

SageMath

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SageMath, uvod 1: šta je to CAS?

- ▶ treba predavati u **prvoj** godini studija (još jedna jeretička misao)
- ▶ symbolic computation, algebraic computation, **computer algebra** ...
- ▶ nekad smatrano za umnu delatnost ...
- ▶ u osnovi manipulacija stringova po utvrđenim pravilima ...
- ▶ sećate se zbirke Demidovič?
- ▶ sve ovo može da se automatizuje i automatizuje se odavno, Macsyma početa 1968, ...
- ▶ computer algebra systems (CAS)? http://en.wikipedia.org/wiki/Comparison_of_computer_algebra_systems

SageMath, uvod 2: CAS proprietary alternative

- ▶ **Mathematica**, \$2,495 (Professional), \$1095 (Education), \$140 (Student), \$69.95 (Student annual license), \$295 (Personal), **free on Raspberry Pi hardware**
- ▶ **Maple**, \$2,390 (Commercial), \$2,265 (Government), \$995 (Academic), \$239 (Personal Edition), \$99 (Student), \$79 (Student, 12-Month term)
- ▶ navijačke strasti, Maple vs. Mathematica
- ▶ Symbolic Math Toolbox (MATLAB), \$3,150 (Commercial), \$99 (Student Suite), \$700 (Academic), \$194 (Home) including required Matlab
- ▶ bio popularan **Derive**, [http://en.wikipedia.org/wiki/Derive_\(computer_algebra_system\)](http://en.wikipedia.org/wiki/Derive_(computer_algebra_system)), discontinued 2007

SageMath, uvod 3: CAS slobodne alternative

- ▶ Maxima, a computer algebra system, GPL
- ▶ [http://en.wikipedia.org/wiki/Maxima_\(software\)](http://en.wikipedia.org/wiki/Maxima_(software))
- ▶ <http://maxima.sourceforge.net/>
- ▶ zasnovana na MIT Macsyma,
<http://en.wikipedia.org/wiki/Macsyma>
- ▶ William Frederick Schelter, GPL, DOE Macsyma 1982
http://en.wikipedia.org/wiki/Bill_Schelter
- ▶ star program, ali aktivno se razvija
- ▶ uključen u **Scilab** i **Euler Math Toolbox**
- ▶ uključen u **SageMath**, [http://en.wikipedia.org/wiki/Sage_\(mathematics_software\)](http://en.wikipedia.org/wiki/Sage_(mathematics_software))
- ▶ napredno: **SageMath**, <http://www.sagemath.org/>

SageMath, uvod 4: CAS slobodne alternative

- ▶ SymPy paket za simboličko računanje koristeći Python
- ▶ cilj: isto što i wxMaxima
- ▶ ideja: Python sintaksa, poznata
- ▶ moduli, funkcije za simboličko računanje
- ▶ <http://sympy.org/en/index.html>
- ▶ <https://github.com/sympy/sympy/releases>
- ▶ <http://live.sympy.org/>
- ▶ uputstvo 1.7.1, 2592 strane, 11.12.2020; čitate stranu po stranu?
- ▶ usput, uputstvo 1.3, 2044 strane, 14.09.2018; napreduje?
- ▶ Ubuntu: Software Center ili Synaptic
- ▶ volite Mathematica sintaksu?
- ▶ odličan pregled i tutorial
- ▶ za one koji vole matematiku: <http://www.sagemath.org/>

SageMath, uvod 5: SageMath, konačno

- ▶ <http://www.sagemath.org/>
- ▶ od 24.02.2005, GPL
- ▶ Python sintaksa
- ▶ koristi Maxima i SymPy i mnoge druge free programe, kombinuje ih
- ▶ zato je napuštena politika dva alata za jedan posao
- ▶ **Literatura:**
 1. [Mathematical Computation with Sage](#)
 2. [Sage for Undergraduates](#)
- ▶ za Ubuntu 20.04 uključen u repository
- ▶ koristi pun kapacitet free software ideologije, kombinuje puno različitih alata u novu funkcionalnost, izbegava “[reinventing the wheel](#)”
- ▶ autor (pokretač) programa: [William A. Stein](#)

SageMath: početak sa komandne linije

- ▶ za moj uzrast i vid na manje od 1 m bilo je zgodno prometiti color scheme terminala na light
- ▶ `sage`
- ▶ pogledajte ime terminala, IPython
- ▶ `whos`
- ▶ `3 + 2`
- ▶ `factorial(100)`
- ▶ `x = factorial(100)`
- ▶ `type(x)`
- ▶ `whos`
- ▶ `del x`
- ▶ `whos`

