## **Tricks**

- 1. Use == to test for equality. In effect, A==B is equivalent to simplify(A-B)==0.
- 2. In a script, line breaking is allowed where the scanner needs something to complete an expression. For example, the scanner will automatically go to the next line after an operator.
- 3. Setting trace=1 in a script causes each line to be printed just before it is evaluated. Useful for debugging.
- 4. The last result is stored in symbol last.
- 5. Use contract(A) to get the mathematical trace of matrix A.
- 6. Use binding(s) to get the unevaluated binding of symbol s.
- 7. Use s=quote(s) to clear symbol s.
- 8. Use float(pi) to get the floating point value of  $\pi$ . Set pi=float(pi) to evaluate expressions with a numerical value for  $\pi$ . Set pi=quote(pi) to make  $\pi$  symbolic again.
- 9. Assign strings to unit names so they are printed normally. For example, setting meter="meter" causes the symbol meter to be printed as meter instead of  $m_{eter}$ .
- 10. Use expsin and expcos instead of sin and cos. Trigonometric simplifications occur automatically when exponentials are used.
- 11. The following exercise<sup>1</sup> demonstrates some eval tricks. Let

$$\psi = \frac{\phi_1 + \phi_2}{2} \exp\left(-\frac{iE_1t}{\hbar}\right) + \frac{\phi_1 - \phi_2}{2} \exp\left(-\frac{iE_2t}{\hbar}\right)$$

where  $\phi_1$  and  $\phi_2$  are orthogonal and

$$A\phi_1 = a_1\phi_1$$
$$A\phi_2 = a_2\phi_2$$

Verify that

$$\langle A \rangle = \int \psi^* A \psi \, dx = \frac{a_1 + a_2}{2} + \frac{a_1 - a_2}{2} \cos \left( \frac{(E_1 - E_2)t}{\hbar} \right)$$

Note: Because  $\phi_1$  and  $\phi_2$  are normalized we have  $\int |\phi_1|^2 = \int |\phi_2|^2 = 1$ . By orthogonality we have  $\int \phi_1^* \phi_2 = 0$ . Hence the integral can be accomplished with eval.

<sup>&</sup>lt;sup>1</sup>See exercise 4-10 of *Quantum Mechanics* by Richard Fitzpatrick.

12. Use rect(expform(f)) to maybe find a new form of trigonometric expression f.

```
f = \cos(\frac{1}{2})^2
rect(expform(f))
\frac{1}{2}\cos(\theta) + \frac{1}{2}
```

13. Complex number functions conj, mag, etc. treat undefined symbols as representing real numbers. To define symbols that represent complex numbers, use separate symbols for the real and imaginary parts.

```
z = x + i y
conj(z) z
x^{2} + y^{2}
z = A exp(i theta)
conj(z) z
A^{2}
```