

The recent math/recognition xThinkMJ.DLL for MathJournal 2.1 contains the following improvements and bug fixes:

Version 2007-07-09

- **Math engine: integrals polynomial integration fixed, diag(a,b) negative entries fixed, matrix multiplication not allowed multiplication fixed, inequation leg and geg fixed, gammainc(a,b) exception fixed, limit exception for infinity fixed**
- **Recognition: ctranspose(A) now recognizable**
- **Latex: exponential transformation fixed**
- **Improvement: convenience scaling during initialization**