

L2 Status as of Release 2.1

- In regular use
- Greatly improved performance
 - Large amount of memory clean up
 - 90% reduction in model growth
- Real time interface coming into play
 - Beginning integration with internal projects

Remaining Issues

- RTI
 - Integration with NITEX or X37 code
 - Ensure it's complete WRT these projects
- Memory Management
 - Working toward no dynamic allocation
 - Good design worked out, currently being implemented
- Recovery
 - Multi-step recovery implemented, not yet checked in
 - Requires API definition, integration

Remaining Issues

- Provide original, limited L1 capability
 - Single time step, no growth or truncation of model
 - Straightforward, but low priority
- Getting the code into the public domain
- Full documentation