SageMath: faktorizacija celih brojeva, i $**$

- ▶ `factor(123456789)`
- ▶ `-`
- ▶ `type(_)`
- ▶ `-`
- ▶ `factor(123456789)`
- ▶ `expand(_)`
- ▶ `type(_)`
- ▶ zaista dynamic typing!
- ▶ `3^2`
- ▶ `3**2`

SageMath: polinomi

- ▶ `type(x)`
- ▶ `x = var('x')`
- ▶ `type(x)`
- ▶ `p = x^2 + 2 * x + 1`
- ▶ `p`
- ▶ `show(p)`
- ▶ `print(p)`
- ▶ `pretty_print(p)`
- ▶ `latex(p)`
- ▶ `factor(p)`
- ▶ `p.factor()`
- ▶ `p.roots()`

SageMath: jupyter

- ▶ izadete iz sage, ^d (ctrl/d)
- ▶ na komandnoj liniji:
- ▶ `sage -n jupyter`
- ▶ sačekate da se otvori browser, New, SageMath 9.0
- ▶ alternativa, na komandnoj liniji
- ▶ `jupyter-notebook`
- ▶ dalje isto ...
- ▶ modernija alternativa, na komandnoj liniji
- ▶ `jupyter lab`
- ▶ dalje slično, drugačiji interfejs
- ▶ server se gasi sa ctrl/c (^c) na komandnoj liniji ili sa Quit u osnovnom jupyter prozoru
- ▶ shortcut keys, da se pojave h
- ▶ ponavljamo dosadašnje ...

SageMath: razlomci, konstante i numerika 1

```
1/2
```

```
type(_)
```

```
10/26
```

```
z = 1/2 - 1/3; z
```

```
zz = 1./2 - 1/3; print(zz); print(type(zz))
```

```
show(z)
```

```
type(z)
```

```
(z).n(digits = 10)
```

```
(z).n(digits = 100)
```

SageMath: razlomci, konstante i numerika 2

```
i^2
```

```
I^2
```

```
pi
```

```
show(_)
```

```
pi.n()
```

```
e^(i * pi) + 1
```

```
e.n(digits = 100)
```

```
pi.n(digits = 500)
```

SageMath: razlomci, konstante i numerika 3

```
r = e^(pi * sqrt(163))
```

```
r.n(digits = 27)
```

```
r.n(digits = 100)
```

```
n(sqrt(2))
```

```
n(sqrt(2), digits = 50)
```

```
N(sqrt(2))
```

```
(sqrt(2)).numerical_approx()
```

```
numerical_approx(sqrt(2))
```

SageMath: razlomci, konstante i numerika 4

`infinity`

`Infinity`

`oo`

`1 / oo`

`2 + oo`

SageMath: algebra 1

```
show(((x + 1)^2).expand())
```

```
show(((x + 1) * (x - 1)).expand())
```

```
y = ((x-3)^7).expand(); show(y)
```

```
show(factor(y))
```

```
eq = ((x - 4) * (x - 5) * (x - 6) * 7).expand()
```

```
show(eq)
```

```
seq = solve(eq, x); show(seq)
```

```
seq[0].rhs(), seq[1].rhs(), seq[2].rhs()
```

```
show(factor(eq))
```

SageMath: algebra 2

```
show(factor(4 * x^5 - 4 * x^4 -  
13 * x^3 + x^2 - 17 * x + 5))
```

```
s = var('s')  
ex = (s^3 + 4 * s^2 + 6 * s + 4) / \  
(s^3 + 3 * s^2 + 3 * s + 1)  
show(ex)
```

```
show(factor(ex))
```

```
pfex = ex.partial_fraction(); show(pfex)
```

```
show(pfex.expand())
```

```
show(pfex.simplify_rational())
```


SageMath: algebra 3

```
expression = sin(x / (x^2 + x)) == \
exp((log(x) + 1)^2 - log(x)^2); show(expression)
```

```
show(expression.simplify())
```

```
show(expression.expand())
```

```
show(expression.simplify_rational())
```

SageMath: algebra 4

```
a = var('a')
expr = (x^(a / 2) + 1)^2 * (x^(a / 2) - 1)^2 \
/ (x^a - 1)
show(expr)

show(expr.expand())

show(expr.simplify())

show(expr.rational_simplify())

show(expr.simplify_full())
```

SageMath: trigonometrija 1

```
cos(pi / 3)
```

```
show(sin(pi / 3))
```

```
sin(pi / 3).n()
```

```
sin(pi / 3.)
```

```
sin(1)
```

```
sin(1.)
```

