

The Wester Problem Set

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Abstract

I'm starting to construct a document based on the Wester problem set (ref Wester, Michael J. (ed) "Computer Algebra Systems" Wiley 1999 ISBN 0-471-98353-5) that shows axiom in it's worst light. I've attached the proto-pamphlet. The idea is to focus on upgrading axiom to enhance the algebra. Eventually it is intended to be a "Can't Do" document of the kinds of algebra axiom still cannot do. A future effort wishlist.

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1 Boolean Logic and Quantifier Elimination

```
-- Simplify logical expressions => false
true and false
```

```
(1) false
```

```
Type: Boolean
Time: 0.03 (OT) + 0.02 (GC) = 0.05 sec
```

```
-- => true
x or (not x)
```

```
Argument number 1 to "or" must be a Boolean.
x : Boolean
```

```
Type: Void
Time: 0 sec
```

```
x or (not x)
```

```
x is declared as being in Boolean but has not been given a value.
-- => x or y
y : Boolean
```

```
Type: Void
Time: 0 sec
```

```
x or y or (x and y)
```

```
x is declared as being in Boolean but has not been given a value.
-- => x
xor(xor(x, y), y)
```

```
x is declared as being in Boolean but has not been given a value.
-- => [not (w and x)] or (y and z)
w : Boolean
```

```
Type: Void
Time: 0 sec
```

```
z : Boolean
```

```
Type: Void
Time: 0 sec
```

```
implies(w and x, y and z)
```

```

w is declared as being in Boolean but has not been given a value.
-- => (x and y) or [not (x or y)]
--x iff y
-- => false
x and 1 > 2

```

```

x is declared as being in Boolean but has not been given a value.
)clear properties w x y z

```

```

-- Quantifier elimination: See Richard Liska and Stanly Steinberg, ‘‘Using
-- Computer Algebra to Test Stability’’, draft of September 25, 1995, and
-- Hoon Hong, Richard Liska and Stanly Steinberg, ‘‘Testing Stability by
-- Quantifier Elimination’’, Journal of Symbolic Computation, Volume 24,
-- 1997, 161--187.
-- => (a > 0 and b > 0 and c > 0) or (a < 0 and b < 0 and c < 0)
-- [Hong, Liska and Steinberg, p. 169]
--forall y in C {implies(a*y**2 + b*y + c = 0, real(y) < 0)}
-- => v > 1 [Liska and Steinberg, p. 24]
--thereExists w in R suchThat _
--{v > 0 and w > 0 and -5*v**2 - 13*v + v*w - w > 0}
-- => a^2 <= 1/2 [Hoon, Liska and Steinberg, p. 174]
--forall c in R _
--{implies(-1 <= c <= 1, a**2*(-c**4 - 2*c**3 + 2*c + 1) + c**2 + 2*c + 1 <= 4)}
-- => v > 0 and w > |W| [Liska and Steinberg, p. 22]
--forall y in C _
--{implies(v > 0 and y**4 + 4*v*w*y**3 + 2*(2*v**2*w**2 + w**2 + W**2)*y**2 _
-- + 4*v*w*(w**2 - W**2) _
-- + (w**2 - W**2)**2 = 0, real(y) < 0)}
-- This quantifier free problem was derived from the above example by QEPCAD
-- => v > 0 and w > |W| [Liska and Steinberg, p. 22]
v > 0 and 4*w*v > 0 and 4*w*(4*w**2*v**2 + 3*W**2 + w**2) > 0 _
and 64*w**2*v**2*(w**2 - W**2)*(w**2*v**2 + W**2) > 0 _
and 64*w**2*v**2*(w**2 - W**2)**3*(w**2*v**2 + W**2) > 0

```

```
(6) true
```

Type: Boolean

Time: 0.40 (IN) + 0.05 (EV) + 0.08 (DT) + 0.03 (GC) = 0.57 sec

```

-- => B < 0 and a b > 0 [Liska and Steinberg, p. 49 (equation 86)]
--thereExists y in C, thereExists n in C, thereExists e in R suchThat _
--{real(y) > 0 and real(n) < 0 and y + A*i*e - B*n = 0 and a*n + b = 0}
-- ----- Quit -----
)quit

```

```
real 3.1
user 1.4
sys 0.2
```

2 Set Theory

```
-- ----- Set Theory -----
x:= set [a, b, b, c, c, c];
```

```

Type: Set OrderedVariableList [a,b,c]
Time: 0.03 (IN) + 0.05 (EV) + 0.08 (OT) + 0.07 (GC) = 0.23 sec
y:= set [d, c, b];
```

```

Type: Set OrderedVariableList [d,c,b]
Time: 0.02 (IN) = 0.02 sec
z:= set [b, e, b];
```

```

Type: Set OrderedVariableList [b,e]
Time: 0.02 (EV) = 0.02 sec
-- [x \ y \ z, x \ y \ z] => [{a, b, c, d, e}, {b}]
[union(union(x, y), z), intersect(intersect(x, y), z)]
```

```
(4) [{a,b,c,d,e},{b}]
```

```

Type: List Set Symbol
Time: 1.20 (IN) + 0.20 (OT) = 1.40 sec
-- x \ y \ z - x \ y \ z => {a, c, d, e}
difference(%.1, %.2)
```

```
(5) {a,c,d,e}
```

```

Type: Set Symbol
Time: 0.02 (IN) + 0.02 (EV) = 0.03 sec
)clear properties x y z
```

```
-- Cartesian product of sets => {(a, c), (a, d), (b, c), (b, d)}
Cartesian(A, B) == _
set reduce(append, [[A.i, B.j] for j in 1..#B] for i in 1..#A)
```

```

Type: Void
Time: 0 sec

Cartesian([a, b], [c, d])

Compiling function Cartesian with type (List OrderedVariableList [a,
  b],List OrderedVariableList [c,d]) -> Set List Symbol

(7) {[a,c],[a,d],[b,c],[b,d]}
Type: Set List Symbol
Time: 0.12 (IN) + 0.08 (OT) = 0.20 sec

-- ----- Quit -----
)quit

real 8.4
user 2.7
sys 0.3

```

3 Numbers

```

-- ----- Numbers -----
-- Let's begin by playing with numbers: infinite precision integers
-- => 30414 0932017133 7804361260 8166064768 8443776415 6896051200 0000000000
factorial(50)

(1) 30414093201713378043612608166064768844377641568960512000000000000
Type: PositiveInteger
Time: 0.03 (EV) + 0.02 (OT) + 0.03 (GC) = 0.08 sec
-- => 2^47 3^22 5^12 7^8 11^4 13^3 17^2 19^2 23^2 29 31 37 41 43 47
factor(%)

47 22 12 8 4 3 2 2 2
(2) 2 3 5 7 11 13 17 19 23 29 31 37 41 43 47
Type: Factored Integer
Time: 0.03 (EV) + 0.05 (OT) = 0.08 sec
-- Double factorial => 10!! = 10*8*6*4*2 = 3840, 9!! = 9*7*5*3*1 = 945
--[10!!, 9!!]
-- ABC base 16 => 2748 base 10
abc

```

```

(3) abc
Type: Variable abc
Time: 0 sec
-- 123 base 10 => 234 base 7
radix(123, 7)

(4) 234
Type: RadixExpansion 7
Time: 0.02 (IN) + 0.02 (EV) + 0.03 (OT) + 0.02 (GC) = 0.08 sec
-- 677 base 8 => 1BF base 16
radix(447, 16)

(5) 1BF
Type: RadixExpansion 16
Time: 0.02 (EV) + 0.03 (OT) = 0.05 sec
-- [log base 8](32768) => 5
log(32768)/log(8)

(6)  $\frac{\log(32768)}{\log(8)}$ 
Type: Expression Integer
Time: 0.03 (IN) + 0.33 (EV) + 0.12 (OT) + 0.12 (GC) = 0.60 sec
-- 5(-1) mod 7 => 3; 5(-1) mod 6 => 5
(5 :: PrimeField 7)**(-1)

(7) 3
Type: PrimeField 7
Time: 0.03 (IN) + 0.03 (OT) = 0.07 sec
recip(5 :: PrimeField(7))

(8) 3
Type: Union(PrimeField 7,...)
Time: 0.02 (OT) = 0.02 sec
invmod(5, 7)

(9) 3
Type: PositiveInteger
Time: 0 sec
(5 :: IntegerMod 6)**(-1)

```


Compiling function G82136 with type Integer -> Boolean
 There are 20 exposed and 17 unexposed library operations named **
 having 2 argument(s) but none was determined to be applicable.
 Use HyperDoc Browse, or issue
)display op **
 to learn more about the available operations. Perhaps
 package-calling the operation or using coercions on the arguments
 will allow you to apply the operation.

Cannot find a definition or applicable library operation named **
 with argument type(s)

IntegerMod 6
 Integer

recip(5 :: IntegerMod 6)

(10) 5

Type: Union(IntegerMod 6,...)
 Time: 0.02 (EV) = 0.02 sec

invmod(5, 6)

(11) 5

Type: PositiveInteger
 Time: 0 sec

-- Greatest common divisor => 74
 reduce(gcd, [1776, 1554, 5698])

(12) 74

Type: PositiveInteger
 Time: 0.03 (OT) = 0.03 sec

-- Infinite precision rational numbers => 4861/2520
 1/2 + 1/3 + 1/4 + 1/5 + 1/6 + 1/7 + 1/8 + 1/9 + 1/10

(13)
$$\frac{4861}{2520}$$

Type: Fraction Integer
 Time: 0.05 (IN) = 0.05 sec

-- Complete decimal expansion of a rational number => 0.142857 ...
 decimal(1/7)

```

(14) 0.142857
Type: DecimalExpansion
Time: 0.02 (IN) + 0.02 (EV) = 0.03 sec
-- Multiply two complete decimal expansions and produce an exact result => 2
decimal(7/11) * decimal(22/7)

```

```

(15) 2
Type: DecimalExpansion
Time: 0.02 (IN) = 0.02 sec
-- This number should immediately simplify to 3^(1/3)
10/7 * (1 + 29/1000)**(1/3)

```

```

(16) \3
Type: AlgebraicNumber
Time: 0.20 (IN) + 0.02 (EV) + 0.02 (OT) = 0.23 sec
-- Simplify an expression with nested square roots => 1 + sqrt(3)
sqrt(2*sqrt(3) + 4)

```

```

(17) \2\3 + 4
Type: AlgebraicNumber
Time: 0.03 (IN) + 0.02 (EV) + 0.05 (OT) = 0.10 sec
simplify(%)

```

```

(18) \2\3 + 4
Type: Expression Integer
Time: 0.10 (EV) + 0.02 (OT) = 0.12 sec
-- Try a more complicated example (from the Putnam exam) => 3 + sqrt(2)
sqrt(14 + 3*sqrt(3 + 2*sqrt(5 - 12*sqrt(3 - 2*sqrt(2))))))

```

```

+-----+
| +-----+
| | +-----+
| | | +-----+
| | | | +-----+
| | | | | +-----+

```

(19) $\sqrt{3}\sqrt{2}\sqrt{-12}\sqrt{-2}\sqrt{2} + 3 + 5 + 3 + 14$
 Type: AlgebraicNumber
 Time: 0.05 (IN) + 0.03 (OT) = 0.08 sec
 -- See D.J. Jeffrey and A.D. Rich, "The nesting habits of radicals", draft of
 -- 1998 => $\sqrt{2} + \sqrt{3} + \sqrt{5}$
 $\sqrt{10 + 2*\sqrt{6} + 2*\sqrt{10} + 2*\sqrt{15}}$

(20) $\sqrt{2}\sqrt{15} + 2\sqrt{10} + 2\sqrt{6} + 10$
 Type: AlgebraicNumber
 Time: 0.05 (IN) + 0.02 (EV) + 0.02 (OT) = 0.08 sec
 -- Rationalize the denominator => $5 + 2\sqrt{6}$
 $(\sqrt{3} + \sqrt{2})/(\sqrt{3} - \sqrt{2})$

(21) $2\sqrt{2}\sqrt{3} + 5$
 Type: AlgebraicNumber
 Time: 0.03 (IN) + 0.22 (EV) + 0.02 (OT) = 0.27 sec
 -- A factorization of 3 in the integers extended by $\sqrt{-5}$
 $\sqrt{-2 + \sqrt{-5}} * \sqrt{-2 - \sqrt{-5}}$

(22) $\sqrt{-\sqrt{-5} - 2}\sqrt{\sqrt{-5} - 2}$
 Type: AlgebraicNumber
 Time: 0.02 (IN) + 0.02 (EV) + 0.02 (OT) = 0.05 sec
 -- => $3 + \sqrt{7}$ [Jeffrey and Rich]
 $(90 + 34*\sqrt{7})^{(1/3)}$

(23) $\sqrt{34}\sqrt{7} + 90$
 Type: AlgebraicNumber
 Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec
 -- This is a nontrivial way of writing 12 !
 $((135 + 78*\sqrt{3})^{(2/3)} + 3)*\sqrt{3}/(135 + 78*\sqrt{3})^{(1/3)}$

(24) $(-15\sqrt{3} + 26)\sqrt{78}\sqrt{3} + 135 + \sqrt{3}\sqrt{78}\sqrt{3} + 135$

```

Type: AlgebraicNumber
Time: 0.05 (IN) + 0.07 (EV) + 0.02 (OT) = 0.13 sec
% :: Float

```

(25) 11.9999999999 99999998

```

Type: Float
Time: 0.17 (IN) + 0.03 (OT) = 0.20 sec
-- See David Jeffrey, 'Current Problems in Computer Algebra Systems', talk
-- => 1 + sqrt(2)
(49 + 21*sqrt(2))^(1/5)

```

```

+-----+
5|  +-+
(26) \|21\|2 + 49

```

```

Type: AlgebraicNumber
Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec
-- A nasty example generated by Axiom => [log(sqrt(2) + 1) + sqrt(2)]/3
q:= ((6 - 4*sqrt(2))*log(3 - 2*sqrt(2)) + (3 - 2*sqrt(2))*log(17 - 12*sqrt(2)) -
+ 32 - 24*sqrt(2)) / (48*sqrt(2) - 72)

```

```

(27)
+-+ +-+ +-+ +-+ +-+
(- 4\|2 + 6)log(- 2\|2 + 3) + (- 2\|2 + 3)log(- 12\|2 + 17) - 24\|2 + 32
-----
+-+
48\|2 - 72

```

```

Type: Expression Integer
Time: 0.43 (IN) + 0.05 (EV) + 0.07 (OT) = 0.55 sec
q :: Float

```

Cannot convert from type Expression Integer to Float for value

```

+-+ +-+ +-+ +-+ +-+
(- 4\|2 + 6)log(- 2\|2 + 3) + (- 2\|2 + 3)log(- 12\|2 + 17) - 24\|2 + 32
-----
+-+
48\|2 - 72

```

q :: Complex Float

(28) 0.7651957164 6421269157

Type: Complex Float

```
Time: 0.25 (IN) + 0.03 (GC) = 0.28 sec
(log(sqrt(2) + 1) + sqrt(2))/3 :: Float
```

```
(29) 0.7651957164 6421269135
```

```
Type: Expression Float
Time: 0.35 (IN) + 0.05 (OT) = 0.40 sec
```

```
)clear properties q
```

```
-- Cardinal numbers => infinity
2*Aleph(0) - 3
```

```
(30) Aleph(0)
```

```
Type: Union(CardinalNumber,...)
Time: 0.13 (IN) = 0.13 sec
```

```
-- 2^aleph_0 => aleph_1
2**Aleph(0)
```

```
>> Error detected within library code:
Transfinite exponentiation only implemented under GCH
```

```
initial (31) ->
real 12.4
user 5.8
sys 0.4
```

4 Numerical Analysis

```
-- ----- Numerical Analysis -----
-- This number should immediately simplify to 0.0
0.0/sqrt(2)
```

```
(1) 0.0
```

```
Type: Expression Float
Time: 0.40 (IN) + 0.20 (EV) + 0.22 (OT) + 0.18 (GC) = 1.0 sec
```

```
-- This number normally produces an underflow => 3.29683e-434295
exp(-1000000.0)
```

```
(2) 0.3296831478 088558579 E -434294
```

```
Type: Float
```

```

Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec
-- Arbitrary precision floating point numbers
digits(50);

Type: PositiveInteger
Time: 0.02 (IN) = 0.02 sec
-- This number is nearly an integer:
-- 26253741 2640768743.999999999 9925007259 7198185688 ...
exp(sqrt(163.)*%pi)

(4) 26253741 2640768743.999999999 9925007259 7198185688 9
Type: Float
Time: 0.20 (IN) + 0.03 (OT) + 0.03 (GC) = 0.27 sec
digits(20);

Type: PositiveInteger
Time: 0 sec
-- => [-2, -1]
[floor(-5/3), ceiling(-5/3)]

(6) [- 2,- 1]
Type: List Integer
Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec
-- Generate a cubic natural spline s from x = [1, 2, 4, 5] and y = [1, 4, 2, 3]
-- and then compute s(3) => 27/8
[[1, 2, 4, 5], [1, 4, 2, 3]]

(7) [[1,2,4,5],[1,4,2,3]]
Type: List List PositiveInteger
Time: 0.02 (OT) = 0.02 sec

-- Translation
a:= operator('a');

Type: BasicOperator
Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec
p:= sum(a(i)*x**i, i = 1..n)

n
--+      i

```

```

(9) >      a(i)x
      --+
      i= 1
                                           Type: Expression Integer
Time: 0.77 (IN) + 0.68 (EV) + 0.15 (OT) + 0.07 (GC) = 1.67 sec
-- Convert into FORTRAN syntax
outputAsFortran('p = p)

```

```

>> Fortran translation error:
No corresponding Fortran structure for:

```

```

      n
      --+
      >      a(i)x
      --+
      i= 1
                                           Type: Void
Time: 0.27 (IN) + 0.03 (EV) + 0.05 (OT) = 0.35 sec
-- Convert into C syntax
-- Horner's rule---this is important for numerical algorithms
-- => (a[1] + (a[2] + (a[3] + (a[4] + a[5] x) x) x) x) x
p:= sum(a(i)*x**i, i = 1..5)

```

```

(11) a(5)x5 + a(4)x4 + a(3)x3 + a(2)x2 + a(1)x
                                           Type: Expression Integer
Time: 0.07 (IN) + 0.22 (EV) + 0.03 (OT) = 0.32 sec
factor(p)

```

```

(12) a(5)x5 + a(4)x4 + a(3)x3 + a(2)x2 + a(1)x
                                           Type: Factored Expression Integer
Time: 0.02 (EV) + 0.02 (OT) = 0.03 sec
p:= p :: MPOLY([x], Expression Integer)

```

```

(13) a(5)x5 + a(4)x4 + a(3)x3 + a(2)x2 + a(1)x
                                           Type: MultivariatePolynomial([x],Expression Integer)
Time: 0.07 (IN) + 0.03 (OT) + 0.02 (GC) = 0.12 sec
p:= factor(p)

```

```

WARNING (genufact): No known algorithm to factor

```

```

      4   a(4) 3   a(3) 2   a(2)   a(1)
      ? + ---- ? + ---- ? + ---- ? + ----, trying square-free.
      a(5)   a(5)   a(5)   a(5)

(14) a(5)x(x + ---- x + ---- x + ---- x + ----)
      a(5)   a(5)   a(5)   a(5)
      Type: Factored MultivariatePolynomial([x],Expression Integer)
      Time: 0.08 (IN) + 0.32 (EV) + 0.02 (OT) + 0.05 (GC) = 0.47 sec
-- Convert the result into FORTRAN syntax
-- => p = (a(1) + (a(2) + (a(3) + (a(4) + a(5)*x)*x)*x)*x
)set fortran ints2floats off

outputAsFortran('p = p)

      p=a(5)*x*(x**4+(a(4)/a(5))*x**3+(a(3)/a(5))*x*x+(a(2)/a(5))*x+a(1)
      &/a(5))
                                                    Type: Void
      Time: 0.48 (IN) + 0.03 (EV) + 0.12 (OT) = 0.63 sec
)clear properties a p

-- Convert the result into C syntax
-- => p = (a[1] + (a[2] + (a[3] + (a[4] + a[5]*x)*x)*x)*x ;
-- Count the number of (floating point) operations needed to compute an
-- expression => {[+, n - 1], [*, (n^2 - n)/2], [f, (n^2 + n)/2]}
f:= operator('f);
                                                    Type: BasicOperator
      Time: 0.03 (IN) = 0.03 sec

sum(product(f(i, k), i = 1..k), k = 1..n)

      n      k
      --+   +-+
(17) >    | |  f(i,i)
      --+   | |
      k= 1  i= 1
                                                    Type: Expression Integer
      Time: 0.13 (IN) + 0.10 (EV) + 0.05 (OT) = 0.28 sec
-- Interval analysis (interval polynomial example):
-- ([-4, 2] x + [1, 3])^2 => [-8, 16] x^2 + [-24, 12] x + [1, 9]
-- Discretize a PDE: for example, forward differencing time (explicit Euler)
-- and central differencing x on the heat equation =>
-- (f[i, j+1] - f[i, j])/dt = (f[i+1, j] - 2 f[i, j] + f[i-1, j])/dx^2
D(f(x, t), t) = D(f(x, t), x, 2)

```



```

(18) f (x,t)= f (x,t)
      ,2      ,1,1
                                           Type: Equation Expression Integer
                                           Time: 0.08 (IN) + 0.07 (EV) + 0.03 (OT) = 0.18 sec
)clear properties f

-- ----- Quit -----
)quit

real  7.1
user  6.2
sys   0.4

```

5 Statistics

```

initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Statistics -----
-- Compute the mean of a list of numbers => 9
mean(lst) == reduce(+, lst)/#lst
                                           Type: Void
                                           Time: 0 sec

mean([3, 7, 11, 5, 19])

Compiling function mean with type List PositiveInteger -> Fraction
Integer

(2) 9
                                           Type: Fraction Integer
                                           Time: 0.08 (IN) + 0.02 (OT) + 0.02 (GC) = 0.12 sec
-- Compute the median of a list of numbers => 7
[3, 7, 11, 5, 19]

```

```

(3) [3,7,11,5,19]
                                         Type: List PositiveInteger
                                         Time: 0.02 (OT) = 0.02 sec
-- Compute the first quartile (25% quantile) of a list of numbers => 2 or 5/2
xx:= [1, 2, 3, 4, 5, 6, 7, 8];

                                         Type: List PositiveInteger
                                         Time: 0 sec
--quartiles(xx, 1)
--quantile(xx, 1/4)
)clear properties xx

-- Compute the mode (the most frequent item) of a list of numbers => 7
[3, 7, 11, 7, 3, 5, 7]

(5) [3,7,11,7,3,5,7]
                                         Type: List PositiveInteger
                                         Time: 0.02 (IN) = 0.02 sec
-- Compute the unbiased sample standard deviation of a list of numbers
-- => sqrt(5/2)
[1, 2, 3, 4, 5]

(6) [1,2,3,4,5]
                                         Type: List PositiveInteger
                                         Time: 0 sec
-- Discrete distributions---what is the probability of finding exactly 12
-- switches that work from a group of 15 where the probability of a single one
-- working is 75%? (Need to use the probability density function [PDF] of the
-- binomial distribution.) => 0.22520
--PDF(BinomialDistribution(15, .75), 12)
-- Replace 'exactly' by 'up through' in the above. (Need to use the cumulative
-- probability density function [CDF] of the binomial distribution.) => 0.76391
--CDF(BinomialDistribution(15, .75), 12)
-- Continuous distributions---if a radiation emission can be modeled by a
-- normal distribution with a mean of 4.35 mrem and a standard deviation of
-- 0.59 mrem, what is the probability of being exposed to anywhere from 4 to 5
-- mrem? => .5867
--CDF(Normal(4.35, 0.59), 5) - CDF(Normal(4.35, 0.59), 4)
-- Hypothesis testing---how good of a guess is 5 for the mean of xx? */
xx:= [1, -2, 3, -4, 5, -6, 7, -8, 9, 10];

                                         Type: List Integer

```

```

Time: 0 sec
-- Using Student's T distribution (preferred) => 0.057567
--students_t_distrib((sample_mean(xx) - 5)/(sample_standard_deviation(xx) /
--                               sqrt(length(xx))), length(xx) - 1)
--% :: Float
-- Using the normal distribution (as an alternative) => 0.040583
--standard_normal_distrib((sample_mean(xx) - 5)/(sample_standard_deviation(xx) /
--                               sqrt(length(xx))))
--% :: Float
)clear properties xx

-- Chi-square test---what is the expectation that row characteristics are
-- independent of column characteristics for a two dimensional array of data?
-- => 0.469859 (chi2 = 1153/252)
x:= matrix([[41, 27, 22], [79, 53, 78]]);

Type: Matrix Integer
Time: 0.02 (IN) + 0.02 (EV) + 0.02 (OT) = 0.05 sec
m:= nrows(x);

Type: PositiveInteger
Time: 0 sec
n:= ncols(x);

Type: PositiveInteger
Time: 0 sec
rowSum:= [reduce(+, row(x, i)) for i in 1..m];

Type: List Integer
Time: 0.03 (IN) = 0.03 sec
colSum:= [reduce(+, column(x, j)) for j in 1..n];

Type: List Integer
Time: 0.02 (IN) = 0.02 sec
matSum:= reduce(+, rowSum);

Type: PositiveInteger
Time: 0.02 (IN) = 0.02 sec
e : ARRAY2 Fraction Integer := new(m, n, 0);

```

```

Type: TwoDimensionalArray Fraction Integer
Time: 0.02 (IN) = 0.02 sec
for i in 1..m repeat for j in 1..n repeat e(i, j):= rowSum(i)*colSum(j)/matSum;

Type: Void
Time: 0.02 (EV) + 0.02 (OT) = 0.03 sec
for i in 1..m repeat for j in 1..n repeat _
  e(i, j):= (x(i, j) - e(i, j))**2/e(i, j);

Type: Void
Time: 0.03 (IN) + 0.02 (EV) + 0.03 (OT) + 0.02 (GC) = 0.10 sec
-- chi2:= sum(sum((x(i, j) - e(i, j))**2/e(i, j), i = 1..m), j = 1..n)
chi2:= reduce(+, [reduce(+, row(e, i)) for i in 1..m])

1153
(17) ----
252

Type: Fraction Integer
Time: 0.03 (IN) = 0.03 sec
--ChiSquarePValue(chi2, m*n - 1)
-- or
--1 - CDF(ChiSquareDistribution(m*n - 1), chi2)
)clear properties chi2 colSum matSum rowSum e m n x

-- Linear regression (age as a function of developmental score). See Lambert
-- H. Koopmans, _Introduction to Contemporary Statistical Methods_, Second
-- Edition, Duxbury Press, 1987, p. 459 => y' = 0.7365 x + 6.964
t:= [[3.33, 3.25, 3.92, 3.50, 4.33, 4.92, 6.08, 7.42, 8.33, 8.00, 9.25, _
10.75], _
[8.61, 9.40, 9.86, 9.91, 10.53, 10.61, 10.59, 13.28, 12.76, 13.44, 14.27, _
14.13]];

Type: List List Float
Time: 0.10 (IN) + 0.03 (OT) + 0.02 (GC) = 0.15 sec
--fit(transpose(%), [1, x], x)
)clear properties t

-- Multiple linear regression (income as a function of age and years of
-- college) => y = -16278.7 + 960.925 x1 + 2975.66 x2
[[[37, 45, 38, 42, 31], [4, 0, 5, 2, 4], [31200, 26800, 35000, 30300, 25400]];

Type: List List NonNegativeInteger

```

```

Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec
--fit(transpose(%), [1, x1, x2], [x1, x2])
-- Multiple linear regression using the L1 or Least Absolute Deviations
-- technique rather than the Least Squares technique (minimizing the sum of the
-- absolute values of the residuals rather than the sum of the squares of the
-- residuals). Here, the Stack-loss Data is used (percentage of ammonia lost
-- times 10 from the operation of a plant over 21 days as a function of air
-- flow to the plant, cooling water inlet temperature and acid concentration).
-- See W. N. Venables and B. D. Ripley, _Modern Applied Statistics with
-- S-plus_, Springer, 1994, p. 218.
-- => y = 0.83188 x1 + 0.57391 x2 - 0.06086 x3 - 39.68984
[[80, 80, 75, 62, 62, 62, 62, 62, 58, 58, 58, 58, 58, 58, 50, 50, 50, 50, 50, _
56, 70], _
[27, 27, 25, 24, 22, 23, 24, 24, 23, 18, 18, 17, 18, 19, 18, 18, 19, 19, 20, _
20, 20], _
[89, 88, 90, 87, 87, 87, 93, 93, 87, 80, 89, 88, 82, 93, 89, 86, 72, 79, 80, _
82, 91], _
[42, 37, 37, 28, 18, 18, 19, 20, 15, 14, 14, 13, 11, 12, 8, 7, 8, 8, 9, _
15, 15]];

```

```

Type: List List PositiveInteger
Time: 0.02 (IN) = 0.02 sec

```

```

--fit(transpose(%), [1, x1, x2, x3], [x1, x2, x3])
-- Nonlinear regression (Weight Loss Data from an Obese Patient consisting of
-- the time in days and the weight in kilograms of a patient undergoing a
-- weight rehabilitation program). Fit this using least squares to weight =
-- b0 + b1 2^(- days/th), starting at (b0, b1, th) = (90, 95, 120) [Venables
-- and Ripley, p. 225] => weight = 81.37375 + 102.6842 2^(- days/141.9105)
[[ 0, 4, 7, 7, 11, 18, 24, 30, 32, 43, 46, 60, 64, 70, 71, _
71, 73, 74, 84, 88, 95, 102, 106, 109, 115, 122, 133, 137, 140, 143, _
147, 148, 149, 150, 153, 156, 161, 164, 165, 165, 170, 176, 179, 198, 214, _
218, 221, 225, 233, 238, 241, 246], _
[184.35, 182.51, 180.45, 179.91, 177.91, 175.81, 173.11, 170.06, 169.31, _
165.10, 163.11, 158.30, 155.80, 154.31, 153.86, 154.20, 152.20, 152.80, _
150.30, 147.80, 146.10, 145.60, 142.50, 142.30, 139.40, 137.90, 133.70, _
133.70, 133.30, 131.20, 133.00, 132.20, 130.80, 131.30, 129.00, 127.90, _
126.90, 127.70, 129.50, 128.40, 125.40, 124.90, 124.90, 118.20, 118.20, _
115.30, 115.70, 116.00, 115.50, 112.60, 114.00, 112.60]];

```

```

Type: List List Float
Time: 0.30 (IN) + 0.03 (OT) = 0.33 sec

```

```

-- ----- Quit -----
)quit

```

```

real 15.0
user 2.4
sys 0.3

```

6 Combinatorial Theory

```

-- ----- Combinatorial Theory -----
-- Pochhammer symbol (a)_n = a (a + 1) ... (a + n - 1) => a (a + 1) (a + 2)
--pochhammer(a, 3)
-- Binomial coefficient => n (n - 1) (n - 2)/6
binomial(n, 3)

```

$$(1) \binom{n}{3}$$

```

Type: Expression Integer
Time: 0.27 (IN) + 0.12 (EV) + 0.20 (OT) + 0.12 (GC) = 0.70 sec
factorFraction(normalize(%)) :: Fraction Polynomial Integer

```

$$(2) \frac{(n-2)(n-1)n}{6}$$

```

Type: Fraction Factored Polynomial Integer
Time: 0.12 (IN) + 0.38 (EV) + 0.25 (OT) + 0.07 (GC) = 0.82 sec
-- 2^n n! (2 n - 1)!! => (2 n)!
--2**n * factorial(n) * (2*n - 1)!!
-- 2^n n! product(2 k - 1, k = 1..n) => (2 n)!
2**n * factorial(n) * product(2*k - 1, k = 1..n)

```

$$(3) n! \prod_{k=1}^n \frac{2k-1}{2}$$

```

Type: Expression Integer
Time: 0.30 (IN) + 0.03 (EV) + 0.07 (OT) = 0.40 sec
-- => (2 n)!/[2^(2 n) (n!)^2] or (2 n - 1)!!/[2^n n!]
Gamma(n + 1/2)/(sqrt(%pi) * factorial(n))

```

```

      _ 2n + 1
      | (-----)
      2
(4)  -----
      +----+
      n!\|%pi
                                           Type: Expression Integer
      Time: 0.85 (IN) + 0.02 (EV) + 0.07 (OT) + 0.02 (GC) = 0.95 sec
-- Partitions of an integer => {1+1+1+1, 1+1+2, 1+3, 2+2, 4} (5 in all)
4

(5)  4
                                           Type: PositiveInteger
                                           Time: 0 sec
-- Stirling numbers of the first kind: S_1(5, 2) => -50
stirling1(5, 2)

(6)  - 50
                                           Type: Integer
                                           Time: 0.02 (EV) = 0.02 sec
-- Euler's totient function => 576
eulerPhi(1776)

(7)  576
                                           Type: PositiveInteger
                                           Time: 0.02 (IN) = 0.02 sec
-- ----- Quit -----
)quit

real    9.9
user    3.6
sys     0.3

```

7 Number Theory

```

-- ----- Number Theory -----
-- Display the largest 6-digit prime and the smallest 7-digit prime
-- => [999983, 1000003]
[prevPrime(1000000), nextPrime(1000000)]

```

```
(1) [999983,1000003]
                                         Type: List PositiveInteger
                                         Time: 0.02 (IN) + 0.08 (OT) + 0.02 (GC) = 0.12 sec
-- Primitive root => 19
191
```

```
(2) 191
                                         Type: PositiveInteger
                                         Time: 0.02 (OT) = 0.02 sec
-- (a + b)^p mod p => a^p + b^p for p prime and a, b in Z_p [Chris Hurlburt]
-- See Thomas W. Hungerford, _Algebra_, Springer-Verlag, 1974, p. 121 for a
-- more general simplification: (a +- b)^(p^n) => a^(p^n) +- b^(p^n)
(a + b)**p :: PrimeField(p)
```

```
Cannot convert the first argument of PrimeField p to the type
PositiveInteger.
-- Congruence equations. See Harold M. Stark, _An Introduction to Number
-- Theory_, The MIT press, 1984.
-- 9 x = 15 mod 21 => x = 4 mod 7 or {4, 11, 18} mod 21 [Stark, p. 68]
solve(9*x = 15 :: IntegerMod(21), x)
```

```
There are 18 exposed and 3 unexposed library operations named solve
having 2 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
    )display op solve
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.
```

```
Cannot find a definition or applicable library operation named solve
with argument type(s)
Equation Polynomial IntegerMod 21
Variable x
-- 7 x = 22 mod 39 => x = 5 mod 13 or 31 mod 39 [Stark, p. 69]
solve(7*x = 22 :: IntegerMod(39), x)
```

```
There are 18 exposed and 3 unexposed library operations named solve
having 2 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
    )display op solve
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
```


will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve
with argument type(s)

Equation Polynomial IntegerMod 39
Variable x

```
-- x^2 + x + 4 = 0 mod 8 => x = {3, 4} mod 8 [Stark, p. 97]
solve(x**2 + x + 4 = 0 :: IntegerMod(8), x)
```

There are 18 exposed and 3 unexposed library operations named solve
having 2 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue

)display op solve

to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve
with argument type(s)

Equation Polynomial IntegerMod 8
Variable x

```
-- x^3 + 2 x^2 + 5 x + 6 = 0 mod 11 => x = 3 mod 11 [Stark, p. 97]
solve(x**3 + 2*x**2 + 5*x + 6 = 0 :: PrimeField(11), x)
```

(3) [x= 3]

Type: List Equation Fraction Polynomial PrimeField 11
Time: 0.72 (IN) + 0.18 (EV) + 0.18 (OT) = 1.08 sec

```
-- {x = 7 mod 9, x = 13 mod 23, x = 1 mod 2} => x = 151 mod 414 [Stark,
-- p. 76]
chineseRemainder([7, 13, 1], [9, 23, 2])
```

(4) 151

Type: PositiveInteger

Time: 0.02 (IN) + 0.02 (EV) + 0.03 (OT) + 0.03 (GC) = 0.10 sec

```
-- {5 x + 4 y = 6 mod 7, 3 x - 2 y = 6 mod 7} => x = 1 mod 7, y = 2 mod 7
-- [Stark, p. 76]
```

```
solve([5*x + 4*y = 6 :: PrimeField(7), 3*x - 2*y = 6 :: PrimeField(7)], [x, y])
```

(5) [[x= 1,y= 2]]

Type: List List Equation Fraction Polynomial PrimeField 7
Time: 1.33 (IN) + 0.08 (EV) + 0.27 (OT) + 0.02 (GC) = 1.70 sec

```
-- 2 x + 3 y = 1 mod 5 =>
-- (x, y) = {(0, 2), (1, 3), (2, 4), (3, 0), (4, 1)} mod 5
solve(2*x + 3*y = 1 :: PrimeField(5), [x, y])
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
 to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)
 Equation Polynomial PrimeField 5
 List OrderedVariableList [x,y]

```
-- 2 x + 3 y = 1 mod 6 => [Stark, p. 76]
-- (x, y) = {(2, 1), (2, 3), (2, 5), (5, 1), (5, 3), (5, 5)} mod 6
solve(2*x + 3*y = 1 :: IntegerMod(6), [x, y])
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
 to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)
 Equation Polynomial IntegerMod 6
 List OrderedVariableList [x,y]

```
-- Diophantine equations => x = 2, y = 5 (Wallis) [Stark, p. 147]
solve(x**4 + 9 = y**2, [x, y])
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
 to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve

```
with argument type(s)
      Equation Polynomial Integer
      List OrderedVariableList [x,y]
```

```
-- => x = 11, y = 5 (Fermat) [Stark, p. 147]
solve(x**2 + 4 = y**3, [x, y])
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue)display op solve to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

```
Cannot find a definition or applicable library operation named solve
with argument type(s)
      Equation Polynomial Integer
      List OrderedVariableList [x,y]
```

```
-- => (x, y, t, z, w) = (3, 4, 5, 12, 13), (7, 24, 25, 312, 313), ...
-- [Stark, p. 154]
system:= [x**2 + y**2 = t**2, t**2 + z**2 = w**2]
```

$$(6) \quad [y^2 + x^2 = t^2, z^2 + t^2 = w^2]$$

```
                                          Type: List Equation Polynomial Integer
                                          Time: 0.02 (IN) + 0.02 (EV) + 0.03 (OT) = 0.07 sec
solve(system, [x, y, t, z, w])
```

```
>> Error detected within library code:
system does not have a finite number of solutions
```

```
initial (7) ->
real  58.4
user  14.4
sys   0.5
```

```
Fri Jun 13 01:16:45 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
```

Digital Unix on DEC Alpha

(AXIOM Sockets) The AXIOM server number is undefined.

Issue)copyright to view copyright notices.
Issue)summary for a summary of useful system commands.
Issue)quit to leave AXIOM and return to shell.

initial (1) -> -- -----[A x i o m]-----

-- ----- Initialization -----

)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Number Theory -----

-- Rational approximation of sqrt(3) with an error tolerance of 1/500 => 26/15
rationalApproximation(sqrt(3.), 3)

26
(1) --
15

Type: Fraction Integer

Time: 0.02 (IN) + 0.05 (EV) + 0.07 (OT) + 0.07 (GC) = 0.20 sec

-- Continued fractions => 3 + 1/(7 + 1/(15 + 1/(1 + 1/(292 + ...

continuedFraction(3.1415926535)

(2)

1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
3 + +---+ + +---+ + +---+ + +---+ + +---+ + +---+ + +---+ + +---+
| 7 | 15 | 1 | 292 | 1 | 1 | 6 | 2

+
1 | 1 |
+---+ + +---+ + ...
| 13 | 3

Type: ContinuedFraction Integer

Time: 0.03 (EV) + 0.05 (OT) + 0.02 (GC) = 0.10 sec

-- => 4 + 1/(1 + 1/(3 + 1/(1 + 1/(8 + 1/(1 + 1/(3 + 1/(1 + 1/(8 + ...

