memsHUB.org can host hundreds of software projects, each with its own Subversion source code repository, wiki area, and bug tracking system. PRISM’s own MEMOSA software is hosted as one of these projects. The MEMOSA wiki contains project documentation, including:

- How to check out source code
- How to build on various systems
- How to add regression tests
- Link to nightly test results
- Experimental tests and results
- Site visit presentations

Software Project Infrastructure
For PRISM

memsHUB.org is built on the HUBzero Platform for Scientific Collaboration, which combines Web 2.0 technology with support for software development, Grid computing, and social networking. Researchers use HUBzero-powered sites to develop scientific simulation tools, share them online, and interact with their colleagues.

HUBzero is supported by a Consortium of the following institutions:
- Purdue University
- Indiana University
- Clemson University
- The University of Wisconsin at Madison

Find other HUBzero-powered sites online at http://hubzero.org.