SageMath: trigonometrija 2

```
show(csc(45 * pi / 180))
```

```
tan(pi / 4)
```

```
show(tan(pi / 8))
```

```
show(tan(pi / 16))
```

```
show(tan(pi / 32))
```

```
show(acos(1/2))
```

```
180 / pi * asin(sqrt(3) / 2)
```

```
show(acsc(1))
```

SageMath: trigonometrija 3

```
eq = sin(x)^2 + cos(x)^2; print(eq)
show(eq)
latex(eq)
```

```
eq.simplify()
```

```
eq.trig_simplify()
```

```
a, b = var('a b')
e1 = sin(a + b)
show(e1)
```

SageMath: trigonometrija 4

```
e2 = e1.trig_simplify(); show(e2)
```

```
e2.trig_reduce()
```

```
e3 = sin(x)^2; show(e3)
```

```
e4 = e3.trig_reduce(); show(e4)
```

```
show(e4.simplify_full())
```

SageMath: jednačine 1

```
a, b, c = var('a b c')  
eq = a * x^2 + b * x + c  
s = solve(eq, x)  
show(s)
```

```
x1 = s[0].rhs(); show(x1)
```

```
x2 = s[1].rhs(); show(x2)
```

```
eq.subs(x = x1)
```

```
_.expand()
```

```
eq.subs(x = x2).expand()
```

SageMath: jednáčine 2

```
s2 = solve(x^3 + 4 * x^2 - 3 * x + 1, x); show(s2)
```

```
latex(s2)
```

```
n(s2[0].rhs()), n(s2[1].rhs()), n(s2[2].rhs())
```

```
show(n(s2[1].rhs()))
```

```
y = var('y')
```

```
solve([x + y == 3, x - y == 1], [x, y])
```

```
solve([x + y == 2, 2 * x + 2 * y == 4], [x, y])
```

```
solve([x + y == 2, 2 * x + 2 * y == 5], [x, y])
```


SageMath: algebarske jednačine, sistemi

```
x, y = var('x y')
e1 = x^2 + y^2 == 41
e2 = y == x + 1
show(e1)
show(e2)

s = solve([e1, e2], [x, y])
show(s)

s1 = solve(e1, y); show(s1)

y1 = s1[0].rhs(); show(y1)

y2 = s1[1].rhs(); show(y2)

set_verbosity(-1)
plot([y1, y2, e2.rhs()], (x, -10, 10), aspect_ratio = 1)
```

SageMath: limesi 1

```
limit((1 + 1 / x)^(3 * x), x = infinity)
```

```
_.n()
```

```
show(__)
```

```
f = (x - 2) / (x^2 - 4)
```

```
#f(x = 2)
```

```
limit(f, x = 2)
```

```
show(limit(x^3, x = oo))
```

```
show(limit(x^3, x = - oo))
```

SageMath: limesi 2

```
show(limit(atan(x), x = oo))
```

```
show(limit(atan(x), x = - oo))
```

```
show(limit(sin(17 * x) / x, x = 0))
```

```
show(limit(1 / x, x = 0))
```

```
show(limit(1 / x, x = 0, dir = '+'))
```

```
show(limit(1 / x, x = 0, dir = '-'))
```

```
f(x) = atan(x)
```

```
h = var('h')
```

```
show(limit((f(x + h) - f(x)) / h, h = 0))
```

SageMath: izvodi 1

```
diff(x^2, x)
```

```
(x^2).diff()
```

```
diff(x^2, x, 2)
```

```
(x^2).diff(x, 2)
```

```
(x^2).diff(2)
```

```
(x^2).diff(x)
```

```
diff(sin(x))
```

```
diff(sin(x), 2)
```

SageMath: izvodi 2

```
diff(sin(x), x, 3)
```

```
(sin(x)).diff(4)
```

```
show((atan(x)).diff(x))
```

```
diff((x^2 + 2 * x + 1) * e^(3 * x), x)
```

```
_.factor()
```

```
show(_)
```

```
y = var('y')
```

```
diff(sin(x * y), x)
```

```
diff(sin(x * y), y)
```

SageMath: integrali 1

```
integrate(sin(x), x)
```

```
integrate(sin(x), (x, 0, pi))
```

```
integrate(1/(1 + x^2), x)
```

```
integrate(1/(1 + x^2), (x, 0, 1))
```

```
show(_)
```

SageMath: integrali 2

```
show(integrate((3 * x + 5) / (x^2 + x + 1), x))
```

```
integrate(x^-(1/5), (x, 4, 5))
```

```
show(_)
```

```
(_).n()
```

```
integrate((log(x) / x)^2, (x, 1, oo))
```