-- [Stark, p. 340]

continuedFraction(sqrt(23))

There are 2 exposed and 3 unexposed library operations named

to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named continuedFraction with argument type(s)
Expression Integer

```
-- => 1/(2 x + 1/(2 x + 1/(2 x + ... (Re x > 0) From Liyang Xu, ‘‘Method
-- Derived from Continued Fraction Approximations’’, draft.
continuedFraction(sqrt(x**2 + 1) - x)
```

There are 2 exposed and 3 unexposed library operations named continuedFraction having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
display op continuedFraction
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named continuedFraction with argument type(s)
Expression Integer

```
-- ----- Quit -----
)quit
```

```
real 9.3
user 3.0
sys 0.4
```

8 Algebra

```
-- ----- Algebra -----
-- One would think that the simplification  $2 \cdot 2^n \Rightarrow 2^{(n + 1)}$  would happen
-- automatically or at least easily ...
2*2**n
```

(1) $2 \cdot 2^n$

Type: Expression Integer

Time: 0.18 (IN) + 0.10 (EV) + 0.17 (OT) + 0.12 (GC) = 0.57 sec
 -- And how about $4 \cdot 2^n \Rightarrow 2^{(n+2)}$? [Richard Fateman]
`4*2**n`

(2) $4 \cdot 2^n$

Type: Expression Integer
 Time: 0.05 (IN) = 0.05 sec

-- $(-1)^{[n(n+1)]} \Rightarrow 1$ for integer n
`(-1)**(n*(n+1))`

(3) $(-1)^{n^2 + n}$

Type: Expression Integer
 Time: 0.07 (IN) + 0.02 (EV) = 0.08 sec

-- Also easy $\Rightarrow 2(3x - 5)$
`factor(6*x - 10)`

(4) $2(3x - 5)$

Type: Factored Polynomial Integer

Time: 0.08 (IN) + 0.15 (EV) + 0.03 (OT) + 0.05 (GC) = 0.32 sec

-- Univariate gcd: $\text{gcd}(p_1, p_2) \Rightarrow 1$, $\text{gcd}(p_1 q, p_2 q) \Rightarrow q$ [Richard Liska]
`p1:= 64*x**34 - 21*x**47 - 126*x**8 - 46*x**5 - 16*x**60 - 81;`

Type: Polynomial Integer

Time: 0.02 (IN) + 0.05 (OT) = 0.07 sec

`p2:= 72*x**60 - 25*x**25 - 19*x**23 - 22*x**39 - 83*x**52 + 54*x**10 + 81;`

Type: Polynomial Integer

Time: 0.07 (IN) = 0.07 sec

`q:= 34*x**19 - 25*x**16 + 70*x**7 + 20*x**3 - 91*x - 86;`

Type: Polynomial Integer

Time: 0.02 (IN) + 0.05 (OT) = 0.07 sec

`gcd(p1, p2)`

(8) 1

Type: Polynomial Integer

```

gcd(expand(p1*q), expand(p2*q)) - q
Time: 0.07 (EV) = 0.07 sec

```

(9) 0

```

Type: Polynomial Integer
Time: 31.85 (IN) + 0.08 (EV) + 0.02 (OT) + 4.53 (GC) = 36.48 sec
-- resultant(p1 q, p2 q) => 0
resultant(expand(p1*q), expand(p2*q), x)

```

(10) 0

```

Type: Polynomial Integer
Time: 31.66 (IN) + 1.42 (EV) + 4.85 (GC) = 37.93 sec
-- How about factorization? => p1 * p2
factor(expand(p1 * p2))

```

(11)

```

-
      120      112      107      99      94      86      85
1152x  - 1328x  + 1512x  - 2095x  - 4608x  + 4850x  - 400x
+
      83      73      72      70      68      65      60
- 304x  + 1408x  - 525x  + 465x  + 9072x  + 3312x  - 3330x
+
      59      57      52      47      44      39      34
1600x  - 1468x  - 6723x  - 1071x  - 4468x  - 1782x  - 5184x
+
      33      31      30      28      25      23      18
- 3150x  - 2394x  - 1150x  - 874x  - 2025x  - 1539x  + 6804x
+
      15      10      8      5
2484x  + 4374x  + 10206x  + 3726x  + 6561

```

```

Type: Factored Polynomial Integer
Time: 182.21 (IN) + 184.93 (EV) + 0.07 (OT) + 60.45 (GC) = 427.65 sec
)clear properties p1 p2 q

```

```

-- Multivariate gcd: gcd(p1, p2) => 1, gcd(p1 q, p2 q) => q
p1:= 24*x*y**19*z**8 - 47*x**17*y**5*z**8 + 6*x**15*y**9*z**2 - 3*x**22 + 5;

```

```

Type: Polynomial Integer
Time: 0.08 (IN) + 0.02 (OT) = 0.10 sec
p2:= 34*x**5*y**8*z**13 + 20*x**7*y**7*z**7 + 12*x**9*y**16*z**4 + 80*y**14*z;

```



```

Type: Polynomial Integer
Time: 0.08 (IN) + 0.03 (OT) = 0.12 sec
q:= 11*x**12*y**7*z**13 - 23*x**2*y**8*z**10 + 47*x**17*y**5*z**8;

```

```

Type: Polynomial Integer
Time: 0.05 (IN) + 0.03 (OT) = 0.08 sec
gcd(p1, p2)

```

(15) 1

```

Type: Polynomial Integer
Time: 0.02 (EV) = 0.02 sec
gcd(expand(p1*q), expand(p2*q)) - q

```

(16) 0

```

Type: Polynomial Integer
Time: 6.62 (IN) + 8.73 (EV) + 1.32 (GC) = 16.67 sec
-- How about factorization? => p1 * p2
factor(expand(p1 * p2))

```

(17)

$$\begin{aligned}
 & 2y z((24x^7 y^{19} - 47x^{17} y^5 z^8)z^2 + 6x^{15} y^9 z^2 - 3x^{22} + 5) \\
 & * \\
 & (17x^5 y z^{12} + 10x^7 z^6 + 6x^9 y^3 z^7 + 40y^7)
 \end{aligned}$$

```

Type: Factored Polynomial Integer
Time: 9.30 (IN) + 10.72 (EV) + 0.02 (OT) + 1.53 (GC) = 21.57 sec
)clear properties p1 p2 q

```

```

-- => x^n for n > 0 [Chris Hurlburt]
gcd(2*x**(n + 4) - x**(n + 2), 4*x**(n + 1) + 3*x**n)

```

(18) 1

```

Type: Expression Integer
Time: 0.07 (IN) + 0.05 (OT) = 0.12 sec
-- Resultants. If the resultant of two polynomials is zero, this implies they
-- have a common factor. See Keith O. Geddes, Stephen R. Czapor and George
-- Labahn, _Algorithms for Computer Algebra_, Kluwer Academic Publishers, 1992,
-- p. 286 => 0
resultant(3*x**4 + 3*x**3 + x**2 - x - 2, x**3 - 3*x**2 + x + 5, x)

```

(19) 0

Type: Polynomial Integer
Time: 0.03 (IN) = 0.03 sec

-- Numbers are nice, but symbols allow for variability---try some high school
-- algebra: rational simplification => (x - 2)/(x + 2)
(x**2 - 4)/(x**2 + 4*x + 4)

(20)
$$\frac{x - 2}{x + 2}$$

Type: Fraction Polynomial Integer
Time: 0.03 (IN) + 0.02 (OT) = 0.05 sec

-- This example requires more sophistication => e^(x/2) - 1
[(%e**x - 1)/(%e**(x/2) + 1), (exp(x) - 1)/(exp(x/2) + 1)]

(21)
$$\left[\frac{e^x - 1}{e^{x/2} + 1}, \frac{e^x - 1}{e^{x/2} + 1} \right]$$

Type: List Expression Integer

Time: 1.02 (IN) + 0.20 (EV) + 0.15 (OT) + 0.35 (GC) = 1.72 sec

map(normalize, %)

(22)
$$\left[\frac{e^x - 1}{e^{x/2} + 1}, \frac{e^x - 1}{e^{x/2} + 1} \right]$$

Type: List Expression Integer

Time: 0.05 (IN) + 0.45 (EV) + 0.02 (OT) = 0.52 sec

-- Expand and factor polynomials

(x + 1)**20

(23)
$$\begin{aligned} & x^{20} + 20x^{19} + 190x^{18} + 1140x^{17} + 4845x^{16} + 15504x^{15} + 38760x^{14} + 77520x^{13} \\ & + \dots + 12x^{12} + 11x^{11} + 10x^{10} + 9x^9 + 8x^8 + 7x^7 + 6x^6 \end{aligned}$$

$$\begin{aligned}
 & 125970x^5 + 167960x^4 + 184756x^3 + 167960x^2 + 125970x + 77520x + 38760x \\
 & + 15504x^5 + 4845x^4 + 1140x^3 + 190x^2 + 20x + 1
 \end{aligned}$$

Type: Polynomial Integer
Time: 0.02 (EV) + 0.02 (OT) = 0.03 sec

D(%, x)

(24)

$$\begin{aligned}
 & 20x^{19} + 380x^{18} + 3420x^{17} + 19380x^{16} + 77520x^{15} + 232560x^{14} + 542640x^{13} \\
 & + 1007760x^{12} + 1511640x^{11} + 1847560x^{10} + 1847560x^9 + 1511640x^8 + 1007760x^7 \\
 & + 542640x^6 + 232560x^5 + 77520x^4 + 19380x^3 + 3420x^2 + 380x + 20
 \end{aligned}$$

Type: Polynomial Integer
Time: 0.02 (EV) + 0.02 (OT) = 0.03 sec

factor(%)

(25) $20(x + 1)^{19}$

Type: Factored Polynomial Integer
Time: 0.02 (EV) = 0.02 sec

-- Completely factor this polynomial, then try to multiply it back together!
radicalSolve(x**3 + x**2 - 7 = 0, x)

(26)

$$\begin{aligned}
 & \frac{(-\sqrt{-3} + 1) 3 \sqrt{\frac{9\sqrt{1295} + 187}{2}} + (-\sqrt{-3} - 1) 3 \sqrt{\frac{9\sqrt{1295} + 187}{2}}}{(3\sqrt{-3} + 3) 3 \sqrt{\frac{9\sqrt{1295} + 187}{2}}}, \\
 & \text{[x= } \dots \text{]}
 \end{aligned}$$

$$\begin{aligned}
& \frac{(-\sqrt{-3} - 1) 3 \sqrt{\frac{\sqrt{1295} + 9\sqrt{-3} + 187}{2}} + (-\sqrt{-3} + 1) 3 \sqrt{\frac{\sqrt{1295} + 9\sqrt{-3} + 187}{2}} + 2}{x = \frac{(3\sqrt{-3} - 3) 3 \sqrt{\frac{\sqrt{1295} + 9\sqrt{-3} + 187}{2}}}{\left[\frac{3 \sqrt{\frac{\sqrt{1295} + 9\sqrt{-3} + 187}{2}}}{\sqrt{2}} - \frac{3 \sqrt{\frac{\sqrt{1295} + 9\sqrt{-3} + 187}{2}}}{\sqrt{2}} + 1 \right]}}, \\
& \frac{3 3 \sqrt{\frac{\sqrt{1295} + 9\sqrt{-3} + 187}{2}}}{x = \frac{3 3 \sqrt{\frac{\sqrt{1295} + 9\sqrt{-3} + 187}{2}}}{\sqrt{2}}}
\end{aligned}$$

Type: List Equation Expression Integer

Time: 0.13 (IN) + 0.12 (EV) + 0.13 (OT) = 0.38 sec

reduce(*, map(e --> lhs(e) - rhs(e), %))

$$(27) \quad x^3 + x^2 - 7$$

Type: Expression Integer

Time: 0.03 (IN) + 0.07 (EV) = 0.10 sec

$$x^{**100} - 1$$

$$(28) \quad x^{100} - 1$$

Type: Polynomial Integer

```

Time: 0.02 (OT) = 0.02 sec
factor(%)

(29)
      2      4      3      2      4      3      2
(x - 1)(x + 1)(x + 1)(x - x + x - x + 1)(x + x + x + x + 1)
*
      8      6      4      2      20      15      10      5      20      15      10      5
(x - x + x - x + 1)(x - x + x - x + 1)(x + x + x + x + 1)
*
      40      30      20      10
(x - x + x - x + 1)

```

Type: Factored Polynomial Integer
Time: 0.05 (EV) + 0.03 (OT) = 0.08 sec

```

-- Factorization over the complex rationals
-- => (2 x + 3 i) (2 x - 3 i) (x + 1 + 4 i) (x + 1 - 4 i)
factor(4*x**4 + 8*x**3 + 77*x**2 + 18*x + 153, [rootOf(i**2 + 1)])

```

$$(30) \quad 4(x - 4i + 1)\left(x - \frac{3i}{2}\right)\left(x + \frac{3i}{2}\right)(x + 4i + 1)$$

Type: Factored Polynomial AlgebraicNumber
Time: 0.17 (IN) + 1.65 (EV) + 0.03 (OT) = 1.85 sec

```

-- Algebraic extensions
sqrt2:= rootOf(sqrt2**2 - 2);

```

Type: AlgebraicNumber
Time: 0.02 (OT) = 0.02 sec

```

-- => sqrt2 + 1
1/(sqrt2 - 1)

```

$$(32) \quad \text{sqrt2} + 1$$

Type: AlgebraicNumber
Time: 0.02 (IN) + 0.03 (EV) + 0.02 (OT) = 0.07 sec

```

-- => (x^2 - 2 x - 3)/(x - sqrt2) = (x + 1) (x - 3)/(x - sqrt2)
-- [Richard Liska]
(x**3 + (sqrt2 - 2)*x**2 - (2*sqrt2 + 3)*x - 3*sqrt2)/(x**2 - 2)

```

$$(33) \quad \frac{x^2 - 2x - 3}{\text{-----}}$$

```

x - sqrt2
Type: Fraction Polynomial AlgebraicNumber
Time: 0.40 (IN) + 0.20 (EV) + 0.12 (OT) = 0.72 sec
numer(%)/ratDenom(denom(%))

```

$$(34) \quad \frac{-x^2 + 2x + 3}{\sqrt{2} - x}$$

```

Type: Expression Integer
Time: 0.27 (IN) + 0.08 (OT) = 0.35 sec

```

```
)clear properties sqrt2
```

```
-- Multiple algebraic extensions
sqrt3:= rootOf(sqrt3**2 - 3);
```

```

Type: AlgebraicNumber
Time: 0.02 (EV) + 0.02 (OT) = 0.03 sec

```

```
cbrt2:= rootOf(cbrr2**3 - 2);
```

```

Type: AlgebraicNumber
Time: 0.02 (IN) = 0.02 sec

```

```
-- => 2 cbrt2 + 8 sqrt3 + 18 cbrt2^2 + 12 cbrt2 sqrt3 + 9
(cbrr2 + sqrt3)**4
```

$$(37) \quad (12\text{cbrt2} + 8)\text{sqrt3} + 18\text{cbrt2}^2 + 2\text{cbrt2} + 9$$

```

Type: AlgebraicNumber
Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

```

```
)clear properties sqrt3 cbrt2
```

```
-- Factor polynomials over finite fields and field extensions
p:= x**4 - 3*x**2 + 1
```

$$(38) \quad x^4 - 3x^2 + 1$$

```

Type: Polynomial Integer
Time: 0.02 (IN) = 0.02 sec

```

```
factor(p)
```

```

(39) (x2 - x - 1)(x2 + x - 1)
Type: Factored Polynomial Integer
Time: 0.03 (EV) = 0.03 sec
-- => (x - 2)^2 (x + 2)^2 mod 5
factor(p :: Polynomial(PrimeField(5)))

(40) (x + 2)^2 (x + 3)^2
Type: Factored Polynomial PrimeField 5
Time: 0.12 (IN) + 0.12 (EV) + 0.02 (OT) + 0.05 (GC) = 0.30 sec
expand(%)

(41) x4 + 2x2 + 1
Type: Polynomial PrimeField 5
Time: 0.02 (IN) = 0.02 sec
-- => (x^2 + x + 1) (x^9 - x^8 + x^6 - x^5 + x^3 - x^2 + 1) mod 65537
-- [Paul Zimmermann]
factor(x**11 + x + 1 :: Polynomial(PrimeField(65537)))

(42) (x2 + x + 1)(x9 + 65536x8 + x6 + 65536x5 + x3 + 65536x2 + 1)
Type: Factored Polynomial PrimeField 65537
Time: 0.13 (IN) + 0.13 (EV) + 0.03 (OT) = 0.30 sec
-- => (x - phi) (x + phi) (x - phi + 1) (x + phi - 1)
-- where phi^2 - phi - 1 = 0 or phi = (1 +- sqrt(5))/2
phi:= rootOf(phi**2 - phi - 1);
Type: AlgebraicNumber
Time: 0.03 (IN) = 0.03 sec
factor(p, [phi])

(44) (x - phi)(x - phi + 1)(x + phi - 1)(x + phi)
Type: Factored Polynomial AlgebraicNumber
Time: 0.80 (EV) + 0.02 (OT) = 0.82 sec
)clear properties phi p
expand((x - 2*y**2 + 3*z**3)**20);

```

Type: Polynomial Integer
Time: 0.17 (IN) + 0.55 (EV) + 0.03 (OT) + 0.42 (GC) = 1.17 sec

factor(%)

$$(46) \quad (3z^3 - 2y^2 + x^{20})$$

Type: Factored Polynomial Integer
Time: 0.13 (EV) = 0.13 sec

expand((sin(x) - 2*cos(y)**2 + 3*tan(z)**3)**20);

Type: Expression Integer
Time: 0.07 (IN) + 1.30 (EV) + 0.07 (OT) = 1.43 sec

factor(%)

$$\begin{aligned}
 (48) \quad & 3486784401 \tan^6(z) + (23245229340 \sin(x) - 46490458680 \cos(y)) \tan^5(z) \\
 + & (73609892910 \sin^2(x) - 294439571640 \cos(y) \sin(x) + 294439571640 \cos^4(y)) \\
 * & \tan^4(z) \\
 + & (147219785820 \sin^3(x) - 883318714920 \cos(y) \sin^2(x) \\
 + & 1766637429840 \cos^4(y) \sin(x) - 1177758286560 \cos^6(y)) \\
 * & \tan^3(z) \\
 + & (208561363245 \sin^4(x) - 1668490905960 \cos(y) \sin^3(x) \\
 + & 5005472717880 \cos^4(y) \sin^2(x) - 6673963623840 \cos^6(y) \sin(x) \\
 + & 3336981811920 \cos^8(y)) \\
 * & \tan^2(z) \\
 + & 48 \tan(z)
 \end{aligned}$$

$$\begin{aligned}
& + \\
& \quad 4 \quad 6 \quad 6 \quad 5 \\
& \quad 7497909750240\cos(y) \sin(x) - 29991639000960\cos(y) \sin(x) \\
& + \\
& \quad 8 \quad 4 \quad 10 \quad 3 \\
& \quad 74979097502400\cos(y) \sin(x) - 119966556003840\cos(y) \sin(x) \\
& + \\
& \quad 12 \quad 2 \quad 14 \\
& \quad 119966556003840\cos(y) \sin(x) - 68552317716480\cos(y) \sin(x) \\
& + \\
& \quad 16 \\
& \quad 17138079429120\cos(y) \\
& * \\
& \quad 36 \\
& \quad \tan(z) \\
& + \\
& \quad 9 \quad 2 \quad 8 \\
& \quad 29753610120\sin(x) - 535564982160\cos(y) \sin(x) \\
& + \\
& \quad 4 \quad 7 \quad 6 \quad 6 \\
& \quad 4284519857280\cos(y) \sin(x) - 19994426000640\cos(y) \sin(x) \\
& + \\
& \quad 8 \quad 5 \quad 10 \quad 4 \\
& \quad 59983278001920\cos(y) \sin(x) - 119966556003840\cos(y) \sin(x) \\
& + \\
& \quad 12 \quad 3 \quad 14 \quad 2 \\
& \quad 159955408005120\cos(y) \sin(x) - 137104635432960\cos(y) \sin(x) \\
& + \\
& \quad 16 \quad 18 \\
& \quad 68552317716480\cos(y) \sin(x) - 15233848381440\cos(y) \\
& * \\
& \quad 33 \\
& \quad \tan(z) \\
& + \\
& \quad 10 \quad 2 \quad 9 \\
& \quad 10909657044\sin(x) - 218193140880\cos(y) \sin(x) \\
& + \\
& \quad 4 \quad 8 \quad 6 \quad 7 \\
& \quad 1963738267920\cos(y) \sin(x) - 10473270762240\cos(y) \sin(x) \\
& + \\
& \quad 8 \quad 6 \quad 10 \quad 5 \\
& \quad 36656447667840\cos(y) \sin(x) - 87975474402816\cos(y) \sin(x) \\
& + \\
& \quad 12 \quad 4 \quad 14 \quad 3 \\
& \quad 146625790671360\cos(y) \sin(x) - 167572332195840\cos(y) \sin(x) \\
& +
\end{aligned}$$

$$\begin{aligned}
& 125679249146880\cos(y)^{16}\sin(x)^2 - 55857444065280\cos(y)^{18}\sin(x) \\
+ & 11171488813056\cos(y)^{20} \\
* & \tan(z)^{30} \\
+ & 3305956680\sin(x)^{11} - 72731046960\cos(y)^2\sin(x)^{10} \\
+ & 727310469600\cos(y)^4\sin(x)^9 - 4363862817600\cos(y)^6\sin(x)^8 \\
+ & 17455451270400\cos(y)^8\sin(x)^7 - 48875263557120\cos(y)^{10}\sin(x)^6 \\
+ & 97750527114240\cos(y)^{12}\sin(x)^5 - 139643610163200\cos(y)^{14}\sin(x)^4 \\
+ & 139643610163200\cos(y)^{16}\sin(x)^3 - 93095740108800\cos(y)^{18}\sin(x)^2 \\
+ & 37238296043520\cos(y)^{20}\sin(x) - 6770599280640\cos(y)^{22} \\
* & \tan(z)^{27} \\
+ & 826489170\sin(x)^{12} - 19835740080\cos(y)^2\sin(x)^{11} \\
+ & 218193140880\cos(y)^4\sin(x)^{10} - 1454620939200\cos(y)^6\sin(x)^9 \\
+ & 6545794226400\cos(y)^8\sin(x)^8 - 20946541524480\cos(y)^{10}\sin(x)^7 \\
+ & 48875263557120\cos(y)^{12}\sin(x)^6 - 83786166097920\cos(y)^{14}\sin(x)^5 \\
+ & 104732707622400\cos(y)^{16}\sin(x)^4 - 93095740108800\cos(y)^{18}\sin(x)^3 \\
+ & 20^2 - 22^2
\end{aligned}$$

$$\begin{aligned}
& + 28963119144960 \cos(y) \sin(x)^{20} - 21064086650880 \cos(y) \sin(x)^{22} \\
& + 10532043325440 \cos(y) \sin(x)^{24} - 3240628715520 \cos(y) \sin(x)^{26} \\
& + 462946959360 \cos(y) \sin(x)^{28} \\
& * \tan(z)^{18} \\
& + 3767472 \sin(x)^{15} - 113024160 \cos(y) \sin(x)^2 \sin(x)^{14} + 1582338240 \cos(y) \sin(x)^4 \sin(x)^{13} \\
& + - 13713598080 \cos(y) \sin(x)^6 \sin(x)^{12} + 82281588480 \cos(y) \sin(x)^8 \sin(x)^{11} \\
& + - 362038989312 \cos(y) \sin(x)^{10} \sin(x)^{10} + 1206796631040 \cos(y) \sin(x)^{12} \sin(x)^9 \\
& + - 3103191336960 \cos(y) \sin(x)^{14} \sin(x)^8 + 6206382673920 \cos(y) \sin(x)^{16} \sin(x)^7 \\
& + - 9654373048320 \cos(y) \sin(x)^{18} \sin(x)^6 + 11585247657984 \cos(y) \sin(x)^{20} \sin(x)^5 \\
& + - 10532043325440 \cos(y) \sin(x)^{22} \sin(x)^4 + 7021362216960 \cos(y) \sin(x)^{24} \sin(x)^3 \\
& + - 3240628715520 \cos(y) \sin(x)^{26} \sin(x)^2 + 925893918720 \cos(y) \sin(x)^{28} \sin(x) \\
& + - 123452522496 \cos(y) \sin(x)^{30} \\
& * \tan(z)^{15} \\
& + 392445 \sin(x)^{16} - 12558240 \cos(y) \sin(x)^2 \sin(x)^{15} + 188373600 \cos(y) \sin(x)^4 \sin(x)^{14} \\
& + - 1758153600 \cos(y) \sin(x)^6 \sin(x)^{13} + 11427998400 \cos(y) \sin(x)^8 \sin(x)^{12} \\
& +
\end{aligned}$$

$$\begin{aligned}
& - 54854392320\cos(y) \sin(x)^{10} + 201132771840\cos(y) \sin(x)^{12} \\
+ & - 574665062400\cos(y) \sin(x)^{14} + 1292996390400\cos(y) \sin(x)^{16} \\
+ & - 2298660249600\cos(y) \sin(x)^{18} + 3218124349440\cos(y) \sin(x)^{20} \\
+ & - 3510681108480\cos(y) \sin(x)^{22} + 2925567590400\cos(y) \sin(x)^{24} \\
+ & - 1800349286400\cos(y) \sin(x)^{26} + 771578265600\cos(y) \sin(x)^{28} \\
+ & - 205754204160\cos(y) \sin(x)^{30} + 25719275520\cos(y) \sin(x)^{32} \\
* & \tan(z)^{12} \\
+ & 30780\sin(x)^{17} - 1046520\cos(y) \sin(x)^2 + 16744320\cos(y) \sin(x)^4 \\
+ & - 167443200\cos(y) \sin(x)^6 + 1172102400\cos(y) \sin(x)^8 \\
+ & - 6094932480\cos(y) \sin(x)^{10} + 24379729920\cos(y) \sin(x)^{12} \\
+ & - 76622008320\cos(y) \sin(x)^{14} + 191555020800\cos(y) \sin(x)^{16} \\
+ & - 383110041600\cos(y) \sin(x)^{18} + 612976066560\cos(y) \sin(x)^{20} \\
+ & - 780151357440\cos(y) \sin(x)^{22} + 780151357440\cos(y) \sin(x)^{24} \\
+ & - 600116428800\cos(y) \sin(x)^{26} + 342923673600\cos(y) \sin(x)^{28} \\
+ & - 137169469440\cos(y) \sin(x)^{30} + 34292367360\cos(y) \sin(x)^{32} \\
+ & 34
\end{aligned}$$

$$\begin{aligned}
& - 4034396160\cos(y) \\
& * \\
& \quad \tan(z)^9 \\
& + \\
& \quad 1710\sin(x)^{18} - 61560\cos(y)\sin(x)^2 + 1046520\cos(y)\sin(x)^4 - 11162880\cos(y)\sin(x)^6 \\
& + 83721600\cos(y)\sin(x)^8 - 468840960\cos(y)\sin(x)^{10} + 2031644160\cos(y)\sin(x)^{12} \\
& + 6965637120\cos(y)\sin(x)^{14} - 19155502080\cos(y)\sin(x)^{16} + 42567782400\cos(y)\sin(x)^{18} \\
& + 76622008320\cos(y)\sin(x)^{20} - 111450193920\cos(y)\sin(x)^{22} + 130025226240\cos(y)\sin(x)^{24} \\
& + 120023285760\cos(y)\sin(x)^{26} - 85730918400\cos(y)\sin(x)^{28} + 45723156480\cos(y)\sin(x)^{30} \\
& + 17146183680\cos(y)\sin(x)^{32} - 4034396160\cos(y)\sin(x)^{34} + 448266240\cos(y)^{36} \\
& * \\
& \quad \tan(z)^6 \\
& + \\
& \quad 60\sin(x)^{19} - 2280\cos(y)\sin(x)^2 + 41040\cos(y)\sin(x)^4 - 465120\cos(y)\sin(x)^6 \\
& + 3720960\cos(y)\sin(x)^8 - 22325760\cos(y)\sin(x)^{10} + 104186880\cos(y)\sin(x)^{12} \\
& + 386979840\cos(y)\sin(x)^{14} - 1160939520\cos(y)\sin(x)^{16} + 1160939520\cos(y)\sin(x)^{18}
\end{aligned}$$

$$\begin{aligned}
& + \\
& - 2837852160\cos(y) \sin(x)^{18} + 5675704320\cos(y) \sin(x)^{20} \\
& + \\
& - 9287516160\cos(y) \sin(x)^{22} + 12383354880\cos(y) \sin(x)^{24} \\
& + \\
& - 13335920640\cos(y) \sin(x)^{26} + 11430789120\cos(y) \sin(x)^{28} \\
& + \\
& - 7620526080\cos(y) \sin(x)^{30} + 3810263040\cos(y) \sin(x)^{32} \\
& + \\
& - 1344798720\cos(y) \sin(x)^{34} + 298844160\cos(y) \sin(x)^{36} - 31457280\cos(y) \sin(x)^{38} \\
& * \\
& \quad \tan(z)^3 \\
& + \\
& \sin(x)^{20} - 40\cos(y) \sin(x)^{19} + 760\cos(y) \sin(x)^{18} - 9120\cos(y) \sin(x)^{17} \\
& + \\
& 77520\cos(y) \sin(x)^8 - 496128\cos(y) \sin(x)^{10} + 2480640\cos(y) \sin(x)^{12} \\
& + \\
& - 9922560\cos(y) \sin(x)^{14} + 32248320\cos(y) \sin(x)^{16} \\
& + \\
& - 85995520\cos(y) \sin(x)^{18} + 189190144\cos(y) \sin(x)^{20} \\
& + \\
& - 343982080\cos(y) \sin(x)^{22} + 515973120\cos(y) \sin(x)^{24} \\
& + \\
& - 635043840\cos(y) \sin(x)^{26} + 635043840\cos(y) \sin(x)^{28} \\
& + \\
& - 508035072\cos(y) \sin(x)^{30} + 317521920\cos(y) \sin(x)^{32} \\
& + \\
& - 149422080\cos(y) \sin(x)^{34} + 49807360\cos(y) \sin(x)^{36} \\
& + \\
& - 10485760\cos(y) \sin(x)^{38} + 1048576\cos(y) \sin(x)^{40}
\end{aligned}$$

Type: Factored Expression Integer


```

Time: 0.02 (EV) + 0.88 (OT) = 0.90 sec
-- expand[(1 - c^2)^5 (1 - s^2)^5 (c^2 + s^2)^10] => c^10 s^10 when
-- c^2 + s^2 = 1 [modification of a problem due to Richard Liska]
expand((1 - c**2)**5 * (1 - s**2)**5 * (c**2 + s**2)**10);

```

```

Type: Polynomial Integer
Time: 0.25 (IN) + 0.02 (EV) + 0.02 (OT) = 0.28 sec
groebner(%, c**2 + s**2 - 1)

```

$$(50) \quad [s^2 + c^2 - 1, c^{20} - 5c^{18} + 10c^{16} - 10c^{14} + 5c^{12} - c^{10}]$$

```

Type: List Polynomial Integer
Time: 0.02 (IN) + 0.17 (EV) + 0.02 (OT) = 0.20 sec
map(factor, %)

```

$$(51) \quad [s^2 + c^2 - 1, (c - 1)^5 c^{10} (c + 1)^5]$$

```

Type: List Factored Polynomial Integer
Time: 0.03 (IN) + 0.02 (EV) + 0.02 (OT) = 0.07 sec
-- => (x + y) (x - y) mod 3
factor(4*x**2 - 21*x*y + 20*y**2 :: Polynomial(PrimeField(3)))

```

There are 20 exposed and 17 unexposed library operations named **
having 2 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
)display op **
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named **
with argument type(s)

Variable y
Polynomial PrimeField 3

```

-- => 1/4 (x + y) (2 x + y [-1 + i sqrt(3)]) (2 x + y [-1 - i sqrt(3)])
factor(x**3 + y**3, [rootOf(isqrt3**2 + 3)])

```

$$(52) \quad (y + \frac{-\text{isqrt3} - 1}{2} x)(y + x)(y + \frac{\text{isqrt3} - 1}{2} x)$$

Type: Factored Polynomial AlgebraicNumber

Time: 0.05 (IN) + 2.33 (EV) + 0.07 (OT) + 0.43 (GC) = 2.88 sec
 -- Partial fraction decomposition => $\frac{3}{(x+2)} - \frac{2}{(x+1)} + \frac{2}{(x+1)^2}$
 $\frac{(x^2 + 2x + 3)}{(x^3 + 4x^2 + 5x + 2)}$

$$(53) \frac{x^2 + 2x + 3}{x^3 + 4x^2 + 5x + 2}$$

Type: Fraction Polynomial Integer
 Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

fullPartialFraction(_
 % :: Fraction UnivariatePolynomial(x, Fraction Integer))

$$(54) -\frac{2}{x+1} + \frac{2}{(x+1)^2} + \frac{3}{x+2}$$

Type: FullPartialFractionExpansion(Fraction Integer, UnivariatePolynomial(x, Fraction Integer))
 Time: 0.13 (IN) + 0.20 (EV) + 0.05 (OT) = 0.38 sec

-- Noncommutative algebra: note that $(A B C)^{-1} = C^{-1} B^{-1} A^{-1}$

-- => $A B C A C B - C^{-1} B^{-1} C B$

A : SquareMatrix(2, Integer);

Type: Void
 Time: 0 sec

B : SquareMatrix(2, Integer);

Type: Void
 Time: 0 sec

C : SquareMatrix(2, Integer);

Type: Void
 Time: 0 sec

$(A*B*C - (A*B*C)**(-1)) * A*C*B$

A is declared as being in SquareMatrix(2,Integer) but has not been given a value.

-- Jacobi's identity: $[A, B, C] + [B, C, A] + [C, A, B] = 0$ where $[A, B, C] =$

-- $[A, [B, C]]$ and $[A, B] = A B - B A$ is the commutator of A and B

comm2(A, B) == A * B - B * A;

Type: Void

```

comm3(A, B, C) == comm2(A, comm2(B, C));
Time: 0 sec

```

```

comm2(A, B)
Type: Void
Time: 0 sec

```

```

A is declared as being in SquareMatrix(2,Integer) but has not been
given a value.
comm3(A, B, C) + comm3(B, C, A) + comm3(C, A, B)

```

```

A is declared as being in SquareMatrix(2,Integer) but has not been
given a value.
)clear properties A B C comm2 comm3

```

```

-- ----- Quit -----
)quit

```

```

real 1461.7
user 485.5
sys 0.6

```

9 Trigonometry

```

-- ----- Trigonometry -----
-- => - [(sqrt(5) + 1) sqrt(2)]/[(sqrt(5) - 1) sqrt(sqrt(5) + 5)]
--      = - sqrt[1 + 2/sqrt(5)]
-- From B. F. Caviness, Robert P. Gilbert, Wolfram Koepf, Roman Shtokhamer and
-- David W. Wood, _An Introduction to Applied Symbolic Computation using
-- MACSYMA_, University of Delaware, draft of December 14, 1993, section 2.3.3.
tan(7*%pi/10)

```

$$(1) \quad \tan\left(\frac{7\pi}{10}\right)$$

```

Type: Expression Integer
Time: 0.48 (IN) + 0.18 (EV) + 0.14 (OT) + 0.20 (GC) = 1.0 sec

```

```

-- => - cos 3
sqrt((1 + cos(6))/2)

```

$$(2) \quad \sqrt{\frac{|\cos(6) + 1|}{2}}$$

Type: Expression Integer
Time: 0.18 (IN) + 0.03 (EV) = 0.22 sec

simplify(normalize(%))

$$(3) \quad \sqrt{|\cos(3)|}$$

Type: Expression Integer
Time: 0.10 (IN) + 0.20 (EV) + 0.02 (OT) + 0.02 (GC) = 0.33 sec
-- cos(n pi) + sin((4 n - 1)/2 pi) => (-1)^n - 1 for integer n
cos(n*pi) + sin((4*n - 1)/2 * %pi)

$$(4) \quad \sin\left(\frac{(4n - 1)\%pi}{2}\right) + \cos(n \%pi)$$

Type: Expression Integer
Time: 1.15 (IN) + 0.02 (EV) + 0.17 (OT) = 1.33 sec
-- cos(cos(n pi) pi) + sin(cos(n pi) pi/2) => -1 + (-1)^n for integer n
cos(cos(n*pi)*%pi) + sin(cos(n*pi)*%pi/2)

$$(5) \quad \sin\left(\frac{\%pi \cos(n \%pi)}{2}\right) + \cos(\%pi \cos(n \%pi))$$

Type: Expression Integer
Time: 0.12 (IN) + 0.02 (EV) + 0.07 (OT) = 0.20 sec
-- sin([n^5/5 + n^4/2 + n^3/3 - n/30] pi) => 0 for integer n
-- [Paul Zimmermann]
sin((n**5/5 + n**4/2 + n**3/3 - n/30) * %pi)

$$(6) \quad \sin\left(\frac{(6n^5 + 15n^4 + 10n^3 - n)\%pi}{30}\right)$$

Type: Expression Integer
Time: 0.37 (IN) + 0.05 (OT) = 0.42 sec
-- |cos x|, |sin x| => -cos x, -sin x for -3 pi < x < -5/2 pi

```
--assume(-3*%pi < x, x < -5/2*%pi)
[abs(cos(x)), abs(sin(x))]
```

```
(7) [abs(cos(x)),abs(sin(x))]
```

Type: List Expression Integer

Time: 0.05 (IN) + 0.03 (EV) + 0.02 (OT) = 0.10 sec

```
--forget(-3*%pi < x, x < -5/2*%pi)
```

```
-- Trigonometric manipulations---these are typically difficult for students
```

```
r:= cos(3*x)/cos(x)
```

```
(8) 
$$\frac{\cos(3x)}{\cos(x)}$$

```

Type: Expression Integer

Time: 0.03 (IN) + 0.02 (EV) = 0.05 sec

```
-- => cos(x)^2 - 3 sin(x)^2 or similar
```

```
real(complexNormalize(r))
```

```
(9) 
$$-2\sin^2(x) + 2\cos^2(x) - 1$$

```

Type: Expression Integer

Time: 0.07 (IN) + 1.45 (EV) + 0.03 (OT) + 0.02 (GC) = 1.57 sec

```
-- => 2 cos(2 x) - 1
```

```
real(normalize(simplify(complexNormalize(r))))
```

```
(10) 2cos(2x) - 1
```

Type: Expression Integer

Time: 0.02 (IN) + 1.10 (EV) = 1.12 sec

```
-- Use rewrite rules => cos(x)^2 - 3 sin(x)^2
```

```
sincosAngles:= rule ( _
```

```
cos((n | integer?(n)) * x) == _
```

```
cos((n - 1)*x) * cos(x) - sin((n - 1)*x) * sin(x); _
```

```
sin((n | integer?(n)) * x) == _
```

```
sin((n - 1)*x) * cos(x) + cos((n - 1)*x) * sin(x) )
```

```
(11)
```

```
{cos(n x) == - sin(x)sin((n - 1)x) + cos(x)cos((n - 1)x),
```

```
sin(n x) == cos(x)sin((n - 1)x) + cos((n - 1)x)sin(x)}
```

Type: Ruleset(Integer,Integer,Expression Integer)

Time: 0.25 (IN) + 0.15 (EV) + 0.07 (OT) + 0.02 (GC) = 0.48 sec

```
sincosAngles r
```

```

(12) - 3sin(x)2 + cos(x)2
Type: Expression Integer
Time: 0.02 (IN) + 0.20 (EV) + 0.02 (OT) + 0.02 (GC) = 0.25 sec
)clear properties r

```

```

-- Here is a tricky way of writing 0/0
expr:= (tan(x)**2 + 1 - sec(x)**2)/(sin(x)**2 + cos(x)**2 - 1)

```

$$(13) \frac{\tan(x)^2 - \sec(x)^2 + 1}{\sin(x)^2 + \cos(x)^2 - 1}$$

```

Type: Expression Integer
Time: 0.08 (IN) + 0.02 (EV) + 0.02 (OT) = 0.12 sec
-- Let's try simplifying this expression!
simplify(expr)

```

$$(14) \frac{1}{\cos(x)^2}$$

```

Type: Expression Integer
Time: 0.07 (EV) = 0.07 sec
normalize(expr)

```

```

>> Error detected within library code:
catdef: division by zero

```

```

initial (15) ->
real 8.9
user 8.2
sys 0.4

```

```

Thu Apr 17 07:23:53 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)

```

Digital Unix on DEC Alpha

(AXIOM Sockets) The AXIOM server number is undefined.

Issue)copyright to view copyright notices.
Issue)summary for a summary of useful system commands.
Issue)quit to leave AXIOM and return to shell.

initial (1) -> -- -----[A x i o m]-----

-- ----- Initialization -----

)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Trigonometry -----

expr:= (tan(x)**2 + 1 - sec(x)**2)/(sin(x)**2 + cos(x)**2 - 1)

$$(1) \frac{\tan^2(x) - \sec^2(x) + 1}{\sin^2(x) + \cos^2(x) - 1}$$

Type: Expression Integer

Time: 0.32 (IN) + 0.40 (EV) + 0.27 (OT) + 0.20 (GC) = 1.18 sec

-- Let's try simplifying this expression!

complexNormalize(expr)

>> Error detected within library code:
catdef: division by zero

initial (2) ->

real 5.5

user 2.0

sys 0.3

Thu Apr 17 07:25:51 MET DST 1997

anne

% axiom

Axiom Computer Algebra System (Release 2.1)

Digital Unix on DEC Alpha

(AXIOM Sockets) The AXIOM server number is undefined.

Issue)copyright to view copyright notices.
Issue)summary for a summary of useful system commands.
Issue)quit to leave AXIOM and return to shell.

initial (1) -> -- -----[A x i o m]-----

-- ----- Initialization -----

)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Trigonometry -----

expr:= (tan(x)**2 + 1 - sec(x)**2)/(sin(x)**2 + cos(x)**2 - 1)

$$(1) \frac{\tan^2(x) - \sec^2(x) + 1}{\sin^2(x) + \cos^2(x) - 1}$$

Type: Expression Integer

Time: 0.30 (IN) + 0.45 (EV) + 0.23 (OT) + 0.20 (GC) = 1.18 sec

-- What is its limit at zero?

limit(expr, x = 0)

(2) 0

Type: Union(OrderedCompletion Expression Integer,...)

Time: 0.35 (IN) + 8.02 (EV) + 0.05 (OT) + 0.53 (GC) = 8.95 sec

-- What is the derivative?

dexpr:= D(expr, x)

$$(3) \frac{2\tan^3(x) + (-2\sec^2(x) + 2)\tan(x)}{\sin^2(x) + \cos^2(x) - 1}$$

Type: Expression Integer

Time: 0.02 (IN) + 0.13 (EV) + 0.02 (OT) = 0.17 sec

simplify(dexpr)

$$(4) \frac{2\sin(x)}{\cos(x)^3}$$

Type: Expression Integer
Time: 0.03 (IN) + 0.12 (EV) + 0.03 (OT) = 0.18 sec

normalize(dexpr)

>> Error detected within library code:
catdef: division by zero

initial (5) ->
real 32.0
user 10.7
sys 0.4

Thu Apr 17 07:28:07 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha

(AXIOM Sockets) The AXIOM server number is undefined.

