

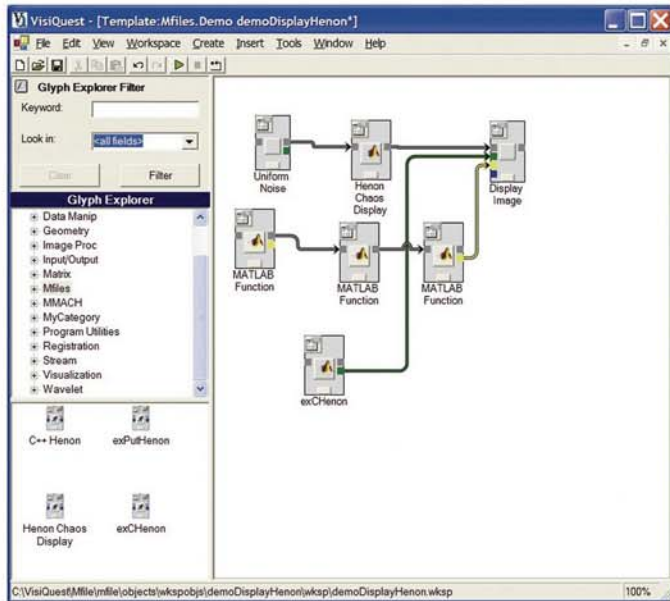


AccuSoft® VisiQuest™ 4.1

MATLAB INTEGRATION

VisiQuest 4.1

AccuSoft VisiQuest 4.1 was specifically designed to integrate with MATLAB, allowing users to work with M-Files in an interactive and visual way, integrate code from other languages, use hardware more efficiently and share code.



VisiQuest 4.1 Virtual Programming Environment

Dynamic rapid prototyping allows you to instantly create, modify and share MATLAB Code

Dynamic Rapid Prototyping:

Work with your MATLAB files in an interactive and visual way, eliminating repetitive code writing.

- Go from prototype to delivery in minutes
- Run "what if" scenarios without having to recompile and rerun entire programs
- Make modifications while your program is running
- Import your MATLAB files using the Import Wizard and perfect your program without writing any code

Integrate Across Languages:

- Integrate MATLAB code with C, C++, PERL, FORTRAN, or other languages
- Work across all of your functions, in all of your languages by creating new, reusable MATLAB glyphs
- Customize your visual programming environment without worrying about language support or data translation

More Efficient Hardware Usage:

- Run programs in a fraction of the MATLAB required computing power
- Take advantage of under-utilized hardware elsewhere on your network

Share Code:

- Import unique MATLAB M-files as glyphs and code can easily be accessed across your organization - No GUI coding required.

Cross Platform Support:

- Supports Windows, Linux, MacOSX and Unix



VisiQuest 4.1 MATLAB Integration Wizard

Import your MATLAB code and work with M-files in an interactive and visual way