SageMath: kompleksni brojevi 1

```
z = 3 + 4j; show(z); show(type(z))
```

```
Z = 3 + 4 * i; show(Z); show(type(Z))
```

```
abs(z)
```

```
show(abs(Z)); show(arg(Z))
```

```
x, y = var('x, y')
```

```
z = x + i * y; show(z)
```

```
print(z.real()); show(z.real());
```

```
print(z.imag()); show(z.imag())
```


SageMath: kompleksni brojevi 2

```
show(z.conjugate())
```

```
w = 1 / z; show(w)
```

```
show(w.rectform())
```

```
show(abs(z)); show(abs(w))
```

```
show(z.norm()); show(w.norm());  
show((w.norm()).simplify_full())
```

SageMath: Laplace 1

```
t = var('t')
s = var('s')
a = var('a')
w = var('w')

show(laplace(exp(- a * t), t, s))

show(laplace(sin(w * t), t, s))

show(laplace(cos(w * t), t, s))
```

SageMath: Laplace 2

```
inverse_laplace(s / (s^2 + 1), s, t)
```

```
inverse_laplace(1 / (s^2 + 1), s, t)
```

```
inverse_laplace(1 / s, s, t)
```

```
inverse_laplace(1 / s^2, s, t)
```

```
inverse_laplace(1 / (s + 1), s, t)
```

SageMath: Laplace 3

```
inverse_laplace(1, s, t)
```

```
ex = (s^3 + 4 * s^2 + 6 * s + 4) / \  
(s^3 + 3 * s^2 + 3 * s + 1)  
show(ex)
```

```
show(inverse_laplace(ex * 1 / s, s, t))
```

SageMath: diferencijalne jednačine 1

```
t = var('t')
y = function('y')(t)

deq1 = diff(y, t) + y == 0
show(deq1)
desolve(deq1, [y, t])
print(desolve(deq1, [y, t]))
show(desolve(deq1, [y, t]))

deq2 = diff(y, t) - y == 0
show(deq2)
show(desolve(deq2, [y, t]))

deq3 = diff(y, t) + y == 1
show(deq3)
s3 = desolve(deq3, [y, t])
print(s3); show(s3)
```

SageMath: diferencijalne jednačine 2

```
print(expand(s3))  
show(expand(s3))
```

```
deq4 = diff(y, t) + y == cos(2 * t)  
show(deq4)  
desolve(deq4, [y, t])
```

```
expand(_)
```

```
sol = _
```

```
show(sol)
```

```
deq5 = diff(y, t, 2) + 4 * y == 0  
show(deq5)  
show(desolve(deq5, [y, t]))
```

SageMath: diferencijalne jednačine 3

```
deq6 = diff(y, t, 2) - 4 * y == 0
show(deq6)
show(desolve(deq6, [y, t]))
```

```
deq7 = diff(y, t, 2) + 4 * y == cos(2 * t)
show(deq7)
show(desolve(deq7, [y, t]))
```

```
deq8 = diff(y, t, 2) + 4 * y == cos(t)
show(deq8)
show(desolve(deq8, [y, t]))
```

```
deq9 = diff(y, t, 2) + 2 * diff(y, t) + 4 * y == cos(t)
show(deq9)
show(desolve(deq9, [y, t]))
```

SageMath: diferencijalne jednačine 3

```
deq10 = diff(y, t, 2) + 4 * diff(y, t) + 4 * y == cos(t)
show(deq10)
show(desolve(deq10, [y, t]))
```

```
deq11 = diff(y, t, 2) + 4 * diff(y, t) + 4 * y == cos(t)
show(deq11)
show(desolve(deq11, [y, t]))
```


so, we're done . . .

šta nismo stigli, a bilo je u planu punom optimizmu?

- ▶ SageMath, plotovanje
- ▶ SageMath, linearna algebra (za ovo mi je baš žao)
- ▶ **Julia** (za ovo mi je najviše žao)
- ▶ samo ovo nije kraj, idite dalje, samo sada idete sami . . .
- ▶ nadam se da ste kroz PSAE prošli početne korake i postali slobodni i samostalni
- ▶ happy hacking!

šta nismo ni planirali, a potrebno je, t ≪ (potrebno)

- ▶ **komandna linija**
- ▶ **regular expressions**, Charles Severance, video, 35', 23''
- ▶ detaljnije Code::Blocks ili neki drugi IDE
- ▶ **Eclipse** <http://www.eclipse.org/>
- ▶ ukratko LibreOffice, više pravila pisanja
- ▶ makar malo vremena za **SciLab**
- ▶ malo vremena za **GIMP**, mada nije problem
- ▶ malo vremena za **Inkscape**, ovo je veći problem
- ▶ **Ngspice** <http://ngspice.sourceforge.net/>
- ▶ moj izbor: **julia**
- ▶ ovo je samo početak, mada je za sada ...

— K R A J —