Issue)copyright to view copyright notices.
Issue)summary for a summary of useful system commands.
Issue)quit to leave AXIOM and return to shell.

initial (1) -> -- -----[A x i o m]-----

-- ----- Initialization -----

)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Trigonometry -----

expr:= (tan(x)**2 + 1 - sec(x)**2)/(sin(x)**2 + cos(x)**2 - 1)

$$(1) \frac{\tan^2(x) - \sec^2(x) + 1}{\sin^2(x) + \cos^2(x) - 1}$$

Type: Expression Integer

Time: 0.37 (IN) + 0.40 (EV) + 0.22 (OT) + 0.20 (GC) = 1.18 sec

-- What is the derivative?

dexpr:= D(expr, x)

$$(2) \frac{2\tan^3(x) + (-2\sec^2(x) + 2)\tan(x)}{\sin^2(x) + \cos^2(x) - 1}$$

Type: Expression Integer

Time: 0.15 (EV) + 0.02 (OT) + 0.02 (GC) = 0.18 sec

complexNormalize(dexpr)

>> Error detected within library code:
catdef: division by zero

initial (3) ->
real 5.6
user 2.1
sys 0.3

10 Special Functions

initial (1) -> -- -----[A x i o m]-----

-- ----- Initialization -----

)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Special Functions -----

-- Bernoulli numbers: B₁₆ => -3617/510 [Gradshteyn and Ryzhik 9.71]

bernoulli(16)

```

(1) - 3617
      ----
      510
                                         Type: Fraction Integer
      Time: 0.02 (IN) + 0.07 (EV) + 0.03 (OT) + 0.03 (GC) = 0.15 sec
-- d/dk E(phi, k) => [E(phi, k) - F(phi, k)]/k where F(phi, k) and E(phi, k)
-- are elliptic integrals of the 1st and 2nd kind, respectively
-- [Gradshteyn and Ryzhik 8.123(3)]
--D(E(phi, k), k)
-- Jacobian elliptic functions: d/du dn u => -k^2 sn u cn u
-- [Gradshteyn and Ryzhik 8.158(3)]
--D(dn(u), u)
-- => -2 sqrt(pi) [Gradshteyn and Ryzhik 8.338(3)]
Gamma(-1/2)

(2) - 3.5449077018110313
                                         Type: DoubleFloat
      Time: 0.03 (IN) + 0.03 (OT) + 0.02 (GC) = 0.08 sec
% + 2*sqrt(%pi)

(3) 4.4408920985006262e-16
                                         Type: Expression DoubleFloat
      Time: 0.68 (IN) + 0.17 (OT) + 0.15 (GC) = 1.0 sec
-- psi(1/3) => - Euler's_constant - pi/2 sqrt(1/3) - 3/2 log 3 where psi(x)
-- is the psi function [= d/dx log Gamma(x)] [Gradshteyn and Ryzhik 8.366(6)]
digamma(1/3)

(4) - 3.1320337800208065
                                         Type: DoubleFloat
      Time: 0.02 (IN) = 0.02 sec
% + %pi/2*sqrt(1/3) + 3/2*log(3)

(5) - 0.57721566490153275
                                         Type: Expression DoubleFloat
      Time: 0.52 (IN) + 0.10 (EV) + 0.05 (OT) = 0.67 sec
-- Bessel function of the first kind of order 2 => 0.04158 + 0.24740 i
besselJ(2, 1 + %i)

(6) 0.041579886943962127 + 0.2473976415133064%i
                                         Type: Complex DoubleFloat

```

Time: 0.12 (IN) + 0.02 (EV) + 0.05 (OT) + 0.03 (GC) = 0.22 sec
 -- => 12/pi^2 [Gradshteyn and Ryzhik 8.464(6)]
 bessell(-5/2, %pi/2)

(7) 1.2158542037080535

Type: DoubleFloat
 Time: 0.07 (IN) + 0.03 (OT) = 0.10 sec

% - 12/%pi**2

(8) 2.2204460492503131e-16

Type: DoubleFloat
 Time: 0.03 (IN) = 0.03 sec

-- => sqrt(2/(pi z)) (sin z/z - cos z) [Gradshteyn and Ryzhik 8.464(3)]
 bessell(3/2, z)

(9)
$$\frac{\text{besselJ}(-, z)^3}{2}$$

Type: Expression Integer
 Time: 0.30 (IN) + 0.02 (EV) + 0.02 (OT) = 0.33 sec

-- d/dz J_0(z) => - J_1(z) [Gradshteyn and Ryzhik 8.473(4)]
 D(bessell(0, z), z)

(10)
$$\frac{-\text{besselJ}(1, z) + \text{besselJ}(-1, z)}{2}$$

Type: Expression Integer
 Time: 0.05 (IN) + 0.05 (EV) + 0.02 (GC) = 0.12 sec

-- Associated Legendre (spherical) function of the 1st kind: P^mu_nu(0)
 -- => 2^mu sqrt(pi) / [Gamma([nu - mu]/2 + 1) Gamma([- nu - mu + 1]/2)]
 -- [Gradshteyn and Ryzhik 8.756(1)]

--P(mu, nu, 0)

-- P^1_3(x) => -3/2 sqrt(1 - x^2) (5 x^2 - 1)

-- [Gradshteyn and Ryzhik 8.813(4)]

--P(1, 3, x)

-- nth Chebyshev polynomial of the 1st kind: T_n(x) => 0

-- [Gradshteyn and Ryzhik 8.941(1)]

chebyshevT(1008, x) - 2*x*chebyshevT(1007, x) + chebyshevT(1006, x)

(11) 0

Type: Polynomial Integer

```

Time: 0.03 (IN) + 30.50 (EV) + 11.38 (GC) = 41.91 sec
-- T_n(-1) => (-1)^n [Gradshteyn and Ryzhik 8.944(2)]
chebyshevT(n, -1)

```

```

There are 1 exposed and 0 unexposed library operations named
  chebyshevT having 2 argument(s) but none was determined to be
  applicable. Use HyperDoc Browse, or issue
      )display op chebyshevT
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

```

```

Cannot find a definition or applicable library operation named
  chebyshevT with argument type(s)
      Variable n
      Integer

```

```

-- => arcsin z/z [Gradshteyn and Ryzhik 9.121(26)]
--hypergeometric([1/2, 1/2], [3/2], z**2)
-- => sin(n z)/(n sin z cos z) [Gradshteyn and Ryzhik 9.121(17)]
--hypergeometric([(n + 2)/2, -(n - 2)/2], [3/2], sin(z)**2)
-- zeta'(0) => - 1/2 log(2 pi) [Gradshteyn and Ryzhik 9.542(4)]
--subst(D(zeta(x), x), x = 0)
-- Dirac delta distribution => 3 f(4/5) + g'(1)
--f:= operator('f);
--g:= operator('g);
--integrate(f((x + 2)/5)*delta((x - 2)/3) - g(x)*D(delta(x - 1), x), x = 0..3)
--)clear properties f g
-- Define an antisymmetric function f
f:= operator('f);

```

```

Type: BasicOperator
Time: 0.07 (IN) = 0.07 sec

```

```

-- Test it out => [-f(a, b, c), 0]
[f(c, b, a), f(c, b, c)]

```

```
(13) [f(c,b,a),f(c,b,c)]
```

```

Type: List Expression Integer
Time: 0.17 (IN) + 0.02 (OT) = 0.18 sec

```

```

)clear properties f
-- ----- Quit -----
)quit

```

```

real  68.3
user  34.3
sys   0.4

```

11 The Complex Domain

```

-- ----- The Complex Domain -----
-- Complex functions---separate into their real and imaginary parts.
-- Here, variables default to REAL.
-- [Re(x + i y), Im(x + i y)] => [Re(x) - Im(y), Im(x) + Re(y)]
-- for x and y complex
[real(x + %i*y), imag(x + %i*y)]

(1) [x,y]
                                         Type: List Expression Integer
                                         Time: 0.55 (IN) + 0.30 (EV) + 0.22 (OT) + 0.25 (GC) = 1.32 sec
x : Complex Expression Integer

                                         Type: Void
                                         Time: 0 sec

y : Complex Expression Integer

                                         Type: Void
                                         Time: 0 sec

[real(x + %i*y), imag(x + %i*y)]

(4) [x,y]
                                         Type: List Expression Integer
                                         Time: 0.52 (IN) + 0.07 (OT) = 0.58 sec

)clear properties x y

-- => 1 [W. Kahan]
abs(3 - sqrt(7) + %i*sqrt(6*sqrt(7) - 15))

          +-----+
          |  +-+      +-+
(5) abs(%i\|6\|7 - 15 - \|7 + 3)
                                         Type: Expression Complex Integer
                                         Time: 0.20 (IN) + 0.10 (EV) + 0.05 (OT) = 0.35 sec

```

complexForm(%)

(6) 1

Type: Complex Expression Integer
Time: 0.07 (EV) = 0.07 sec

-- => 1/sqrt(a^2 + (1/a + b)^2) for real a, b
abs(1/(a + %i/a + %i*b))

$$(7) \text{ abs}\left(\frac{\%i a}{a b - \%i a^2 + 1}\right)$$

Type: Expression Complex Integer
Time: 0.78 (IN) + 0.02 (EV) + 0.07 (OT) = 0.87 sec

complexForm(%)

$$(8) \frac{\sqrt{a^2 + 1}}{\sqrt{a^2 b^2 + 2a b + a^2 + 1}}$$

Type: Complex Expression Integer
Time: 0.12 (EV) + 0.02 (GC) = 0.13 sec

-- => log 5 + i arctan(4/3)
complexForm(log(3 + 4*i))

$$(9) \frac{\log(25)}{2} + \frac{\text{atan}(-)\%i}{3}$$

Type: Complex Expression Integer
Time: 0.03 (IN) + 0.05 (EV) = 0.08 sec

-- => [sin(x) cos(x) + i sinh(y) cosh(y)] / [cos(x)^2 + sinh(y)^2]
simplify(complexForm(tan(x + %i*y)))

$$(10) \frac{4\cos(x)\%e^{-2y} \sin(x) - \sqrt{|-1} \%e^{-4y} + \sqrt{|-1}}{(4\cos(x) - 2)\%e^{-2y} + \%e^{-4y} + 1}$$

Type: Expression Integer

Time: 0.10 (IN) + 0.85 (EV) + 0.03 (OT) + 0.03 (GC) = 1.02 sec
simplify(complexNormalize(%))

$$(11) \frac{-\sqrt{-1} e^{2x\sqrt{-1} - 2y} + \sqrt{-1}}{2x\sqrt{-1} - 2y + 1}$$

Type: Expression Integer

Time: 1.60 (EV) + 0.02 (OT) = 1.62 sec

simp(e) == [simplify(e), normalize(e), complexNormalize(e)]

Type: Void

Time: 0 sec

-- Check for branch abuse. See David R. Stoutemyer, "Crimes and Misdemeanors
-- in the Computer Algebra Trade", *Notices of the American Mathematical
-- Society*, Volume 38, Number 7, September 1991, 778--785. This first
-- expression can simplify to sqrt(x y)/sqrt(x), but no further in general
-- (consider what happens when x, y = -1). sqrt(x y) = sqrt(x) sqrt(y) if
-- either x >= 0 or y >= 0 or both x and y lie in the right-half plane
-- (Re x, Re y > 0) [considering principal values].
sqrt(x*y*abs(z)**2) / (sqrt(x)*abs(z))

$$(13) \frac{\sqrt{x y \text{abs}(z)^2}}{\text{abs}(z)\sqrt{x}}$$

Type: Expression Integer

Time: 0.55 (IN) + 0.03 (EV) + 0.02 (OT) + 0.35 (GC) = 0.95 sec

simp(%)

Compiling function simp with type Expression Integer -> List
Expression Integer

$$(14) \left[\frac{\sqrt{x y \text{abs}(z)^2}}{\text{abs}(z)\sqrt{x}}, \frac{\sqrt{x y \text{abs}(z)^2}}{\text{abs}(z)\sqrt{x}}, \frac{\sqrt{x y \text{abs}(z)^2}}{\text{abs}(z)\sqrt{x}} \right]$$


```

Type: List Expression Integer
Time: 0.03 (IN) + 0.13 (EV) + 0.03 (OT) = 0.20 sec
x : Complex Expression Integer

Type: Void
Time: 0 sec
y : Complex Expression Integer

Type: Void
Time: 0.02 (IN) = 0.02 sec
z : Complex Expression Integer

Type: Void
Time: 0 sec
sqrt(x*y*abs(z)**2) / (sqrt(x)*abs(z))

```

$$(18) \frac{\sqrt{|x y \text{abs}(z)|^2}}{\text{abs}(z)\sqrt{x}}$$

```

Type: Complex Expression Integer
Time: 0.10 (IN) + 0.05 (OT) = 0.15 sec

```

```
simp(%)
```

```

Compiling function simp with type Complex Expression Integer -> List
Expression Complex Integer

```

$$(19) \left[\frac{\sqrt{|x y \text{abs}(z)|^2}}{\text{abs}(z)\sqrt{x}}, \frac{\sqrt{|x y \text{abs}(z)|^2}}{\text{abs}(z)\sqrt{x}}, \frac{\sqrt{|x y \text{abs}(z)|^2}}{\text{abs}(z)\sqrt{x}} \right]$$

```

Type: List Expression Complex Integer
Time: 0.32 (IN) + 0.13 (EV) + 0.07 (OT) = 0.52 sec

```

```
)clear properties x y z
```

```

-- Special case: sqrt(x y |z|^2)/(sqrt(x) |z|) => sqrt(y) [PV] for y >= 0
-- sqrt(1/z) = 1/sqrt(z) except when z is real and negative, in which case
-- sqrt(1/z) = - 1/sqrt(z) [considering principal values]
sqrt(1/z) - 1/sqrt(z)

```

```

(20) 0
Type: Expression Integer
Time: 0.13 (IN) = 0.13 sec
z : Complex Expression Integer

Type: Void
Time: 0 sec
sqrt(1/z) - 1/sqrt(z)

(22) 0
Type: Complex Expression Integer
Time: 0.02 (IN) + 0.02 (EV) + 0.02 (OT) = 0.05 sec
)clear properties z

-- Special case: sqrt(1/z) - 1/sqrt(z) => 0 [PV] for z > 0
-- Special case: sqrt(1/z) + 1/sqrt(z) => 0 [PV] for z < 0
-- sqrt(e^z) = e^(z/2) if and only if Im z is contained in the interval
-- ((4 n - 1) pi, (4 n + 1) pi] for n an integer: ..., (-5 pi, -3 pi],
-- (-pi, pi], (3 pi, 5 pi], ...; otherwise, sqrt(e^z) = - e^(z/2) [considering
-- principal values]
z : Complex Expression Integer

Type: Void
Time: 0 sec
sqrt(%e**z) - %e**(z/2)

(24) \|\%ez - %ez/2
Type: Complex Expression Integer
Time: 0.15 (IN) + 0.05 (EV) + 0.02 (OT) = 0.22 sec
simp(%)

(25) [\|\%ez - %ez/2, \|\%ez - %ez/2]
Type: List Expression Complex Integer
Time: 0.22 (IN) + 0.42 (EV) + 0.03 (OT) = 0.67 sec
)clear properties z

```

-- Special case: $\sqrt{e^z} - e^{z/2} \Rightarrow 0$ [PV] for z real
`sqrt(%e**z) - %e**(z/2)`

$$(26) \quad \sqrt[2]{e^z} - e^{z/2}$$

Type: Expression Integer
 Time: 0.52 (IN) + 0.07 (EV) + 0.07 (OT) = 0.65 sec

`simp(%)`

$$(27) \quad \left[\sqrt[2]{e^z} - e^{z/2}, \sqrt[2]{e^z} - e^{z/2}, \sqrt[2]{e^z} - e^{z/2} \right]$$

Type: List Expression Integer
 Time: 0.27 (EV) + 0.02 (OT) = 0.28 sec

-- The principal value of this expression is $-e^{3i} = -\cos 3 - i \sin 3$
`sqrt(%e**(6*i))`

$$(28) \quad \sqrt[2]{e^{6i}}$$

Type: Expression Complex Integer
 Time: 0.15 (IN) + 0.05 (EV) + 0.02 (OT) = 0.22 sec

`simplify(complexForm(%))`

$$(29) \quad \sqrt{-1} \sin\left(\frac{\operatorname{atan}\left(\frac{\sin(6)}{\cos(6)}\right)}{2}\right) + \cos\left(\frac{\operatorname{atan}\left(\frac{\sin(6)}{\cos(6)}\right)}{2}\right)$$

Type: Expression Integer
 Time: 0.02 (IN) + 0.15 (EV) + 0.02 (OT) = 0.18 sec

`% :: Complex Float`

$$(30) \quad 0.9899924966 0044545727 - 0.1411200080 598672221 i$$

Type: Complex Float
 Time: 0.20 (IN) = 0.20 sec

-- $\log(e^z) = z$ if and only if $\operatorname{Im} z$ is contained in the interval $(-\pi, \pi]$

```

-- [considering principal values]
z : Complex Expression Integer

Type: Void
Time: 0 sec

log(%e**z)

(32) z
Type: Complex Expression Integer
Time: 0.05 (EV) = 0.05 sec

)clear properties z

-- Special case: log(e^z) => z [PV] for z real
log(%e**z)

(33) z
Type: Expression Integer
Time: 0.02 (IN) + 0.03 (EV) = 0.05 sec
-- The principal value of this expression is (10 - 4 pi) i
log(%e**(10%i))

(34) log(%e10%i)
Type: Expression Complex Integer
Time: 0.02 (IN) + 0.03 (EV) + 0.03 (OT) = 0.08 sec

simplify(complexForm(%))

(35)  $\sqrt{-1} \operatorname{atan}\left(\frac{\sin(10)}{\cos(10)}\right)$ 
Type: Expression Integer
Time: 0.02 (IN) + 0.07 (EV) + 0.02 (OT) = 0.10 sec

% :: Complex Float

(36) 0.5752220392 3062028461 %i
Type: Complex Float
Time: 0.02 (IN) = 0.02 sec
-- (x y)^n = x^n y^n if either x > 0 or y > 0 or both x and y lie in the
-- right-half plane (Re x, Re y > 0) or n is an integer [considering principal
-- values]
(x*y)**(1/n) - x**(1/n)*y**(1/n)

```

$$(37) \quad (x y)^{\frac{1}{n}} - x^{\frac{1}{n}} y^{\frac{1}{n}}$$

Type: Expression Integer
Time: 0.35 (IN) + 0.02 (EV) + 0.05 (OT) = 0.42 sec

simp(%)

$$(38) \quad [(x y)^{\frac{1}{n}} - x^{\frac{1}{n}} y^{\frac{1}{n}}, 0, 0]$$

Type: List Expression Integer
Time: 0.62 (EV) = 0.62 sec

x : Complex Expression Integer

Type: Void
Time: 0 sec

y : Complex Expression Integer

Type: Void
Time: 0 sec

$$(x*y)**(1/n) - x**(1/n)*y**(1/n)$$

$$(41) \quad \%e^{\frac{\log(x y)^2}{2n}} - \%e^{\frac{\log(x)^2}{2n}} \%e^{\frac{\log(y)^2}{2n}}$$

Type: Complex Expression Integer
Time: 0.27 (IN) + 0.08 (EV) + 0.03 (OT) = 0.38 sec

simp(%)

$$(42) \quad [\%e^{\frac{\log(x y)^2}{2n}} - \%e^{\frac{\log(y)^2}{2n}} \%e^{\frac{\log(x)^2}{2n}}, 0, 0]$$

Type: List Expression Complex Integer
Time: 0.22 (IN) + 1.18 (EV) + 0.03 (OT) + 0.35 (GC) = 1.78 sec
-- Special case: $(x y)^{1/n} - x^{1/n} y^{1/n} \Rightarrow 0$ [PV] for $y > 0$

```
-- Special case: (x y)^n - x^n y^n => 0 [PV] for integer n
(x*y)**n - x**n*y**n
```

(43) $(x y)^n - x^n y^n$

Type: Expression Integer
Time: 0.18 (IN) + 0.02 (OT) = 0.20 sec

```
simp(%)
```

(44) $[(x y)^n - x^n y^n, 0, 0]$

Type: List Expression Integer
Time: 0.62 (EV) = 0.62 sec

```
)clear properties x y
```

```
-- arctan(tan(z)) = z for z real if and only if z is contained in the interval
-- (-pi/2, pi/2] [considering principal values]
atan(tan(z))
```

(45) z

Type: Expression Integer
Time: 0.02 (IN) = 0.02 sec

```
z : Complex Expression Integer
```

Type: Void
Time: 0 sec

```
atan(tan(z))
```

(47)

$$\begin{aligned}
 & - \operatorname{atan}\left(\frac{2\cos(z)\sin(z)}{\sin^2(z) - \cos^2(z) - 1}\right) \\
 & + \operatorname{atan}\left(\frac{2\cos(z)\sin(z)}{\sin^4(z) + (2\cos^2(z) - 1)\sin^2(z) + \cos^4(z) + \cos^2(z)}\right) \\
 & / 2 \\
 & + \frac{\sin^4(z) + (2\cos^2(z) - 1)\sin^2(z) + \cos^4(z) + \cos^2(z)}{\sin^4(z) + (2\cos^2(z) - 1)\sin^2(z) + \cos^4(z) + \cos^2(z)}
 \end{aligned}$$

```

- log(-----)
      4      2      2      4      2
      sin(z) + (2cos(z) - 2)sin(z) + cos(z) + 2cos(z) + 1
+
      4
log(-----)
      4      2      2      4      2
      sin(z) + (2cos(z) - 2)sin(z) + cos(z) + 2cos(z) + 1
/
4
*
%i
Type: Complex Expression Integer
Time: 0.02 (IN) + 0.17 (EV) + 0.05 (OT) = 0.23 sec
simplify(%)

      sin(z)
(48) atan(-----)
      cos(z)
Type: Expression Integer
Time: 0.23 (EV) + 0.02 (OT) = 0.25 sec
)clear properties z
-- Special case: arctan(tan(z)) => z [PV] for -pi/2 < z < pi/2
-- The principal value of this expression is 10 - 3 pi
atan(tan(10))

(49) 10
Type: Expression Integer
Time: 0.02 (IN) = 0.02 sec
-- The principal value of this expression is 11 - 4 pi + 30 i = -1.56637 + 30 i
atan(tan(11 + 30*i))

(50) 11 + 30*i
Type: Expression Complex Integer
Time: 0.03 (OT) = 0.03 sec
atan(tan(11.0 + 30.0*i))

>> Error detected within library code:
log 0 generated

```

```
initial (51) ->
real 47.6
user 15.8
sys 0.4
```

```
-----
Wed Jan 28 05:31:43 MET 1998
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha
```

```
(AXIOM Sockets) The AXIOM server number is undefined.
```

```
-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----
```

```
initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoload off
```

```
)set messages time on
```

```
)set quit unprotected
```

```
-- ----- The Complex Domain -----
-- This is a challenge problem proposed by W. Kahan: simplify the following
-- expression for complex z. Expanding out the expression produces
-- (z^2 + 1)/(2 z) +- (z + 1)*(z - 1)/(2 z) => z or 1/z in each of its branches
z : Complex Expression Integer
```

```
Type: Void
Time: 0 sec
```

```
w:= (z + 1/z)/2
```

$$(2) \frac{z^2 + 1}{2z}$$

```
Type: Complex Expression Integer
```

```
Time: 0.33 (IN) + 0.08 (EV) + 0.22 (OT) + 0.15 (GC) = 0.78 sec
```

```
expr:= w + sqrt(w + 1)*sqrt(w - 1)
```


$$(3) \frac{2z \sqrt{z^2 - 2z + 1} \sqrt{z^2 + 2z + 1} + z^2 + 1}{2z}$$

Type: Complex Expression Integer

Time: 0.03 (IN) + 0.05 (EV) + 0.05 (OT) + 0.02 (GC) = 0.15 sec

)clear properties z w expr

-- ----- Quit -----

)quit

real 3.2

user 1.4

sys 0.2

12 Determining Zero Equivalence

-- ----- Determining Zero Equivalence -----

-- The following expressions are all equal to zero

sqrt(997) - (997**3)**(1/6)

(1) 0

Type: AlgebraicNumber

Time: 0.08 (IN) + 0.27 (EV) + 0.17 (OT) + 0.10 (GC) = 0.62 sec

sqrt(999983) - (999983**3)**(1/6)

(2) 0

Type: AlgebraicNumber

Time: 0.03 (IN) + 0.08 (EV) + 0.02 (OT) = 0.13 sec

(2**(1/3) + 4**(1/3))**3 - 6*(2**(1/3) + 4**(1/3)) - 6

(3) $3\sqrt[3]{2}\sqrt[3]{4} + (3\sqrt[3]{2} - 6)\sqrt[3]{4} - 6\sqrt[3]{2}$

Type: AlgebraicNumber

Time: 0.07 (IN) + 0.10 (EV) + 0.05 (OT) = 0.22 sec

expand(%)

(4) 0

Type: AlgebraicNumber
Time: 0.50 (IN) + 0.02 (OT) + 0.02 (GC) = 0.53 sec
cos(x)**3 + cos(x)*sin(x)**2 - cos(x)

(5) $\cos(x)\sin^2(x) + \cos^3(x) - \cos(x)$

Type: Expression Integer
Time: 0.15 (IN) + 0.08 (EV) + 0.05 (OT) = 0.28 sec
simplify(%)

(6) 0

Type: Expression Integer
Time: 0.02 (IN) + 0.07 (EV) + 0.03 (OT) = 0.12 sec
-- See Joel Moses, 'Algebraic Simplification: A Guide for the Perplexed',
-- _Communications of the Association of Computing Machinery_, Volume 14,
-- Number 8, August 1971, 527--537. This expression is zero if Re(x) is
-- contained in the interval $((4n - 1)/2\pi, (4n + 1)/2\pi)$ for n an integer:
-- ..., $(-5/2\pi, -3/2\pi)$, $(-\pi/2, \pi/2)$, $(3/2\pi, 5/2\pi)$, ...
expr:= log(tan(1/2*x + %pi/4)) - asinh(tan(x))

(7) $\log\left(\tan\left(\frac{2x + \pi}{4}\right)\right) - \operatorname{asinh}(\tan(x))$

Type: Expression Integer
Time: 0.83 (IN) + 0.05 (EV) + 0.12 (OT) = 1.0 sec
complexNormalize(expr)

(8)

$$\frac{-\log\left(\frac{(2x + \pi)\sqrt{-1}}{4}\right)}{\left(\left(\frac{e}{4}\right) - 1\right)}$$

$$\begin{aligned}
& \frac{\sqrt[4]{(2x + \pi)\sqrt{-1}}}{4(e^{\sqrt[4]{(2x + \pi)\sqrt{-1}}})} \\
& + \frac{\sqrt[4]{(2x + \pi)\sqrt{-1}}}{4(e^{\sqrt[4]{(2x + \pi)\sqrt{-1}}})} - 2(e^{\sqrt[4]{(2x + \pi)\sqrt{-1}}}) + 1 \\
& - \sqrt{-1}(e^{\sqrt[4]{(2x + \pi)\sqrt{-1}}}) - \sqrt{-1} \\
& / \frac{\sqrt[4]{(2x + \pi)\sqrt{-1}}}{4} \\
& + (e^{\sqrt[4]{(2x + \pi)\sqrt{-1}}}) - 1 \\
& + \frac{\sqrt[4]{(2x + \pi)\sqrt{-1}}}{4} \\
& - \sqrt{-1}(e^{\sqrt[4]{(2x + \pi)\sqrt{-1}}}) + \sqrt{-1} \\
& \log\left(\frac{\sqrt[4]{(2x + \pi)\sqrt{-1}}}{4}\right) \\
& + (e^{\sqrt[4]{(2x + \pi)\sqrt{-1}}}) + 1
\end{aligned}$$

Type: Expression Integer

Time: 0.05 (IN) + 1.85 (EV) + 0.10 (OT) + 0.05 (GC) = 2.05 sec

-- Use a roundabout method---show that expr is a constant equal to zero
D(expr, x)

(9)

$$\frac{(\tan(\frac{2x + \pi}{4}) + 1)\sqrt{|\tan(x) + 1|} - 2\tan(\frac{2x + \pi}{4})\tan(x) - 2\tan(\frac{2x + \pi}{4})}{4}$$

$$2 \tan\left(\frac{2x + \pi}{4}\right) \sqrt{\tan^2(x) + 1}$$

Type: Expression Integer

Time: 0.05 (EV) + 0.02 (OT) = 0.07 sec

simplify(real(complexNormalize(expand(simplify(%))))))

$$(10) \frac{-\sqrt{\frac{4\cos^2\left(\frac{x^4}{2}\right) - 4\cos^2\left(\frac{x^2}{2}\right) + 1}{2}} + 2\cos\left(\frac{x^2}{2}\right) - 1}{4\cos^2\left(\frac{x^4}{2}\right) - 4\cos^2\left(\frac{x^2}{2}\right) + 1}$$

Type: Expression Integer

Time: 0.08 (IN) + 3.50 (EV) + 0.03 (OT) + 0.52 (GC) = 4.13 sec

normalize(eval(expr, x = 0))

(11) 0

Type: Expression Integer

Time: 0.83 (IN) + 0.02 (EV) + 0.17 (OT) = 1.02 sec

)clear properties expr

log((2*sqrt(r) + 1)/sqrt(4*r + 4*sqrt(r) + 1))

$$(12) \log\left(\frac{2\sqrt{r+1}}{\sqrt{4\sqrt{r+4r+1}}}\right)$$

Type: Expression Integer

Time: 0.10 (IN) + 0.02 (EV) + 0.03 (OT) = 0.15 sec

simplify(%)

$$(13) \log\left(\frac{2\sqrt{r+1}}{\sqrt{4\sqrt{r+4r+1}}}\right)$$

```

\|4\|r + 4r + 1
Type: Expression Integer
Time: 0.03 (EV) + 0.02 (OT) = 0.05 sec
(4*r + 4*sqrt(r) + 1)**(sqrt(r)/(2*sqrt(r) + 1)) _
* (2*sqrt(r) + 1)**(1/(2*sqrt(r) + 1)) - 2*sqrt(r) - 1

```

```

Type: Expression Integer
Time: 0.22 (IN) + 0.05 (EV) + 0.02 (OT) = 0.28 sec
(14)
      1
      -----
      +-+
      2\|r + 1
(2\|r + 1)
      +-+
      2\|r + 1
(4\|r + 4r + 1)
      +-+
      2\|r + 1
      +-+
      - 2\|r - 1

```

```
normalize(%)
```

```

(15) 0
Type: Expression Integer
Time: 1.02 (EV) = 1.02 sec

```

```

-- [Gradshteyn and Ryzhik 9.535(3)]
-- 2**(1 - z)*Gamma(z)*zeta(z)*cos(z*pi/2) - pi^z*zeta(1 - z)
-- ----- Quit -----
)quit

```

```

real 31.5
user 12.1
sys 0.6

```

13 Equations

```

-- ----- Equations -----
-- Manipulate an equation using a natural syntax:
-- (x = 2)/2 + (1 = 1) => x/2 + 1 = 2
(x = 2)/2 + (1 = 1)

```

$$(1) \frac{x + 2}{2} = 2$$

```

Type: Equation Fraction Polynomial Integer
Time: 0.55 (IN) + 0.08 (EV) + 0.20 (OT) + 0.08 (GC) = 0.92 sec

```

-- Solve various nonlinear equations---this cubic polynomial has all real roots
 radicalSolve(3*x**3 - 18*x**2 + 33*x - 19 = 0, x)

(2)

$$\begin{aligned}
 & \frac{(-3\sqrt{-3} + 3) \sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}} + (6\sqrt{-3} + 6) \sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}} - 2}{(3\sqrt{-3} + 3) \sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}}}, \\
 & \frac{(3\sqrt{-3} - 3) \sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}} + (6\sqrt{-3} - 6) \sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}} + 2}{(3\sqrt{-3} - 3) \sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}}}, \\
 & \frac{3 \sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}} + 6 \sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}} + 1}{\sqrt[3]{\frac{\sqrt{-3} + 1}{6\sqrt{-3}}}}
 \end{aligned}$$

Type: List Equation Expression Integer
 Time: 0.10 (IN) + 0.55 (EV) + 0.15 (OT) + 0.08 (GC) = 0.88 sec

```
map(e --> lhs(e) = simplify(complexForm(rhs(e))), %)
```

(3)

$$\left[x = \frac{-\sqrt{3} \sin\left(\frac{\pi}{18}\right) - \cos\left(\frac{\pi}{18}\right) + 2\sqrt{3}}{\sqrt{3}}, x = \frac{\sqrt{3} \sin\left(\frac{\pi}{18}\right) - \cos\left(\frac{\pi}{18}\right) + 2\sqrt{3}}{\sqrt{3}}, \right.$$

$$\left. x = \frac{2\cos\left(\frac{\pi}{18}\right) + 2\sqrt{3}}{\sqrt{3}} \right]$$

Type: List Equation Expression Integer

Time: 0.25 (IN) + 1.62 (EV) + 0.12 (OT) + 0.02 (GC) = 2.0 sec

-- Some simple seeming problems can have messy answers:

```
-- x = { [sqrt(5) - 1]/4 +/- 5^(1/4) sqrt(sqrt(5) + 1)/[2 sqrt(2)] i,
--       - [sqrt(5) + 1]/4 +/- 5^(1/4) sqrt(sqrt(5) - 1)/[2 sqrt(2)] i}
```

```
eqn:= x**4 + x**3 + x**2 + x + 1 = 0
```

(4) $x^4 + x^3 + x^2 + x + 1 = 0$

Type: Equation Polynomial Integer

Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

```
radicalSolve(eqn, x)
```

(5)

```
[
  x =
    -
      2
    *
      ROOT
        +-----+2      +-----+
        | +---+          | +---+
        | | 5            | | 5
        |45 | - - - 25    |45 | - - - 25
        | \| 3           | \| 3
    (- 4 3|----- - 10 3|----- - 40)
        \| 2             \| 2
  *
```

$$\begin{array}{r}
\begin{array}{|c|} \hline +-----+ \\ | +-----+2 +-----+ \\ | | +---+ | +---+ \\ | | | 5 | | 5 \\ | |45 | - - - 25 |45 | - - - 25 \\ | | \ \ | 3 | \ \ | 3 \\ |4 3|----- - 5 3|----- + 40 \\ | \ \ | 2 | \ \ | 2 \\ \hline \end{array} \\
+ \\
\begin{array}{|c|} \hline +-----+ \\ | +-----+ \\ | | +---+ | +---+ \\ | | | 5 | | 5 \\ | |45 | - - - 25 |45 | - - - 25 \\ | | \ \ | 3 | \ \ | 3 \\ |12 3|----- \\ | \ \ | 2 \\ \hline \end{array} \\
+ \\
\begin{array}{|c|} \hline +-----+ \\ | +-----+ \\ | | +---+ | +---+ \\ | | | 5 | | 5 \\ | |45 | - - - 25 |45 | - - - 25 \\ | | \ \ | 3 | \ \ | 3 \\ | - 15 3|----- \\ | \ \ | 2 \\ \hline \end{array} \\
/ \\
\begin{array}{|c|} \hline +-----+ \\ | +-----+ \\ | | +---+ | +---+ \\ | | | 5 | | 5 \\ | |45 | - - - 25 |45 | - - - 25 \\ | | \ \ | 3 | \ \ | 3 \\ |12 3|----- \\ | \ \ | 2 \\ \hline \end{array} \\
* \\
\begin{array}{|c|} \hline +-----+ \\ | +-----+2 +-----+ \\ | | +---+ | +---+ \\ | | | 5 | | 5 \\ | |45 | - - - 25 |45 | - - - 25 \\ | | \ \ | 3 | \ \ | 3 \\ |4 3|----- - 5 3|----- + 40 \\ | \ \ | 2 | \ \ | 2 \\ \hline \end{array} \\
\begin{array}{|c|} \hline +-----+ \\ | +-----+ \\ | | +---+ | +---+ \\ | | | 5 | | 5 \\ | |45 | - - - 25 |45 | - - - 25 \\ \hline \end{array}
\end{array}$$

$$\begin{aligned}
 & \frac{\sqrt[2]{\frac{\sqrt[3]{4} \sqrt[2]{3} - \sqrt[3]{5} \sqrt[2]{3} + 40}{-1}}}{4} \\
 & \cdot \sqrt[2]{\frac{\sqrt[3]{12} \sqrt[2]{3} + \sqrt[3]{45} \sqrt[2]{5} - \sqrt[3]{25}}{\sqrt[2]{3}}} \\
 & \cdot \sqrt[2]{\frac{(-\sqrt[3]{4} \sqrt[2]{3} - 10 \sqrt[3]{3} - 40) \cdot (\sqrt[3]{45} \sqrt[2]{5} - \sqrt[3]{25})}{\sqrt[2]{3}}} \\
 & + \sqrt[2]{\frac{\sqrt[3]{4} \sqrt[2]{3} - \sqrt[3]{5} \sqrt[2]{3} + 40}{-1}} \\
 & + \sqrt[2]{\frac{\sqrt[3]{12} \sqrt[2]{3} + \sqrt[3]{45} \sqrt[2]{5} - \sqrt[3]{25}}{\sqrt[2]{3}}}
 \end{aligned}$$

$$\begin{array}{r}
\begin{array}{c}
| \quad | \quad 5 \\
|45 \quad | - - - 25 \\
| \quad \backslash | \quad 3 \\
15 \quad 3 |----- \\
\backslash | \quad \quad 2
\end{array} \\
/ \\
\begin{array}{c}
+-----+ \\
| \quad +----+ \\
| \quad | \quad 5 \\
|45 \quad | - - - 25 \\
| \quad \backslash | \quad 3 \\
12 \quad 3 |----- \\
\backslash | \quad \quad 2
\end{array} \\
* \\
\begin{array}{c}
+-----+ \\
| \quad +-----+2 \quad +-----+ \\
| \quad | \quad +----+ \quad | \quad +----+ \\
| \quad | \quad | \quad 5 \quad | \quad | \quad 5 \\
| \quad |45 \quad | - - - 25 \quad |45 \quad | - - - 25 \\
| \quad | \quad \backslash | \quad 3 \quad | \quad \backslash | \quad 3 \\
|4 \quad 3 |----- - 5 \quad 3 |----- + 40 \\
| \quad \backslash | \quad \quad 2 \quad \quad \backslash | \quad \quad 2 \\
+-----+ \\
| \quad \quad \quad \quad +-----+ \\
| \quad \quad \quad \quad | \quad +----+ \\
| \quad \quad \quad \quad | \quad | \quad 5 \\
| \quad \quad \quad \quad |45 \quad | - - - 25 \\
| \quad \quad \quad \quad | \quad \backslash | \quad 3 \\
| \quad \quad \quad \quad 12 \quad 3 |----- \\
\backslash | \quad \quad \quad \quad \backslash | \quad \quad 2
\end{array} \\
+ \\
\begin{array}{c}
+-----+ \\
| \quad +-----+2 \quad +-----+ \\
| \quad | \quad +----+ \quad | \quad +----+ \\
| \quad | \quad | \quad 5 \quad | \quad | \quad 5 \\
| \quad |45 \quad | - - - 25 \quad |45 \quad | - - - 25 \\
| \quad | \quad \backslash | \quad 3 \quad | \quad \backslash | \quad 3 \\
|4 \quad 3 |----- - 5 \quad 3 |----- + 40 \\
| \quad \backslash | \quad \quad 2 \quad \quad \backslash | \quad \quad 2 \\
+-----+ \\
| \quad \quad \quad \quad +-----+ \\
| \quad \quad \quad \quad | \quad +----+ \\
| \quad \quad \quad \quad | \quad | \quad 5 \\
| \quad \quad \quad \quad |45 \quad | - - - 25 \\
| \quad \quad \quad \quad | \quad \backslash | \quad 3 \\
| \quad \quad \quad \quad 12 \quad 3 |----- \\
\backslash | \quad \quad \quad \quad \backslash | \quad \quad 2
\end{array} \\
- 2 \quad |----- \quad - 1 \\
\begin{array}{c}
+-----+ \\
| \quad \quad \quad \quad +-----+ \\
| \quad \quad \quad \quad | \quad +----+ \\
| \quad \quad \quad \quad | \quad | \quad 5 \\
| \quad \quad \quad \quad |45 \quad | - - - 25 \\
| \quad \quad \quad \quad | \quad \backslash | \quad 3 \\
| \quad \quad \quad \quad 12 \quad 3 |-----
\end{array}
\end{array}$$

$\sqrt[4]{\dots}$
 $\sqrt{\dots}$
 $x = \sqrt[2]{\dots}$
 $\sqrt[3]{\dots}$

$$\left(\frac{\sqrt[3]{45\sqrt{5}-25}\sqrt{3}}{\sqrt{2}} - 10 \frac{\sqrt[3]{45\sqrt{5}-25}\sqrt{3}}{\sqrt{2}} - 40 \right)$$

*

$$\left(\frac{\sqrt[3]{45\sqrt{5}-25}\sqrt{3}}{\sqrt{2}} - 5 \frac{\sqrt[3]{45\sqrt{5}-25}\sqrt{3}}{\sqrt{2}} + 40 \right)$$

$$\sqrt[3]{12 \frac{\sqrt[3]{45\sqrt{5}-25}\sqrt{3}}{\sqrt{2}}}$$

+

$$\sqrt[3]{15 \frac{\sqrt[3]{45\sqrt{5}-25}\sqrt{3}}{\sqrt{2}}}$$

/

$$\sqrt[3]{45\sqrt{5}-25}$$

$$\begin{aligned}
& \frac{\sqrt{12} \sqrt{3}}{\sqrt{2}} \\
& * \\
& \frac{\sqrt{\sqrt{45} - 25} \sqrt{3} + \sqrt{\sqrt{45} - 25} \sqrt{3}}{\sqrt{\sqrt{45} - 25} \sqrt{3} + \sqrt{\sqrt{45} - 25} \sqrt{3}} \\
& + \\
& \frac{\sqrt{\sqrt{45} - 25} \sqrt{3}}{\sqrt{\sqrt{45} - 25} \sqrt{3}} \\
& - 2 \\
& / \\
& 4 \\
&]
\end{aligned}$$

