algebra1

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Algebra with SymPy: Part I

1.1 Load libraries and define variables to use

1.1.1 Monomials

```
[1]: from sympy import symbols
     x=symbols('x')
[1]:<sub>x</sub>
[2]: x**2
[2]: <sub>r</sub>2
[3]: # Pow, another way to compute powers
     from sympy import Pow
     Pow(x, 2)
[3]: x^2
[4]: 3*x
[4]: 3x
[5]: # instead of symbols, you can use sympy.abc . See the following example
     from sympy.abc import x, y, z,w
     f = x**2 + y - z + w
[5]: w + x^2 + y - z
```

1.1.2 Polynomials

Sum/Substraction

```
[6]: y = x**2 - x - 6 \# sum of monomials
```

[6]:
$$x^2 - x - 6$$

```
[7]: w = x**3 - x + 8

y+w # sum
```

[7]:
$$x^3 + x^2 - 2x + 2$$

[8]:
$$x^3 + x^2 - 2x + 2$$

[9]:
$$-x^3 + x^2 - 14$$

Multiplication/Factorization

[10]:
$$z = (x+5)*(x-2)$$

[10]:
$$(x-2)(x+5)$$

expand

[11]:
$$x^2 + 3x - 10$$

[12]: display(y*w) # expand is necessary to make the product explicit in powers of the
$$\Box$$
 \rightarrow independent variable h = (y*w).expand() h

$$(x^2 - x - 6)(x^3 - x + 8)$$

[12]:
$$x^5 - x^4 - 7x^3 + 9x^2 - 2x - 48$$

[13]:
$$x^5 - x^4 - 7x^3 + 9x^2 - 2x - 48$$

[14]:
$$x^2 + x(x^2 - x - 6)$$

```
[15]: # binomial expression
      a = symbols('a')
      b = symbols('b')
      expand((a+b)**5)
[15]: a^5 + 5a^4b + 10a^3b^2 + 10a^2b^3 + 5ab^4 + b^5
     factor
[16]: from sympy import factor
      zfactor = factor(zexpand)
      zfactor
[16]: (x-2)(x+5)
[17]: factor(y)
[17]: (x-3)(x+2)
[18]: y.factor() # yet another way
[18]: (x-3)(x+2)
[19]: h.factor()
[19]: (x-3)(x+2)(x^3-x+8)
     Factor over the complex field, roots of a polynomial
[20]: from sympy import I
      factor(x**2 + 1, extension=[I])
[20]: (x-i)(x+i)
[21]: h.factor(extension=[I]) # this will not work, why?
[21]: (x-3)(x+2)(x^3-x+8)
[22]: h2 = x**3 - x + 8
      factor(h2, extension=[I])
[22]: x^3 - x + 8
     Homework 1: Why factor() did not work for the expression h2?
[23]: from sympy import roots
      r = roots(h2)
      display(r)
```

```
{-(3*sqrt(1293) + 108)**(1/3)/3 - 1/(3*sqrt(1293) + 108)**(1/3): 1,

-(-1/2 + sqrt(3)*I/2)*(3*sqrt(1293) + 108)**(1/3)/3 - 1/((-1/2 + sqrt(3)*I/

-2)*(3*sqrt(1293) + 108)**(1/3)): 1,

-1/((-1/2 - sqrt(3)*I/2)*(3*sqrt(1293) + 108)**(1/3)) - (-1/2 - sqrt(3)*I/

-2)*(3*sqrt(1293) + 108)**(1/3)/3: 1}
```

[24]: hfactor = h2.factor(extension=roots(h2))
hfactor

$$\left(x - \frac{\sqrt[3]{3\sqrt{1293} + 108}}{12} - \frac{\sqrt{1293}\sqrt[3]{3\sqrt{1293} + 108}}{432} - \frac{5\left(3\sqrt{1293} + 108\right)^{\frac{2}{3}}}{432} - \frac{1}{36} - \frac{7}{144\left(3\sqrt{1293} + 108\right)^{\frac{2}{3}}} + \frac{3}{3\cdot\left(3\sqrt{1293} + 108\right)^{\frac{2}{3}}} + \frac{1}{3\cdot\left(3\sqrt{1293} + 108\right)^{\frac{2}{3}}} + \frac{1}{3}\left(3\sqrt{1293} + 108\right)^{\frac{2}{3}} + \frac{1}{3}\left(3\sqrt{129$$

$$\left\{ -\frac{1}{\left(-\frac{1}{2} - \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}} - \frac{\left(-\frac{1}{2} - \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}}{3} : 1, -\frac{\left(-\frac{1}{2} + \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}}{3} - \frac{\left(-\frac{1}{2} + \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}}{3} \right\}$$

