

Maxima 5.24.0 <http://maxima.sourceforge.net>
 using Lisp GNU Common Lisp (GCL) GCL 2.6.7 (a.k.a. GCL)
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 Dedicated to the memory of William Schelter.
 The function bug_report() provides bug reporting information.

```
(%i1) %i * %i
(%o1) -1
(%i2) %j * %j
(%o2) %j^2
(%i3) (4+3*%i)*(2-%i)
(%o3) (2-i)(3i+4)
(%i4) expand((4+3*%i)*(2-%i))
(%o4) 2i+11
(%i5) sqrt(2) * sqrt(3)
(%o5)  $\sqrt{2}\sqrt{3}$ 
(%i6) rootscontract(sqrt(2) * sqrt(3))
(%o6)  $\sqrt{6}$ 
(%i7) (4+sqrt(2))*(3-sqrt(3))
(%o7)  $(\sqrt{2}+4)(3-\sqrt{3})$ 
(%i8) expand((4+sqrt(2))*(3-sqrt(3)))
(%o8)  $-\sqrt{2}\sqrt{3}-4\sqrt{3}+3\sqrt{2}+12$ 
(%i9) rootscontract(expand((4+sqrt(2))*(3-sqrt(3))))
(%o9)  $-\sqrt{6}-4\sqrt{3}+3\sqrt{2}+12$ 
(%i10) (3+%i) / (4-%i)
(%o10)  $\frac{i+3}{4-i}$ 
(%i11) rectform((3+%i) / (4-%i))
(%o11)  $\frac{7i}{17} + \frac{11}{17}$ 
(%i12) rat(rectform((3+%i) / (4-%i)))
(%o12)  $\frac{7i+11}{17}$ 
(%i15) abs((3+%i) / (4-%i))
(%o15)  $\frac{\sqrt{10}}{\sqrt{17}}$ 
(%i16) carg((3+%i) / (4-%i))
(%o16)  $\arctan\left(\frac{1}{3}\right) + \arctan\left(\frac{1}{4}\right)$ 
(%i18) float(180 / %pi * carg((3+%i) / (4-%i)))
```

(%o18) 32.47119229084849

(%i19) polarform((3+%i) / (4-%i))

(%o19) $\frac{\sqrt{10} e^{i(\arctan(\frac{1}{3})+\arctan(\frac{1}{4}))}}{\sqrt{17}}$

(%i20)