Type: List Equation Expression Integer
Time: 0.05 (EV) + 0.52 (OT) = 0.57 sec

-- Check one of the answers
eval(eqn, %.1)

```

(6) 0= 0
                                         Type: Equation Expression Integer
                                         Time: 0.47 (IN) + 0.58 (EV) + 0.07 (OT) = 1.12 sec
)clear properties eqn
-- x = {2^(1/3) +- sqrt(3), +- sqrt(3) - 1/2^(2/3) +- i sqrt(3)/2^(2/3)}
-- [Mohamed Omar Rayes]
solve(x**6 - 9*x**4 - 4*x**3 + 27*x**2 - 36*x - 23 = 0, x)

(7) [x6 - 9x4 - 4x3 + 27x2 - 36x - 23 = 0]
                                         Type: List Equation Fraction Polynomial Integer
                                         Time: 0.23 (IN) + 0.08 (EV) + 0.13 (OT) = 0.45 sec
-- x = {1, e^(+- 2 pi i/7), e^(+- 4 pi i/7), e^(+- 6 pi i/7)}
solve(x**7 - 1 = 0, x)

(8) [x6 + x5 + x4 + x3 + x2 + x + 1 = 0]
                                         Type: List Equation Fraction Polynomial Integer
                                         Time: 0.05 (EV) = 0.05 sec
-- x = 1 +- sqrt(+sqrt(+4 sqrt(3) - 3) - 3)/sqrt(2) [Richard Liska]
solve(x**8 - 8*x**7 + 34*x**6 - 92*x**5 + 175*x**4 - 236*x**3 + 226*x**2 -
- 140*x + 46 = 0, x)

(9) [x8 - 8x7 + 34x6 - 92x5 + 175x4 - 236x3 + 226x2 - 140x + 46 = 0]
                                         Type: List Equation Fraction Polynomial Integer
                                         Time: 0.05 (IN) + 0.02 (EV) + 0.05 (OT) = 0.12 sec
-- The following equations have an infinite number of solutions (let n be an
-- arbitrary integer):
-- x = {log(sqrt(z) - 1), log(sqrt(z) + 1) + i pi} [+ n 2 pi i, + n 2 pi i]
%e**(2*x) + 2*%e**x + 1 = z

(10) %e2x + 2%ex + 1 = z
                                         Type: Equation Expression Integer
                                         Time: 0.20 (IN) + 0.07 (EV) + 0.05 (OT) = 0.32 sec
solve(%, x)

(11) [x = log(\|z++ - 1), x = log(- \|z++ - 1)]

```

Type: List Equation Expression Integer
Time: 0.32 (IN) + 0.85 (EV) + 0.12 (OT) + 0.38 (GC) = 1.67 sec

-- x = (1 +- sqrt(9 - 8 n pi i))/2. Real solutions correspond to n = 0 =>
-- x = {-1, 2}
solve(exp(2 - x**2) = exp(-x), x)

(12) []

Type: List Equation Expression Integer
Time: 0.17 (EV) + 0.02 (OT) = 0.18 sec

-- x = -W[n](-1) [e.g., -W[0](-1) = 0.31813 - 1.33724 i] where W[n](x) is the
-- nth branch of Lambert's W function
solve(exp(x) = x, x)

(13) []

Type: List Equation Expression Integer
Time: 0.07 (IN) + 0.07 (EV) + 0.02 (OT) = 0.15 sec

-- x = {-1, 1}
solve(x**x = x, x)

(14) []

Type: List Equation Expression Integer
Time: 0.03 (IN) + 0.08 (EV) + 0.02 (OT) = 0.13 sec

-- This equation is already factored and so *should* be easy to solve:
-- x = {-1, 2*{+-arcsinh(1) i + n pi}, 3*{pi/6 + n pi/3}}
(x + 1) * (sin(x)**2 + 1)**2 * cos(3*x)**3 = 0

$$(15) \quad (x + 1)\cos(3x) \sin(x)^3 + (2x + 2)\cos(3x) \sin(x)^2 + (x + 1)\cos(3x) = 0$$

Type: Equation Expression Integer
Time: 0.05 (IN) + 0.03 (EV) + 0.03 (OT) = 0.12 sec

solve(%, x)

(16) []

Type: List Equation Expression Integer
Time: 2.88 (EV) + 0.02 (GC) = 2.90 sec

-- x = pi/4 [+ n pi]
solve(sin(x) = cos(x), x)

(17) [x= ---] %pi


```

4
Type: List Equation Expression Integer
Time: 0.02 (IN) + 0.15 (EV) = 0.17 sec
solve(tan(x) = 1, x)

(18) [x=  $\frac{\pi}{4}$ ]
Type: List Equation Expression Integer
Time: 0.03 (EV) = 0.03 sec
-- x = {pi/6, 5 pi/6} [ + n 2 pi, + n 2 pi ]
solve(sin(x) = 1/2, x)

(19) [x=  $\text{asin}(\frac{1}{2})$ ]
Type: List Equation Expression Integer
Time: 0.08 (IN) + 0.02 (EV) + 0.02 (OT) = 0.12 sec
map(e +-> lhs(e) = normalize(rhs(e)), %)

(20) [x=  $\frac{\pi}{6}$ ]
Type: List Equation Expression Integer
Time: 0.05 (IN) + 0.02 (EV) = 0.07 sec
-- x = {0, 0} [+ n pi, + n 2 pi]
solve(sin(x) = tan(x), x)

(21) [x= 0]
Type: List Equation Expression Integer
Time: 0.15 (EV) = 0.15 sec
-- x = {0, 0, 0}
solve(asin(x) = atan(x), x)

(22) [x= 0]
Type: List Equation Expression Integer
Time: 0.68 (EV) + 0.02 (OT) = 0.70 sec
-- x = sqrt[(sqrt(5) - 1)/2]
solve(acos(x) = atan(x), x)

```

(23)

$$[x = -\frac{\sqrt{-2\sqrt{5}-2}}{2}, x = \frac{\sqrt{-2\sqrt{5}-2}}{2}, x = -\frac{\sqrt{2\sqrt{5}-2}}{2}, x = \frac{\sqrt{2\sqrt{5}-2}}{2}]$$

Type: List Equation Expression Integer
Time: 0.02 (IN) + 1.08 (EV) + 0.03 (OT) + 0.38 (GC) = 1.52 sec

-- x = 2
solve((x - 2)/x**(1/3) = 0, x)

(24) [x= 2]

Type: List Equation Expression Integer
Time: 0.10 (IN) + 0.03 (EV) + 0.03 (OT) = 0.17 sec

-- This equation has no solutions
solve(sqrt(x**2 + 1) = x - 2, x)

(25) [x= -]
3
4

Type: List Equation Expression Integer
Time: 0.05 (IN) + 0.05 (EV) = 0.10 sec

-- x = 1
solve(x + sqrt(x) = 2, x)

(26) [x= 4,x= 1]

Type: List Equation Expression Integer
Time: 0.03 (IN) + 0.03 (EV) = 0.07 sec

-- x = 1/16
solve(2*sqrt(x) + 3*x**(1/4) - 2 = 0, x)

(27) [x= 16,x= $\frac{1}{16}$,x= $\frac{3\sqrt{-7-31}}{32}$,x= $\frac{-3\sqrt{-7-31}}{32}$]

Type: List Equation Expression Integer
Time: 0.03 (IN) + 0.18 (EV) + 0.03 (OT) = 0.25 sec

-- x = {sqrt[(sqrt(5) - 1)/2], -i sqrt[(sqrt(5) + 1)/2]}
solve(x = 1/sqrt(1 + x**2), x)

(28)

$$[x = \frac{\sqrt{2\sqrt{5}-2}}{2}, x = -\frac{\sqrt{2\sqrt{5}-2}}{2}, x = \frac{\sqrt{-2\sqrt{5}-2}}{2}, x = -\frac{\sqrt{-2\sqrt{5}-2}}{2}]$$

Type: List Equation Expression Integer

Time: 0.07 (IN) + 0.17 (EV) + 0.03 (OT) = 0.27 sec

-- This problem is from a computational biology talk => $1 - \log_2[m(m-1)]$
`solve(binomial(m, 2)*2**k = 1, k)`

$$(29) [k = \frac{\log\left(\frac{m^2 - m}{2}\right)}{\log(2)}]$$

Type: List Equation Expression Integer

Time: 0.13 (IN) + 0.12 (EV) = 0.25 sec

-- $x = \log(c/a) / \log(b/d)$ for $a, b, c, d \neq 0$ and $b, d \neq 1$ [Bill Pletsch]
`solve(a*b**x = c*d**x, x)`

(30) []

Type: List Equation Expression Integer

Time: 0.15 (IN) + 0.18 (EV) + 0.02 (OT) = 0.35 sec

-- $x = \{1, e^4\}$
`solve(sqrt(log(x)) = log(sqrt(x)), x)`

(31) [x= 0,x= 1]

Type: List Equation Expression Integer

Time: 0.02 (IN) + 0.10 (EV) + 0.03 (OT) = 0.15 sec

-- Recursive use of inverses, including multiple branches of rational
 -- fractional powers [Richard Liska]
 -- => $x = \pm(b + \sin(1 + \cos(1/e^2)))^{3/2}$
`solve(log(acos(asin(x**(2/3) - b) - 1)) + 2 = 0, x)`

(32)

$$[x = (-\sin(\cos(\frac{1}{2e}) + 1) - b) \sqrt{\sin(\cos(\frac{1}{2e}) + 1) + b}, \dots]$$

$$x = \left(\frac{\sin(\cos(\frac{1}{2})) + 1}{e} + b \right) \sqrt{\frac{\sin(\cos(\frac{1}{2})) + 1}{e}}$$

Type: List Equation Expression Integer

Time: 0.05 (IN) + 0.25 (EV) + 0.03 (OT) + 0.02 (GC) = 0.35 sec

-- x = {-0.784966, -0.016291, 0.802557} From Metha Kamminga-van Hulsen,
 -- 'Hoisting the Sails and Casting Off with Maple', _Computer Algebra
 -- Nederland Nieuwsbrief_, Number 13, December 1994, ISSN 1380-1260, 27--40.
 eqn:= 5*x + exp((x - 5)/2) = 8*x**3

$$(33) \quad \frac{x - 5}{e^2} + 5x = 8x^3$$

Type: Equation Expression Integer

Time: 0.50 (IN) + 0.02 (EV) + 0.02 (OT) = 0.53 sec

solve(eqn, x)

(34) []

Type: List Equation Expression Integer

Time: 0.08 (EV) = 0.08 sec

--root_by_bisection(eqn, x, -1, -0.5)
 --root_by_bisection(eqn, x, -0.5, 0.5)
 --root_by_bisection(eqn, x, 0.5, 1)
)clear properties eqn

-- x = {-1, 3}
 solve(abs(x - 1) = 2, x)

(35) []

Type: List Equation Expression Integer

Time: 0.03 (IN) + 0.03 (EV) = 0.07 sec

-- x = {-1, -7}
 solve(abs(2*x + 5) = abs(x - 2), x)

(36) []

Type: List Equation Expression Integer

Time: 0.02 (IN) + 0.05 (EV) + 0.02 (OT) = 0.08 sec

-- x = +-3/2
 solve(1 - abs(x) = max(-x - 2, x - 2), x)

```
(37) []
                                         Type: List Equation Expression Integer
                                         Time: 0.03 (IN) + 0.03 (EV) + 0.02 (OT) = 0.08 sec
-- x = {-1, 3}
solve(max(2 - x**2, x) = max(-x, x**3/9), x)
```

```
(38) [x= 3,x= 0,x= - 3]
                                         Type: List Equation Fraction Polynomial Integer
                                         Time: 0.58 (IN) + 0.02 (EV) + 0.12 (OT) = 0.72 sec
-- x = {+-3, -3 [1 + sqrt(3) sin t + cos t]} = {+-3, -1.554894}
-- where t = (arctan[sqrt(5)/2] - pi)/3. The third answer is the root of
-- x^3 + 9 x^2 - 18 = 0 in the interval (-2, -1).
solve(max(2 - x**2, x) = x**3/9, x)
```

```
(39) [x= 3,x= 0,x= - 3]
                                         Type: List Equation Fraction Polynomial Integer
                                         Time: 0.08 (IN) + 0.03 (OT) = 0.12 sec
-- z = 2 + 3 i
z : Complex Expression Integer
```

```
(1 + %i)*z + (2 - %i)*conjugate(z) = -3*i
                                         Type: Void
                                         Time: 0 sec
```

```
(41) 3z = - 3*i
                                         Type: Equation Complex Expression Integer
                                         Time: 0.47 (IN) + 0.02 (EV) + 0.05 (OT) = 0.53 sec
)clear properties z
```

```
(1 + %i)*(x + %i*y) + (2 - %i)*conjugate(x + %i*y) = -3*i
```

There are 4 exposed and 1 unexposed library operations named conjugate having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op conjugate
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named conjugate with argument type(s)
Polynomial Complex Integer

$$(1 + \%i)*(x + \%i*y) + (2 - \%i)*(x - \%i*y) = -3*\%i$$

$$(42) \quad (-2 - \%i)y + 3x = -3*\%i$$

Type: Equation Polynomial Complex Integer

Time: 0.07 (IN) + 0.03 (OT) = 0.10 sec

solve(%, [x, y])

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
`)display op solve`
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)

Equation Polynomial Complex Integer

List OrderedVariableList [x,y]

-- => {f⁽⁻¹⁾(1), f⁽⁻¹⁾(-2)} assuming f is invertible
f:= operator('f);

Type: BasicOperator

Time: 0.05 (IN) = 0.05 sec

solve(f(x)**2 + f(x) - 2 = 0, x)

$$(44) \quad []$$

Type: List Equation Expression Integer

Time: 0.32 (IN) + 0.02 (EV) + 0.07 (OT) = 0.40 sec

)clear properties f

-- Solve a 3 x 3 system of linear equations

$$\text{eqn1:= } x + y + z = 6$$

$$(45) \quad z + y + x = 6$$

Type: Equation Polynomial Integer

Time: 0.08 (IN) = 0.08 sec

$$\text{eqn2:= } 2*x + y + 2*z = 10$$

(46) $2z + y + 2x = 10$
 Type: Equation Polynomial Integer
 Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

eqn3:= $x + 3y + z = 10$

(47) $z + 3y + x = 10$
 Type: Equation Polynomial Integer
 Time: 0.02 (OT) = 0.02 sec

-- Note that the solution is parametric: $x = 4 - z, y = 2$
 solve([eqn1, eqn2, eqn3], [x, y, z])

(48) $[[x = -\%DW + 4, y = 2, z = \%DW]]$
 Type: List List Equation Fraction Polynomial Integer
 Time: 0.68 (IN) + 0.05 (EV) + 0.08 (OT) = 0.82 sec

-- A linear system arising from the computation of a truncated power series
 -- solution to a differential equation. There are 189 equations to be solved
 -- for 49 unknowns. 42 of the equations are repeats of other equations; many
 -- others are trivial. Solving this system directly by Gaussian elimination
 -- is *not* a good idea. Solving the easy equations first is probably a better
 -- method. The solution is actually rather simple. [Stanly Steinberg]

-- => $k_1 = \dots = k_{22} = k_{24} = k_{25} = k_{27} = \dots = k_{30} = k_{32} = k_{33} = k_{35} = \dots$
 -- $k_{38} = k_{40} = k_{41} = k_{44} = \dots = k_{49} = 0, k_{23} = k_{31} = k_{39},$
 -- $k_{34} = b/a, k_{26}, k_{42} = c/a, \{k_{23}, k_{26}, k_{43}\}$ are arbitrary
 eqns:= [
 - $b*k_8/a + c*k_8/a = 0, -b*k_{11}/a + c*k_{11}/a = 0, -b*k_{10}/a + c*k_{10}/a + k_2 = 0, _$
 - $k_3 - b*k_9/a + c*k_9/a = 0, -b*k_{14}/a + c*k_{14}/a = 0, -b*k_{15}/a + c*k_{15}/a = 0, _$
 - $b*k_{18}/a + c*k_{18}/a - k_2 = 0, -b*k_{17}/a + c*k_{17}/a = 0, -b*k_{16}/a + c*k_{16}/a + k_4 = 0, _$
 - $b*k_{13}/a + c*k_{13}/a - b*k_{21}/a + c*k_{21}/a + b*k_5/a - c*k_5/a = 0, b*k_{44}/a - c*k_{44}/a = 0, _$
 - $b*k_{45}/a + c*k_{45}/a = 0, -b*k_{20}/a + c*k_{20}/a = 0, -b*k_{44}/a + c*k_{44}/a = 0, _$
 $b*k_{46}/a - c*k_{46}/a = 0, b**2*k_{47}/a**2 - 2*b*c*k_{47}/a**2 + c**2*k_{47}/a**2 = 0, k_3 = 0, _$
 - $k_4 = 0, -b*k_{12}/a + c*k_{12}/a - a*k_6/b + c*k_6/b = 0, _$
 - $b*k_{19}/a + c*k_{19}/a + a*k_7/c - b*k_7/c = 0, b*k_{45}/a - c*k_{45}/a = 0, _$
 - $b*k_{46}/a + c*k_{46}/a = 0, -k_{48} + c*k_{48}/a + c*k_{48}/b - c**2*k_{48}/(a*b) = 0, _$
 - $k_{49} + b*k_{49}/a + b*k_{49}/c - b**2*k_{49}/(a*c) = 0, a*k_1/b - c*k_1/b = 0, _$
 $a*k_4/b - c*k_4/b = 0, a*k_3/b - c*k_3/b + k_9 = 0, -k_{10} + a*k_2/b - c*k_2/b = 0, _$
 $a*k_7/b - c*k_7/b = 0, -k_9 = 0, k_{11} = 0, b*k_{12}/a - c*k_{12}/a + a*k_6/b - c*k_6/b = 0, _$
 $a*k_{15}/b - c*k_{15}/b = 0, k_{10} + a*k_{18}/b - c*k_{18}/b = 0, -k_{11} + a*k_{17}/b - c*k_{17}/b = 0, _$
 $a*k_{16}/b - c*k_{16}/b = 0, -a*k_{13}/b + c*k_{13}/b + a*k_{21}/b - c*k_{21}/b + a*k_5/b - c*k_5/b = 0, _$
 - $a*k_{44}/b + c*k_{44}/b = 0, a*k_{45}/b - c*k_{45}/b = 0, _$
 $a*k_{14}/c - b*k_{14}/c + a*k_{20}/b - c*k_{20}/b = 0, a*k_{44}/b - c*k_{44}/b = 0, _$
 - $a*k_{46}/b + c*k_{46}/b = 0, -k_{47} + c*k_{47}/a + c*k_{47}/b - c**2*k_{47}/(a*b) = 0, _$
 $a*k_{19}/b - c*k_{19}/b = 0, -a*k_{45}/b + c*k_{45}/b = 0, a*k_{46}/b - c*k_{46}/b = 0, _$
 $a**2*k_{48}/b**2 - 2*a*c*k_{48}/b**2 + c**2*k_{48}/b**2 = 0, _$
 - $k_{49} + a*k_{49}/b + a*k_{49}/c - a**2*k_{49}/(b*c) = 0, k_{16} = 0, -k_{17} = 0, _$

```

-a*k1/c+b*k1/c = 0, -k16-a*k4/c+b*k4/c = 0, -a*k3/c+b*k3/c = 0, _
k18-a*k2/c+b*k2/c = 0, b*k19/a-c*k19/a-a*k7/c+b*k7/c = 0, _
-a*k6/c+b*k6/c = 0, -a*k8/c+b*k8/c = 0, -a*k11/c+b*k11/c+k17 = 0, _
-a*k10/c+b*k10/c-k18 = 0, -a*k9/c+b*k9/c = 0, _
-a*k14/c+b*k14/c-a*k20/b+c*k20/b = 0, _
-a*k13/c+b*k13/c+a*k21/c-b*k21/c-a*k5/c+b*k5/c = 0, a*k44/c-b*k44/c = 0, _
-a*k45/c+b*k45/c = 0, -a*k44/c+b*k44/c = 0, a*k46/c-b*k46/c = 0, _
-k47+b*k47/a+b*k47/c-b**2*k47/(a*c) = 0, -a*k12/c+b*k12/c = 0, _
a*k45/c-b*k45/c = 0, -a*k46/c+b*k46/c = 0, _
-k48+a*k48/b+a*k48/c-a**2*k48/(b*c) = 0, _
a**2*k49/c**2-2*a*b*k49/c**2+b**2*k49/c**2 = 0, k8 = 0, k11 = 0, -k15 = 0, _
k10-k18 = 0, -k17 = 0, k9 = 0, -k16 = 0, -k29 = 0, k14-k32 = 0, _
-k21+k23-k31 = 0, -k24-k30 = 0, -k35 = 0, k44 = 0, -k45 = 0, k36 = 0, _
k13-k23+k39 = 0, -k20+k38 = 0, k25+k37 = 0, b*k26/a-c*k26/a-k34+k42 = 0, _
-2*k44 = 0, k45 = 0, k46 = 0, b*k47/a-c*k47/a = 0, k41 = 0, k44 = 0, _
-k46 = 0, -b*k47/a+c*k47/a = 0, k12+k24 = 0, -k19-k25 = 0, _
-a*k27/b+c*k27/b-k33 = 0, k45 = 0, -k46 = 0, -a*k48/b+c*k48/b = 0, _
a*k28/c-b*k28/c+k40 = 0, -k45 = 0, k46 = 0, a*k48/b-c*k48/b = 0, _
a*k49/c-b*k49/c = 0, -a*k49/c+b*k49/c = 0, -k1 = 0, -k4 = 0, -k3 = 0, _
k15 = 0, k18-k2 = 0, k17 = 0, k16 = 0, k22 = 0, k25-k7 = 0, _
k24+k30 = 0, k21+k23-k31 = 0, k28 = 0, -k44 = 0, k45 = 0, -k30-k6 = 0, _
k20+k32 = 0, k27+b*k33/a-c*k33/a = 0, k44 = 0, -k46 = 0, _
-b*k47/a+c*k47/a = 0, -k36 = 0, k31-k39-k5 = 0, -k32-k38 = 0, _
k19-k37 = 0, k26-a*k34/b+c*k34/b-k42 = 0, k44 = 0, -2*k45 = 0, k46 = 0, _
a*k48/b-c*k48/b = 0, a*k35/c-b*k35/c-k41 = 0, -k44 = 0, k46 = 0, _
b*k47/a-c*k47/a = 0, -a*k49/c+b*k49/c = 0, -k40 = 0, k45 = 0, -k46 = 0, _
-a*k48/b+c*k48/b = 0, a*k49/c-b*k49/c = 0, k1 = 0, k4 = 0, k3 = 0, _
-k8 = 0, -k11 = 0, -k10+k2 = 0, -k9 = 0, k37+k7 = 0, -k14-k38 = 0, _
-k22 = 0, -k25-k37 = 0, -k24+k6 = 0, -k13-k23+k39 = 0, _
-k28+b*k40/a-c*k40/a = 0, k44 = 0, -k45 = 0, -k27 = 0, -k44 = 0, _
k46 = 0, b*k47/a-c*k47/a = 0, k29 = 0, k32+k38 = 0, k31-k39+k5 = 0, _
-k12+k30 = 0, k35-a*k41/b+c*k41/b = 0, -k44 = 0, k45 = 0, _
-k26+k34+a*k42/c-b*k42/c = 0, k44 = 0, k45 = 0, -2*k46 = 0, _
-b*k47/a+c*k47/a = 0, -a*k48/b+c*k48/b = 0, a*k49/c-b*k49/c = 0, k33 = 0, _
-k45 = 0, k46 = 0, a*k48/b-c*k48/b = 0, -a*k49/c+b*k49/c = 0 _
];

```

Type: List Equation Fraction Polynomial Integer

Time: 6.35 (IN) + 0.72 (EV) + 1.33 (OT) + 0.87 (GC) = 9.26 sec

```

vars:= [k1, k2, k3, k4, k5, k6, k7, k8, k9, k10, k11, k12, k13, k14, k15, k16, _
k17, k18, k19, k20, k21, k22, k23, k24, k25, k26, k27, k28, k29, k30, _
k31, k32, k33, k34, k35, k36, k37, k38, k39, k40, k41, k42, k43, k44, _
k45, k46, k47, k48, k49];

```


Type: List OrderedVariableList [k1,k2,k3,k4,k5,k6,k7,k8,k9,k10,k11,k12,k13,k14,k15,k16,k17,k18,k19,k20,k21,k22,k23,k24,k25,k26,k27,k28,k29,k30,k31,k32,k33,k34,k35,k36,k37,k38,k39,k40,k41,k42,k43,k44,k45,k46,k47,k48,k49]
 Time: 0.05 (IN) = 0.05 sec

solve(eqns, vars)

(51)

```
[
  [k1= 0, k2= 0, k3= 0, k4= 0, k5= 0, k6= 0, k7= 0, k8= 0, k9= 0, k10= 0,
    k11= 0, k12= 0, k13= 0, k14= 0, k15= 0, k16= 0, k17= 0, k18= 0, k19= 0,
    k20= 0, k21= 0, k22= 0, k23= %DX, k24= 0, k25= 0, k26= -----, k27= 0,
                                     %DY a
                                     c
    k28= 0, k29= 0, k30= 0, k31= %DX, k32= 0, k33= 0, k34= -----, k35= 0,
                                     %DY b
                                     c
    k36= 0, k37= 0, k38= 0, k39= %DX, k40= 0, k41= 0, k42= %DY, k43= %DZ,
    k44= 0, k45= 0, k46= 0, k47= 0, k48= 0, k49= 0]
]
```

Type: List List Equation Fraction Polynomial Integer
 Time: 0.69 (IN) + 1.42 (EV) + 0.15 (OT) = 2.25 sec

)clear properties eqns vars

-- Solve a 3 x 3 system of nonlinear equations

eqn1:= x**2*y + 3*y*z - 4 = 0

$$(52) \quad 3y^2z + x^2y - 4 = 0$$

Type: Equation Polynomial Integer
 Time: 0.03 (OT) = 0.03 sec

eqn2:= -3*x**2*z + 2*y**2 + 1 = 0

$$(53) \quad -3xz^2 + 2y^2 + 1 = 0$$

Type: Equation Polynomial Integer
 Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

eqn3:= 2*y*z**2 - z**2 - 1 = 0

$$(54) \quad (2y - 1)z^2 - 1 = 0$$

Type: Equation Polynomial Integer
 Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

-- Solving this by hand would be a nightmare

solve([eqn1, eqn2, eqn3], [x, y, z])

(55)

$[[x= 1,y= 1,z= 1], [x= - 1,y= 1,z= 1],$

$[- 3z + x^2 + 2= 0,y= - 3z + 1,3z^2 - 2z + 1= 0],$

$[12z^4 - 12z^3 - 30z^2 + 7z + 3x^2 = 0, y= \frac{- 18z^4 + 24z^3 + 21z^2 + 12z + 3}{2},$

$6z^5 - 6z^4 - 9z^3 - 7z^2 - 3z - 1= 0]$

]

Type: List List Equation Fraction Polynomial Integer

Time: 0.02 (IN) + 1.18 (EV) + 0.03 (OT) + 0.03 (GC) = 1.27 sec

)clear properties eqn1 eqn2 eqn3

-- ----- Quit -----

)quit

real 118.9

user 38.5

sys 0.9

14 Inequalities

-- ----- Inequalities -----

-- => True

$\%e^{**}\%pi > \%pi^{**}\%e$

(1) false

Type: Boolean

Time: 0.30 (IN) + 0.38 (EV) + 0.18 (OT) + 0.15 (GC) = 1.02 sec

-- => [True, False]

$[x^{**}4 - x + 1 > 0, x^{**}4 - x + 1 > 1]$

(2) [true,true]

Type: List Boolean

Time: 0.05 (IN) + 0.02 (EV) + 0.02 (OT) = 0.08 sec

```

-- => True
--assume(abs(x) < 1)
-1 < x and x < 1

(3) false
Type: Boolean
Time: 0.23 (IN) + 0.02 (OT) = 0.25 sec
-- x > y > 0 and k, n > 0 => k x^n > k y^n
--assume(x > y, y > 0)
2*x**2 > 2*y**2

(4) false
Type: Boolean
Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec
--assume(k > 0)
k*x**2 > k*y**2

(5) false
Type: Boolean
Time: 0.02 (EV) = 0.02 sec
--assume(n > 0)
k*x**n > k*y**n

(6) false
Type: Boolean
Time: 0.18 (IN) + 0.03 (OT) = 0.22 sec
-- x > 1 and y >= x - 1 => y > 0
--assume(x > 1, y >= x - 1)
y > 0

(7) true
Type: Boolean
Time: 0.03 (IN) = 0.03 sec
-- x >= y, y >= z, z >= x => x = y = z
--assume(x >= y, y >= z, z >= x)
[x = y, x = z, y = z]

(8) [x= y,x= z,y= z]
Type: List Equation Symbol
Time: 0.13 (IN) + 0.02 (OT) = 0.15 sec

```

```
-- x < -1 or x > 3
solve(abs(x - 1) > 2, x)
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)

Boolean
Variable x

```
-- x < 1 or 2 < x < 3 or 4 < x < 5
solve((x - 1)*(x - 2)*(x - 3)*(x - 4)*(x - 5) < 0, x)
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)

Boolean
Variable x

```
-- x < 3 or x >= 5
solve(6/(x - 3) <= 3, x)
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)

Boolean

Variable x

```
-- => 0 <= x < 4  
solve(sqrt(x) < 2, x)
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)

Boolean
Variable x

```
-- => x is real  
solve(sin(x) < 2, x)
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)

Boolean
Variable x

```
-- => x != pi/2 + n 2 pi  
solve(sin(x) < 1, x)
```

There are 18 exposed and 3 unexposed library operations named solve having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op solve
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve

with argument type(s)

Boolean
Variable x

-- The next two examples come from Abdubrahim Muhammad Farhat, *_Stability
-- Analysis of Finite Difference Schemes_*, Ph.D. dissertation, University of
-- New Mexico, Albuquerque, New Mexico, December 1993 => $0 \leq A \leq 1/2$
solve(abs(2*A*(cos(t) - 1) + 1) <= 1, A)

There are 18 exposed and 3 unexposed library operations named solve
having 2 argument(s) but none was determined to be applicable.

Use HyperDoc Browse, or issue

)display op solve

to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve
with argument type(s)

Boolean
Variable A

-- => $125 A^4 + 24 A^2 - 48 < 0$ or $|A| < 2/5 \sqrt{[8 \sqrt{6} - 3]/5}$
solve(A**2*(cos(t) - 4)**2*sin(t)**2 < 9, A)

There are 18 exposed and 3 unexposed library operations named solve
having 2 argument(s) but none was determined to be applicable.

Use HyperDoc Browse, or issue

)display op solve

to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve
with argument type(s)

Boolean
Variable A

-- => $|x| < y$
solve([x + y > 0, x - y < 0], [x, y])

There are 18 exposed and 3 unexposed library operations named solve
having 2 argument(s) but none was determined to be applicable.

Use HyperDoc Browse, or issue

)display op solve

to learn more about the available operations. Perhaps

package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve with argument type(s)

List Boolean
List OrderedVariableList [x,y]

-- ----- Quit -----

)quit

real 24.5
user 6.0
sys 0.4

15 Vector Analysis

-- ----- Vector Analysis -----

-- Vector norm => sqrt(15)

Norm(v) ==

local V

V : Matrix Complex Integer := v

sqrt(map(conjugate, transpose(V)) * V)

Type: Void
Time: 0 sec

Norm(vector([1 + %i, -2, 3*%i]))

Compiling function Norm with type Vector Complex Integer ->
Expression Complex Integer

+++
(2) \|15

Type: Expression Complex Integer

Time: 0.97 (IN) + 0.23 (EV) + 0.33 (OT) + 0.17 (GC) = 1.70 sec

)clear properties Norm

Compiled code for Norm has been cleared.

-- Cross product: (2, 2, -3) x (1, 3, 1) => (11, -5, 4)

--cross(vector([2, 2, -3]), vector([1, 3, 1]))

-- (a x b) . (c x d) => (a . c) (b . d) - (a . d) (b . c)

--cross(a, b) . cross(c, d)

-- => (2 y z^3 - 2 x^2 y^2 z, x y, 2 x y^2 z^2 - x z)

```

--curl(vector([x*y*z, x**2*y**2*z**2, y**2*z**3]))
-- DEL . (f x g) => g . (DEL x f) - f . (DEL x g)
--div(cross(f, g))
-- Express DEL . a in spherical coordinates (r, theta, phi) for
-- a = (a_r(r, theta, phi), a_theta(r, theta, phi), a_phi(r, theta, phi)).
-- Here, phi is in the x-y plane and theta is the angle with the z-axis.
-- => 1/r^2 d/dr[r^2 a_r] + 1/[r sin(theta)] d/dtheta[sin(theta) a_theta]
--      + 1/[r sin(theta)] da_phi/dphi
-- => da_r/dr + (2 a_r)/r + 1/r da_theta/dtheta + a_theta/[r tan(theta)]
--      + 1/[r sin(theta)] da_phi/dphi
-- See Keith R. Symon, _Mechanics_, Third Edition, Addison-Wesley Publishing
-- Company, 1971, p. 103.
--coordinates == spherical
--div([a_r(r, theta, phi), a_theta(r, theta, phi), a_phi(r, theta, phi)])
-- Express dR/dt in spherical coordinates (r, theta, phi) where R is the
-- position vector r*Rhat(theta, phi) with Rhat being the unit vector in the
-- direction of R => (dr/dt, r dtheta/dt, r sin(theta) dphi/dt)
-- [Symon, p. 98]
r:= operator('r);

```

```

Type: BasicOperator
Time: 0.08 (IN) = 0.08 sec

```

```
rhat:= operator('rhat);
```

```

Type: BasicOperator
Time: 0.03 (IN) = 0.03 sec

```

```
theta:= operator('theta);
```

```

Type: BasicOperator
Time: 0.03 (IN) = 0.03 sec

```

```
phi:= operator('phi);
```

```

Type: BasicOperator
Time: 0.02 (IN) + 0.03 (OT) = 0.05 sec

```

```
v:= vector([r(t)*rhat(theta(t), phi(t)), 0, 0])
```

```
(7) [r(t)rhat(theta(t),phi(t)),0,0]
```

```

Type: Vector Expression Integer
Time: 0.58 (IN) + 0.03 (EV) + 0.14 (OT) = 0.75 sec

```

```
D(v, t)
```


There are 5 exposed and 0 unexposed library operations named D having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue `)display op D` to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named D with argument type(s)
 Vector Expression Integer
 Variable t

`map(e +-> D(e, t), v)`

(8)
 [

$$r(t)\phi'(t)\hat{r}(\theta(t),\phi(t)) + r(t)\theta'(t)\hat{r}(\theta(t),\phi(t))$$

$$+ \hat{r}(\theta(t),\phi(t))r'(t)$$

$$, 0]$$

Type: Vector Expression Integer
 Time: 0.02 (IN) + 0.10 (EV) + 0.03 (OT) = 0.15 sec

`)clear properties r rhat theta phi v`

```
-- Scalar potential => x^2 y + y + 2 z^3
--potential(vector([2*x*y, x**2 + 1, 6*z**2]))
-- Vector potential => (x y z, x^2 y^2 z^2, y^2 z^3) is one possible solution.
-- See Harry F. Davis and Arthur David Snider, _Introduction to Vector
-- Analysis_, Third Edition, Allyn and Bacon, Inc., 1975, p. 97.
--vectorpotential(vector([2*y*z**3 - 2*x**2*y**2*z, x*y, 2*x*y**2*z**2 - x*z]))
--curl(%)
-- Orthogonalize the following vectors (Gram-Schmidt). See Lee W. Johnson and
-- R. Dean Riess, _Introduction to Linear Algebra_, Addison-Wesley Publishing
-- Company, 1981, p. 104 => [[0 1 2 1], [0 -1 1 -1], [2 1 0 -1]]^T
[transpose(matrix([[0, 1, 2, 1]])), transpose(matrix([[0, 1, 3, 1]])), _
transpose(matrix([[1, 1, 1, 0]])), transpose(matrix([[1, 3, 6, 2]]))]
```

+0+ +0+ +1+ +1+

```

      | | | | | | | |
      |1| |1| |1| |3|
(9)  [| |,| |,| |,| | ]
      |2| |3| |1| |6|
      | | | | | | | |
      +1+ +1+ +0+ +2+

```

Type: List Matrix Integer
Time: 0.02 (IN) + 0.03 (OT) = 0.05 sec

gramschmidt(%)

```

      + 1 +
      | ---- |
      | +-+ |
      | |3 | + 0 + + 0 +
      | |- | | | | |
      | \|2 | | +-+ | | 1 |
      | | | | \|3 | |----|
+0+ | 1 | | - ---- | | +-+ |
      | | | ---- | | 3 | |\6 |
      |0| | +-+ | | | | |
(10) [| |,| |3 |,| +-+ |,| 2 |]
      |0| | 2 |- | | \|3 | |----|
      | | | \|2 | | ---- | | +-+ |
+0+ | | | | 3 | |\6 |
      | 0 | | | | | |
      | | | | +-+ | | 1 |
      | 1 | | | \|3 | |----|
      |- ---- | |- ---- | | +-+ |
      | +- | + 3 + +\6 +
      | |3|
      | 2 |-|
      + \|2+

```

Type: List Matrix Expression Integer
Time: 0.10 (IN) + 0.20 (EV) + 0.07 (OT) + 0.03 (GC) = 0.40 sec

----- Quit -----
)quit

```

real 7.6
user 4.3
sys 0.5

```

16 Matrix Theory

```

-- ----- Matrix Theory -----
-- Extract the superdiagonal => [2, 6]
matrix([[1, 2, 3], [4, 5, 6], [7, 8, 9]]);

Type: Matrix Integer
Time: 0.03 (IN) + 0.02 (EV) + 0.02 (GC) = 0.07 sec
[% (j - 1, j) for j in 2..ncols(%)]

(2) [2,6]

Type: List Integer
Time: 0.05 (OT) + 0.02 (GC) = 0.07 sec

-- (2, 3)-minor => [[1, 2], [7, 8]]
--minor(matrix([[1, 2, 3], [4, 5, 6], [7, 8, 9]]), 2, 3)
-- Create the 7 x 6 matrix B from rearrangements of the elements of the 4 x 4
-- matrix A (this is easiest to do with a MATLAB style notation):
-- B = [A(1:3,2:4), A([1,2,4],[3,1,4]); A, [A(1:2,3:4); A([4,1],[3,2])]]
-- => [[12 13 14|13 11 14],
--      [22 23 24|23 21 24],
--      [32 33 34|43 41 44],
--      [-----+---+-----]
--      [11 12 13 14|13 14],
--      [21 22 23 24|23 24],
--      [          +-----]
--      [31 32 33 34|43 42],
--      [41 42 43 44|13 12]]. See Michael James Wester, _Symbolic Calculation
-- and Expression Swell Analysis of Matrix Determinants and Eigenstuff_, Ph.D.
-- dissertation, University of New Mexico, Albuquerque, New Mexico, December
-- 1992, p. 89.
A:= matrix([[11, 12, 13, 14], _
            [21, 22, 23, 24], _
            [31, 32, 33, 34], _
            [41, 42, 43, 44]]);

Type: Matrix Integer
Time: 0.02 (IN) = 0.02 sec

vertConcat(horizConcat(subMatrix(A, 1, 3, 2, 4), _
                        matrix([[A(1,3), A(1,1), A(1,4)], _
                                [A(2,3), A(2,1), A(2,4)], _
                                [A(4,3), A(4,1), A(4,4)]])), _
            horizConcat(A, vertConcat(subMatrix(A, 1, 2, 3, 4), _

```

```
matrix([[A(4,3), A(4,2)], _
        [A(1,3), A(1,2)]])
```

```
(4) +12 13 14 13 11 14+
      |
      |22 23 24 23 21 24|
      |
      |32 33 34 43 41 44|
      |
      |11 12 13 14 13 14|
      |
      |21 22 23 24 23 24|
      |
      |31 32 33 34 43 42|
      |
      +41 42 43 44 13 12+
```

Type: Matrix Integer
Time: 0.07 (IN) + 0.03 (OT) = 0.10 sec

```
)clear properties A
```

```
-- Create a block diagonal matrix
```

```
diagonalMatrix( _
  @[matrix({\Tt{a},\ 1],[0,\ a\nwendquote}), b, matrix({\Tt{c},\ 1,\ 0],[0,\ c,\ 1],[0,
```

```
(5) diagonalMatrix
```

```
+c 1 0+
+a 1+ | |
| |,b,|0 c 1|
+0 a+ | |
      +0 0 c+
```

Type: Symbol
Time: 0.30 (IN) + 0.22 (OT) + 0.02 (GC) = 0.53 sec

```
-- => [[1 1], [1 0]]
matrix([[7, 11], [3, 8]]) :: Matrix(PrimeField(2))
```

```
(6) +1 1+
      | |
      +1 0+
```

Type: Matrix PrimeField 2
Time: 0.07 (IN) + 0.05 (OT) + 0.05 (GC) = 0.17 sec
-- => [[-cos t, -sin t], [sin t, -cos t]]
matrix([[cos(t), sin(t)], [-sin(t), cos(t)]])

```

      + cos(t)  sin(t)+
(7)  |          |
      +- sin(t) cos(t)+
                                           Type: Matrix Expression Integer
      Time: 0.22 (IN) + 0.23 (EV) + 0.07 (OT) + 0.10 (GC) = 0.62 sec
D(%, t, 2)

```

```

      +- cos(t)  - sin(t)+
(8)  |          |
      + sin(t)   - cos(t)+
                                           Type: SquareMatrix(2,Expression Integer)
      Time: 0.32 (IN) + 0.07 (EV) = 0.38 sec
-- => [[(a + 7) x + (2 a - 8) y, (3 a - 9) x + (4 a + 10) y,
--      (5 a + 11) x + (6 a - 12) y]]
matrix([[x, y]]) * (a*matrix([[1, 3, 5], [2, 4, 6]]) _
+ matrix({'\t{7,\ -9,\ 11},\ [-8,\ 10,\ -12\nwendquote})))

```

```

(9)
@[(2a - 8)y + (a + 7)x (4a + 10)y + (3a - 9)x (6a - 12)y + (5a + 11)x]
                                           Type: Matrix Polynomial Integer
      Time: 1.58 (IN) + 0.35 (OT) = 1.93 sec
-- Matrix norms: infinity norm => 7
norm(matrix([[1, -2*i], [-3*i, 4]]), %plusInfinity)

```

There are 5 exposed and 6 unexposed library operations named norm having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op norm
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named norm with argument type(s)

Matrix Complex Integer
OrderedCompletion Integer

```

-- Frobenius norm => (a^2 + b^2 + c^2)/(|a| |b| |c|) (a, b, c real)
norm(matrix([[a/(b*c), 1/c, 1/b], [1/c, b/(a*c), 1/a], [1/b, 1/a, c/(a*b)]]), _
'f)

```

There are 5 exposed and 6 unexposed library operations named norm having 2 argument(s) but none was determined to be applicable.

Use HyperDoc Browse, or issue
`)display op norm`
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named norm
with argument type(s)

Matrix Fraction Polynomial Integer
Variable f

