

# SymPy Tutorial

Ondřej Čertík, Mateusz Paprocki, Aaron Meurer



SymPy

June 24, 2013

## Today's Tutorial

# Welcome!

All materials for today's tutorial are at  
<http://certik.github.io/scipy-2013-tutorial/>

# Outline

## SymPy Introduction

- Goal
- Features
- History
- Present
- Future

## Tutorial

- Intro to SymPy and Basic features
- Solving real life problems

# SymPy Goal

## Goal

Provide a symbolic manipulation library in Python.

# SymPy Goal

## Goal

Provide a symbolic manipulation library in Python.

“SymPy is an open source Python library for symbolic mathematics. It aims to become a full-featured computer algebra system (CAS) while keeping the code as simple as possible in order to be comprehensible and easily extensible. SymPy is written entirely in Python and does not require any external libraries.”

# Features

## ■ Core Capabilities

- Basic arithmetic: Support for operators such as  $+$ ,  $-$ ,  $*$ ,  $/$ ,  $**$  (power)
- Simplification
- Expansion
- Functions: trigonometric, hyperbolic, exponential, roots, logarithms, absolute value, spherical harmonics, factorials and gamma functions, zeta functions, polynomials, special functions, ...
- Substitution
- Numbers: arbitrary precision integers, rationals, and floats
- Noncommutative symbols
- Pattern matching

## ■ Polynomials

- Basic arithmetic: division, gcd, ...
- Factorization
- Square-free decomposition
- Gröbner bases
- Partial fraction decomposition
- Resultants

## ■ Calculus

- Limits:  $\lim_{x \rightarrow 0} x \log(x) = 0$
- Differentiation
- Integration: It uses extended Risch-Norman heuristic
- Taylor (Laurent) series

## ■ Solving equations

- Polynomial equations
- Algebraic equations
- Differential equations
- Difference equations
- Systems of equations

## ■ Combinatorics

- Permutations
- Combinations
- Partitions
- Subsets
- Permutation Groups: Polyhedral, Rubik, Symmetric, ...
- Prufer and Gray Codes

# Features

## ■ Discrete math

- ☐ Binomial coefficients
- ☐ Summations
- ☐ Products
- ☐ Number theory: generating prime numbers, primality testing, integer factorization, ...
- ☐ Logic expressions

## ■ Matrices

- ☐ Basic arithmetic
- ☐ Eigenvalues/eigenvectors
- ☐ Determinants
- ☐ Inversion
- ☐ Solving
- ☐ Abstract expressions

## ■ Geometric Algebra

## ■ Geometry

- ☐ points, lines, rays, segments, ellipses, circles, polygons, ...
- ☐ Intersection
- ☐ Tangency
- ☐ Similarity

## ■ Plotting

- ☐ Coordinate modes
- ☐ Plotting Geometric Entities
- ☐ 2D and 3D
- ☐ Interactive interface
- ☐ Colors

## ■ Physics

- ☐ Units
- ☐ Mechanics
- ☐ Quantum
- ☐ Gaussian Optics
- ☐ Pauli Algebra

## ■ Statistics

- ☐ Normal distributions
- ☐ Uniform distributions
- ☐ Probability

## ■ Printing

- ☐ Pretty printing: ASCII/Unicode pretty printing, LaTeX
- ☐ Code generation: C, Fortran, Python

# History

## History

- Ondřej Čertík started the project in 2006.
- Development took off in 2007 when SymPy first participated in Google Summer of Code. We have participated in every Google Summer of Code since.
- In 2011, Aaron Meurer (who also joined from Google Summer of Code) took over as lead developer.



# Present

## Current Status

- Over 250 contributors.
- Current code base has over 400,000 lines of code and documentation.
- We have crossed the point of “sympy a toy” to “sympy a tool”

# Future

## GSoC

These are our current GSoC projects. Expect to see these features by the end of the summer.

- Risch algorithm for symbolic integration: Chetna Gupta
- Faster Algorithms for Polynomials over Algebraic Number Fields: Katja Sophie Hotz
- Improved ODE Solver in SymPy: Manoj Kumar
- Lie Algebras: Mary Clark
- Vector calculus module: Prasoon Shukla
- Addition of electromagnetism features to sympy.physics: Sachin Joglekar
- Diophantine Equation Module for SymPy: Thilina Rathnayake

