According to the paper on it, it’s awesome!
Desktop Error Elimination Tool is a debugger for ANSI C and Java

Machine-independent, graphical, programmable, distributed, extensible, and probably many other buzzwords that are awesome

Can be extended using TCL or shell code

There is a nub API for Java as well as a version layered above gdb

Abstract
• Nubs provide facilities for communicating with the debugger and controller the target
• Nubs are designed to be as small as possible still being useful
• Nubs already exist for Java and C, and it is possible to use GDB as a nub
- DEET’s front end runs on any machine with tksh, which includes all UNIX variants and Windows
- DEET doesn’t have all the features offered by other debuggers such as GDB
- DEET is simpler than those debuggers, DEET is about 1500 lines compared to GDB’s 150,000 lines and DDD’s 90,000 lines
- DEET can be found at http://www.cs.princeton.edu/~jlk/deet/