```
-- Hermitian (complex conjugate transpose) => [[1, f(4 + 5 i)], [2 - 3 i, 6]]
-- (This assumes f is a real valued function. In general, the (1, 2) entry
-- will be conjugate[f(4 - 5 i)] = conjugate(f)(4 + 5 i).)
f:= operator('f);
```

```

Type: BasicOperator
Time: 0.07 (IN) = 0.07 sec
map('conjugate, transpose(matrix([[1, 2 + 3*i], [f(4 - 5*i), 6]])) -
:: Matrix Complex Expression Integer)
```

Cannot convert from type Matrix Expression Complex Integer to Matrix
Complex Expression Integer for value

$$\begin{array}{r}
+ \quad 1 \quad f(4 - 5i) + \\
| \quad \quad \quad | \\
+2 + 3i \quad \quad 6 \quad +
\end{array}$$

```
m:= matrix([[a, b], [1, a*b]])
```

```
(11) +a b +
| |
+1 a b+
```

```

Type: Matrix Polynomial Integer
Time: 0.03 (IN) + 0.02 (OT) = 0.05 sec
```

```
-- Invert the matrix => 1/(a^2 - 1) [[a, -1], [-1/b, a/b]]
minv:= inverse(m)
```

```
(12) + a 1 +
| ----- - ----- |
| 2 2 |
| a - 1 a - 1 |
| |
```

$$\begin{array}{c} | \quad 1 \quad \quad \quad a \quad | \\ | - - - - - - - - - - - - - - - | \\ | \quad 2 \quad \quad \quad 2 \quad | \\ + (a - 1)b \quad (a - 1)b + \end{array}$$

Type: Union(Matrix Fraction Polynomial Integer,...)
Time: 0.05 (IN) + 0.03 (EV) + 0.02 (OT) = 0.10 sec

m * minv

$$(13) \begin{array}{c} +1 \quad 0+ \\ | \quad | \\ +0 \quad 1+ \end{array}$$

Type: Matrix Fraction Polynomial Integer
Time: 0.38 (IN) + 0.07 (OT) = 0.45 sec

)clear properties m minv

-- Inverse of a triangular partitioned (or block) matrix
-- => [[A_11^(-1), -A_11^(-1) A_12 A_22^(-1)], [0, A_22^(-1)]].
-- See Charles G. Cullen, *Matrices and Linear Transformations*, Second
-- Edition, Dover Publications Inc., 1990, p. 35.
matrix([[A11, A12], [0, A22]])**(-1)

$$(14) \begin{array}{c} + 1 \quad \quad \quad A12 \quad + \\ | - - - - - - - - - - - - - - - | \\ | A11 \quad \quad A11 \quad A22 | \\ | \quad \quad \quad 1 \quad | \\ | 0 \quad \quad - - - \quad | \\ + \quad \quad \quad A22 \quad + \end{array}$$

Type: Matrix Fraction Polynomial Integer
Time: 0.15 (IN) + 0.02 (OT) = 0.17 sec

-- LU decomposition of a symbolic matrix [David Wood]
-- [1 0 0] [1 x-2 x-3] [1 x-2 x-3]
-- [x-1 1 0] [0 4 x-5] = [x-1 x^2-3x+6 x^2-3x-2]
-- [x-2 x-3 1] [0 0 x-7] [x-2 x^2-8 2x^2-12x+14]
matrix([[1, x-2, x-3], -
[x-1, x**2-3*x+6, x**2-3*x-2], -
[x-2, x**2-8, 2*x**2-12*x+14]]);

Type: Matrix Polynomial Integer
Time: 0.08 (IN) = 0.08 sec

-- Reduced row echelon form [Cullen, p. 43]
-- => [[1 0 -1 0 2], [0 1 2 0 -1], [0 0 0 1 3], [0 0 0 0 0]]
matrix([[1, 2, 3, 1, 3], -

```
[3, 2, 1, 1, 7], _
[0, 2, 4, 1, 1], _
[1, 1, 1, 1, 4]]);
```

```
Type: Matrix Integer
Time: 0.03 (IN) = 0.03 sec
```

```
rowEchelon(%)
```

```
(17)  +1  0  - 1  0  2  +
      |  |  |  |  |
      |0  1  2  0  - 1|
      |  |  |  |  |
      |0  0  0  1  3  |
      |  |  |  |  |
      +0  0  0  0  0  +
```

```
Type: Matrix Integer
Time: 0.02 (EV) + 0.02 (OT) = 0.03 sec
```

```
-- => 2. See Gerald L. Bradley, _A Primer of Linear Algebra_, Prentice-Hall,
-- Inc., 1975, p. 135.
```

```
rank(matrix([[ -1, 3, 7, -5], [4, -2, 1, 3], [2, 4, 15, -7]]))
```

```
(18)  2
```

```
Type: PositiveInteger
Time: 0.02 (OT) = 0.02 sec
```

```
-- => 1
```

```
rank(matrix([[2*sqrt(2), 8], [6*sqrt(6), 24*sqrt(3)]]))
```

```
(19)  1
```

```
Type: PositiveInteger
Time: 0.05 (IN) + 0.35 (EV) + 0.03 (OT) = 0.43 sec
```

```
-- => 1
```

```
rank(matrix([[sin(2*t), cos(2*t)], _
              [2*(1 - cos(t)**2)*cos(t), (1 - 2*sin(t)**2)*sin(t)]]))
```

```
(20)  2
```

```
Type: PositiveInteger
Time: 0.10 (IN) + 0.02 (EV) + 0.02 (OT) = 0.13 sec
```

```
-- Null space => [[2 4 1 0], [0 -3 0 1]]^T or variant [Bradley, p. 207]
nullSpace(matrix([[1, 0, -2, 0], [-2, 1, 0, 3], [-1, 2, -6, 6]]))
```


(21) [[2,4,1,0],[0,- 3,0,1]]

Type: List Vector Integer
Time: 0.03 (EV) + 0.02 (OT) = 0.05 sec

-- Define a Vandermonde matrix (useful for doing polynomial interpolations)

```
matrix([[1, 1, 1, 1 ], _
        [w, x, y, z ], _
        [w**2, x**2, y**2, z**2], _
        [w**3, x**3, y**3, z**3]])
```

(22)
$$\begin{array}{cccc} +1 & 1 & 1 & 1 + \\ | & & & | \\ |w & x & y & z | \\ | & & & | \\ | 2 & 2 & 2 & 2| \\ |w & x & y & z | \\ | & & & | \\ | 3 & 3 & 3 & 3| \\ +w & x & y & z + \end{array}$$

Type: Matrix Polynomial Integer
Time: 0.15 (IN) + 0.05 (OT) = 0.20 sec

determinant(%)

(23)

$$\begin{aligned} & ((x - w)^2 y^2 + (-x + w)^2 y^2 + w x^2 - w x^2) z^3 \\ + & ((-x + w)^3 y^3 + (x - w)^3 y^3 - w x^3 + w x^3) z^2 \\ + & ((x - w)^2 y^2 + (-x + w)^2 y^2 + w x^2 - w x^2) z^3 + (-w x^2 + w x^2) y^3 \\ + & (w x^3 - w x^3) y^2 + (-w x^2 + w x^2) y \end{aligned}$$

Type: Polynomial Integer
Time: 0.07 (OT) = 0.07 sec

-- The following formula implies a general result:

-- => (w - x) (w - y) (w - z) (x - y) (x - z) (y - z)

factor(%)

(24) (x - w)(y - x)(y - w)(z - y)(z - x)(z - w)

Type: Factored Polynomial Integer
Time: 0.07 (IN) + 0.25 (EV) + 0.03 (OT) = 0.35 sec

```
-- Minimum polynomial => (lambda - 1)^2 (lambda + 1) [Cullen, p. 181]
matrix([[17, -8, -12, 14], _
        [46, -22, -35, 41], _
        [-2, 1, 4, -4], _
        [ 4, -2, -2, 3]]);
```

Type: Matrix Integer
Time: 0 sec

```
minimalPolynomial(% :: SquareMatrix(4, Integer))
```

There are 2 exposed and 1 unexposed library operations named minimalPolynomial having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue `)display op minimalPolynomial` to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named minimalPolynomial with argument type(s) SquareMatrix(4,Integer)

```
-- Compute the eigenvalues of a matrix from its characteristic polynomial
-- => lambda = {1, -2, 3}
m:= matrix([[ 5, -3, -7], _
            [-2, 1, 2], _
            [ 2, -3, -4]])
```

$$(26) \begin{array}{cccc} + 5 & - 3 & - 7 & + \\ | & & & | \\ | - 2 & 1 & 2 & | \\ | & & & | \\ + 2 & - 3 & - 4 & + \end{array}$$

Type: Matrix Integer
Time: 0.02 (OT) = 0.02 sec

```
characteristicPolynomial(m, lambda)
```

$$(27) \quad - \lambda^3 + 2\lambda^2 + 5\lambda - 6$$

Type: Polynomial Integer
Time: 0.02 (IN) + 0.03 (OT) = 0.05 sec

```
solve(% = 0, lambda)
```

```

(28) [lambda= 3,lambda= 1,lambda= - 2]
      Type: List Equation Fraction Polynomial Integer
      Time: 0.47 (IN) + 0.18 (EV) + 0.07 (OT) = 0.72 sec
)clear properties m

-- In theory, an easy eigenvalue problem! => lambda = {2 - a} for k = 1..100
-- [Wester, p. 154]
identityMatrix(n) == diagonalMatrix([1 for i in 1..n])

                                                    Type: Void
                                                    Time: 0 sec

eigenvalues((2 - a)*identityMatrix(100))

Compiling function identityMatrix with type PositiveInteger ->
  Matrix Integer

(30) [- a + 2]
Type: List Union(Fraction Polynomial Integer,SuchThat(Symbol,Polynomial Integer))
      Time: 31.44 (IN) + 7.85 (EV) + 4.32 (OT) + 5.17 (GC) = 48.77 sec
-- => lambda = {4 sin^2(pi k/[2 (n + 1)])} for k = 1..n for an n x n matrix.
-- For n = 5, lambda = {2 - sqrt(3), 1, 2, 3, 2 + sqrt(3)}
-- See J. H. Wilkinson, _The Algebraic Eigenvalue Problem_, Oxford University
-- Press, 1965, p. 307.
matrix([[2, 1, 0, 0, 0], _
        [1, 2, 1, 0, 0], _
        [0, 1, 2, 1, 0], _
        [0, 0, 1, 2, 1], _
        [0, 0, 0, 1, 2]])

      +2  1  0  0  0+
      |          |
      |1  2  1  0  0|
      |          |
(31) |0  1  2  1  0|
      |          |
      |0  0  1  2  1|
      |          |
      +0  0  0  1  2+

                                                    Type: Matrix Integer
Time: 0.02 (IN) = 0.02 sec

radicalEigenvalues(%)

      +-+      +-+

```


57 56
 0.1223237295 5917448702 E 224 ? - 0.5462064456 7735058373 E 226 ?
 +
 55 54
 0.2062619424 5435174697 E 229 ? - 0.6737922494 4291403287 E 231 ?
 +
 53 52
 0.1898827082 1604329724 E 234 ? - 0.4486781196 52298524 E 236 ?
 +
 51 50
 0.8133738511 6364504076 E 238 ? - 0.7358667283 4876131493 E 240 ?
 +
 49 48
 - 0.1986000215 428423829 E 243 ? + 0.1331591187 7791407655 E 246 ?
 +
 47 46
 - 0.4492807815 4925031508 E 248 ? + 0.1106530639 7295677952 E 251 ?
 +
 45 44
 - 0.2046039509 2572215835 E 253 ? + 0.2430619124 0670333847 E 255 ?
 +
 43 42
 0.3252259818 2888244489 E 256 ? - 0.1131150344 9655271066 E 260 ?
 +
 41 40
 0.3691051035 7773753178 E 262 ? - 0.7900011265 6063011579 E 264 ?
 +
 39 38
 0.1233981952 5026790198 E 267 ? - 0.1270418736 3851064032 E 269 ?
 +
 37 36
 0.1660218706 9618209188 E 270 ? + 0.2862105879 5857092645 E 273 ?
 +
 35 34
 - 0.8110417668 3161233591 E 275 ? + 0.1484448521 8686301081 E 278 ?
 +
 33 32
 - 0.2123387008 794925024 E 280 ? + 0.2506751820 5612670323 E 282 ?
 +
 31 30
 - 0.2494329065 6728197272 E 284 ? + 0.2109806712 8889498289 E 286 ?
 +
 29 28
 - 0.1521224934 1012072561 E 288 ? + 0.9351456154 4154324412 E 289 ?
 +
 27 26

62 61
 0.1323834699 481648387 E 211 %G - 0.3524632481 6587139553 E 213 %G
 +
 60 59
 0.4907904491 2672068684 E 215 %G + 0.1935153311 3162677451 E 218 %G
 +
 58
 - 0.2135886927 6123692419 E 221 %G
 +
 57 56
 0.1223237295 5917448702 E 224 %G - 0.5462064456 7735058373 E 226 %G
 +
 55 54
 0.2062619424 5435174697 E 229 %G - 0.6737922494 4291403287 E 231 %G
 +
 53 52
 0.1898827082 1604329724 E 234 %G - 0.4486781196 52298524 E 236 %G
 +
 51 50
 0.8133738511 6364504076 E 238 %G - 0.7358667283 4876131493 E 240 %G
 +
 49
 - 0.1986000215 428423829 E 243 %G
 +
 48 47
 0.1331591187 7791407655 E 246 %G - 0.4492807815 4925031508 E 248 %G
 +
 46 45
 0.1106530639 7295677952 E 251 %G - 0.2046039509 2572215835 E 253 %G
 +
 44 43
 0.2430619124 0670333847 E 255 %G + 0.3252259818 2888244489 E 256 %G
 +
 42
 - 0.1131150344 9655271066 E 260 %G
 +
 41 40
 0.3691051035 7773753178 E 262 %G - 0.7900011265 6063011579 E 264 %G
 +
 39 38
 0.1233981952 5026790198 E 267 %G - 0.1270418736 3851064032 E 269 %G
 +
 37 36
 0.1660218706 9618209188 E 270 %G + 0.2862105879 5857092645 E 273 %G
 +
 35

[0, -2, 0, 0, 2]]);

Type: Matrix Polynomial Integer
Time: 0.05 (IN) = 0.05 sec

radicalEigenvectors(%)

(40)

```

+      0      +
|      +----+ |
| - \|- 1 + 1|
|-----|
+----+
[radval= \|- 1 + 1,radmult= 1,radvect= [|      2      |]],
|      0      |
|      0      |
|      0      |
+      1      +
+      0      +
|      +----+ |
| \|- 1 + 1|
|-----|
+----+
[radval= - \|- 1 + 1,radmult= 1,radvect= [|      2      |]],
|      0      |
|      0      |
|      0      |
+      1      +

```

```

+0+ +0+ +1+
| | | | | |
|0| |0| |0|
| | | | |
[radval= a,radmult= 3,radvect= [|0|,|1|,|0|]]
| | | | | |
|1| |0| |0|
| | | | |
+0+ +0+ +0+

```

Type: List Record(radval: Expression Integer,radmult: Integer,radvect: List Matrix Expression)
Time: 0.03 (IN) + 0.17 (EV) + 0.08 (OT) = 0.28 sec

-- Eigenvalues and generalized eigenvectors [Johnson and Riess, p. 193]
-- => lambda = {1, 1, 1}, eigenvectors = [[4 -1 4], [1 -1 2], [3 -1 3]]^T

```
matrix([[ -1, -8, 1], -
        [-1, -3, 2], -
        [-4, -16, 7]]);
```

Type: Matrix Integer
Time: 0 sec

```
radicalEigenvectors(%)
```

```
(42) [[radval= 1,radmult= 3,radvect= [| 1 |]]]
      +- 4+
      | |
      | |
      + 0 +
```

Type: List Record(radval: Expression Integer,radmult: Integer,radvect: List Matrix Expression Integer)
Time: 0.02 (IN) + 0.02 (EV) + 0.02 (OT) = 0.05 sec

```
-- Eigenvalues and generalized eigenvectors [Johnson and Riess, p. 199]
```

```
-- => lambda = {1, 1, 1, 1, 2, 2}, eigenvectors =
```

```
-- [[1 -1 0 0 0 0], [-1 0 0 1 0 0], [0 0 1 -1 0 -1],
```

```
-- [0 0 -1 -2 -1 3], [0 2 0 0 0 0], [2 0 1 1 0 0]]^T
```

```
matrix([[1, 0, 1, 1, 0, 1], -
        [1, 2, 0, 0, 0, 0], -
        [0, 0, 2, 0, 1, 1], -
        [0, 0, 1, 1, 0, 0], -
        [0, 0, 0, 0, 1, 0], -
        [0, 0, 0, 0, 1, 1]]);
```

Type: Matrix Integer
Time: 0.02 (IN) = 0.02 sec

```
radicalEigenvectors(%)
```

```
(44)
      +0+
      | |
      |1|
      | |
      |0|
[[radval= 2,radmult= 2,radvect= [| |]],
      |0|
      | |
      |0|
      | |
      +0+
```

```

+- 1+
|  |
| 1 |
|  |
| 0 |
[radval= 1,radmult= 4,radvect= [|  |]]
| 0 |
|  |
| 0 |
|  |
+ 0 +

```

Type: List Record(radval: Expression Integer,radmult: Integer,radvect: List Matrix Expression Integer)
Time: 0.05 (IN) + 0.02 (EV) + 0.05 (OT) = 0.12 sec

```

-- Jordan form => diag([[1 1],[0 1]], {\Tt{1}\ 1],[0\ 1\nwendquote}, -1) [Gantmacher, ]
matrix([[1, 0, 0, 1, -1], _
        [0, 1, -2, 3, -3], _
        [0, 0, -1, 2, -2], _
        [1, -1, 1, 0, 1], _
        [1, -1, 1, -1, 2]]);

```

Type: Matrix Integer

Time: 0 sec

```

-- Smith normal form => [[1, 0], [0, x^4 - x^2 + 1]] [Cullen, p. 230]
matrix([[x**2, x - 1], [x + 1, x**2]])

```

```

+ 2      +
| x      x - 1|
(46) |          |
|          2 |
+x + 1    x  +

```

Type: Matrix Polynomial Integer

Time: 0.03 (IN) = 0.03 sec

```

-- Matrix exponential => e [[cos 2, -sin 2], [sin 2, cos 2]]
exp(matrix([[1, -2], [2, 1]]))

```

There are 2 exposed and 6 unexposed library operations named exp having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op exp
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named exp

with argument type(s)

Matrix Integer

```
-- Matrix exponential [Rick Niles] =>
-- [[1, 4 sin(w t)/w - 3 t , 6 [w t - sin(w t)], 2/w [1 - cos(w t)] ],
-- [0, 4 cos(w t) - 3 , 6 w [1 - cos(w t)], 2 sin(w t) ],
-- [0, -2/w [1 - cos(w t)], 4 - 3 cos(w t) , sin(w t)/w ],
-- [0, -2 sin(w t) , 3 w sin(w t) , cos(w t) ]]
matrix([[0, 1, 0, 0 ], _
        [0, 0, 0, 2*w], _
        [0, 0, 0, 1 ], _
        [0, -2*w, 3*w**2, 0 ]]);
```

Type: Matrix Polynomial Integer

Time: 0.05 (IN) = 0.05 sec

exp(%*t)

There are 2 exposed and 6 unexposed library operations named exp
having 1 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue

)display op exp

to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named exp
with argument type(s)

Matrix Polynomial Integer

```
-- Sine of a Jordan matrix => diag([[sin a, cos a],[0, sin a]], sin b,
-- [[sin c, cos c, -sin(c)/2],[0, sin c, cos c],[0, 0, sin c]])
-- See F. R. Gantmacher, _The Theory of Matrices_, Volume One, Chelsea
-- Publishing Company, 1977, p. 100 to see how to do a general function.
matrix([[a, 1, 0, 0, 0, 0], _
        [0, a, 0, 0, 0, 0], _
        [0, 0, b, 0, 0, 0], _
        [0, 0, 0, c, 1, 0], _
        [0, 0, 0, 0, c, 1], _
        [0, 0, 0, 0, 0, c]]);
```

Type: Matrix Polynomial Integer

Time: 0.03 (IN) + 0.03 (OT) = 0.07 sec

sin(%)

There are 2 exposed and 6 unexposed library operations named sin having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
`)display op sin`
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named sin with argument type(s)
Matrix Polynomial Integer

```
-- Sine of a matrix => [[1 0 0], [0 1 0], [0 0 1]] [Cullen, p. 261]
%pi/2*matrix([[2, 1, 1], [2, 3, 2], [1, 1, 2]]);
```

Type: Matrix Pi
Time: 0.30 (IN) + 0.05 (OT) = 0.35 sec

sin(%)

There are 2 exposed and 6 unexposed library operations named sin having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
`)display op sin`
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named sin with argument type(s)
Matrix Pi

```
-- Matrix square root => {+-[[3 1], [1 4]], +-1/sqrt(5) [[-1 7], [7 6]]}
matrix([[10, 7], [7, 17]])
```

```
(50)  +10  7  +
      |    |
      +7  17+
```

Type: Matrix Integer
Time: 0 sec

sqrt(%)

There are 2 exposed and 0 unexposed library operations named sqrt having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue

```

                                )display op sqrt
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named sqrt
with argument type(s)
                                Matrix Integer

-- Square root of a non-singular matrix [Gantmacher, p. 233]
-- => [[e, (e - n) v w + e/2, (n - e) v], [0, e, 0], [0, (e - n) w, n]
-- for arbitrary v and w with arbitrary signs e and n = +-1
matrix([[1, 1, 0], [0, 1, 0], [0, 0, 1]]);

                                                    Type: Matrix Integer
                                                    Time: 0 sec

sqrt(%)

There are 2 exposed and 0 unexposed library operations named sqrt
having 1 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
                                )display op sqrt
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named sqrt
with argument type(s)
                                Matrix Integer

-- Square root of a singular matrix [Gantmacher, p. 239]
-- => [[0 a b], [0 0 0], [0 1/b 0]] for arbitrary a and b
matrix([[0, 1, 0], [0, 0, 0], [0, 0, 0]]);

                                                    Type: Matrix Integer
                                                    Time: 0.02 (IN) = 0.02 sec

sqrt(%)

There are 2 exposed and 0 unexposed library operations named sqrt
having 1 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
                                )display op sqrt
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments

```

will allow you to apply the operation.

Cannot find a definition or applicable library operation named sqrt
with argument type(s)

Matrix Integer

```
-- Singular value decomposition
-- => [1/sqrt(14) 3/sqrt(10) 1/sqrt(35) ] [2 sqrt(7) 0] [1/sqrt(2) 1/sqrt(2)]
--      [2/sqrt(14) 0 -sqrt(5/7)] [0 0] [1/sqrt(2) -1/sqrt(2)]
--      [3/sqrt(14) -1/sqrt(10) 3/sqrt(35) ] [0 0]
--      = U Sigma V^T --- singular values are [2 sqrt(7), 0]
matrix([[1, 1], [2, 2], [3, 3]])
```

$$(53) \begin{array}{cc} +1 & 1+ \\ | & | \\ |2 & 2| \\ | & | \\ +3 & 3+ \end{array}$$

Type: Matrix Integer

Time: 0.02 (OT) = 0.02 sec

```
-- Jacobian of (r cos t, r sin t) => [[cos t, -r sin t], [sin t, r cos t]]
[r*cos(t), r*sin(t)]
```

$$(54) [r \cos(t), r \sin(t)]$$

Type: List Expression Integer

Time: 0.07 (IN) + 0.02 (OT) = 0.08 sec

```
-- Hessian of r^2 sin t => [[2 sin t, 2 r cos t], [2 r cos t, -r^2 sin t]]
r**2*sin(t)
```

$$(55) r^2 \sin(t)$$

Type: Expression Integer

Time: 0.08 (IN) + 0.02 (OT) = 0.10 sec

```
-- Wronskian of (cos t, sin t) => [[cos t, sin t], [-sin t, cos t]]
[cos(t), sin(t)]
```

$$(56) [\cos(t), \sin(t)]$$

Type: List Expression Integer

Time: 0.02 (IN) = 0.02 sec

```
-- How easy is it to define functions to do the last three operations?
-- Jacobian of (r cos t, r sin t) => [[cos t, -r sin t], [sin t, r cos t]]
MYjacobian(e, v) == matrix([[D(f, x) for x in v] for f in e])
```

```

Type: Void
Time: 0 sec
MYjacobian([r*cos(t), r*sin(t)], [r, t])

```

```

Compiling function MYjacobian with type (List Expression Integer,
List OrderedVariableList [r,t]) -> Matrix Expression Integer

```

$$(58) \begin{vmatrix} +\cos(t) & -r \sin(t) \\ +\sin(t) & r \cos(t) \end{vmatrix}$$

```

Type: Matrix Expression Integer

```

```

Time: 0.08 (IN) + 0.02 (EV) + 0.05 (OT) = 0.15 sec

```

```

-- Hessian of r^2 sin t => [[2 sin t, 2 r cos t], [2 r cos t, -r^2 sin t]]

```

```

MYhessian(f, x) ==

```

```

local n

```

```

n:= #x

```

```

matrix([[D(f, [x . i, x . j]) for j in 1..n] for i in 1..n])

```

```

Type: Void

```

```

Time: 0 sec

```

```

MYhessian(r**2*sin(t), [r, t])

```

```

Compiling function MYhessian with type (Expression Integer,List
OrderedVariableList [r,t]) -> Matrix Expression Integer

```

$$(60) \begin{vmatrix} +2\sin(t) & 2r \cos(t) \\ +2r \cos(t) & -r^2 \sin(t) \end{vmatrix}$$

```

Type: Matrix Expression Integer

```

```

Time: 0.13 (IN) + 0.03 (EV) + 0.03 (OT) = 0.20 sec

```

```

-- Wronskian of (cos t, sin t) => [[cos t, sin t], [-sin t, cos t]]

```

```

MYwronskian(f, x) ==

```

```

local n

```

```

n:= #f

```

```

matrix([[D(f . j, x, i-1) for j in 1..n] for i in 1..n])

```

```

Type: Void

```

```

Time: 0 sec

```

```

MYwronskian([cos(t), sin(t)], t)

```

```

Your expression cannot be fully compiled because it contains an
integer expression (for - ) whose sign cannot be determined (in
general) and so must be specified by you. Perhaps you can try
substituting something like

```

```

                                (- :: PI)
                                or
                                (- :: NNI)
into your expression for - .
AXIOM will attempt to step through and interpret the code.

```

$$(62) \begin{vmatrix} + \cos(t) & \sin(t) \\ | & | \\ +- \sin(t) & \cos(t) \end{vmatrix}$$

```

                                Type: Matrix Expression Integer
                                Time: 0.15 (IN) + 0.05 (EV) = 0.20 sec

```

```

-- ----- Quit -----
)quit

```

```

real 160.6
user 78.2
sys 2.1

```

17 Tensor Analysis

```

-- ----- Tensor Analysis -----
-- Generalized Kronecker delta: delta([j, h], [i, k]) =
-- delta(j, i) delta(h, k) - delta(j, k) delta(h, i). See David Lovelock and
-- Hanno Rund, _Tensors, Differential Forms, & Variational Principles_, John
-- Wiley & Sons, Inc., 1975, p. 109.
delta : CartesianTensor(1, 4, Integer) := kroneckerDelta()

```

$$(1) \begin{vmatrix} +1 & 0 & 0 & 0 \\ | & & & | \\ 0 & 1 & 0 & 0 \\ | & & & | \\ 0 & 0 & 1 & 0 \\ | & & & | \\ +0 & 0 & 0 & 1 \end{vmatrix}$$

```

                                Type: CartesianTensor(1,4,Integer)
                                Time: 0.02 (EV) + 0.03 (OT) + 0.02 (GC) = 0.07 sec

```

```

delta([i, k], [j, h])

```

There are no exposed library operations named delta but there is one unexposed operation with that name. Use HyperDoc Browse or issue `)display op delta` to learn more about the available operation.

Cannot find a definition or applicable library operation named delta
with argument type(s)

List OrderedVariableList [i,k]
List OrderedVariableList [j,h]

)clear properties delta

-- Levi-Civita symbol: [epsilon(2,1,3), epsilon(1,3,1)] => [-1, 0]
epsilon : CartesianTensor(1, 3, Integer) := leviCivitaSymbol()

(2)
$$\begin{bmatrix} +0 & 0 & 0+ & +0 & 0 & -1+ & +0 & 1 & 0+ \\ | & & | & | & & | & | & & | \\ [0 & 0 & 1| & |0 & 0 & 0 | & |-1 & 0 & 0|] \\ | & & | & | & & | & | & & | \\ +0 & -1 & 0+ & +1 & 0 & 0 & + & +0 & 0 & 0+ \end{bmatrix}$$

Type: CartesianTensor(1,3,Integer)
Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

[epsilon(2, 1, 3), epsilon(1, 3, 1)]

(3) [- 1,0]

Type: List Integer
Time: 0.02 (IN) + 0.02 (EV) + 0.02 (GC) = 0.05 sec

)clear properties epsilon

-- Tensor outer product:
$$\begin{bmatrix} [1 & -2] & [5 & 6] \\ [3 & 4] \end{bmatrix} \times \begin{bmatrix} [-7 & 8] \\ [-7 & 8] \end{bmatrix} = \begin{bmatrix} [-10 & -12] \\ [-7 & 8] \\ [14 & -16] \\ [20 & 24] \\ [-21 & 24] \\ [-28 & 32] \end{bmatrix}$$

-- ij ij
-- c = a b
-- kl kl

a:= matrix([[1, -2], [3, 4]]);

Type: Matrix Integer
Time: 0.02 (IN) + 0.02 (EV) + 0.02 (OT) + 0.03 (GC) = 0.09 sec
b:= matrix([[5, 6], [-7, 8]]);

Type: Matrix Integer
Time: 0.02 (IN) = 0.02 sec
product(a :: CartesianTensor(1, 2, Integer), -
b :: CartesianTensor(1, 2, Integer))

```

      + + 5   6+   +- 10  - 12++
      | |     | |     | |
      | +- 7  8+   + 14   - 16+|
(6)  |
      |+ 15   18+   + 20   24+ |
      ||     | |     | |
      ++- 21 24+   +- 28  32+ +

```

```

Type: CartesianTensor(1,2,Integer)
Time: 0.15 (IN) + 0.08 (OT) = 0.23 sec

```

```
)clear properties a b
```

```
-- Definition of the Christoffel symbol of the first kind (a is the metric
-- tensor) [Lovelock and Rund, p. 81]
```

```

--           d a      d a      d a
--           1      kh      hl      lk
-- Chr1      = - (----- + ----- - -----)
--      lhk    2      l      k      h
--           d x      d x      d x

```

```
-- Partial covariant derivative of a type (1, 1) tensor field (Chr2 is the
-- Christoffel symbol of the second kind) [Lovelock and Rund, p. 77]
```

```

-- i      d      i      i      m      m      i
-- T      = ---- T + Chr2  T - Chr2  T
-- j|k      k  j      m k j      j k m
--           d x

```

```
T:= operator('T');
```

```

Type: BasicOperator
Time: 0.08 (IN) + 0.02 (EV) + 0.02 (GC) = 0.12 sec

```

```
T([i], [j])
```

```
(8) T([i],[j])
```

```
Type: Expression List Symbol
```

```
Time: 0.65 (IN) + 0.02 (EV) + 0.12 (OT) + 0.05 (GC) = 0.83 sec
```

```
-- Verify the Bianchi identity for a symmetric connection (K is the Riemann
-- curvature tensor) [Lovelock and Rund, p. 94]
```

```

-- h      h      h
-- K      + K      + K      = 0
-- i jk|l  i kl|j  i lj|k
-- ----- Quit -----

```

```
)quit
```

```

real  4.6
user  2.7

```



```
sys 0.2
```

18 Sums

```
-- ----- Sums -----
```

```
-- Simplify the sum below to sum(x[i]^2, i = 1..n) - sum(x[i], i = 1..n)^2/n
x:= operator('x');
```

```
                                          Type: BasicOperator
Time: 0.07 (IN) + 0.10 (OT) = 0.17 sec
```

```
xbar:= sum(x(j), j = 1..n) / n
```

$$(2) \quad \frac{\sum_{j=1}^n x(j)}{n}$$

```
                                          Type: Expression Integer
```

```
Time: 0.98 (IN) + 0.41 (EV) + 0.32 (OT) + 0.15 (GC) = 1.87 sec
```

```
sum((x(i) - xbar)**2, i = 1..n)
```

$$(3) \quad \frac{\sum_{j=1}^n x(j)^2 - 2n \sum_{i=1}^n x(i) \sum_{j=1}^n x(j) + n \sum_{i=1}^n x(i)^2}{n}$$

```
                                          Type: Expression Integer
```

```
Time: 0.18 (IN) + 0.22 (EV) + 0.07 (OT) + 0.02 (GC) = 0.48 sec
```

```
)clear properties x xbar
```

```
-- Derivation of the least squares fitting of data points (x[i], y[i]) to a
-- line y = m x + b. See G. Keady, 'Using Maple's linalg package with Zill
-- and Cullen _Advanced Engineering Mathematics_, Part II: Vectors, Matrices
-- and Vector Calculus', University of Western Australia,
-- ftp://maths.uwa.edu.au/pub/keady/
```

```
x:= operator('x');
```

```
Type: BasicOperator
Time: 0.02 (EV) = 0.02 sec
```

```
y:= operator('y');
```

```
Type: BasicOperator
Time: 0.05 (IN) = 0.05 sec
```

```
f:= sum((y(i) - m*x(i) - b)**2, i = 1..n);
```

```
Type: Expression Integer
Time: 0.17 (IN) + 0.15 (EV) + 0.02 (OT) = 0.33 sec
solve([D(f, m) = 0, D(f, b) = 0], [m, b])
```

```
(7) [[]]
```

```
Type: List List Equation Expression Integer
Time: 1.45 (IN) + 0.30 (EV) + 0.20 (OT) + 0.08 (GC) = 2.03 sec
)clear properties x y f
```

```
-- Indefinite sum => (-1)^n binomial(2 n, n). See Herbert S, Wilf,
-- 'IDENTITIES and their computer proofs', University of Pennsylvania.
sum((-1)**k * binomial(2*n, k)**2, k)
```

$$(8) \quad \sum_{k=0}^n (-1)^k \binom{2n}{k}^2$$

```
Type: Expression Integer
Time: 0.17 (IN) + 0.90 (EV) + 0.03 (OT) + 0.03 (GC) = 1.13 sec
-- Check whether the full Gosper algorithm is implemented
-- => 1/2^(n + 1) binomial(n, k - 1)
sum(binomial(n, k)/2**n - binomial(n + 1, k)/2**(n + 1), k)
```

$$(9) \quad \frac{(-n+k-2)2^{\binom{n}{k-1}} + (n-k+2)2^{\binom{n}{k}}}{(n-2k+3)2^{\binom{n}{k}}}$$

Type: Expression Integer
Time: 0.12 (IN) + 0.92 (EV) + 0.02 (OT) = 1.05 sec

normalize(%)

$$(10) \frac{n!}{(n+1)\log(2) e^{(k-1)!(n-k+1)!}}$$

Type: Expression Integer
Time: 0.03 (IN) + 0.40 (EV) + 0.03 (OT) = 0.47 sec

-- Dixon's identity (check whether Zeilberger's algorithm is implemented).
 -- Note that the indefinite sum is equivalent to the definite
 -- sum(..., k = -min(a, b, c)..min(a, b, c)) => (a + b + c)!/(a! b! c!)
 -- [Wilf]
 sum((-1)**k * binomial(a+b, a+k) * binomial(b+c, b+k) _
 * binomial(c+a, c+k), k)

$$(11) \sum_{k=0}^n (-1)^k \binom{b+a}{a+k} \binom{c+a}{c+k} \binom{c+b}{b+k}$$

Type: Expression Integer
Time: 0.27 (IN) + 6.12 (EV) + 0.05 (OT) + 1.02 (GC) = 7.45 sec

-- Telescoping sum => g(n + 1) - g(0)
 g:= operator('g');

Type: BasicOperator
Time: 0.05 (IN) = 0.05 sec

sum(g(k + 1) - g(k), k = 0..n)

$$(13) \sum_{k=0}^n g(k+1) - g(k)$$

Type: Expression Integer
Time: 0.25 (IN) + 0.05 (EV) + 0.03 (OT) = 0.33 sec

)clear properties g

-- => n^2 (n + 1)^2 / 4
 sum(k**3, k = 1..n)

$$(14) \frac{n^4 + 2n^3 + n^2}{4}$$

Type: Fraction Polynomial Integer
Time: 0.03 (IN) + 0.12 (EV) + 0.02 (OT) = 0.17 sec

factorFraction(%)

$$(15) \frac{n^2 (n + 1)^2}{4}$$

Type: Fraction Factored Polynomial Integer
Time: 0.02 (IN) + 0.08 (EV) + 0.02 (OT) = 0.12 sec

-- See Daniel I. A. Cohen, *_Basic Techniques of Combinatorial Theory_*, John
 -- Wiley and Sons, 1978, p. 60. The following two sums can be derived directly
 -- from the binomial theorem:
 -- $\sum(k^2 * \text{binomial}(n, k) * x^k, k = 1..n) = n x (1 + n x) (1 + x)^{(n - 2)}$
 -- $\Rightarrow n (n + 1) 2^{(n - 2)}$ [Cohen, p. 60]
 sum(k**2 * binomial(n, k), k = 1..n)

$$(16) \sum_{k=1}^n k \binom{2n}{k}$$

Type: Expression Integer
Time: 0.10 (IN) + 0.20 (EV) + 0.02 (OT) = 0.32 sec

-- $\Rightarrow [2^{(n + 1)} - 1]/(n + 1)$ [Cohen, p. 83]
 sum(binomial(n, k)/(k + 1), k = 0..n)

$$(17) \sum_{k=0}^n \binom{n}{k+1}$$

Type: Expression Integer
Time: 0.03 (IN) + 0.20 (EV) + 0.02 (OT) = 0.25 sec

-- Vandermonde's identity $\Rightarrow \text{binomial}(n + m, r)$ [Cohen, p. 31]

```
sum(binomial(n, k) * binomial(m, r - k), k = 0..r)
```

$$(18) \quad \sum_{k=0}^r \binom{m}{r-k} \binom{n}{k}$$

Type: Expression Integer

Time: 0.08 (IN) + 0.55 (EV) + 0.03 (OT) = 0.67 sec

```
-- => Fibonacci[2 n] [Cohen, p. 88]
```

```
sum(binomial(n, k) * fibonacci(k), k = 0..n)
```

There are 1 exposed and 0 unexposed library operations named fibonacci having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op fibonacci
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named fibonacci with argument type(s)
 Variable k

```
-- => Fibonacci[n] Fibonacci[n + 1] [Cohen, p. 65]
```

```
sum(fibonacci(k)**2, k = 1..n)
```

There are 1 exposed and 0 unexposed library operations named fibonacci having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op fibonacci
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named fibonacci with argument type(s)
 Variable k

```
-- => 1/2 cot(x/2) - cos([2 n + 1] x/2)/[2 sin(x/2)]
```

```
-- See Konrad Knopp, _Theory and Application of Infinite Series_, Dover  
-- Publications, Inc., 1990, p. 480.
```

```
sum(sin(k*x), k = 1..n)
```

```

      n
      ---+
(19) >   sin(k x)
      ---+
      k= 1
                                          Type: Expression Integer
                                          Time: 0.07 (IN) + 0.27 (EV) + 0.03 (OT) = 0.37 sec
-- => sin(n x)^2/sin x [Gradshteyn and Ryzhik 1.342(3)]
sum(sin((2*k - 1)*x), k = 1..n)

```

```

      n
      ---+
(20) >   sin((2k - 1)x)
      ---+
      k= 1
                                          Type: Expression Integer
                                          Time: 0.05 (IN) + 0.20 (EV) + 0.03 (OT) = 0.28 sec
-- => Fibonacci[n + 1] [Cohen, p. 87]
sum(binomial(n - k, k), k = 0..floor(n/2))

```

There are 2 exposed and 0 unexposed library operations named floor having 1 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op floor
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named floor with argument type(s)
Polynomial Fraction Integer

```

-- => pi^2 / 6 + zeta(3) =~ 2.84699
limit(sum(1/k**2 + 1/k**3, k = 1..n), n = %plusInfinity)

```

```

(21) "failed"
                                          Type: Union("failed",...)
                                          Time: 0.45 (IN) + 1.0 (EV) + 0.05 (OT) + 0.55 (GC) = 2.05 sec
-- => pi^2/12 - 1/2 (log 2)^2 [Gradshteyn and Ryzhik 0.241(2)]
limit(sum(1/(2**k*k**2), k = 1..n), n = %plusInfinity)

```

```

(22) "failed"
                                          Type: Union("failed",...)

```

Time: 0.10 (IN) + 0.32 (EV) + 0.07 (OT) = 0.48 sec
 -- => $\pi/12 \sqrt{3} - 1/4 \log 3$ [Knopp, p. 268]
 limit(sum(1/((3*k + 1)*(3*k + 2)*(3*k + 3)), k = 0..n), n = %plusInfinity)

(23) "failed"

Type: Union("failed",...)
 Time: 0.10 (IN) + 0.30 (EV) + 0.02 (OT) = 0.42 sec
 -- => $1/2 (2^{(n-1)} + 2^{(n/2)} \cos(n \pi/4))$ [Gradshteyn and Ryzhik 0.153(1)]
 limit(sum(binomial(n, 4*k), k = 0..nn), nn = %plusInfinity)

(24) "failed"

Type: Union("failed",...)
 Time: 0.13 (IN) + 4.83 (EV) + 0.02 (OT) + 0.53 (GC) = 5.52 sec
 -- => 1 [Knopp, p. 233]
 limit(sum(1/(sqrt(k*(k + 1)) * (sqrt(k) + sqrt(k + 1))), k = 1..n), _
 n = %plusInfinity)

(25) "failed"

Type: Union("failed",...)
 Time: 0.10 (IN) + 0.58 (EV) + 0.03 (OT) = 0.72 sec
 -- => $1/\sqrt{(1 - x y)^2 - 4 x^2}$ ($|x y| < 1$ and $-1 \leq x < 1$).
 -- From Evangelos A. Coutsias, Michael J. Wester and Alan S. Perelson, 'A
 -- Nucleation Theory of Cell Surface Capping', draft.
 limit(sum(sum(binomial(n, k)*binomial(n - k, n - 2*k)*x**n*y**(n - 2*k), _
 k = 0..floor(n/2)), _
 n = 0..nn), nn = %plusInfinity)

There are 2 exposed and 0 unexposed library operations named floor
 having 1 argument(s) but none was determined to be applicable.
 Use HyperDoc Browse, or issue
)display op floor
 to learn more about the available operations. Perhaps
 package-calling the operation or using coercions on the arguments
 will allow you to apply the operation.

Cannot find a definition or applicable library operation named floor
 with argument type(s)

Polynomial Fraction Integer

-- An equivalent summation to the above is:
 limit(limit(sum(sum(factorial(n)/(factorial(k)**2*factorial(n - 2*k))* _
 (x/y)**k*(x*y)**(n - k), _
 n = 2*k..nn), _