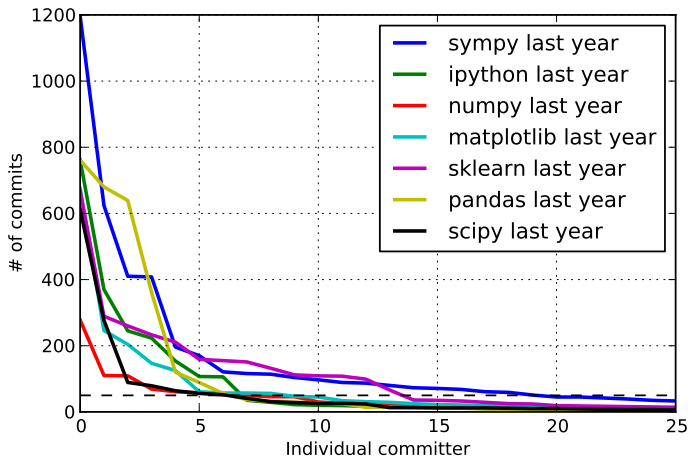
# Future

## Other Plans

- New assumptions
- Make things faster
- Implement more algorithms, so we can compute more things (and also make them faster)
- Make it easier for people to define custom behavior of their own objects in Add and Mul
- Encourage people to use SymPy for many applications
- <https://github.com/sympy/sympy/wiki/gsoc-2013-ideas> for full list of things we want done

# Git Commits Plots

## Last Year



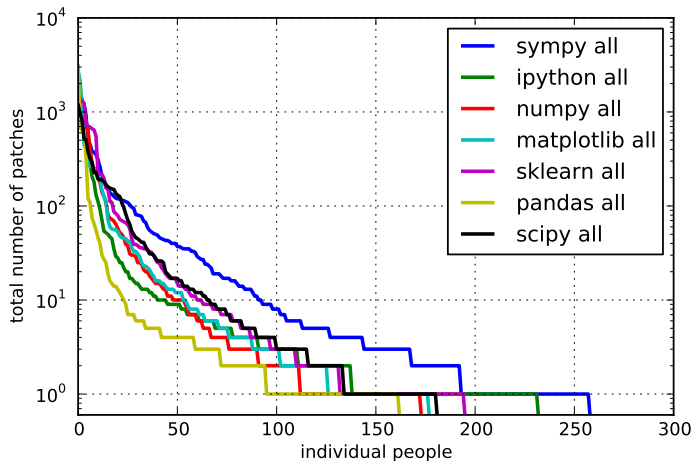
# Git Commit Plots

## Last Year

- The dotted line is 50 commits.
- Rough measurement of each project's "bus factor"

# Git Commits Plots

## All Time



# Git Commit Plots

## All Time

- SymPy has more total contributors<sup>1</sup>
- SymPy has a very welcome and friendly community, which is open, and actively encourages contributions.
- The SymPy code base is very approachable to new contributors.
- To be fair, Google Code-In accounts for a lot of this. . .

---

<sup>1</sup>some of the other projects are actually exaggerated, because they don't use

# Authors

Chris Smith	Thomas Hisch	Jeremias Yehdeghe	Swapnil Agarwal	Demian Wassermann
Aaron Meurer	Guru Devanla	Joachim Durchholz	Gary Kerr	Christopher Dembia
Mateusz Paprocki	Priit Laes	Kevin Hunter	Sherjil Ozair	Sam Magura
Ondřej Čertík	Prasoon Shukla	Riccardo Gori	Natalia Nawara	Ananya
Matthew Rocklin	Alexey U.	Matthew Hoff	Nicolas Pourcelot	Mark Dewing
Julien Rioux	Gudchenko	Steve Anton	Huijun Mai	Raphael Michel
Ronan Lamy	Matt Habel	hm	Jim Zhang	Andreas Kloeckner
Raoul Bourquin	Tomo Lazovich	Sanket Agarwal	Ljubiša Močić	Tarun Gaba
Kirill Smelkov	Matt Curry	Robert Schwarz	Prafullkumar P. Tale	Christophe
Øyvind Jensen	Timothy Reluga	David Ju	Marek Šuppa	Saint-Jean
Tom Bachmann	Jason Gedge	Luke Peterson	Freddie Witherden	Tobias Lenz
Sergiu Ivanov	Aleksandar Makelov	Angadh Nanjangud	Roberto Nobrega	Tomasz Buchert
Mario Pernici	Sachin Joglekar	Bilal Akhtar	Jason Moore	Davy Mao
Saptarshi Mandal	Brian Jorgensen	Stepan Roucka	Felix Kaiser	Ankit Agrawal
Stefan Krastanov	Kendhia	Miha Marolt	Sean Ge	Nichita Utii
Brian E. Granger	Andy R. Terrel	Renato Coutinho	Alan Bromborsky	Piotr Korgul
Vinzent Steinberg	Ramana Venkata	Saurabh Jha	Chetna Gupta	Mary Clark
Vladimir Perić	Grzegorz Świrski	Niklas Thörne	Friedrich Hagedorn	Harold Erbin
Raymond Wong	Sebastian Krämer	Alexander Hirzel	Saroj Adhikari	Matthew Brett
Sergey B Kirpichev	Pearu Peterson	Nathan Alison	CJ Carey	Chris Wu
David Li	Manoj Kumar	jerryma1121	Jaroslav Tworek	Chancellor Arkantos
Fredrik Johansson	Toon Verstraelen	Brian Stephanik	Alexey Subach	Katja Sophie Hotz
Sean Vig	Siddhanathan	Sam Sleight	Yuri Karadzhov	Alexandr Popov
Fabian Pedregosa	Shanmugam	Sachin Irukula	Rishabh Dixit	Abderrahim Kitouni
Bharath M R	Joan Creus	Robert Kern	Christian Bühler	Stefano Maggiolo
Gilbert Gede	Jorn Baayen	Patrick Lacasse	Ryan Krauss	Varun Joshi
Addison Gugini	Christian Muise	Angus Griffith	Min Ragan-Kelley	Thilina Rathnayake