[26]: simplify(hfactor) # this actually works

[26]:
$$x^3 - x + 8$$

Homework 2 We would like to come up with an expression such as

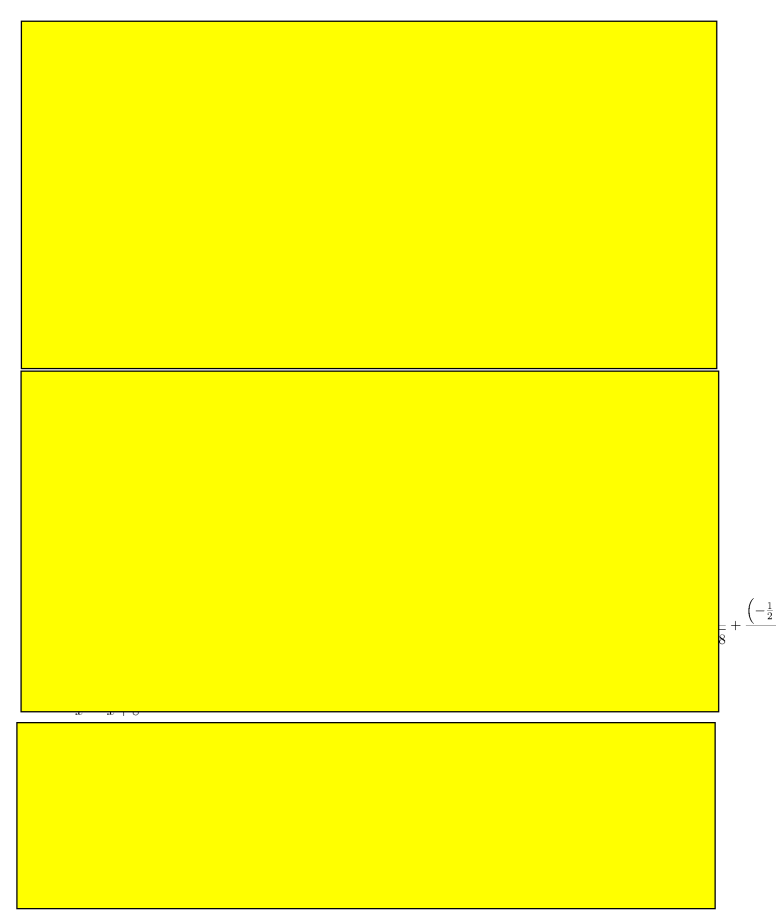
$$(x-r_1)(x-r_2)(x-r_3),$$

but with r_i , i = 1, 2, 3, as simplified as possible. We will get to that with our nails and learn a bit about the structures on the way. **Hint**: use the simplified roots in the previous line. The answer should look like:abs

$$\left(x + \frac{\left(-\frac{1}{2} - \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}}{3} + \frac{1}{\left(-\frac{1}{2} - \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}}\right) \left(x + \frac{1}{\left(-\frac{1}{2} + \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}} + \frac{\left(-\frac{1}{2} + \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}}{3}\right) \left(x + \frac{1}{\left(-\frac{1}{2} + \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3\sqrt{1293} + 108}}\right) \left(x + \frac{1}{\left(-\frac{1}{2} + \frac{\sqrt{3}i}{2}\right)\sqrt[3]{3$$

At the end please verify by simplifying your product $(x-r_1)(x-r_2)(x-r_3)$. It should produce the original polynomial x^3-x+8 .

Solution is hidden



Collect Let us consider the following expression, in several variables:

$$xy + xz + x^2yz + yz$$
.

For some reason we want to have it written as a polynomial on x. That is,

$$p(x) = yz + x(y+z) + x^2yz.$$

Observe that we collected the terms in x.

```
[35]: from sympy import symbols, collect
    x,y,z = symbols('x y z ')
    expr = x*y + x*z + x**2* y*z + y*z
    coll = collect(expr, x) # note that the order is from high to low
    coll
```

[35]: $x^2yz + x(y+z) + yz$

[36]: coll.coeff(x, 1) # extract coefficient for x

[36]: y + z

[37]: $\# \text{ we now can extract whatever coefficient we want. For example the coefficient}_{\sqcup} \hookrightarrow \text{of } x \text{ is } y+z.$

1.2 Symplification with radicals

We know rationalization from high school. for example

$$\frac{1}{2-\sqrt{2}} = \frac{2+\sqrt{2}}{(2-\sqrt{2})(2+\sqrt{2})} = \frac{2+\sqrt{2}}{2}.$$

```
[38]: from sympy import radsimp, sqrt radsimp(1/(2 - sqrt(2)))
```

[38]:
$$\frac{\sqrt{2}+2}{2}$$

1.2.1 eval() and srepr()

Evaluates an expression which is defined as a string. We study diff (differential) later on srepr() do the oppositive. Converts an expression into a string format. This could be useful to share expressions between users that do not want figures or LaTeX symbols.

```
[39]: import sympy as sp # to make exp unique
from sympy import diff # derivative this comes later
a,b,c,s,x = symbols('a,b,c,s,x')
s="a*sp.exp(-b*(x-c)**(2))"
diff(eval(s), x)
```

[39]: $-ab(-2c+2x)e^{-b(-c+x)^2}$

```
[40]: from sympy import srepr # string representation srepr(diff(eval(s), x))
```