```

      k = 0..mm), _
      mm = %plusInfinity), _
nn = %plusInfinity)

```

There are 3 exposed and 0 unexposed library operations named limit having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op limit
 to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named limit with argument type(s)

```

                                failed
Equation OrderedCompletion Polynomial Integer

```

```

-- => pi/2 [Knopp, p. 269]
limit(sum(product(k/(2*k - 1), k = 1..m), m = 2..n), n = %plusInfinity)

```

(26) "failed"

```

                                Type: Union("failed",...)
Time: 0.37 (IN) + 0.33 (EV) + 0.05 (OT) = 0.75 sec

```

```

-- ----- Quit -----
)quit

```

```

real 210.8
user 33.1
sys 1.6

```

19 Products

```

-- ----- Products -----
-- => [640 pi^3]/[2187 sqrt(3)] [Gradshteyn and Ryzhik 8.338(5)]
product(Gamma(k/3), k = 1..8)

```

$$(1) \quad \frac{(-)^1}{3} \frac{(-)^2}{3} \frac{(-)^4}{3} \frac{(-)^5}{3} \frac{(-)^7}{3} \frac{(-)^8}{3}$$

```

                                Type: Expression Integer
Time: 1.18 (IN) + 0.25 (EV) + 0.42 (OT) + 0.18 (GC) = 2.03 sec

```



```
-- => n! = gamma(n + 1)
product(k, k = 1..n)
```

$$(2) \prod_{k=1}^n k$$

Type: Expression Integer
Time: 0.45 (IN) + 0.07 (OT) = 0.52 sec

```
-- => x^[n (n + 1)/2]
product(x**k, k = 1..n)
```

$$(3) \prod_{k=1}^n x^k$$

Type: Expression Integer
Time: 0.07 (IN) + 0.02 (EV) + 0.03 (OT) = 0.12 sec

```
-- => n
product((1 + 1/k), k = 1..n - 1)
```

$$(4) \prod_{k=1}^{n-1} \frac{k+1}{k}$$

Type: Expression Integer
Time: 0.27 (IN) + 0.03 (EV) + 0.03 (OT) = 0.33 sec

```
-- => 1/2^(2 n) binomial(2 n, n) [Knopp, p. 385]
product((2*k - 1)/(2*k), k = 1..n)
```

$$(5) \prod_{k=1}^n \frac{2k-1}{2k}$$

Type: Expression Integer
Time: 0.07 (IN) + 0.02 (EV) + 0.02 (OT) = 0.10 sec

```
-- => [x^(2 n) - 1]/(x^2 - 1) [Gradshteyn and Ryzhik 1.396(1)]
product(x**2 - 2*x*cos(k*pi/n) + 1, k = 1..n - 1)
```

```

      n - 1
      +-+++
      | |   - 2x cos(-----) + x  + 1
      | |           k %pi      2
      | |           n
      k= 1

```

Type: Expression Integer
Time: 0.56 (IN) + 0.07 (EV) + 0.18 (OT) + 0.03 (GC) = 0.85 sec

-- => 2/3 [Knopp, p. 228]
limit(product((k**3 - 1)/(k**3 + 1), k = 2..n), n = %plusInfinity)

(7) "failed"

Type: Union("failed",...)
Time: 0.45 (IN) + 0.27 (EV) + 0.09 (OT) + 0.03 (GC) = 0.83 sec

-- => 2/pi [Gradshteyn and Ryzhik 0.262(2)]
limit(product(1 - 1/(2*k)**2, k = 1..n), n = %plusInfinity)

(8) "failed"

Type: Union("failed",...)
Time: 0.10 (IN) + 0.08 (EV) + 0.03 (OT) = 0.22 sec

-- => sqrt(2) [Gradshteyn and Ryzhik 0.261]
limit(product(1 + (-1)**(k + 1)/(2*k - 1), k = 1..n), n = %plusInfinity)

(9) "failed"

Type: Union("failed",...)
Time: 0.08 (IN) + 0.17 (EV) = 0.25 sec

-- => -1 [Knopp, p. 436]
limit(product((k*(k + 1) + 1 + %i)/(k*(k + 1) + 1 - %i), k = 0..n), _
n = %plusInfinity)

(10) "failed"

Type: Union("failed",...)
Time: 0.98 (IN) + 0.50 (EV) + 0.20 (OT) + 0.03 (GC) = 1.72 sec

-- ----- Quit -----
)quit

real 23.4
user 7.8
sys 0.5

20 Limits

```
-- ----- Limits -----
-- Start with a famous example => e
limit((1 + 1/n)**n, n = %plusInfinity)

(1) %e
                                Type: Union(OrderedCompletion Expression Integer,...)
                                Time: 1.07 (IN) + 0.58 (EV) + 0.28 (OT) + 0.25 (GC) = 2.18 sec
-- => 1/2
limit((1 - cos(x))/x**2, x = 0)

(2) -
    1
    -
    2
                                Type: Union(OrderedCompletion Expression Integer,...)
                                Time: 0.38 (IN) + 0.12 (EV) + 0.03 (OT) = 0.53 sec
-- See Dominik Gruntz, On Computing Limits in a Symbolic Manipulation System,
-- Ph.D. dissertation, Swiss Federal Institute of Technology, Zurich,
-- Switzerland, 1996. => 5
limit((3**x + 5**x)**(1/x), x = %plusInfinity)

(3) "failed"
                                Type: Union("failed",...)
                                Time: 0.21 (IN) + 0.45 (EV) + 0.02 (OT) + 0.02 (GC) = 0.70 sec
-- => 1
limit(log(x)/(log(x) + sin(x)), x = %plusInfinity)

(4) "failed"
                                Type: Union("failed",...)
                                Time: 0.05 (IN) + 1.62 (EV) + 0.03 (OT) + 0.02 (GC) = 1.72 sec
-- => - e^2 [Gruntz]
limit((exp(x*exp(-x))/(exp(-x) + exp(-2*x**2/(x + 1)))) - exp(x))/x, x = %plusInfinity)

(5) "failed"
                                Type: Union("failed",...)
                                Time: 0.17 (IN) + 4.52 (EV) + 0.03 (OT) + 0.52 (GC) = 5.23 sec
-- => 1/3 [Gruntz]
limit(x*log(x)*log(x*exp(x) - x**2)**2/log(log(x**2 + _
```

```

x = %plusInfinity)
2*exp(exp(3*x**3*log(x))), _

(6) "failed"
Type: Union("failed",...)
Time: 0.17 (IN) + 2.21 (EV) + 0.03 (OT) = 2.42 sec
-- => 1/e [Knopp, p. 73]
limit(1/n * factorial(n)**(1/n), n = %plusInfinity)

(7) "failed"
Type: Union("failed",...)
Time: 0.08 (IN) + 1.45 (EV) + 0.07 (OT) = 1.60 sec
-- Rewrite the above problem slightly => 1/e
limit(1/n * Gamma(n + 1)**(1/n), n = %plusInfinity)

(8) "failed"
Type: Union("failed",...)
Time: 0.12 (IN) + 1.50 (EV) + 0.05 (OT) + 0.02 (GC) = 1.68 sec
-- => 1 [Gradshteyn and Ryzhik 8.328(2)]
limit(Gamma(z + a)/Gamma(z)*exp(-a*log(z)), z = %plusInfinity)

(9) "failed"
Type: Union("failed",...)
Time: 0.32 (IN) + 2.22 (EV) + 0.08 (OT) = 2.62 sec
-- => e^z [Gradshteyn and Ryzhik 9.121(8)]
--limit(hypergeometric([1, k], [1], z/k), k = %plusInfinity)
-- => Euler's_constant [Gradshteyn and Ryzhik 9.536]
--limit(zeta(x) - 1/(x - 1), x = 1)
-- => gamma(x) [Knopp, p. 385]
limit(n**x/(x * product((1 + x/k), k = 1..n)), n = %plusInfinity)

(10) "failed"
Type: Union("failed",...)
Time: 0.40 (IN) + 3.75 (EV) + 0.13 (OT) + 0.47 (GC) = 4.75 sec
-- See Angus E. Taylor and W. Robert Mann, _Advanced Calculus_, Second Edition,
-- Xerox College Publishing, 1972, p. 125 => 1
limit(x * integrate(exp(-t**2), t = 0..x)/(1 - exp(-x**2)), x = 0)

(11) "failed"
Type: Union("failed",...)

```

```

Time: 0.65 (IN) + 2.63 (EV) + 0.08 (OT) + 0.05 (GC) = 3.42 sec
-- => [-1, 1]
[limit(x/abs(x), x = 0, "left"), limit(x/abs(x), x = 0, "right")]

```

```

(12) [- 1,1]
Type: List Union(OrderedCompletion Expression Integer,"failed")
Time: 0.23 (IN) + 0.30 (EV) + 0.05 (OT) = 0.58 sec
-- => pi/2 [Richard Q. Chen]
limit(atan(-log(x)), x = 0, "right")

```

$$(13) \frac{\pi}{2}$$

```

Type: Union(OrderedCompletion Expression Integer,...)
Time: 0.03 (IN) + 0.72 (EV) = 0.75 sec

```

```

-- ----- Quit -----
)quit

```

```

real 85.9
user 28.1
sys 0.7

```

21 Calculus

```

-- ----- Calculus -----
-- Calculus on a non-smooth (but well defined) function => x/|x| or sign(x)
D(abs(x), x)

```

$$(1) \frac{\text{abs}(x)}{x}$$

```

Type: Expression Integer
Time: 0.20 (IN) + 0.30 (EV) + 0.22 (OT) + 0.20 (GC) = 0.92 sec

```

```

-- Calculus on a piecewise defined function
a(x) == if x < 0 then -x else x

```

```

Type: Void
Time: 0 sec

```

```

-- => if x < 0 then -1 else 1

```

```

D(a(x), x)

    Compiling function a with type Variable x -> Polynomial Integer

(3)  1
                                           Type: Polynomial Integer
                                           Time: 0.28 (IN) + 0.03 (OT) = 0.32 sec
)clear properties a

    Compiled code for a has been cleared.
-- Derivative of a piecewise defined function at a point [Herbert Fischer].
-- f(x) = x^2 - 1 for x = 1 otherwise x^3.  f(1) = 0 and f'(1) = 3
f(x) == if x = 1 then x**2 - 1 else x**3
                                           Type: Void
                                           Time: 0.02 (IN) = 0.02 sec
f(1)

    Compiling function f with type PositiveInteger -> Integer

(5)  0
                                           Type: NonNegativeInteger
                                           Time: 0.10 (IN) + 0.02 (EV) = 0.12 sec
D(f(x), x)

    Compiling function f with type Variable x -> Polynomial Integer

      2
(6)  3x
                                           Type: Polynomial Integer
                                           Time: 0.18 (IN) + 0.08 (OT) = 0.27 sec
subst(%, x = 1)

(7)  3
                                           Type: Expression Integer
                                           Time: 0.25 (IN) + 0.03 (EV) + 0.05 (OT) = 0.33 sec
)clear properties f

    Compiled code for f has been cleared.
-- d^n/dx^n(x^n) => n!
D(x**n, x, n)

    There are 3 exposed and 0 unexposed library operations named D
    having 3 argument(s) but none was determined to be applicable.
    Use HyperDoc Browse, or issue

```

```

)display op D
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

```

```

Cannot find a definition or applicable library operation named D
with argument type(s)

```

```

Expression Integer
Variable x
Variable n

```

```

-- Apply the chain rule---this is important for PDEs and many other
-- applications => y_xx (x_t)^2 + y_x x_tt
x:= operator('x);

```

```

Type: BasicOperator
Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec

```

```

y:= operator('y);

```

```

Type: BasicOperator
Time: 0.05 (IN) = 0.05 sec

```

```

D(y(x(t)), t, 2)

```

$$(10) \quad x'(t)^2 y''(x(t)) + y'(x(t))x''(t)$$

```

Type: Expression Integer
Time: 0.42 (IN) + 0.05 (EV) + 0.12 (OT) = 0.58 sec

```

```

)clear properties x y

```

```

-- => f(h(x)) dh/dx - f(g(x)) dg/dx
f:= operator('f);

```

```

Type: BasicOperator
Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

```

```

g:= operator('g);

```

```

Type: BasicOperator
Time: 0.05 (IN) = 0.05 sec

```

```

h:= operator('h);

```

```

Type: BasicOperator
Time: 0.03 (IN) + 0.02 (OT) = 0.05 sec
'integrate(f(y), y = g(x)..h(x))

```

```

(14) integrate(f(y),y= g(x),h(x) )

```

```

Type: OutputForm
Time: 0 sec

```

```

D(%, x)

```

```

There are 5 exposed and 0 unexposed library operations named D
having 2 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
)display op D
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

```

```

Cannot find a definition or applicable library operation named D
with argument type(s)

```

```

OutputForm
Variable x

```

```

)clear properties f g h

```

```

-- Exact differential => d(V(P, T)) => dV/dP DP + dV/dT DT
V:= operator('V);

```

```

Type: BasicOperator
Time: 0.03 (IN) + 0.02 (OT) = 0.05 sec

```

```

D(V(P, T))

```

```

There are 2 exposed and 0 unexposed library operations named D
having 1 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
)display op D
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

```

```

Cannot find a definition or applicable library operation named D
with argument type(s)

```

```

Expression Integer

```



```

)clear properties V

-- Implicit differentiation => dy/dx = [1 - y sin(x y)] / [1 + x sin(x y)]
y = cos(x*y) + x

(16) y= cos(x y) + x
                                         Type: Equation Expression Integer
                                         Time: 0.22 (IN) + 0.12 (EV) + 0.05 (OT) + 0.02 (GC) = 0.40 sec
-- => 2 (x + y) g'(x^2 + y^2)
f:= operator('f);

                                         Type: BasicOperator
                                         Time: 0.02 (OT) = 0.02 sec

g:= operator('g);

                                         Type: BasicOperator
                                         Time: 0.02 (OT) = 0.02 sec

D(f(x, y), x) + D(f(x, y), y)

(19) f (x,y) + f (x,y)
      ,2          ,1
                                         Type: Expression Integer
                                         Time: 0.05 (IN) + 0.03 (EV) + 0.02 (OT) = 0.10 sec
subst(%, f(x, y) = g(x**2 + y**2))

(20) f (x,y) + f (x,y)
      ,2          ,1
                                         Type: Expression Integer
                                         Time: 0.10 (IN) + 0.02 (OT) = 0.12 sec

)clear properties f g

-- Residue => - 9/4
--residue((z**3 + 5)/((z**4 - 1)*(z + 1)), z, -1)
-- Differential forms
DeRham:= DERHAM(Integer, [x, y, z])

(21) DeRhamComplex(Integer, [x,y,z])
                                         Type: Domain
                                         Time: 0.02 (IN) = 0.02 sec

[dx, dy, dz]:= [generator(i)$DeRham for i in 1..3]

```

```

(22) [dx,dy,dz]
                                         Type: List DeRhamComplex(Integer,[x,y,z])
                                         Time: 0.02 (EV) + 0.02 (OT) = 0.03 sec
-- (2 dx + dz) /\ (3 dx + dy + dz) /\ (dx + dy + 4 dz) => 8 dx /\ dy /\ dz
(2*dx + dz) * (3*dx + dy + dz) * (dx + dy + 4*dz)

```

```

(23) 8dx dy dz
                                         Type: DeRhamComplex(Integer,[x,y,z])
                                         Time: 0.03 (IN) + 0.02 (EV) = 0.05 sec
-- d(3 x^5 dy /\ dz + 5 x y^2 dz /\ dx + 8 z dx /\ dy)
-- => (15 x^4 + 10 x y + 8) dx /\ dy /\ dz
totalDifferential( _
  3*x**5 * dy * dz + 5*x*y**2 * dz * dx + 8*z * dx * dy :: DeRham)

```

```

Internal Error
The function * with signature hashcode is missing from domain
  Polynomial(DeRhamComplex (Integer) (x y z))

```

```

initial (24) ->
real  12.1
user  5.6
sys   0.4

```

```

-----
Sat Jul 11 23:35:58 MET DST 1998
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha

```

```

(AXIOM Sockets) The AXIOM server number is undefined.

```

```

-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----

```

```

initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoloading off

)set messages time on

```

```

)set quit unprotected

-- ----- Calculus -----
-- => 1 - 3/8 2^(1/3) = 0.5275296
--minimize(x**4 - x + 1)
-- => [0, 1]
--[minimize(1/(x**2 + y**2 + 1)), maximize(1/(x**2 + y**2 + 1))]
-- Minimize on [-1, 1] x [-1, 1]:
-- => min(a - b - c + d, a - b + c - d, a + b - c - d, a + b + c + d)
--minimize(a + b*x + c*y + d*x*y, [x = -1..1, y = -1..1])
-- => [-1, 1]
--[minimize(x**2*y**3, [x = -1..1, y = -1..1]), _
-- maximize(x**2*y**3, [x = -1..1, y = -1..1])]
-- Linear programming: minimize the objective function z subject to the
-- variables xi being non-negative along with an additional set of constraints.
-- See William R. Smythe, Jr. and Lynwood A. Johnson, _Introduction to Linear
-- Programming, with Applications_, Prentice Hall, Inc., 1966, p. 117:
-- minimize z = 4 x1 - x2 + 2 x3 - 2 x4 => {x1, x2, x3, x4} = {2, 0, 2, 4}
-- with zmin = 4
--simplex(-(4*x1 - x2 + 2*x3 - 2*x4), [2*x1 + x2 + x3 + x4 <= 10, _
--      x1 - 2*x2 - x3 + x4 >= 4, x1 + x2 + 3*x3 - x4 >= 4])
-- ----- Quit -----
)quit

```

```

real 0.9
user 0.7
sys 0.1

```

22 Indefinite Integrals

```

-- ----- Indefinite Integrals -----
-- This integral only makes sense for x real => x |x|/2
integrate(abs(x), x)

      x
      ++
(1)  | abs(%I)d%I
      ++

                                         Type: Union(Expression Integer,...)
Time: 0.33 (IN) + 0.62 (EV) + 0.13 (OT) + 0.22 (GC) = 1.30 sec
-- Calculus on a piecewise defined function

```

```

a(x) == if x < 0 then -x else x
-- => if x < 0 then -x^2/2 else x^2/2
integrate(a(x), x)

```

Type: Void
Time: 0 sec

Compiling function a with type Variable x -> Polynomial Integer

$$(3) \quad \frac{1}{2} x^2$$

Type: Polynomial Fraction Integer
Time: 0.30 (IN) + 0.02 (EV) + 0.02 (OT) = 0.33 sec

```
)clear properties a
```

Compiled code for a has been cleared.

```

-- This would be very difficult to do by hand
-- => 2^(1/3)/6 [1/2 log([x + 2^(1/3)]^2/[x^2 - 2^(1/3) x + 2^(2/3)])
--      + sqrt(3) arctan({[sqrt(3) x]/[2^(4/3) - x] or
--                        [2 x - 2^(1/3)]/[2^(1/3) sqrt(3)]})]
-- [Gradshteyn and Ryzhik 2.126(1)]
1/(x**3 + 2)

```

$$(4) \quad \frac{1}{x^3 + 2}$$

Type: Fraction Polynomial Integer
Time: 0.08 (IN) + 0.03 (OT) = 0.12 sec

```
integrate(%, x)
```

$$(5) \quad \frac{-\sqrt{3} \log(x \sqrt{4} - 2x \sqrt{4} + 4) + 2\sqrt{3} \log(x \sqrt{4} + 2) + 6 \operatorname{atan}\left(\frac{x \sqrt{3} \sqrt{4} - \sqrt{3}}{3}\right)}{6 \sqrt{3} \sqrt{4}}$$

Type: Union(Expression Integer,...)

Time: 0.10 (IN) + 0.75 (EV) + 0.07 (OT) + 0.07 (GC) = 0.98 sec

D(%, x)

$$(6) \frac{1}{x^3 + 2}$$

Type: Expression Integer

Time: 0.12 (EV) = 0.12 sec

-- This integral is easy if one realizes that $4^x = (2^x)^2$

-- => $\operatorname{arcsinh}(2^x)/\log(2)$ [Robert Israel in sci.math.symbolic]

`integrate(2**x/sqrt(1 + 4**x), x)`

>> Error detected within library code:

`integrate: implementation incomplete (constant residues)`

initial (7) ->

real 15.2

user 3.8

sys 0.3

Mon Feb 9 04:37:53 MET 1998

anne

% axiom

Axiom Computer Algebra System (Release 2.1)

Digital Unix on DEC Alpha

(AXIOM Sockets) The AXIOM server number is undefined.

Issue)copyright to view copyright notices.

Issue)summary for a summary of useful system commands.

Issue)quit to leave AXIOM and return to shell.

initial (1) -> -- -----[A x i o m]-----

-- ----- Initialization -----

)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Indefinite Integrals -----

-- => (-9 x^2 + 16 x - 41/5)/(2 x - 1)^(5/2)

-- [Gradshteyn and Ryzhik 2.244(8)]

integrate((3*x - 5)**2/(2*x - 1)**(7/2), x)

$$(1) \frac{-45x^2 + 80x - 41}{(20x^2 - 20x + 5)\sqrt{2x - 1}}$$

Type: Union(Expression Integer,...)

Time: 0.49 (IN) + 0.67 (EV) + 0.20 (OT) + 0.20 (GC) = 1.55 sec

-- => 1/[2 m sqrt(10)] log([-5 + e^(m x) sqrt(10)]/[-5 - e^(m x) sqrt(10)])

-- [Gradshteyn and Ryzhik 2.314]

integrate(1/(2*exp(m*x) - 5*exp(-m*x)), x)

$$(2) \frac{\log\left(\frac{2\sqrt{10}(e^{mx})^2 - 20e^{mx} + 5\sqrt{10}}{2(e^{mx})^2 - 5}\right)}{2m\sqrt{10}}$$

Type: Union(Expression Integer,...)

Time: 0.15 (IN) + 0.75 (EV) + 0.08 (OT) + 0.03 (GC) = 1.02 sec

-- => -3/2 x + 1/4 sinh(2 x) + tanh x [Gradshteyn and Ryzhik 2.423(24)]

integrate(sinh(x)**4/cosh(x)**2, x)

$$(3) \frac{\sinh(x)^3 + (3\cosh(x)^2 + 9)\sinh(x) + (-12x - 8)\cosh(x)}{8\cosh(x)}$$

Type: Union(Expression Integer,...)

Time: 0.13 (IN) + 0.17 (EV) + 0.02 (OT) = 0.32 sec

simplify(%)

$$(4) \frac{(\cosh(x)^2 + 2)\sinh(x) + (-3x - 2)\cosh(x)}{2\cosh(x)}$$

Type: Expression Integer

Time: 0.03 (IN) + 0.05 (EV) + 0.02 (OT) = 0.10 sec
 -- This example involves several symbolic parameters
 -- => $1/\sqrt{b^2 - a^2} \log([\sqrt{b^2 - a^2} \tan(x/2) + a + b]/$
 -- $[\sqrt{b^2 - a^2} \tan(x/2) - a - b])$ ($a^2 < b^2$)
 -- [Gradshteyn and Ryzhik 2.553(3)]
 integrate(1/(a + b*cos(x)), x)

(5)

$$\frac{\log\left(\frac{(-a \cos(x) - b)\sqrt{b^2 - a^2} + (-b + a)\sin(x)}{b \cos(x) + a}\right)}{\left[\frac{2 \operatorname{atan}\left(\frac{\sin(x)\sqrt{-b^2 + a}}{(b + a)\cos(x) + b + a}\right)}{\sqrt{-b^2 + a}}\right]}$$

Type: Union(List Expression Integer,...)

Time: 0.12 (IN) + 0.67 (EV) + 0.05 (OT) = 0.83 sec
 map(simplify, map(f --> D(f, x), %))

(6) $\left[\frac{1}{b \cos(x) + a}, \frac{1}{b \cos(x) + a}\right]$

Type: List Expression Integer

Time: 0.32 (EV) + 0.02 (OT) = 0.33 sec

-- The integral of $1/(a + 3 \cos x + 4 \sin x)$ can have 4 different forms
 -- depending on the value of a ! [Gradshteyn and Ryzhik 2.558(4)]
 -- => (a = 3) $1/4 \log[3 + 4 \tan(x/2)]$
 integrate(1/(3 + 3*cos(x) + 4*sin(x)), x)

$$\log\left(\frac{4\sin(x) + 3\cos(x) + 3}{\cos(x) + 1}\right)$$

(7) -----
4
Type: Union(Expression Integer,...)
Time: 0.05 (IN) + 0.20 (EV) + 0.02 (OT) = 0.27 sec
-- => (a = 4) 1/3 log([tan(x/2) + 1]/[tan(x/2) + 7])
integrate(1/(4 + 3*cos(x) + 4*sin(x)), x)

sin(x) + 7cos(x) + 7 sin(x) + cos(x) + 1
- log(-----) + log(-----)
cos(x) + 1 cos(x) + 1
(8) -----
3
Type: Union(Expression Integer,...)
Time: 0.27 (EV) + 0.02 (OT) = 0.28 sec

-- => (a = 5) -1/[2 + tan(x/2)]
integrate(1/(5 + 3*cos(x) + 4*sin(x)), x)

- cos(x) - 1
(9) -----
sin(x) + 2cos(x) + 2
Type: Union(Expression Integer,...)
Time: 0.03 (IN) + 0.08 (EV) + 0.02 (OT) = 0.13 sec

-- => (a = 6) 2/sqrt(11) arctan([3 tan(x/2) + 4]/sqrt(11))
integrate(1/(6 + 3*cos(x) + 4*sin(x)), x)

+++ +++ +++
3\|11 sin(x) + 4\|11 cos(x) + 4\|11
2atan(-----)
11cos(x) + 11
(10) -----
+++
\|11
Type: Union(Expression Integer,...)
Time: 0.22 (EV) + 0.05 (OT) = 0.27 sec

-- => x log|x^2 - a^2| - 2 x + a log|(x + a)/(x - a)|
-- [Gradshteyn and Ryzhik 2.736(1)]
integrate(log(abs(x**2 - a**2)), x)

2 2
(11) x log(abs(x - a)) + a log(x + a) - a log(x - a) - 2x
Type: Union(Expression Integer,...)
Time: 0.05 (IN) + 0.20 (EV) + 0.02 (OT) = 0.27 sec


```

-- => (a x)/2 + (pi x^2)/4 - 1/2 (x^2 + a^2) arctan(x/a)
--      [Gradshteyn and Ryzhik 2.822(4)] or
--      (a x)/2 + 1/2 (x^2 + a^2) arccot(x/a) [Gradshteyn and Ryzhik 2.853(2)]
integrate(x*acot(x/a), x)

```

$$(12) \frac{(x^2 + a^2) \operatorname{atan}\left(\frac{2ax}{x^2 - a^2}\right) + 2ax}{4}$$

Type: Union(Expression Integer,...)

Time: 0.07 (IN) + 0.80 (EV) + 0.02 (OT) + 0.03 (GC) = 0.92 sec

```

-- => [sin(5 x) Ci(2 x)]/5 - [Si(7 x) + Si(3 x)]/10
--      [Gradshteyn and Ryzhik 5.31(1)]
integrate(cos(5*x)*real(Ei(%i*2*x)), x)

```

```

>> Error detected within library code:
ker2trigs: cannot convert kernel to gaussian function

```

```

initial (13) ->
real 30.1
user 7.6
sys 0.3

```

```

-----
Mon Feb 9 04:40:40 MET 1998
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha

```

(AXIOM Sockets) The AXIOM server number is undefined.

```

-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----

```

```

initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoload off

```

```

)set messages time on

)set quit unprotected

-- ----- Indefinite Integrals -----
-- => 1/2 [f(x) - g(x)]/[f(x) + g(x)]   [Gradshteyn and Ryzhik 2.02(25)]
f:= operator('f);

                                                    Type: BasicOperator
Time: 0.03 (IN) + 0.08 (OT) + 0.03 (GC) = 0.15 sec
g:= operator('g);

                                                    Type: BasicOperator
Time: 0.02 (OT) = 0.02 sec
integrate((D(f(x), x)*g(x) - f(x)*D(g(x), x))/(f(x)**2 - g(x)**2), x)

          x f(%I)g'(%I) - g(%I)f'(%I)
          ++
(3)  | ----- d%I
          ++
          2      2
          g(%I) - f(%I)

                                                    Type: Union(Expression Integer,...)
Time: 0.72 (IN) + 0.82 (EV) + 0.20 (OT) + 0.07 (GC) = 1.80 sec
)clear properties f g

-- ----- Quit -----
)quit

real  9.1
user  2.5
sys   0.2

```

23 Definite Integrals

```

-- ----- Definite Integrals -----
-- The following two functions have a pole at a. The first integral has a
-- principal value of zero; the second is divergent
integrate(1/(x - a), x = (a - 1)..(a + 1))

```

```
>> Error detected within library code:
integrate: pole in path of integration
```

```
initial (1) ->
real 5.3
user 2.5
sys 0.3
```

```
-----
Fri Jun 20 00:05:11 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha
```

```
(AXIOM Sockets) The AXIOM server number is undefined.
```

```
-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----
```

```
initial (1) -> -- -----[ A x i o m ]-----
```

```
-- ----- Initialization -----
```

```
)set messages autoload off
```

```
)set messages time on
```

```
)set quit unprotected
```

```
-- ----- Definite Integrals -----
```

```
integrate(1/(x - a)**2, x = (a - 1)..(a + 1))
```

```
(1) potentialPole
```

```
Type: Union(pole: potentialPole,...)
```

```
Time: 0.63 (IN) + 0.73 (EV) + 0.17 (OT) + 0.22 (GC) = 1.75 sec
```

```
-- Different branches of the square root need to be chosen in the intervals
```

```
-- [0, 1] and [1, 2]. The correct results are 4/3, [4 - sqrt(8)]/3,
```

```
-- [8 - sqrt(8)]/3, respectively
```

```
integrate(sqrt(x + 1/x - 2), x = 0..1)
```

```
(2) potentialPole
```

Type: Union(pole: potentialPole,...)
 Time: 0.13 (IN) + 0.13 (EV) + 0.02 (OT) + 0.02 (GC) = 0.30 sec
 integrate(sqrt(x + 1/x - 2), x = 0..1, "noPole")

$$(3) \quad - \frac{4}{3}$$

Type: Union(f1: OrderedCompletion Expression Integer,...)
 Time: 0.25 (IN) + 0.83 (EV) + 0.02 (OT) + 0.08 (GC) = 1.19 sec
 integrate(sqrt(x + 1/x - 2), x = 1..2)

(4) potentialPole

Type: Union(pole: potentialPole,...)
 Time: 0.12 (IN) + 0.02 (EV) + 0.02 (OT) = 0.15 sec
 integrate(sqrt(x + 1/x - 2), x = 1..2, "noPole")

$$(5) \quad \frac{-2\sqrt{2} + 4}{3}$$

Type: Union(f1: OrderedCompletion Expression Integer,...)
 Time: 0.07 (IN) + 0.20 (EV) + 0.03 (OT) = 0.30 sec
 integrate(sqrt(x + 1/x - 2), x = 0..2)

(6) potentialPole

Type: Union(pole: potentialPole,...)
 Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec
 integrate(sqrt(x + 1/x - 2), x = 0..2, "noPole")

$$(7) \quad - \frac{2\sqrt{2}}{3}$$

Type: Union(f1: OrderedCompletion Expression Integer,...)
 Time: 0.05 (IN) + 0.18 (EV) + 0.02 (OT) = 0.25 sec
 -- => sqrt(2) [a modification of a problem due to W. Kahan]
 integrate(sqrt(2 - 2*cos(2*x))/2, x = -3*pi/4..pi/4)

(8) potentialPole

Type: Union(pole: potentialPole,...)

Time: 0.50 (IN) + 0.07 (OT) = 0.57 sec
 integrate(sqrt(2 - 2*cos(2*x))/2, x = -3*%pi/4..%pi/4, "noPole")

(9) 0

Type: Union(f1: OrderedCompletion Expression Integer,...)
 Time: 0.07 (IN) + 2.90 (EV) + 0.02 (OT) + 0.10 (GC) = 3.08 sec
 -- Contour integrals => pi/a e^{-a} for a > 0. See Norman Levinson and
 -- Raymond M. Redheffer, *Complex Variables*, Holden-Day, Inc., 1970, p. 198.
 integrate(cos(x)/(x**2 + a**2), x = %minusInfinity..%plusInfinity)

(10) potentialPole

Type: Union(pole: potentialPole,...)
 Time: 0.23 (IN) + 0.03 (EV) + 0.10 (OT) = 0.37 sec
 integrate(cos(x)/(x**2 + a**2), x = %minusInfinity..%plusInfinity, "noPole")

(11) "failed"

Type: Union(fail: failed,...)
 Time: 0.07 (IN) + 1.07 (EV) + 0.60 (GC) = 1.73 sec
 -- Integrand with a branch point => pi/sin(pi a) for 0 < a < 1
 -- [Levinson and Redheffer, p. 212]
 integrate(t**(a - 1)/(1 + t), t = 0..%plusInfinity)

(12) potentialPole

Type: Union(pole: potentialPole,...)
 Time: 0.08 (IN) + 0.25 (EV) + 0.02 (GC) = 0.35 sec
 integrate(t**(a - 1)/(1 + t), t = 0..%plusInfinity, "noPole")

(13) "failed"

Type: Union(fail: failed,...)
 Time: 0.07 (IN) + 0.62 (EV) + 0.03 (GC) = 0.72 sec
 -- Integrand with a residue at infinity => -2 pi [sin(pi/5) + sin(2 pi/5)]
 -- (principal value) [Levinson and Redheffer, p. 234]
 integrate(5*x**3/(1 + x + x**2 + x**3 + x**4), _
 x = %minusInfinity..%plusInfinity)

(14) "failed"

Type: Union(fail: failed,...)
 Time: 0.08 (IN) + 46.28 (EV) + 0.05 (OT) + 3.97 (GC) = 50.38 sec
 -- integrate(1/[1 + x + x^2 + ... + x^(2 n)], x = -infinity..infinity)
 -- = 2 pi/(2 n + 1) [1 + cos(pi/[2 n + 1])] csc(2 pi/[2 n + 1])

```
-- [Levinson and Redheffer, p. 255] => 2 pi/5 [1 + cos(pi/5)] csc(2 pi/5)
integrate(1/(1 + x + x**2 + x**4), x = %minusInfinity..%plusInfinity)
```

```
/usr/local/bin/axiomb: 21068 Terminated
```

```
-----
Mon Jun 16 06:14:26 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha
```

```
(AXIOM Sockets) The AXIOM server number is undefined.
```

```
-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----
```

```
initial (1) -> -- -----[ A x i o m ]-----
```

```
-- ----- Initialization -----
```

```
)set messages autoload off
```

```
)set messages time on
```

```
)set quit unprotected
```

```
-- ----- Definite Integrals -----
```

```
-- Integrand with a residue at infinity and a branch cut => pi [sqrt(2) - 1]
```

```
-- [Levinson and Redheffer, p. 234]
```

```
integrate(sqrt(1 - x**2)/(1 + x**2), x = -1..1)
```

```
(1) potentialPole
```

```
Type: Union(pole: potentialPole,...)
```

```
Time: 0.55 (IN) + 0.37 (EV) + 0.20 (OT) + 0.18 (GC) = 1.30 sec
```

```
integrate(sqrt(1 - x**2)/(1 + x**2), x = -1..1, "noPole")
```

```
(2)  $2\sqrt{2} \operatorname{atan}\left(\frac{2}{\sqrt{2}}\right) + 2\sqrt{2} \operatorname{atan}\left(\frac{1}{\sqrt{2}}\right) - \pi$ 
```

```
Type: Union(f1: OrderedCompletion Expression Integer,...)
```

```
Time: 0.20 (IN) + 2.62 (EV) + 0.05 (OT) + 0.18 (GC) = 3.05 sec
```

```
-- This is a common integral in many physics calculations
-- => q/p sqrt(pi/p) e^(q^2/p) (Re p > 0) [Gradshteyn and Ryzhik 3.462(6)]
integrate(x*exp(-p*x**2 + 2*q*x), x = %minusInfinity..%plusInfinity)
```

(3) "failed"

```
                                          Type: Union(fail: failed,...)
                                          Time: 0.32 (IN) + 0.41 (EV) + 0.05 (OT) + 0.03 (GC) = 0.82 sec
-- => 2 Euler's_constant [Gradshteyn and Ryzhik 8.367(5-6)]
integrate(1/log(t) + 1/(1 - t) - log(log(1/t)), t = 0..1)
```

(4) potentialPole

```
                                          Type: Union(pole: potentialPole,...)
                                          Time: 0.37 (IN) + 0.02 (EV) + 0.07 (OT) = 0.45 sec
integrate(1/log(t) + 1/(1 - t) - log(log(1/t)), t = 0..1, "noPole")
```

(5) "failed"

```
                                          Type: Union(fail: failed,...)
                                          Time: 0.12 (IN) + 0.75 (EV) + 0.07 (GC) = 0.93 sec
-- This integral comes from atomic collision theory => 0 [John Prentice]
integrate(sin(t)/t*exp(2*i*t), t = %minusInfinity..%plusInfinity)
```

```
>> Error detected within library code:
integrate: pole in path of integration
```

```
initial (6) ->
real  18.4
user   8.2
sys    0.6
```

```
Mon Jun 16 06:19:54 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha
```

```
(AXIOM Sockets) The AXIOM server number is undefined.
```

```
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
```

```

-----
initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Definite Integrals -----
-- => 1/12 [Gradshteyn and Ryzhik 6.443(3)]
integrate(log(Gamma(x))*cos(6*%pi*x), x = 0..1)

(1) potentialPole
                                         Type: Union(pole: potentialPole,...)
                                         Time: 0.67 (IN) + 0.48 (EV) + 0.32 (OT) + 0.20 (GC) = 1.67 sec
integrate(log(Gamma(x))*cos(6*%pi*x), x = 0..1, "noPole")

(2) "failed"
                                         Type: Union(fail: failed,...)
                                         Time: 0.22 (IN) + 1.67 (EV) + 0.02 (OT) + 0.12 (GC) = 2.02 sec
-- => 36/35 [Gradshteyn and Ryzhik 7.222(2)]
integrate((1 + x)**3*legendreP(1, x)*legendreP(2, x), x = -1..1)

(3) --
    36
    35
                                         Type: Union(f1: OrderedCompletion Expression Integer,...)
                                         Time: 0.92 (IN) + 0.40 (EV) + 0.12 (OT) + 0.03 (GC) = 1.47 sec
-- => 1/sqrt(a^2 + b^2) (a > 0 and b real)
-- [Gradshteyn and Ryzhik 6.611(1)]
integrate(exp(-a*x)*besselJ(0, b*x), x = 0..%plusInfinity)

(4) potentialPole
                                         Type: Union(pole: potentialPole,...)
                                         Time: 0.37 (IN) + 0.23 (EV) + 0.07 (OT) = 0.67 sec
integrate(exp(-a*x)*besselJ(0, b*x), x = 0..%plusInfinity, "noPole")

(5) "failed"
                                         Type: Union(fail: failed,...)

```



```

Time: 0.05 (IN) + 0.37 (EV) + 0.03 (OT) = 0.45 sec
-- Integrand contains a special function => 4/(3 pi) [Tom Hagstrom]
integrate((besselJ(1, x)/x)**2, x = 0..%plusInfinity)

```

```

(6) potentialPole
Type: Union(pole: potentialPole,...)
Time: 0.12 (IN) + 0.22 (EV) + 0.05 (OT) + 0.02 (GC) = 0.40 sec
integrate((besselJ(1, x)/x)**2, x = 0..%plusInfinity, "noPole")

```

```

(7) "failed"
Type: Union(fail: failed,...)
Time: 0.03 (IN) + 0.25 (EV) + 0.02 (OT) = 0.30 sec
-- => (cos 7 - 1)/7 [Gradshteyn and Ryzhik 6.782(3)]
integrate(real(Ei(%i*x))*besselJ(0, 2*sqrt(7*x)), x = 0..%plusInfinity)

```

```

>> Error detected within library code:
ker2trigs: cannot convert kernel to gaussian function

```

```

initial (8) ->
real 16.2
user 8.1
sys 0.5

```

```

-----
Mon Jun 16 06:38:04 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha

```

```

(AXIOM Sockets) The AXIOM server number is undefined.
-----

```

```

Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----

```

```

initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoload off

)set messages time on

```

```

)set quit unprotected

-- ----- Definite Integrals -----
-- This integral comes from doing a two loop Feynman diagram for a QCD problem
-- => - [17/3 + pi^2]/36 + log 2/9 [35/3 - pi^2/2 - 4 log 2 + log(2)^2]
--   + zeta(3)/4 = 0.210883... [Rolf Mertig]
--integrate(x**2*polylog(3, 1/(x + 1)), x = 0..1)
--integrate(x**2*polylog(3, 1/(x + 1)), x = 0..1) :: Complex Float
-- - (17/3 + %pi**2)/36 + log(2)/9*(35/3 - %pi**2/2 - 4*log(2) + log(2)**2)
--   + zeta(3)/4 :: Complex Float
-- Integrate a piecewise defined step function s(t) multiplied by cos t, where
-- s(t) = 0 (t < 1); 1 (1 <= t <= 2); 0 (t > 2)
-- => 0 (u < 1); sin u - sin 1 (1 <= u <= 2); sin 2 - sin 1 (u > 2)
s(t) == if 1 <= t and t <= 2 then 1 else 0;

