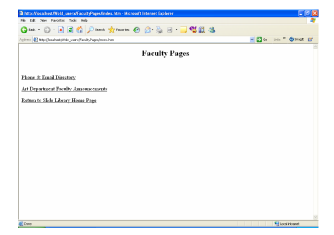
index.htm - home page



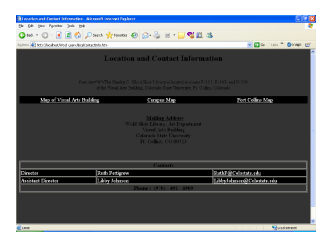
policies\_services.htm



results\_page.asp



FacultyPages/index.htm



local Contact Info.htm

This document was cr The unregistered vers	reated with Win2PDF a ion of Win2PDF is for e	vailable at http://www.daevaluation or non-comm	aneprairie.com. nercial use only.