# Authors

Nimish Telang  
Tiffany Zhu  
Khagesh Patel  
Rom le Clair  
Imran Ahmed  
Manzoor  
Jochen Voss  
Stefen Yin  
David Roberts  
Sebastian Kreft  
Óscar Nájera  
Tristan Hume  
Florian Mickler  
Pan Peng  
Akshay Srinivasan  
Akshit Agarwal  
Amit Jamadagni  
Andrew Straw  
Barry Wardell  
Benjamin McDonald  
Bill Flynn  
Case Van Hosen  
Cristóvão Sousa  
Emma Hogan  
Geoffry Song  
George Waksman  
Jens H. Nielsen

Julio Idichekop Filho  
Luca Weihs  
Luis Garcia  
Manoj Babu K.  
Martin Povišer  
Nikolay Lazarov  
Oliver Lee  
Raffaele De Feo  
Shravas K Rao  
Ted Horst  
Oscar Benjamin  
Michael Mayorov  
David Marek  
Goutham  
Lakshminarayan  
Ben Goodrich  
Jezreel Ng  
Tomáš Bambas  
Ashwini Oruganti  
Arpit Goyal  
Stephen Loo  
Jurjen N.E. Bos  
Colleen Lee  
James Aspnes  
Sai Nikhil  
Jack McCaffery  
Fernando Perez

Oleksandr Gituliar  
Thomas Dixon  
Bradley Froehle  
Nikhil Sarda  
tsmars15  
Thomas Wiecki  
Pavel Fedotov  
Boris Timokhin  
Henrik Johansson  
James Abbatiello  
Sebastian Krause  
Hubert Tsang  
Gregory Ksionda  
Seshagiri Prabhu  
Shai 'Deshe'  
Wyborski  
Gert-Ludwig Ingold  
Acebulf  
Shruti Mangipudi  
Siddhant Jain  
Srinivas Vasudevan  
Elrond der  
Elbenfuerst  
Eh Tan  
David Lawrence  
Stepan Simsa  
Comer Duncan

Takafumi Arakaki  
Tarang  
Christian Schubert  
Łukasz Pankowski  
Carsten Knoll  
Thomas Sidoti  
Tim Lahey  
Björn Dahlgren  
Bernhard R. Link  
Benjamin Fishbein  
Bastian Weber  
Tyler Pirtle  
Andrew Docherty  
Vasily Povalyaev  
Vinay Kumar  
Or Dvory  
Vladimir Lagunov  
Andre de Fortier  
Smit  
Anatolii Koval  
Ali Raza Syed  
Alexandr Gudulin  
marshall2389  
vishal  
Pauli Virtanen  
Andrej Tokarčík  
Prateek Papriwal

Puneeth Chaganti  
Alexander  
Eberspächer  
Randy Heydon  
Nicholas J.S. Kinar  
Max Hutchinson  
Matthias Toews  
Matthew Tadd  
Matt Rajca  
Rizgar Mella  
Robert  
Robert Cimrman  
Marcin Kostrzewa  
Madeleine Ball  
Roberto Colistete,  
Jr.  
Konrad Meyer  
Kibeom Kim  
Kevin Goodsell  
Kazuo Thow  
Kaifeng Zhu  
Joseph Dougherty  
Jorge E. Cardona  
Johann  
Cohen-Tanugi  
James Pearson

# Here at SciPy

## Talks

- Matthew Rocklin, *Matrix Expressions and BLAS/LAPACK*.  
Thursday 10:15 AM - 10:35 AM General - Rm 204
- Jason Moore, *Dynamics with SymPy Mechanics*.  
02:10 PM - 02:30 PM General - Rm 204
- David Li, *SymPy Gamma and SymPy Live: Python and Mathematics Online*.  
03:50 PM - 04:10 PM General - Rm 203 (High School student!)

## Sprints

Come sprint with us!

- Releasing SymPy 0.7.2
- Lot's of tasks that are easy for new contributors
- Friday and Saturday

# Let's begin!