Type: Void
Time: 0 sec

integrate(s(t)*cos(t), t = 0..u)

Compiling function s with type Variable t -> NonNegativeInteger

(2) 0
Type: Union(f1: OrderedCompletion Expression Integer,...)
Time: 0.88 (IN) + 0.58 (EV) + 0.37 (OT) + 0.33 (GC) = 2.17 sec
)clear properties s

Compiled code for s has been cleared.
-- Integrating first with respect to y and then x is much easier than
-- integrating first with respect to x and then y
-- => (|b| - |a|) pi [W. Kahan]
integrate(integrate(x/(x**2 + y**2), y = %minusInfinity..%plusInfinity), _
x = a..b)

There are 11 exposed and 7 unexposed library operations named
integrate having 2 argument(s) but none was determined to be
applicable. Use HyperDoc Browse, or issue
)display op integrate
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named
integrate with argument type(s)
Union(f1: OrderedCompletion Expression Integer,f2: List OrderedCompletion Expression Int
SegmentBinding Symbol

```

```
integrate(integrate(x/(x**2 + y**2), y = %minusInfinity..%plusInfinity, _
  "noPole"), x = a..b, "noPole")
```

(3) "failed"

Type: Union(fail: failed,...)

Time: 0.72 (IN) + 1.10 (EV) + 0.12 (OT) + 0.12 (GC) = 2.05 sec

```
integrate(integrate(x/(x**2 + y**2), x = a..b), _
  y = %minusInfinity..%plusInfinity)
```

There are 11 exposed and 7 unexposed library operations named integrate having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue `)display op integrate` to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named integrate with argument type(s)

Union(f1: OrderedCompletion Expression Integer,f2: List OrderedCompletion Expression Integer,SegmentBinding OrderedCompletion Integer)

```
integrate(integrate(x/(x**2 + y**2), x = a..b, "noPole"), _
  y = %minusInfinity..%plusInfinity, "noPole")
```

(4)
$$- a \frac{\pi}{a} + b \frac{\pi}{b}$$

Type: Union(f1: OrderedCompletion Expression Integer,...)

Time: 0.10 (IN) + 2.18 (EV) + 0.05 (OT) + 0.05 (GC) = 2.38 sec

```
-- => [log(sqrt(2) + 1) + sqrt(2)]/3 [Caviness et all, section 2.10.1]
integrate(integrate(sqrt(x**2 + y**2), x = 0..1), y = 0..1)
```

There are 11 exposed and 7 unexposed library operations named integrate having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue `)display op integrate` to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named integrate with argument type(s)

```
Union(f1: OrderedCompletion Expression Integer,f2: List OrderedCompletion Expression Int
SegmentBinding NonNegativeInteger
```

```
integrate(integrate(sqrt(x**2 + y**2), x = 0..1, "noPole"), y = 0..1, "noPole")
```

(5)

$$\frac{(-4\sqrt{2+6})\log(-2\sqrt{2+3}) + (-2\sqrt{2+3})\log(-12\sqrt{2+17}) - 24\sqrt{2+32}}{48\sqrt{2} - 72}$$

```
Type: Union(f1: OrderedCompletion Expression Integer,...)
Time: 0.10 (IN) + 6.17 (EV) + 0.03 (OT) + 0.03 (GC) = 6.33 sec
```

```
-- => (pi a)/2 [Gradshteyn and Ryzhik 4.621(1)]
integrate(integrate(sin(a)*sin(y)/sqrt(1 - sin(a)**2*sin(x)**2*sin(y)**2), _
x = 0..%pi/2), _
y = 0..%pi/2)
```

There are 11 exposed and 7 unexposed library operations named integrate having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op integrate
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

```
Cannot find a definition or applicable library operation named
integrate with argument type(s)
Union(f1: OrderedCompletion Expression Integer,f2: List OrderedCompletion Expression Int
SegmentBinding Pi
```

```
integrate(integrate(sin(a)*sin(y)/sqrt(1 - sin(a)**2*sin(x)**2*sin(y)**2), _
x = 0..%pi/2, "noPole"), _
y = 0..%pi/2, "noPole")
```

There are 4 exposed and 1 unexposed library operations named integrate having 3 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue
)display op integrate
to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

```
Cannot find a definition or applicable library operation named
integrate with argument type(s)
```

```
Union(f1: OrderedCompletion Expression Integer,f2: List OrderedCompletion Expression Int
      SegmentBinding Pi
      String
```

```
-- => 46/15 [Paul Zimmermann]
integrate(integrate(abs(y - x**2), y = 0..2), x = -1..1)
```

There are 11 exposed and 7 unexposed library operations named integrate having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue `)display op integrate` to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named integrate with argument type(s)

```
Union(f1: OrderedCompletion Expression Integer,f2: List OrderedCompletion Expression Int
      SegmentBinding Integer
```

```
integrate(integrate(abs(y - x**2), y = 0..2, "noPole"), x = -1..1, "noPole")
```

There are 4 exposed and 1 unexposed library operations named integrate having 3 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue `)display op integrate` to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named integrate with argument type(s)

```
Union(f1: OrderedCompletion Expression Integer,f2: List OrderedCompletion Expression Int
      SegmentBinding Integer
      String
```

```
-- Multiple integrals: volume of a tetrahedron => a b c / 6
integrate(integrate(integrate(1, z = 0..c*(1 - x/a - y/b)), _
              y = 0..b*(1 - x/a)), _
          x = 0..a)
```

$$(6) \quad \frac{a b c}{6}$$

```
Type: Union(f1: OrderedCompletion Expression Integer,...)
```

```

Time: 1.73 (IN) + 0.55 (EV) + 0.40 (OT) + 0.02 (GC) = 2.70 sec
-- ----- Quit -----
)quit

```

```

real 47.7
user 23.7
sys 0.7

```

24 Series

```

-- ----- Series -----
-- Taylor series---this first example comes from special relativity
-- => 1 + 1/2 (v/c)^2 + 3/8 (v/c)^4 + 5/16 (v/c)^6 + 0((v/c)^8)
1/sqrt(1 - (v/c)**2)

```

$$(1) \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}}$$

Type: Expression Integer

```

Time: 0.43 (IN) + 0.18 (EV) + 0.22 (OT) + 0.22 (GC) = 1.05 sec
series(%, v = 0)

```

$$(2) 1 + \frac{1}{2} \frac{v^2}{c^2} + \frac{3}{8} \frac{v^4}{c^4} + \frac{5}{16} \frac{v^6}{c^6} + 0(v^8)$$

Type: UnivariatePuisseuxSeries(Expression Integer,v,0)

```

Time: 0.38 (IN) + 0.27 (EV) + 0.12 (OT) + 0.05 (GC) = 0.82 sec
1/%**2

```

$$(3) 1 - \frac{1}{2} \frac{v^2}{c^2} + 0(v^8)$$

Type: UnivariatePuisseuxSeries(Expression Integer,v,0)

Time: 0.27 (IN) + 0.10 (OT) = 0.37 sec

```
-- Note: sin(x) = x - x^3/6 + x^5/120 - x^7/5040 + 0(x^9)
--        cos(x) = 1 - x^2/2 + x^4/24 - x^6/720 + 0(x^8)
--        tan(x) = x + x^3/3 + 2/15 x^5 + 17/315 x^7 + 0(x^9)
tsin:= series(sin(x), x = 0)
```

$$(4) \quad x - \frac{1}{6}x^3 + \frac{1}{120}x^5 - \frac{1}{5040}x^7 + 0(x^9)$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
Time: 0.12 (IN) + 0.18 (EV) + 0.05 (OT) + 0.03 (GC) = 0.38 sec

```
tcos:= series(cos(x), x = 0)
```

$$(5) \quad 1 - \frac{1}{2}x^2 + \frac{1}{24}x^4 - \frac{1}{720}x^6 + 0(x^8)$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
Time: 0.03 (IN) + 0.02 (OT) = 0.05 sec

```
-- Note that additional terms will be computed as needed
tsin/tcos
```

$$(6) \quad x + \frac{1}{3}x^3 + \frac{2}{15}x^5 + \frac{17}{315}x^7 + 0(x^9)$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
Time: 0.08 (IN) + 0.03 (OT) = 0.12 sec

```
series(tan(x), x = 0)
```

$$(7) \quad x + \frac{1}{3}x^3 + \frac{2}{15}x^5 + \frac{17}{315}x^7 + 0(x^9)$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
Time: 0.02 (IN) + 0.02 (EV) + 0.03 (OT) = 0.07 sec

```
)clear properties tsin tcos
```

```
-- => -x^2/6 - x^4/180 - x^6/2835 - 0(x^8)
series(log(sin(x)/x), x = 0)
```

$$(8) \quad -\frac{1}{6}x^2 - \frac{1}{180}x^4 - \frac{1}{2835}x^6 - \frac{1}{37800}x^8 + 0(x^{10})$$

```

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
Time: 0.02 (IN) + 0.05 (EV) + 0.05 (OT) = 0.12 sec
series(sin(x)/x, x = 0, 7)

```

$$(9) \quad 1 - \frac{1}{6}x^2 + \frac{1}{120}x^4 - \frac{1}{5040}x^6 + 0(x^8)$$

```

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
Time: 0.05 (IN) + 0.03 (EV) + 0.02 (OT) = 0.10 sec
log(%)

```

$$(10) \quad -\frac{1}{6}x^2 - \frac{1}{180}x^4 - \frac{1}{2835}x^6 - \frac{1}{37800}x^8 + 0(x^{10})$$

```

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
Time: 0.02 (EV) + 0.02 (OT) = 0.03 sec
-- => [a f'(a d) + g(b d) + integrate(h(c y), y = 0..d)]
-- + [a^2 f''(a d) + b g'(b d) + h(c d)] (x - d)
f:= operator('f);

```

```

Type: BasicOperator
Time: 0.08 (IN) = 0.08 sec
g:= operator('g);

```

```

Type: BasicOperator
Time: 0.03 (IN) = 0.03 sec
h:= operator('h);

```

```

Type: BasicOperator
Time: 0.05 (IN) = 0.05 sec
D(f(a*x), x) + g(b*x) + 'integrate(h(c*y), y = 0..x)

```

$$(14) \quad af'(ax) + g(bx) + \text{integrate}(h(cy), y=0, x)$$

```

Type: OutputForm
Time: 0.57 (IN) + 0.05 (EV) + 0.20 (OT) = 0.82 sec
series(%, x = d, 1)

```

There are 3 exposed and 0 unexposed library operations named series

having 3 argument(s) but none was determined to be applicable.
 Use HyperDoc Browse, or issue
)display op series
 to learn more about the available operations. Perhaps
 package-calling the operation or using coercions on the arguments
 will allow you to apply the operation.

Cannot find a definition or applicable library operation named
 series with argument type(s)

 OutputForm
 Equation Symbol
 PositiveInteger

)clear properties f g h

-- Taylor series of nonscalar objects (noncommutative multiplication)
 -- => (B A - A B) t^2/2 + 0(t^3) [Stanly Steinberg]
 A : SquareMatrix(2, Integer);

 Type: Void
 Time: 0.02 (IN) = 0.02 sec

B : SquareMatrix(2, Integer);

 Type: Void
 Time: 0 sec

%e**((A + B)*t) - %e**(A*t) * %e**(B*t)

A is declared as being in SquareMatrix(2,Integer) but has not been
 given a value.

)clear properties A B

series(%e**((A + B)*t) - %e**(A*t) * %e**(B*t), t = 0, 4)

 15
 (17) 0(t)

 Type: UnivariatePuisseuxSeries(Expression Integer,t,0)
 Time: 0.20 (IN) + 0.23 (EV) + 0.28 (OT) = 0.72 sec

-- Laurent series:
 -- => sum(Bernoulli[k]/k! x^(k - 2), k = 1..infinity)
 -- = 1/x^2 - 1/(2 x) + 1/12 - x^2/720 + x^4/30240 + 0(x^6)
 -- [Levinson and Redheffer, p. 173]
 series(1/(x*(exp(x) - 1)), x = 0)

```

      - 2   1 - 1   1   1   2   1   4   6
(18) x  - - x  + -- - --- x  + ----- x  + 0(x )
      2           12  720       30240
      Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
      Time: 0.07 (IN) + 0.05 (EV) + 0.05 (OT) = 0.17 sec
-- Puiseux series (terms with fractional degree):
-- => 1/sqrt(x - 3/2 pi) + (x - 3/2 pi)^(3/2) / 12 + 0([x - 3/2 pi]^(7/2))
series(sqrt(sec(x)), x = 3/2*pi, 2)

```

```

      1           3           7
      - - - - - - - - - - - - - - - - -
      3%pi 2   1   3%pi 2   3%pi 2
(19) (x - ----)  + -- (x - ----)  + 0((x - ----) )
      2           12  2           2
      Type: UnivariatePuisseuxSeries(Expression Integer,x,(3*pi)/2)
      Time: 0.20 (IN) + 0.25 (EV) + 0.11 (OT) + 0.02 (GC) = 0.58 sec
-- Generalized Taylor series => sum( [x log x]^k/k!, k = 0..infinity )
series(x**x, x = 0)

```

```

(20)
      2           3           4           5
      log(x) 2   log(x) 3   log(x) 4   log(x) 5
      1 + log(x)x + ----- x  + ----- x  + ----- x  + ----- x
      2           6           24          120
+
      6           7
      log(x) 6   log(x) 7   8
      ----- x  + ----- x  + 0(x )
      720          5040
      Type: GeneralUnivariatePowerSeries(Expression Integer,x,0)
      Time: 0.03 (IN) + 0.07 (EV) + 0.07 (OT) + 0.02 (GC) = 0.18 sec
-- Compare the generalized Taylor series of two different formulations of a
-- function => log(z) + log(cosh(w)) + tanh(w) z + 0(z^2)
)set streams calculate 1

```

```
s1:= series(log(sinh(z)) + log(cosh(z + w)), z = 0)
```

```

      w 2           w 2
      (%e ) + 1   (%e ) - 1   2
(21) log(-----) + log(z) + ----- z + 0(z )
      w           w 2
      2%e         (%e ) + 1
      Type: GeneralUnivariatePowerSeries(Expression Integer,z,0)

```

Time: 0.08 (IN) + 0.53 (EV) + 0.07 (OT) = 0.68 sec
s2:= series(log(sinh(z) * cosh(z + w)), z = 0)

$$(22) \quad \log\left(\frac{e^{w^2} + 1}{e^w}\right) + \log(z) + \frac{e^{w^2} - 1}{z} + O(z^2)$$

Type: GeneralUnivariatePowerSeries(Expression Integer,z,0)
Time: 0.53 (EV) + 0.07 (OT) = 0.60 sec

s1 - s2

$$(23) \quad O(z^3)$$

Type: GeneralUnivariatePowerSeries(Expression Integer,z,0)
Time: 0.02 (IN) + 0.07 (OT) = 0.08 sec

)clear properties s1 s2

)set streams calculate 7

-- Look at the generalized Taylor series around x = 1
-- => (x - 1)^a/e^b [1 - (a + 2 b) (x - 1) / 2 + O((x - 1)^2)]
log(x)**a*exp(-b*x)

$$(24) \quad e^{-bx} \log(x)^a$$

Type: Expression Integer
Time: 0.07 (IN) + 0.02 (EV) + 0.02 (OT) = 0.10 sec

series(%, x = 1, 1)

>> Error detected within library code:
No series expansion

initial (25) ->
real 29.4
user 9.7
sys 0.5

Tue Aug 19 07:01:32 MET DST 1997
anne

```
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha
```

```
(AXIOM Sockets) The AXIOM server number is undefined.
```

```
-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----
```

```
initial (1) -> -- -----[ A x i o m ]-----
```

```
-- ----- Initialization -----
```

```
)set messages autoload off
```

```
)set messages time on
```

```
)set quit unprotected
```

```
)set streams calculate 7
```

```
-- ----- Series -----
```

```
-- Asymptotic expansions => sqrt(2) x + O(1/x)
```

```
series(sqrt(2*x**2 + 1), x = %plusInfinity, 0)
```

```
There are 3 exposed and 0 unexposed library operations named series
having 3 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
```

```
)display op series
```

```
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.
```

```
Cannot find a definition or applicable library operation named
series with argument type(s)
```

```
Expression Integer
```

```
Equation OrderedCompletion Polynomial Integer
```

```
NonNegativeInteger
```

```
-- Wallis' product => 1/sqrt(pi n) + ... [Knopp, p. 385]
```

```
series(1/2**(2*n) * binomial(2*n, n), n = %plusInfinity, 0)
```

```
There are 3 exposed and 0 unexposed library operations named series
having 3 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
```

```
)display op series
```

to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named
series with argument type(s)
Expression Integer
Equation OrderedCompletion Polynomial Integer
NonNegativeInteger

-- => 0!/x - 1!/x^2 + 2!/x^3 - 3!/x^4 + 0(1/x^5) [Knopp, p. 544]
exp(x) * 'integrate(exp(-t)/t, t = x..%plusInfinity)

$$(1) \quad \int_e^x \frac{\exp(-t)}{t} dt, t = x, \%plusInfinity$$

Type: OutputForm
Time: 0.27 (IN) + 0.12 (EV) + 0.03 (OT) + 0.02 (GC) = 0.43 sec
series(%, x = %plusInfinity, 5)

There are 3 exposed and 0 unexposed library operations named series
having 3 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue

)display op series

to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named
series with argument type(s)
OutputForm
Equation OrderedCompletion Polynomial Integer
PositiveInteger

-- Multivariate Taylor series expansion => 1 - (x^2 + 2 x y + y^2)/2 + 0(x^4)
)set streams calculate 2

series(cos(x + y), y = 0)

$$(2) \quad \cos(x) - \sin(x)y - \frac{\cos(x)}{2}y^2 + 0(y^3)$$

Type: UnivariatePuisseuxSeries(Expression Integer,y,0)
Time: 0.32 (IN) + 0.22 (EV) + 0.10 (OT) + 0.10 (GC) = 0.73 sec

```
series(%, x = 0)
```

There are 4 exposed and 0 unexposed library operations named series having 2 argument(s) but none was determined to be applicable. Use HyperDoc Browse, or issue `)display op series` to learn more about the available operations. Perhaps package-calling the operation or using coercions on the arguments will allow you to apply the operation.

Cannot find a definition or applicable library operation named series with argument type(s)

Any
Equation Polynomial Integer

```
)set streams calculate 7
```

```
-- Power series (compute the general formula)  
log(sin(x)/x)
```

$$(3) \log\left(\frac{\sin(x)}{x}\right)$$

Type: Expression Integer
Time: 0.03 (IN) + 0.02 (OT) = 0.05 sec

```
exp(-x)*sin(x)
```

$$(4) \%e^{-x} \sin(x)$$

Type: Expression Integer
Time: 0.03 (IN) + 0.02 (EV) = 0.05 sec

```
series(%, x = 0)
```

$$(5) x^2 - x + \frac{1}{3}x^3 - \frac{1}{30}x^5 + \frac{1}{90}x^6 - \frac{1}{630}x^7 + 0(x^9)$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
Time: 0.03 (IN) + 0.08 (EV) + 0.05 (OT) = 0.17 sec

```
-- Derive an explicit Taylor series solution of y as a function of x from the  
-- following implicit relation:  
-- y = x - 1 + (x - 1)^2/2 + 2/3 (x - 1)^3 + (x - 1)^4 + 17/10 (x - 1)^5 + ...  
y:= operator('y);
```

```

                                                    Type: BasicOperator
Time: 0.08 (IN) = 0.08 sec
x = sin(y(x)) + cos(y(x))
```

```

(7) x= sin(y(x)) + cos(y(x))
                                                    Type: Equation Expression Integer
Time: 0.47 (IN) + 0.02 (EV) + 0.14 (OT) = 0.62 sec
seriesSolve(%, y, x = 1, 0)
```

```

>> Error detected within library code:
Improper initial value
```

```

initial (8) ->
real 27.3
user 9.0
sys 0.6
```

```

Tue Aug 19 07:21:02 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha
```

```

(AXIOM Sockets) The AXIOM server number is undefined.
```

```

Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
```

```

initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoload off

)set messages time on

)set quit unprotected

)set streams calculate 7

-- ----- Series -----
```

```

-- Pade (rational function) approximation => (2 - x)/(2 + x)
pade(1, 1, series(exp(-x), x = 0))

    Compiling function G82130 with type Integer -> Boolean

      - x + 2
(1)  -----
      x + 2
      Type: Union(Fraction UnivariatePolynomial(x,Expression Integer),...)
          Time: 0.69 (IN) + 0.67 (EV) + 0.28 (OT) + 0.37 (GC) = 2.0 sec
-- Fourier series of f(x) of period 2 p over the interval [-p, p]
-- => - (2 p / pi) sum( (-1)^n sin(n pi x / p) / n, n = 1..infinity )
x

(2)  x
                                           Type: Variable x
                                           Time: 0 sec
-- => p / 2
-- - (2 p / pi^2) sum( [1 - (-1)^n] cos(n pi x / p) / n^2, n = 1..infinity )
abs(x)

(3)  abs(x)
                                           Type: Expression Integer
                                           Time: 0.12 (IN) + 0.03 (EV) + 0.02 (OT) = 0.17 sec
-- ----- Quit -----
)quit

real    7.4
user    2.6
sys     0.3

```

25 Transforms

```

-- ----- Transforms -----
-- Laplace and inverse Laplace transforms
-- => s/[s^2 + (w - 1)^2] (Re s > |Im(w - 1)|)
-- [Gradshteyn and Ryzhik 17.13(33)]
laplace(cos((w - 1)*t), t, s)

```

s

(1)
$$\frac{1}{w^2 - 2w + s^2 + 1}$$
Type: Expression Integer
Time: 0.37 (IN) + 1.22 (EV) + 0.15 (OT) + 0.18 (GC) = 1.92 sec
inverseLaplace(%, s, t)

(2)
$$\cos(t\sqrt{w^2 - 2w + 1})$$
Type: Union(Expression Integer,...)
Time: 0.02 (IN) + 0.08 (EV) + 0.02 (OT) = 0.12 sec
-- => w/(s^2 - 4 w^2) (Re s > |Re w|) [Gradshteyn and Ryzhik 17.13(84)]
laplace(sinh(w*t)*cosh(w*t), t, s)

(3)
$$-\frac{w}{4w^2 - s^2}$$
Type: Expression Integer
Time: 0.22 (IN) + 0.07 (EV) + 0.03 (OT) = 0.32 sec
-- e^(-6 sqrt(s))/s (Re s > 0) [Gradshteyn and Ryzhik 17.13(102)]
laplace(erf(3/sqrt(t)), t, s)

>> Error detected within library code:
Sorry - cannot handle that integrand yet

initial (4) ->
real 10.3
user 3.5
sys 0.3

Fri Jun 13 03:43:05 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha

(AXIOM Sockets) The AXIOM server number is undefined.

Issue)copyright to view copyright notices.

Issue)summary for a summary of useful system commands.
 Issue)quit to leave AXIOM and return to shell.

```

-----
initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Transforms -----
-- Solve y'' + y = 4 [H(t - 1) - H(t - 2)], y(0) = 1, y'(0) = 0 where H is the
-- Heaviside (unit step) function (the RHS describes a pulse of magnitude 4 and
-- duration 1). See David A. Sanchez, Richard C. Allen, Jr. and Walter T.
-- Kyner, _Differential Equations: An Introduction_, Addison-Wesley Publishing
-- Company, 1983, p. 211. First, take the Laplace transform of the ODE
-- => s^2 Y(s) - s + Y(s) = 4/s [e^(-s) - e^(-2 s)]
-- where Y(s) is the Laplace transform of y(t)
y:= operator('y);

                                                    Type: BasicOperator
Time: 0.08 (IN) + 0.10 (OT) + 0.02 (GC) = 0.20 sec
heaviside:= operator('heaviside);

                                                    Type: BasicOperator
Time: 0.05 (IN) = 0.05 sec
map(e +-> laplace(e, t, s), _
  D(y(t), t, 2) + y(t) = 4*(heaviside(t - 1) - heaviside(t - 2)))

(3)
      2
      ,
(s + 1)laplace(y(t),t,s) - y (0) - y(0)s =

      4laplace(heaviside(t - 1),t,s) - 4laplace(heaviside(t - 2),t,s)
                                                    Type: Equation Expression Integer
Time: 1.0 (IN) + 1.17 (EV) + 0.31 (OT) + 0.27 (GC) = 2.75 sec
-- Now, solve for Y(s) and then take the inverse Laplace transform
-- => Y(s) = s/(s^2 + 1) + 4 [1/s - s/(s^2 + 1)] [e^(-s) - e^(-2 s)]
-- => y(t) = cos t + 4 {[1 - cos(t - 1)] H(t - 1) - [1 - cos(t - 2)] H(t - 2)}
-- What is the Laplace transform of an infinite square wave?
-- => 1/s + 2 sum( (-1)^n e^(- s n a)/s, n = 1..infinity )

```

```
-- [Sanchez, Allen and Kyner, p. 213]
laplace(1 + 2*limit(sum((-1)**n*heaviside(t - n*a), n = 1..N), _
        N = %plusInfinity), t, s)
```

There are 31 exposed and 17 unexposed library operations named *
 having 2 argument(s) but none was determined to be applicable.
 Use HyperDoc Browse, or issue
)display op *
 to learn more about the available operations. Perhaps
 package-calling the operation or using coercions on the arguments
 will allow you to apply the operation.

Cannot find a definition or applicable library operation named *
 with argument type(s)

```
PositiveInteger
failed
```

```
laplace(1 + 2*'limit(sum((-1)**n*heaviside(t - n*a), n = 1..N), _
        N = %plusInfinity), t, s)
```

There are 1 exposed and 0 unexposed library operations named laplace
 having 3 argument(s) but none was determined to be applicable.
 Use HyperDoc Browse, or issue
)display op laplace
 to learn more about the available operations. Perhaps
 package-calling the operation or using coercions on the arguments
 will allow you to apply the operation.

Cannot find a definition or applicable library operation named
 laplace with argument type(s)

```
OutputForm
Variable t
Variable s
```

```
-- Fourier transforms => sqrt(2 pi) delta(z) [Gradshteyn and Ryzhik 17.23(1)]
FourierTransform(f, x, z) == _
[integrate(1/sqrt(2*pi) * f * %e**(i*z*x), _
          x = %minusInfinity..%plusInfinity), _
integrate(1/sqrt(2*pi) * f * %e**(i*z*x), _
          x = %minusInfinity..%plusInfinity, "noPole")];
```

```
Type: Void
Time: 0 sec
```

```
FourierTransform(1, x, z)
```

Compiling function FourierTransform with type (PositiveInteger,

```
Variable x,Variable z) -> List Union(f1: OrderedCompletion
Expression Complex Integer,f2: List OrderedCompletion Expression
Complex Integer,fail: failed,pole: potentialPole)
```

```
(5) ["failed","failed"]
```

```
Type: List Union(f1: OrderedCompletion Expression Complex Integer,f2: List OrderedComple
Time: 2.50 (IN) + 2.65 (EV) + 0.38 (OT) + 0.67 (GC) = 6.20 sec
-- => e^(-z^2/36) / [3 sqrt(2)] [Gradshteyn and Ryzhik 17.23(13)]
FourierTransform(exp(-9*x**2), x, z)
```

```
Compiling function FourierTransform with type (Expression Integer,
Variable x,Variable z) -> List Union(f1: OrderedCompletion
Expression Complex Integer,f2: List OrderedCompletion Expression
Complex Integer,fail: failed,pole: potentialPole)
```

```
(6) ["failed","failed"]
```

```
Type: List Union(f1: OrderedCompletion Expression Complex Integer,f2: List OrderedComple
Time: 0.37 (IN) + 1.42 (EV) + 0.18 (OT) + 0.02 (GC) = 1.99 sec
-- => sqrt(2 / pi) (9 - z^2)/(9 + z^2)^2 [Gradshteyn and Ryzhik 17.23(11)]
FourierTransform(abs(x)*exp(-3*abs(x)), x, z)
```

```
>> Error detected within library code:
Function not supported by Risch d.e.
```

```
initial (7) ->
real 44.4
user 14.3
sys 0.7
```

```
-----
Fri Jun 13 04:04:37 MET DST 1997
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha
```

```
(AXIOM Sockets) The AXIOM server number is undefined.
```

```
-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----
```

```
initial (1) -> -- -----[ A x i o m ]-----
```

```

-- ----- Initialization -----
)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Transforms -----
-- Mellin transforms
-- => pi cot(pi s) (0 < Re s < 1) [Gradshteyn and Ryzhik 17.43(5)]
MellinTransform(f, x, s) == _
    [integrate(f * x**(s - 1), x = 0..%plusInfinity), _
     integrate(f * x**(s - 1), x = 0..%plusInfinity, "noPole")];
                                                    Type: Void
                                                    Time: 0.02 (IN) = 0.02 sec
MellinTransform(1/(1 - x), x, s)

    Compiling function MellinTransform with type (Fraction Polynomial
      Integer,Variable x,Variable s) -> List Union(f1:
      OrderedCompletion Expression Integer,f2: List OrderedCompletion
      Expression Integer,fail: failed,pole: potentialPole)

    (2) [potentialPole,"failed"]
Type: List Union(f1: OrderedCompletion Expression Integer,f2: List OrderedCompletion Exp
      Time: 1.10 (IN) + 1.95 (EV) + 0.38 (OT) + 0.37 (GC) = 3.80 sec
-- => 2^(s - 4) gamma(s/2)/gamma(4 - s/2) (0 < Re s < 1)
-- [Gradshteyn and Ryzhik 17.43(16)]
MellinTransform(besselJ(3, x)/x**3, x, s)

    Compiling function MellinTransform with type (Expression Integer,
      Variable x,Variable s) -> List Union(f1: OrderedCompletion
      Expression Integer,f2: List OrderedCompletion Expression Integer,
      fail: failed,pole: potentialPole)

>> Error detected within library code:
Function not supported by Risch d.e.

initial (3) ->
real 14.4
user 4.9
sys 0.4

```

Fri Jun 13 04:06:47 MET DST 1997

```

anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha

```

```
(AXIOM Sockets) The AXIOM server number is undefined.
```

```

-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----

```

```
initial (1) -> -- -----[ A x i o m ]-----
```

```
-- ----- Initialization -----
```

```
)set messages autoload off
```

```
)set messages time on
```

```
)set quit unprotected
```

```
-- ----- Transforms -----
```

```
-- Z transforms. See _CRC Standard Mathematical Tables_, Twenty-first Edition,  
-- The Chemical Rubber Company, 1973, p. 518.
```

```
--  $Z[H(t - m T)] \Rightarrow z/[z^m (z - 1)]$  (H is the Heaviside (unit step) function)
```

```
--heaviside(t - 3)
```

```
--heaviside(t - m)
```

```
-- ----- Quit -----
```

```
)quit
```

```
real 1.1
```

```
user 0.7
```

```
sys 0.1
```

26 Ordinary Difference and Differential Equations

```
-- ----- Ordinary Difference and Differential Equations -----
```

```
-- Second order linear recurrence equation:  $r(n) = (n - 1)^2 + m n$ 
```

```
r:= operator('r);
```

Type: BasicOperator

Time: 0.07 (IN) + 0.05 (OT) + 0.02 (GC) = 0.13 sec
[r(n + 2) - 2 * r(n + 1) + r(n) = 2, r(0) = 1, r(1) = m]

(2) [r(n + 2) - 2r(n + 1) + r(n) = 2, r(0) = 1, r(1) = m]

Type: List Equation Expression Integer

Time: 1.17 (IN) + 0.05 (EV) + 0.24 (OT) + 0.07 (GC) = 1.52 sec

-- => r(n) = 3^n - 2^n [Cohen, p. 67]

[r(n) = 5*r(n - 1) - 6*r(n - 2), r(0) = 0, r(1) = 1]

(3) [r(n) = 5r(n - 1) - 6r(n - 2), r(0) = 0, r(1) = 1]

Type: List Equation Expression Integer

Time: 0.10 (IN) + 0.05 (OT) = 0.15 sec

-- => r(n) = Fibonacci[n + 1] [Cohen, p. 83]

[r(n) = r(n - 1) + r(n - 2), r(1) = 1, r(2) = 2]

(4) [r(n) = r(n - 1) + r(n - 2), r(1) = 1, r(2) = 2]

Type: List Equation Expression Integer

Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec

-- => [c^(n+1) [c^(n+1) - 2c - 2] + (n+1)c^2 + 2c - n] / [(c-1)^3 (c+1)]

-- [Joan Z. Yu and Robert Israel in sci.math.symbolic]

[r(n) = (1 + c - c**(n-1) - c**(n+1))/(1 - c**n)*r(n - 1) -

- c*(1 - c**(n-2))/(1 - c**(n-1))*r(n - 2) + 1, _

r(1) = 1, r(2) = (2 + 2*c + c**2)/(1 + c)]

(5)

[

r(n) =

(r(n - 1)c^{n - 1} - r(n - 1))c^{n + 1}

+

(c^{n - 1} - c r(n - 2)c^{n - 2} + c r(n - 2) - 1)cⁿ + r(n - 1)(c^{n - 1 2})

+

((- c - 2)r(n - 1) - 1)c^{n - 1} + c r(n - 2)c^{n - 2} + (c + 1)r(n - 1)

+

- c r(n - 2) + 1

/

(c^{n - 1} - 1)cⁿ - c^{n - 1} + 1

,

2

$$r(1) = 1, r(2) = \frac{c^2 + 2c + 2}{c + 1}$$

Type: List Equation Expression Integer

Time: 0.48 (IN) + 0.13 (EV) + 0.13 (OT) + 0.03 (GC) = 0.78 sec

)clear properties r

-- Second order ODE with initial conditions---solve first using Laplace

-- transforms: f(t) = sin(2 t)/8 - t cos(2 t)/4

f:= operator('f');

Type: BasicOperator

Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

ode:= D(f(t), t, 2) + 4*f(t) = sin(2*t)

$$(7) \quad f''(t) + 4f(t) = \sin(2t)$$

Type: Equation Expression Integer

Time: 0.17 (IN) + 0.15 (EV) + 0.02 (OT) + 0.02 (GC) = 0.35 sec

map(e +-> laplace(e, t, s), %)

$$(8) \quad (s^2 + 4)\text{laplace}(f(t), t, s) - f'(0) - f(0)s = \frac{\sin(2t)}{s^2 + 4}$$

Type: Equation Expression Integer

Time: 0.92 (EV) + 0.02 (OT) + 0.07 (GC) = 1.0 sec

subst(subst(%, f(0) = 0), subst(D(f(x), x), x = 0) = 0)

$$(9) \quad (s^2 + 4)\text{laplace}(f(t), t, s) = \frac{\sin(2t)}{s^2 + 4}$$

Type: Equation Expression Integer

Time: 0.47 (IN) + 0.02 (EV) + 0.07 (OT) = 0.55 sec

map(e +-> e/(s**2 + 4), %)

$$(10) \quad \text{laplace}(f(t), t, s) = \frac{\sin(2t)}{4s^2 + 4}$$


```

s + 8s + 16
Type: Equation Expression Integer
Time: 0.08 (IN) + 0.02 (OT) = 0.10 sec
map(e +-> inverseLaplace(e, s, t), %)

```

$$(11) \text{ "failed"} = \frac{\sin(2t) - 2t \cos(2t)}{8}$$

```

Type: Equation Union(Expression Integer,"failed")
Time: 0.02 (IN) + 0.10 (EV) + 0.03 (OT) = 0.15 sec

```

```

-- Now, solve the ODE directly
solve(ode, f, t = 0, [0, 0])

```

$$(12) \frac{\sin(2t) - 2t \cos(2t)}{8}$$

```

Type: Union(Expression Integer,...)
Time: 0.30 (IN) + 0.87 (EV) + 0.07 (OT) = 1.23 sec

```

```

)clear properties f ode

```

```

-- Separable equation => y(x)^2 = 2 log(x + 1) + (4 x + 3)/(x + 1)^2 + 2 A
y:= operator('y);

```

```

Type: BasicOperator
Time: 0.03 (IN) = 0.03 sec

```

```

D(y(x), x) = x**2/(y(x)*(1 + x)**3)

```

$$(14) \quad y'(x) = \frac{x^2}{(x^3 + 3x^2 + 3x + 1)y(x)}$$

```

Type: Equation Expression Integer
Time: 0.08 (IN) + 0.02 (EV) + 0.07 (OT) = 0.17 sec

```

```

solve(%, y, x)

```

$$(15) \frac{(-2x^2 - 4x - 2)\log(x + 1) + (x^2 + 2x + 1)y(x)^2 - 4x - 3}{2x^2 + 4x + 2}$$

Type: Union(Expression Integer,...)
 Time: 0.02 (IN) + 0.82 (EV) + 0.02 (OT) + 0.42 (GC) = 1.27 sec

-- Homogeneous equation. See Emilio O. Roxin, *_Ordinary Differential*
 -- Equations_, Wadsworth Publishing Company, 1972, p. 11
 -- => $y(x)^2 = 2 x^2 \log|A x|$
 $D(y(x), x) = y(x)/x + x/y(x)$

$$(16) \quad y(x) = \frac{y(x)^2 + x^2}{x y(x)}$$

Type: Equation Expression Integer
 Time: 0.17 (IN) + 0.02 (EV) + 0.02 (OT) = 0.20 sec

solve(%, y, x)

$$(17) \quad \frac{-2x \log(x) + y(x)^2}{2x}$$

Type: Union(Expression Integer,...)
 Time: 0.15 (EV) = 0.15 sec

-- First order linear ODE: $y(x) = [A - \cos(x)]/x^3$
 $y := \text{operator}'y$;

Type: BasicOperator
 Time: 0 sec

$x^2 * D(y(x), x) + 3*x*y(x) = \sin(x)/x$

$$(19) \quad x^2 y'(x) + 3x y(x) = \frac{\sin(x)}{x}$$

Type: Equation Expression Integer
 Time: 0.08 (IN) = 0.08 sec

solve(%, y, x)

$$(20) \quad [\text{particular} = \frac{\cos(x)}{3x}, \text{basis} = \left[\frac{1}{3x}\right]]$$

Type: Union(Record(particular: Expression Integer, basis: List Expression Integer),...)

Time: 0.33 (EV) + 0.02 (OT) + 0.02 (GC) = 0.37 sec
 -- Exact equation => $x + x^2 \sin y(x) + y(x) = A$ [Roxin, p. 15]
 $D(y(x), x) = -(1 + 2*x*\sin(y(x)))/(1 + x**2*\cos(y(x)))$

$$(21) \quad y'(x) = \frac{-2x \sin(y(x)) - 1}{x \cos(y(x)) + 1}$$

Type: Equation Expression Integer
 Time: 0.05 (IN) + 0.05 (OT) = 0.10 sec

solve(%, y, x)

$$(22) \quad x^2 \sin(y(x)) + y(x) + x$$

Type: Union(Expression Integer,...)
 Time: 0.08 (EV) + 0.02 (OT) = 0.10 sec

-- Nonlinear ODE => $y(x)^{3/6} + A y(x) = x + B$
 $ode := D(y(x), x, 2) + y(x)*D(y(x), x)**3 = 0$

$$(23) \quad y''(x) + y(x)y'(x)^3 = 0$$

Type: Equation Expression Integer
 Time: 0.05 (IN) + 0.03 (EV) = 0.08 sec

solve(%, y, x)

>> Error detected within library code:
 getlincoeff: not an appropriate ordinary differential equation

initial (24) ->
 real 20.4
 user 9.1
 sys 0.6

Tue Mar 24 19:56:43 MET 1998
 anne
 % axiom
 Axiom Computer Algebra System (Release 2.1)
 Digital Unix on DEC Alpha

(AXIOM Sockets) The AXIOM server number is undefined.

Issue)copyright to view copyright notices.
Issue)summary for a summary of useful system commands.
Issue)quit to leave AXIOM and return to shell.

initial (1) -> -- -----[A x i o m]-----

-- ----- Initialization -----

)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Ordinary Difference and Differential Equations -----

y:= operator('y);

Type: BasicOperator

Time: 0.05 (IN) + 0.08 (OT) + 0.02 (GC) = 0.15 sec

-- Nonlinear ODE => $y(x)^{3/6} + A y(x) = x + B$

ode:= D(y(x), x, 2) + y(x)*D(y(x), x)**3 = 0

$$(2) \quad y''(x) + y(x)y'(x) = 0$$

Type: Equation Expression Integer

Time: 0.60 (IN) + 0.22 (EV) + 0.18 (OT) + 0.08 (GC) = 1.08 sec

-- => $y(x) = [3x + \sqrt{1 + 9x^2}]^{1/3} - 1/[3x + \sqrt{1 + 9x^2}]^{1/3}$

-- [Pos96]

solve(ode, y, x = 0, [0, 2])

>> Error detected within library code:

getlincoeff: not an appropriate ordinary differential equation

initial (3) ->

real 5.1

user 2.3

sys 0.2

Tue Mar 24 19:56:49 MET 1998

```
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha
```

```
(AXIOM Sockets) The AXIOM server number is undefined.
```

```
-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----
```

```
initial (1) -> -- -----[ A x i o m ]-----
```

```
-- ----- Initialization -----
```

```
)set messages autoload off
```

```
)set messages time on
```

```
)set quit unprotected
```

```
-- ----- Ordinary Difference and Differential Equations -----
```

```
y:= operator('y);
```

```
Type: BasicOperator
```

```
Time: 0.05 (IN) + 0.08 (OT) + 0.02 (GC) = 0.15 sec
```

```
-- A simple parametric ODE:  $y(x, a) = A e^{(a x)}$ 
```

```
 $D(y(x, a), x) = a*y(x, a)$ 
```

```
(2)  $y(x, a) = a y(x, a)$ 
```

```
,1
```

```
Type: Equation Expression Integer
```

```
Time: 0.47 (IN) + 0.15 (EV) + 0.18 (OT) + 0.07 (GC) = 0.86 sec
```

```
solve(%, y, x);
```

```
>> Error detected within library code:
```

```
parseODE: equation has order 0
```

```
initial (3) ->
```

```
real 2.2
```

```
user 1.6
```

```
sys 0.2
```

Tue Mar 24 20:03:01 MET 1998

anne

% axiom

Axiom Computer Algebra System (Release 2.1)

Digital Unix on DEC Alpha

(AXIOM Sockets) The AXIOM server number is undefined.

Issue)copyright to view copyright notices.

Issue)summary for a summary of useful system commands.

Issue)quit to leave AXIOM and return to shell.

initial (1) -> -- -----[A x i o m]-----

-- ----- Initialization -----

)set messages autoload off

)set messages time on

)set quit unprotected

-- ----- Ordinary Difference and Differential Equations -----

y:= operator('y);

Type: BasicOperator

Time: 0.05 (IN) + 0.08 (OT) = 0.13 sec

-- ODE with boundary conditions. This problem has nontrivial solutions

-- y(x) = A sin([pi/2 + n pi] x) for n an arbitrary integer

solve(D(y(x), x, 2) + k**2*y(x) = 0, y, x = 0, [0])

(2) 0

Type: Union(Expression Integer,...)

Time: 1.15 (IN) + 0.97 (EV) + 0.17 (OT) + 0.17 (GC) = 2.45 sec

--bc(%, x = 0, y = 0, x = 1, D(y(x), x) = 0)

-- => y(x) = Z_v[sqrt(x)] where Z_v is an arbitrary Bessel function of order v

-- [Gradshteyn and Ryzhik 8.491(9)]

D(y(x), x, 2) + 1/x*D(y(x), x) + 1/(4*x)*(1 - v**2/x)*y(x) = 0

$$4x^2 y''(x) + 4xy'(x) + (x - v^2)y(x) = 0$$

(3) -----= 0

$$4x^2$$

Type: Equation Expression Integer
 Time: 0.35 (IN) + 0.03 (EV) + 0.08 (OT) = 0.47 sec

solve(%, y, x)

$$? - \frac{v^2}{4}$$

WARNING (genufact): No known algorithm to factor ? - --, trying square-free.

WARNING (genufact): No known algorithm to factor

$$?^3 - 3?^2 + (-v^2 + 3)? + v^2 - 1$$

, trying square-free.

(4) [particular= 0,basis= []]
 Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
 Time: 0.02 (IN) + 81.03 (EV) + 0.02 (OT) + 17.42 (GC) = 98.48 sec
 -- Delay (or mixed differential-difference) equation. See Daniel Zwillinger,
 -- _Handbook of Differential Equations_, Second Edition, Academic Press, Inc.,
 -- 1992, p. 210 => $y(t) = y_0 \sum_{n=0}^{\lfloor t \rfloor} (-a)^n (t - n + 1)^n / n!$, $n = 0..floor(t) + 1$
 $D(y(t), t) + a*y(t - 1) = 0$

(5) $y'(t) + a y(t - 1) = 0$

Type: Equation Expression Integer
 Time: 0.22 (IN) + 0.07 (OT) = 0.28 sec

solve(%, y, t)

$$(6) \int_a^{t+1} y(v-1)dv + y(t)$$

Type: Union(Expression Integer,...)
 Time: 0.02 (IN) + 0.30 (EV) + 0.02 (OT) + 0.03 (GC) = 0.37 sec

-- Discontinuous ODE [Zwillinger, p. 221]
 -- => $y(t) = \cosh t \quad (0 \leq t < T)$
 -- $(\sin T \cosh T + \cos T \sinh T) \sin t$
 -- $+ (\cos T \cosh T - \sin T \sinh T) \cos t \quad (T \leq t)$
 $\text{sgn}(t) == \text{if } t < 0 \text{ then } -1 \text{ else } 1;$

Type: Void
 Time: 0 sec

solve(D(y(t), t, 2) + sgn(t - TT)*y(t) = 0, y, t = 0, [1, 0])

```

Compiling function sgn with type Polynomial Integer -> Integer

(8) cos(t)
                                         Type: Union(Expression Integer,...)
                                         Time: 0.15 (IN) + 0.13 (EV) + 0.03 (OT) = 0.32 sec
)clear properties sgn

Compiled code for sgn has been cleared.
solve(D(y(t), t, 2) + sign(t - TT)*y(t) = 0, y, t = 0, [1, 0])

There are 31 exposed and 17 unexposed library operations named *
  having 2 argument(s) but none was determined to be applicable.
  Use HyperDoc Browse, or issue
                                     )display op *
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named *
  with argument type(s)
                                     failed
                                     Expression Integer

-- Integro-differential equation. See A. E. Fitzgerald, David E. Higginbotham
-- and Arvin Grabel, _Basic Electrical Engineering_, Fourth Edition,
-- McGraw-Hill Book Company, 1975, p. 117.
-- => i(t) = 5/13 [-8 e^(-4 t) + e^(-t) (8 cos 2 t + sin 2 t)]
i:= operator('i);
                                         Type: BasicOperator
                                         Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec
eqn:= D(i(t), t) + 2*i(t) + 5*'integrate(i(tau), tau = 0..t) = 10*%e**(-4*t)

(10) i (t) + 2i(t) + 5integrate(i(tau),tau= 0,t      )= 10%e
                                         - 4t
                                         Type: Equation OutputForm
                                         Time: 0.17 (IN) + 0.05 (EV) + 0.03 (OT) = 0.25 sec
solve(eqn, i, t)

There are 6 exposed and 1 unexposed library operations named solve
  having 3 argument(s) but none was determined to be applicable.
  Use HyperDoc Browse, or issue

```



```

)display op solve
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named solve
with argument type(s)
Equation OutputForm
BasicOperator
Variable t

map(e +-> laplace(e, t, s), eqn)

There are 1 exposed and 0 unexposed library operations named laplace
having 3 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
)display op laplace
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.
Cannot find a definition or applicable library operation named
laplace with argument type(s)
OutputForm
Variable t
Variable s

AXIOM will attempt to step through and interpret the code.

Anonymous user functions created with +-> that are processed in
interpret-code mode must have result target information
available. This information is not present so AXIOM cannot
proceed any further. This may be remedied by declaring the
function.
--subst(%, [t = 0, D(i(t), t) = 10])
)clear properties i eqn

-- System of two linear, constant coefficient ODEs:
-- x(t) = e^t [A cos(t) - B sin(t)], y(t) = e^t [A sin(t) + B cos(t)]
x:= operator('x);

Type: BasicOperator
Time: 0 sec

system:= [D(x(t), t) = x(t) - y(t), D(y(t), t) = x(t) + y(t)]

```

$$(12) \quad [x'(t) = -y(t) + x(t), y'(t) = y(t) + x(t)]$$

Type: List Equation Expression Integer
Time: 0.05 (IN) + 0.03 (EV) + 0.02 (OT) = 0.10 sec

-- Check the answer

ans:= [x(t) = %e^t*(A*cos(t) - B*sin(t)), y(t) = %e^t*(A*sin(t) + B*cos(t))]

$$(13) \quad [x(t) = -B e^t \sin(t) + A \cos(t) e^t, y(t) = A e^t \sin(t) + B \cos(t) e^t]$$

Type: List Equation Expression Integer
Time: 0.25 (IN) + 0.07 (EV) + 0.02 (OT) = 0.33 sec

dans:= map(e --> D(lhs(e), t) = D(rhs(e), t), ans)

(14)

$$[x'(t) = (-B - A)e^t \sin(t) + (-B + A)\cos(t)e^t,$$

$$y'(t) = (-B + A)e^t \sin(t) + (B + A)\cos(t)e^t]$$

Type: List Equation Expression Integer
Time: 0.02 (IN) + 0.07 (EV) + 0.02 (OT) = 0.10 sec

map(e --> subst(lhs(e), dans) = subst(rhs(e), ans), system)

(15)

$$[(-B - A)e^t \sin(t) + (-B + A)\cos(t)e^t = (-B - A)e^t \sin(t) + (-B + A)\cos(t)e^t, (-B + A)e^t \sin(t) + (B + A)\cos(t)e^t = (-B + A)e^t \sin(t) + (B + A)\cos(t)e^t]$$

Type: List Equation Expression Integer
Time: 0.02 (IN) + 0.03 (EV) + 0.03 (OT) = 0.08 sec

)clear properties ans dans

-- Triangular system of two ODEs: x(t) = A e^t [sin(t) + 2],

-- y(t) = A e^t [5 - cos(t) + 2 sin(t)]/5 + B e^(-t)

-- See Nicolas Robidoux, "Does Axiom Solve Systems of O.D.E.'s Like

-- Mathematica?", LA-UR-93-2235, Los Alamos National Laboratory, Los Alamos,

-- New Mexico.

system:= [D(x(t), t) = x(t) * (1 + cos(t)/(2 + sin(t))), _
D(y(t), t) = x(t) - y(t)]

(16)
$$[x(t) = \frac{x(t)\sin(t) + x(t)\cos(t) + 2x(t)}{\sin(t) + 2}, y(t) = -y(t) + x(t)]$$

Type: List Equation Expression Integer
Time: 0.08 (IN) + 0.03 (EV) + 0.03 (OT) = 0.15 sec

-- Try solving this system one equation at a time
solve(system.1, x, t)

(17) [particular= 0, basis= [%e sin(t) + 2%e]]
Type: Union(Record(particular: Expression Integer, basis: List Expression Integer),...)
Time: 0.70 (EV) + 0.02 (OT) + 0.03 (GC) = 0.75 sec
x(t) = C1 * %.basis.1

(18)
$$x(t) = C1 e^t \sin(t) + 2C1 e^t$$

Type: Equation Expression Integer
Time: 0.17 (IN) + 0.02 (OT) = 0.18 sec

solve(subst(system.2, %), y, t)

(19)
$$[\text{particular} = \frac{2C1 e^{-t} (e^t)^2 \sin(t) + (-C1 \cos(t) + 5C1) e^{-t} (e^t)^2}{5},$$

basis= [%e^-t]]
Type: Union(Record(particular: Expression Integer, basis: List Expression Integer),...)
Time: 0.03 (IN) + 2.0 (EV) + 0.02 (OT) + 0.05 (GC) = 2.10 sec
y(t) = simplify(%.particular) + C2 * %.basis.1

(20)
$$y(t) = \frac{2C1 e^t \sin(t) + (-C1 \cos(t) + 5C1) e^t + 5C2 e^{-t}}{5}$$

Type: Equation Expression Integer
Time: 0.08 (IN) + 0.23 (EV) + 0.03 (OT) = 0.35 sec

```
)clear properties x y
```

```
x:= operator('x);
```

Type: BasicOperator

Time: 0 sec

```
y:= operator('y);
```

Type: BasicOperator

Time: 0.02 (IN) = 0.02 sec

```
z:= operator('z);
```

Type: BasicOperator

Time: 0.03 (IN) = 0.03 sec

```
-- 3 x 3 linear system with constant coefficients:
```

```
-- (1) real distinct characteristic roots (= 2, 1, 3) [Roxin, p. 109]
```

```
-- => x(t) = A e^(2 t), y(t) = B e^t + C e^(3 t),
```

```
-- z(t) = -A e^(2 t) - C e^(3 t)
```

```
system:= [D(x(t), t) = 2*x(t), _  
          D(y(t), t) = -2*x(t) + y(t) - 2*z(t), _  
          D(z(t), t) = x(t) + 3*z(t)]
```

$$(24) \quad [x'(t) = 2x(t), y'(t) = -2z(t) + y(t) - 2x(t), z'(t) = 3z(t) + x(t)]$$

Type: List Equation Expression Integer

Time: 0.13 (IN) + 0.03 (OT) = 0.17 sec

```
-- (2) complex characteristic roots (= 0, -1 +- sqrt(2) i) [Roxin, p. 111]
```

```
-- => x(t) = A + e^(-t)/3 [- (B + sqrt(2) C) cos(sqrt(2) t) +  
-- (sqrt(2) B - C) sin(sqrt(2) t)],
```

```
-- y(t) = e^(-t) [B cos(sqrt(2) t) + C sin(sqrt(2) t)],
```

```
-- z(t) = e^(-t) [(-B + sqrt(2) C) cos(sqrt(2) t)  
-- -(sqrt(2) B + C) sin(sqrt(2) t)]
```

```
system:= [D(x(t), t) = y(t), D(y(t), t) = z(t), _  
          D(z(t), t) = -3*y(t) - 2*z(t)]
```

$$(25) \quad [x'(t) = y(t), y'(t) = z(t), z'(t) = -2z(t) - 3y(t)]$$

Type: List Equation Expression Integer

Time: 0.08 (IN) + 0.02 (EV) + 0.03 (OT) = 0.13 sec

```

-- (3) multiple characteristic roots (= 2, 2, 2) [Roxin, p. 113]
-- => x(t) = e^(2 t) [A + C (1 + t)], y(t) = B e^(2 t),
-- z(t) = e^(2 t) [A + C t]
system:= [D(x(t), t) = 3*x(t) - z(t), D(y(t), t) = 2*y(t), _
          D(z(t), t) = x(t) + z(t)]

```

$$(26) \quad [x'(t) = -z(t) + 3x(t), y'(t) = 2y(t), z'(t) = z(t) + x(t)]$$

```

Type: List Equation Expression Integer
Time: 0.57 (IN) + 0.03 (EV) + 0.03 (OT) + 0.47 (GC) = 1.10 sec
-- x(t) = x0 + [4 sin(w t)/w - 3 t] x0' [Rick Niles]
-- + 6 [w t - sin(w t)] y0 + 2/w [1 - cos(w t)] y0',
-- y(t) = -2/w [1 - cos(w t)] x0' + [4 - 3 cos(w t)] y0 + sin(w t)/w y0'
system:= [D(x(t), t, 2) = 2*w*D(y(t), t), _
          D(y(t), t, 2) = -2*w*D(x(t), t) + 3*w**2*y(t)]

```

$$(27) \quad [x''(t) = 2wy'(t), y''(t) = -2wx'(t) + 3w^2y(t)]$$

```

Type: List Equation Expression Integer
Time: 0.13 (IN) + 0.03 (EV) + 0.02 (OT) = 0.18 sec
)clear properties x y z system
-- ----- Quit -----
)quit

```

```

real 267.4
user 92.4
sys 1.8

```

27 Partial Differential Equations

```

-- ----- Partial Differential Equations -----
-- A very simple PDE => g(x) + h(y) for arbitrary functions g and h
f:= operator('f);

```

```

Type: BasicOperator
Time: 0.07 (IN) + 0.10 (OT) + 0.05 (GC) = 0.22 sec
D(f(x, y), [x, y]) = 0

```

```

(2) f(x,y)= 0
    ,1,2
                                         Type: Equation Expression Integer
                                         Time: 0.65 (IN) + 0.27 (EV) + 0.27 (OT) + 0.15 (GC) = 1.33 sec
)clear properties f

-- Heat equation: the fundamental solution is 1/sqrt(4 pi t) exp(-x^2/[4 t]).
-- If f(x, t) and a(x, t) are solutions, the most general solution obtainable
-- from f(x, t) by group transformations is of the form u(x, t) = a(x, t)
-- + 1/sqrt(1 + 4 e6 t) exp(e3 - [e5 x + e6 x^2 - e5^2 t]/[1 + 4 e6 t])
-- f([e^(-e4) (x - 2 e5 t)]/[1 + 4 e6 t] - e1, [e^(-2 e4) t]/[1 + 4 e6 t] - e2)
-- See Peter J. Olver, _Applications of Lie Groups to Differential Equations_,
-- Second Edition, Springer Verlag, 1993, p. 120 (an excellent book). See also
-- Heat.input
u:= operator('u);
                                         Type: BasicOperator
                                         Time: 0.03 (IN) + 0.02 (OT) = 0.05 sec
D(u(x, t), t) = D(u(x, t), x, 2)

(4) u(x,t)= u(x,t)
    ,2      ,1,1
                                         Type: Equation Expression Integer
                                         Time: 0.07 (IN) + 0.05 (EV) + 0.03 (OT) = 0.15 sec
)clear properties u

-- Potential equation on a circular disk---a separable PDE
-- => v(r, theta) = a[0] + sum(a[n] r^n cos(n theta), n = 1..infinity)
--                  + sum(b[n] r^n sin(n theta), n = 1..infinity)
v:= operator('v);
                                         Type: BasicOperator
                                         Time: 0.03 (IN) = 0.03 sec
1/r * D(r * D(v(r, theta), r), r) -
+ 1/r**2 * D(v(r, theta), theta, 2) = 0

(6) -----= 0
      2
      v(r,theta) + r v(r,theta) + r v(r,theta)
      ,2,2      ,1,1      ,1

```

```

                2
                r
                Type: Equation Expression Integer
Time: 0.63 (IN) + 0.15 (EV) + 0.10 (OT) = 0.88 sec
)clear properties v

-- ----- Quit -----
)quit

```

```

real  9.5
user  3.3
sys   0.3

```

28 Operators

```

-- ----- Operators -----
f(x) == exp(x)

                                                    Type: Void
                                                    Time: 0.02 (IN) = 0.02 sec

g(x) == x**2

                                                    Type: Void
                                                    Time: 0.02 (IN) = 0.02 sec

-- (f + 2 g)(y) => e^y + 2 y^2
(f + 2*g)(y)

```

There are 31 exposed and 17 unexposed library operations named *
 having 2 argument(s) but none was determined to be applicable.
 Use HyperDoc Browse, or issue

```

                )display op *

```

to learn more about the available operations. Perhaps
 package-calling the operation or using coercions on the arguments
 will allow you to apply the operation.

Cannot find a definition or applicable library operation named *
 with argument type(s)

```

                PositiveInteger
                FunctionCalled g

```

```

-- (f o g)(y) => e^(y^2)
(f * g)(y)

```

There are 31 exposed and 17 unexposed library operations named *
 having 2 argument(s) but none was determined to be applicable.
 Use HyperDoc Browse, or issue
`)display op *`
 to learn more about the available operations. Perhaps
 package-calling the operation or using coercions on the arguments
 will allow you to apply the operation.

Cannot find a definition or applicable library operation named *
 with argument type(s)

FunctionCalled f
 FunctionCalled g

`)clear properties f g`

-- Linear differential operator
`DD : LODD(Expression Integer, e +-> D(e, x)) := D()`

(3) D
 Type: LinearOrdinaryDifferentialOperator(Expression Integer,theMap("NIL",1))
 Time: 0.08 (IN) + 0.02 (EV) + 0.15 (OT) + 0.07 (GC) = 0.32 sec
`L := (DD - 1) * (DD + 2)`

$D^2 + D - 2$
 (4) $D^2 + D - 2$
 Type: LinearOrdinaryDifferentialOperator(Expression Integer,theMap("NIL",1))
 Time: 0.13 (IN) + 0.10 (EV) + 0.03 (GC) = 0.27 sec
`f := operator('f);`

`g := operator('g);`
 Type: BasicOperator
 Time: 0.07 (IN) + 0.02 (OT) = 0.08 sec

-- => $f'' + f' - 2f$
`L(f(x))`
 Type: BasicOperator
 Time: 0.05 (IN) = 0.05 sec

(7) $f''(x) + f'(x) - 2f(x)$

Type: Expression Integer

Time: 0.53 (IN) + 0.22 (EV) + 0.13 (OT) + 0.07 (GC) = 0.95 sec

```
-- => g''(y) + g'(y) - 2 g(y)
subst(L(subst(g(y), y = x)), x = y)
```

$$(8) \quad g''(y) + g'(y) - 2g(y)$$

Type: Expression Integer

Time: 0.54 (IN) + 0.08 (EV) + 0.10 (OT) = 0.72 sec

```
-- => 2 A [(1 + z) cos(z^2) - (1 + 2 z^2) sin(z^2)]
subst(L(subst(A * sin(z**2), z = x)), x = z)
```

$$(9) \quad (-4A z^2 - 2A)\sin(z) + (2A z + 2A)\cos(z)$$

Type: Expression Integer

Time: 0.13 (IN) + 0.20 (EV) + 0.07 (OT) + 0.02 (GC) = 0.42 sec

```
-- Truncated Taylor series operator
T:= (f, xx, a) +-> subst((DD**0)(f(x)), x = a)/factorial(0) * (xx - a)**0 +
      subst((DD**1)(f(x)), x = a)/factorial(1) * (xx - a)**1 +
      subst((DD**2)(f(x)), x = a)/factorial(2) * (xx - a)**2
```

(10)

(f,xx,a)

+->

$$\frac{\text{subst}(\text{DD}(f(x)), x = a)}{\text{factorial}(0)} (xx - a)^0 + \frac{\text{subst}(\text{DD}(f(x)), x = a)}{\text{factorial}(1)} (xx - a)^1 + \frac{\text{subst}(\text{DD}(f(x)), x = a)}{\text{factorial}(2)} (xx - a)^2$$

Type: AnonymousFunction

Time: 0.02 (OT) = 0.02 sec

```
-- => f(a) + f'(a) (x - a) + f''(a) (x - a)^2/2
T(f, x, a)
```

$$(x^2 - 2ax + a^2)f''(a) + (2x - 2a)f'(a) + 2f(a)$$

```
(11) -----
                2
                                Type: Expression Integer
                                Time: 0.50 (IN) + 0.13 (EV) + 0.10 (OT) = 0.73 sec
-- => g(b) + g'(b) (y - b) + g''(b) (y - b)^2/2
T(g, y, b)
```

$$(11) \frac{(y^2 - 2by + b^2)g''(b) + (2y - 2b)g'(b) + 2g(b)}{2}$$

```
(12) -----
                2
                                Type: Expression Integer
                                Time: 0.18 (IN) + 0.12 (EV) + 0.07 (OT) = 0.37 sec
-- => sin(c) + cos(c) (z - c) - sin(c) (z - c)^2/2
T(sin, z, c)
```

$$(12) \frac{(-z^2 + 2cz - c^2 + 2)\sin(c) + (2z - 2c)\cos(c)}{2}$$

```
(13) -----
                2
                                Type: Expression Integer
                                Time: 0.18 (IN) + 0.07 (EV) + 0.05 (OT) = 0.30 sec
```

```
)clear properties DD L f g T
```

```
-- Define the binary infix operator ~ so that x ~ y => sqrt(x^2 + y^2)
-- Make it associative: 3 ~ 4 ~ 12 => 13
-- Define the matchfix pair of operators | and | so that | x | => abs(x)
-- ----- Quit -----
)quit
```

```
real 6.8
user 5.8
sys 0.4
```

29 Programming and Miscellaneous

```
-- ----- Programming and Miscellaneous -----
-- How easy is it to substitute x for a + b in the following expression?
-- => (x + c)^2 + (d - x)^2
expr:= (a + b + c)**2 + (d - a - b)**2
```

```

      2           2           2           2
(1)  d  + (- 2b - 2a)d + c  + (2b + 2a)c + 2b  + 4a b + 2a
                                     Type: Polynomial Integer
      Time: 0.23 (IN) + 0.02 (EV) + 0.18 (OT) + 0.10 (GC) = 0.53 sec
subst(expr, a + b = x)

```

```

>> Error detected within library code:
left hand side must be a single kernel

```

```

initial (2) ->
real  3.2
user  1.8
sys   0.2

```

```

-----
Mon Jan  5 00:26:00 MET 1998
anne
% axiom
Axiom Computer Algebra System (Release 2.1)
Digital Unix on DEC Alpha

```

```

(AXIOM Sockets) The AXIOM server number is undefined.

```

```

-----
Issue )copyright to view copyright notices.
Issue )summary for a summary of useful system commands.
Issue )quit to leave AXIOM and return to shell.
-----

```

```

initial (1) -> -- -----[ A x i o m ]-----
-- ----- Initialization -----
)set messages autoload off

```

```

)set messages time on

```

```

)set quit unprotected

```

```

)set streams calculate 7

```

```

-- ----- Programming and Miscellaneous -----
-- How easy is it to substitute x for a + b in the following expression?
-- => (x + c)^2 + (d - x)^2
expr:= (a + b + c)**2 + (d - a - b)**2

```

```

(1) d2 + (- 2b - 2a)d + c2 + (2b + 2a)c + 2b2 + 4a b + 2a2
Type: Polynomial Integer
Time: 0.25 (IN) + 0.03 (EV) + 0.15 (OT) + 0.07 (GC) = 0.50 sec
subst(expr, b = x - a)

```

```

(2) 2x2 + (- 2d + 2c)x + d2 + c2
Type: Expression Integer
Time: 0.38 (IN) + 0.05 (EV) + 0.17 (OT) + 0.12 (GC) = 0.72 sec
)clear properties expr

```

```

-- How easy is it to substitute r for sqrt(x^2 + y^2) in the following
-- expression? => x/r
x/sqrt(x**2 + y**2)

```

```

(3) -----
      +-----+
      | 2    2
      \|y  + x
Type: Expression Integer
Time: 0.30 (IN) + 0.07 (EV) + 0.12 (OT) = 0.48 sec
subst(%, sqrt(x**2 + y**2) = r)

```

```

(4) -
      r
Type: Expression Integer
Time: 0.15 (IN) + 0.02 (EV) = 0.17 sec

```

```

-- Change variables so that the following transcendental expression is
-- converted into a rational expression [Vernor Vinge]

```

```

-- => (r - 1)^4 (u^4 - r u^3 - r^3 u + r u + r^4)/[u^4 (2 r - 1)^2]
q:= (1/r**4 + 1/(r**2 - 2*r*cos(t) + 1)**2 -
     2*(r - cos(t))/(r**2 * (r**2 - 2*r*cos(t) + 1)**(3/2))) /
(1/r**4 + 1/(r - 1)**4 - 2*(r - 1)/(r**2 * (r**2 - 2*r + 1)**(3/2)))

```

```

(5)
      6      5      4      3      2      2
      (4r - 16r + 24r - 16r + 4r )cos(t)

```

$$\begin{aligned}
& + (-4r^7 + 16r^6 - 28r^5 + 32r^4 - 28r^3 + 16r^2 - 4r)\cos(t) + 2r^8 - 8r^7 \\
& + 14r^6 - 16r^5 + 15r^4 - 12r^3 + 8r^2 - 4r + 1 \\
& * \sqrt{r^2 - 2r + 1} \sqrt{-2r\cos(t) + r^2 + 1} \\
& + (-4r^7 + 16r^6 - 24r^5 + 16r^4 - 4r^3)\cos(t) \\
& + (6r^8 - 24r^7 + 38r^6 - 32r^5 + 18r^4 - 8r^3 + 2r^2)\cos(t) - 2r^9 + 8r^8 \\
& - 14r^7 + 16r^6 - 14r^5 + 8r^4 - 2r^3 \\
& * \sqrt{r^2 - 2r + 1} \\
& / (8r^6 - 16r^5 + 24r^4 - 16r^3 + 4r^2)\cos(t) \\
& + (-8r^7 + 16r^6 - 32r^5 + 32r^4 - 28r^3 + 16r^2 - 4r)\cos(t) + 2r^8 - 4r^7 \\
& + 10r^6 - 12r^5 + 15r^4 - 12r^3 + 8r^2 - 4r + 1 \\
& * \sqrt{r^2 - 2r + 1} \\
& + (-8r^7 + 24r^6 - 24r^5 + 8r^4)\cos(t) \\
& + (8r^8 - 24r^7 + 32r^6 - 32r^5 + 24r^4 - 8r^3)\cos(t) - 2r^9 + 6r^8 - 10r^7 + 14r^6 \\
& - 14r^5 + 10r^4 - 6r^3 + 2r^2
\end{aligned}$$

$$\sqrt{-2r \cos(t) + r^2 + 1}$$

Type: Expression Integer

Time: 0.61 (IN) + 0.28 (EV) + 0.28 (OT) + 0.07 (GC) = 1.25 sec

subst(q, cos(t) = (r**2 - u**2 + 1)/(2*r))

(6)

$$\frac{\begin{aligned} & ((r^4 - 4r^3 + 6r^2 - 4r + 1)u^4 + r^8 - 4r^7 + 6r^6 - 4r^5 + r^4) \sqrt{r^2 - 2r + 1} \\ & * \sqrt{u} \\ & + ((-r^5 + 4r^4 - 6r^3 + 4r^2 - r)u^4 + (-r^7 + 4r^6 - 5r^5 + 5r^3 - 4r^2 + r)u^2) \\ & * \sqrt{r^2 - 2r + 1} \end{aligned}}{\begin{aligned} & (2r^4 - 4r^3 + 6r^2 - 4r + 1)u \sqrt{r^2 - 2r + 1} \\ & + (-2r^5 + 6r^4 - 6r^3 + 2r^2)u \\ & * \sqrt{u} \end{aligned}}$$

Type: Expression Integer

Time: 0.15 (IN) + 0.17 (EV) + 0.12 (OT) = 0.43 sec

(rule sqrt(x**2) == x)(%)

(7)

$$\begin{aligned} & (r^4 - 4r^3 + 6r^2 - 4r + 1)u^4 + (-r^5 + 4r^4 - 6r^3 + 4r^2 - r)u^3 \\ & + (-r^7 + 4r^6 - 5r^5 + 5r^3 - 4r^2 + r)u^2 + r^8 - 4r^7 + 6r^6 - 4r^5 + r^4 \end{aligned}$$

```

      +-----+
      | 2
      \|r  - 2r + 1
/
      +-----+
      4 | 2
      4 3 2      4 | 2      5 4 3 2 4
      (2r  - 4r  + 6r  - 4r + 1)u \|r  - 2r + 1 + (- 2r  + 6r  - 6r  + 2r )u
                                          Type: Expression Integer
Time: 0.07 (IN) + 0.93 (EV) + 0.12 (OT) = 1.12 sec
(rule sqrt(r**2 - 2*r + 1) == r - 1)(%)

```

```

(8)
      4 3 2      4 5 4 3 2 3
      (r  - 4r  + 6r  - 4r + 1)u + (- r  + 4r  - 6r  + 4r  - r)u
+
      7 6 5 3 2      8 7 6 5 4
      (- r  + 4r  - 5r  + 5r  - 4r  + r)u + r  - 4r  + 6r  - 4r  + r
/
      2 4
      (4r  - 4r + 1)u
                                          Type: Expression Integer
Time: 0.03 (IN) + 0.47 (EV) + 0.07 (OT) = 0.57 sec
map(factor, % :: Fraction Polynomial Integer)

```

```

      4 4 3 3 4
      (r - 1) (u  - r u  + (- r  + r)u + r )
(9) -----
      2 4
      (2r - 1) u
                                          Type: Fraction Factored Polynomial Integer
Time: 0.17 (IN) + 0.25 (EV) + 0.03 (OT) + 0.02 (GC) = 0.47 sec

```

```

-- Establish a rule to symmetrize a differential operator: [Stanly Steinberg]
-- f g'' + f' g' -> (f g')'
f:= operator('f);

```

```

                                          Type: BasicOperator
Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec
g:= operator('g);

```

```

                                          Type: BasicOperator
Time: 0.03 (IN) = 0.03 sec
symmetrize:= rule _

```

```
f(x)*D(g(x), x, 2) + D(f(x), x)*D(g(x), x) == D(f(x)*D(g(x), x), x)
```

```
(12) f(x)g''(x) + f'(x)g'(x) + %B == 'D('f(x)'D('g(x),x),x) + %B
```

```
Type: RewriteRule(Integer,Integer,Expression Integer)
```

```
Time: 0.62 (IN) + 0.05 (EV) + 0.07 (OT) = 0.73 sec
```

```
q:= f(x)*D(g(x), x, 2) + D(f(x), x)*D(g(x), x)
```

```
(13) f(x)g''(x) + f'(x)g'(x)
```

```
Type: Expression Integer
```

```
Time: 0.03 (IN) + 0.03 (EV) + 0.05 (OT) = 0.12 sec
```

```
symmetrize q
```

```
There are no library operations named %diff
```

```
Use HyperDoc Browse or issue
```

```
)what op %diff
```

```
to learn if there is any operation containing " %diff " in its  
name.
```

```
Cannot find a definition or applicable library operation named %diff  
with argument type(s)
```

```
Expression Integer
```

```
Variable %01
```

```
Variable x
```

```
-- => 2 (f g')' + f g
```

```
symmetrize 2*q + f(x)*g(x)
```

```
(14) 2f(x)g''(x) + 2f'(x)g'(x) + f(x)g(x)
```

```
Type: Expression Integer
```

```
Time: 0.05 (IN) + 0.02 (OT) = 0.07 sec
```

```
)clear properties f g q
```

```
-- Infinite lists: [1 2 3 4 5 ...] * [1 3 5 7 9 ...]
```

```
-- => [1 6 15 28 45 66 91 ...]
```

```
l1:= [i for i in 1..];
```



```

Type: Stream PositiveInteger
Time: 0.02 (IN) + 0.03 (OT) = 0.05 sec
l2:= [2*i-1 for i in 1..];

```

```

Type: Stream Integer
Time: 0.03 (IN) + 0.02 (EV) = 0.05 sec
[l1.i*l2.i for i in 1..]

```

```

(17) [1,6,15,28,45,66,91,...]
Type: Stream Integer
Time: 0.02 (IN) + 0.02 (OT) = 0.03 sec

```

```
)clear properties l1 l2
```

```

-- Write a simple program to compute Legendre polynomials
p(n, x) == 1/(2**n*factorial(n)) * D((x**2 - 1)**n, x, n)

```

```

Type: Void
Time: 0 sec

```

```

-- p[0](x) = 1,   p[1](x) = x,   p[2](x) = (3 x^2 - 1)/2,
-- p[3](x) = (5 x^3 - 3 x)/2,   p[4](x) = (35 x^4 - 30 x^2 + 3)/8
for i in 0..4 repeat _
  (output(""); _
  output(concat(["p(", string(i), ", x) = "]); _
  output(p(i, x)) )

```

```

Compiling function p with type (NonNegativeInteger,Variable x) ->
  Polynomial Fraction Integer

```

```

p(0, x) =
1

```

```

p(1, x) =
x

```

```

p(2, x) =
3 2 1
- x - -
2 2

```

```

p(3, x) =
5 3 3
- x - - x
2 2

```

```

p(4, x) =
  35 4 15 2 3
  -- x - -- x + -
  8      4      8
Type: Void
Time: 0.20 (IN) + 0.08 (EV) + 0.12 (OT) = 0.40 sec

-- p[4](1) = 1
eval(p(4, x), x = 1)

Compiling function p with type (PositiveInteger,Variable x) ->
  Polynomial Fraction Integer

(20) 1
Type: Polynomial Fraction Integer
Time: 0.63 (IN) + 0.02 (EV) + 0.12 (OT) = 0.77 sec

-- Now, perform the same computation using a recursive definition
pp(0, x) == 1
Type: Void
Time: 0.02 (OT) = 0.02 sec

pp(1, x) == x
Type: Void
Time: 0 sec

pp(n, x) == ((2*n - 1)*x*pp(n - 1, x) - (n - 1)*pp(n - 2, x))/n
Type: Void
Time: 0 sec

for i in 0..4 repeat _
  (output(""); _
  output(concat(["pp(", string(i), ", x) = "])); _
  output(pp(i, x)) )

Compiling function pp with type (Integer,Variable x) -> Polynomial
  Fraction Integer

pp(0, x) =
  1

pp(1, x) =
  x

pp(2, x) =
  3 2 1
  - x - -
  2      2

```

```
pp(3, x) =
5 3 3
- x - - x
2 2
```

```
pp(4, x) =
35 4 15 2 3
-- x - -- x + -
8 4 8
```

Type: Void

Time: 0.33 (IN) + 0.03 (EV) + 0.05 (OT) = 0.42 sec

```
pp(4, 1)
```

```
Compiling function pp with type (Integer,Integer) -> Fraction
Integer
```

```
+++ |*2;pp;1;initial| redefined
```

```
(25) 1
```

Type: Fraction Integer

Time: 0.08 (IN) + 0.05 (OT) = 0.13 sec

```
)clear properties p pp
```

```
Compiled code for p has been cleared.
```

```
Compiled code for pp has been cleared.
```

```
-- Iterative computation of Fibonacci numbers
```

```
myfib(n) == ( _
local i, j, k, f; _
if n < 0 then _
error("undefined") _
else if n < 2 then _
n _
else _
(j:= 0, k:= 1, _
for i in 2..n repeat _
(f:= j + k, j:= k, k:= f), _
return(f));
```

Type: Void

Time: 0.02 (IN) = 0.02 sec

```
-- Convert the function into FORTRAN syntax
```

```
outputAsFortran(myfib)
```

```
There are 4 exposed and 0 unexposed library operations named
outputAsFortran having 1 argument(s) but none was determined to
```

be applicable. Use HyperDoc Browse, or issue
)display op outputAsFortran
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named
outputAsFortran with argument type(s)
 FunctionCalled myfib

```
-- Create a list of the first 11 values of the function.  
[myfib(i) for i in 0..10]
```

Compiling function myfib with type NonNegativeInteger -> Any

```
(27) [0,1,1,2,3,5,8,13,21,34,55]
```

 Type: List Any
 Time: 0.22 (IN) + 0.07 (OT) = 0.28 sec

```
)clear properties myfib
```

Compiled code for myfib has been cleared.

```
-- Define the function  $p(x) = x^2 - 4x + 7$  such that  $p(\lambda) = 0$  for  
--  $\lambda = 2 \pm i\sqrt{3}$  and  $p(A) = [[0\ 0], [0\ 0]]$  for  $A = [[1\ -2], [2\ 3]]$   
-- (the  $\lambda$  are the eigenvalues and  $p(x)$  is the characteristic polynomial of  
--  $A$ ) [Johnson and Reiss, p. 184]  
p(x) == x**2 - 4*x + 7
```

 Type: Void
 Time: 0 sec

```
p(2 + %i*sqrt(3))
```

Compiling function p with type Expression Complex Integer ->
 Expression Complex Integer

```
(29) 0
```

 Type: Expression Complex Integer
 Time: 0.43 (IN) + 0.08 (EV) + 0.12 (OT) + 0.03 (GC) = 0.67 sec
p(matrix([[1, -2], [2, 3]]))

There are 11 exposed and 5 unexposed library operations named +
 having 2 argument(s) but none was determined to be applicable.
Use HyperDoc Browse, or issue
)display op +
to learn more about the available operations. Perhaps
package-calling the operation or using coercions on the arguments
will allow you to apply the operation.

Cannot find a definition or applicable library operation named +
with argument type(s)

Matrix Integer
PositiveInteger

AXIOM will attempt to step through and interpret the code.

(30) | 0+
| 0+
+0 0+

Type: SquareMatrix(2,Integer)

Time: 0.22 (IN) + 0.03 (EV) + 0.03 (OT) + 0.05 (GC) = 0.33 sec

)clear properties p

Compiled code for p has been cleared.

-- Define a function to be the result of a calculation

-log(x**2 - 2**(1/3)*x + 2**(2/3))/(6 * 2**(2/3)) _
+ atan((2*x - 2**(1/3))/(2**(1/3) * sqrt(3))) / (2**(2/3) * sqrt(3)) _
+ log(x + 2**(1/3))/(3 * 2**(2/3))

(31)

$$\frac{-\sqrt{3} \log(\sqrt{2-x} + x) + 2\sqrt{3} \log(\sqrt{2+x}) + 6 \operatorname{atan}\left(\frac{(x\sqrt{2}-1)\sqrt{3}}{3}\right)}{6\sqrt{2}\sqrt{3}}$$

Type: Expression Integer

Time: 0.65 (IN) + 0.55 (EV) + 0.13 (OT) = 1.33 sec

function(%, f, x)

(32) f

Type: Symbol

Time: 0.08 (IN) + 0.03 (EV) = 0.12 sec

expr:= f(y)

Compiling function f with type Variable y -> Expression Integer

(33)

$$-\sqrt{3} \log(\sqrt{2-y} + y) + 2\sqrt{3} \log(\sqrt{2+y}) + 6 \operatorname{atan}\left(\frac{(y\sqrt{2}-1)\sqrt{3}}{3}\right)$$

```

-----
                                3+-+2 +-+
                                6\|2 \|3
                                Type: Expression Integer
                                Time: 0.23 (IN) + 0.22 (EV) + 0.17 (OT) = 0.62 sec
-- Display the top-level structure of a nasty expression, hiding the
-- lower-level details.
name(mainKernel(expr))

```

```
(34) log
```

```

Type: Symbol
Time: 0 sec

```

```
)clear properties expr f
```

```
Compiled code for f has been cleared.
```

```
-- Convert the following expression into TeX or LaTeX
```

```
y = sqrt((exp(x**2) + exp(-x**2))/(sqrt(3)*x - sqrt(2)))
```

```

(35) y=
      +-----+
      |  2      2
      | x      - x
      |%e    + %e
      |-----|
      |  +-+  +-+
      \| x\|3 - \|2

```

```

Type: Equation Expression Integer
Time: 0.20 (IN) + 0.07 (EV) + 0.05 (OT) = 0.32 sec

```

```
outputAsTeX(%)
```

```

$$
y={\sqrt {{{e \sp {x \sp 2}}+{e \sp {\left( -{x \sp 2}
\right)}}}
\over {{x \ \ {\sqrt {3}}} -{\sqrt {2}}}}}
\leqno(36)
$$

```

```

Type: Void
Time: 0.07 (IN) + 0.03 (EV) = 0.10 sec

```

```

-- ----- Quit -----
)quit

```

```

real 29.9
user 14.9

```

sys 0.7

30 Makefile

```
<*)≡
TANGLE=/usr/local/bin/NOTANGLE
WEAVE=/usr/local/bin/NOWEAVE
LATEX=/usr/bin/latex
LISP=/sei/lisp
MAKEINDEX=/usr/bin/makeindex

all: code doc run

code: wester.pamphlet
    ${TANGLE} -Rcode wester.pamphlet >wester.lisp

doc:
    ${WEAVE} -t8 -delay wester.pamphlet >wester.tex
    ${LATEX} wester.tex 2>/dev/null 1>/dev/null
    @${MAKEINDEX} wester.idx
    ${LATEX} wester.tex 2>/dev/null 1>/dev/null

run:

remake:
    ${TANGLE} -t8 wester.pamphlet >Makefile.wester
```

References

- [1] Wester, Michael J. (ed) "Computer Algebra Systems" Wiley 1999 ISBN 0-471-98353-5