# SymPy Tutorial

Aaron Meurer, Ondřej Čertík, Amit Kumar, Jason Moore, Sartaj Singh, Harsh Gupta



July 11, 2016

All materials for today's tutorial are at http://www.sympy.org/scipy-2016-tutorial/

1 / 18

## 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."

# Why SymPy?

- Standalone
- Full featured
- BSD licensed
- Embraces Python
- Usable as a library

## **Features**

Core Capabilities		Ca	Calculus	
	Basic arithmetic: Support for operators such as +, -, *, /, ** (power) Simplification Expansion Functions: trigonometric, hyperbolic, exponential, roots, logarithms, absolute value,		Limits: $\lim_{x\to 0} x \log(x) = 0$ Differentiation Integration: It uses extended Risch-Norman heuristic Taylor (Laurent) series	
	spherical harmonics, factorials and gamma functions, zeta functions, polynomials, special functions, Substitution Numbers: arbitrary precision integers, rationals, and floats Noncommutative symbols Pattern matching	Sol	lving equations Polynomial equations Algebraic equations Differential equations Difference equations Systems of equations	
	Taccin matering	■ Co	mbinatorics	
Poly	Anomials  Basic arithmetic: division, gcd,  Factorization  Square-free decomposition  Gröbner bases  Partial fraction decomposition  Resultants		Permutations Combinations Partitions Subsets Permutation Groups: Polyhedral, Rubik, Symmetric, Prufer and Gray Codes	

## **Features**

	Discrete math	Plotting
	□ Binomial coefficients □ Summations □ Products □ Number theory: generating prime numbers, primality testing, integer factorization, □ Logic expressions	<ul> <li>□ Coordinate modes</li> <li>□ Plotting Geometric Entities</li> <li>□ 2D and 3D</li> <li>□ Interactive interface</li> <li>□ Colors</li> </ul>
_		Physics
•	Matrices  Basic arithmetic Eigenvalues/eigenvectors Determinants Inversion Solving Abstract expressions	Units Mechanics Quantum Gaussian Optics Pauli Algebra
	Geometric Algebra Geometry	<ul> <li>□ Normal distributions</li> <li>□ Uniform distributions</li> <li>□ Probability</li> </ul>
	points, lines, rays, segments, ellipses, circles, polygons,	■ 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 450 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 (1/2)

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

- Group Theory, Gaurav Dhingra
- Extending solveset, Kshitij Saraogi
- Completing Solveset, Shekhar Prasad Rajak
- Implementation of Holonomic Functions, Shubham Tibra
- Implementation of Singularity Functions to solve Beam Bending problems, Sampad Kumar Saha

#### **Future**

## GSoC (2/2)

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

- Adding to SymEngine's Polynomial functionality and interfacing it with FLINT & Piranha Srajan Garg
- Implementing Finite Fields and Set module in SymEngine Nishant Nikhil

#### **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-2016-ideas for full list of things we want done

### **Authors**

Ondřej Čertík Fabian Pedregosa Jurien N.E. Bos Mateusz Paprocki Marc-Etienne M Leveille Brian Jorgensen Jason Gedge Robert Schwarz Pearu Peterson Fredrik Johansson Chris Wu Ulrich Hecht Goutham Lakshminaravan David Lawrence Jaroslaw Tworek David Marek Bernhard R. Link Andrej Tokarčík Or Dvory Saroi Adhikari Pauli Virtanen Robert Kern

James Aspnes Nimish Telang Abderrahim Kitouni Pan Peng Friedrich Hagedorn Flrond der Elbenfuerst Rizgar Mella Felix Kaiser Roberto Nobrega David Roberts Sehastian Krämer Vinzent Steinberg Riccardo Gori Case Van Horsen Stepan Roucka Ali Raza Sved Stefano Maggiolo Robert Cimrman Bastian Weber Sebastian Krause Sebastian Kreft Dan Alan Bromborsky

Roris Timokhin Robert Andv R. Terrel Hubert Tsang Konrad Mever Henrik Johansson Priit Laes Freddie Witherden Brian E. Granger Andrew Straw Kaifeng Zhu Ted Horst Andrew Docherty Akshay Sriniyasan Aaron Meurer Barry Wardell Tomasz Buchert Vinay Kumar lohann Cohen-Tanugi Jochen Voss Luke Peterson Chris Smith Thomas Sidoti

Florian Mickler Nicolas Pourcelot Ben Goodrich Toon Verstraelen Ronan Lamv lames Abbatiello Rvan Krauss Bill Flynn Kevin Goodsell Jorn Baaven Eh Tan Renato Coutinho Oscar Beniamin Øyvind Jensen Julio Idichekop Filho Łukasz Pankowski Chu-Ching Huang Fernando Perez Raffaele De Feo Christian Muise Matt Curry Kazuo Thow Christian Schubert Jezreel Ng

James Pearson Matthew Brett Addison Cugini Nicholas J.S. Kinar Harold Erbin Thomas Dixon Cristóvão Sousa Andre de Fortier Smit Mark Dewing Alexev U. Gudchenko Garv Kerr Sheriil Ozair Oleksandr Gituliar Sean Vig Prafullkumar P. Tale Vladimir Perić Tom Bachmann Yuri Karadzhov

Vladimir Lagunov Matthew Rocklin Saptarshi Mandal Gilbert Gede Anatolii Koval Tomo Lazovich Pavel Fedotov Jack McCaffery Jeremias Yehdegho Kiheom Kim Gregory Ksionda Tomáš Bambas Raymond Wong Luca Weihs Shai 'Deshe' Wyborski Thomas Wiecki Óscar Nájera Mario Pernici Beniamin McDonald Sam Magura Stefan Krastanov Bradlev Froehle

Min Ragan-Kelley Emma Hogan Nikhil Sarda Julien Rioux Roberto Colistete. Ir Raoul Bourguin Gert-Ludwig Ingold Srinivas Vasudevan Jason Moore Miha Marolt Tim Lahey Luis Garcia Matt Rajca David Li Alexandr Gudulin Bilal Akhtar Grzegorz Świrski Matt Habel David In Nichita Utiu Nikolay Lazarov Steve Anton

Imran Ahmed Manzoor Liubiša Moćić Piotr Korgul Jim Zhang Sam Sleight tsmars15 Chancellor Arkantos Stepan Simsa Tobias Lenz Siddhanathan Shanmugam Tiffany Zhu Tristan Hume Alexey Subach Ioan Creus Geoffry Song Puneeth Chaganti Marcin Kostrzewa Natalia Nawara vichal Shruti Mangipudi Davv Mao

Swapnil Agarwal Kendhia ierrvma1121 Joachim Durchholz Martin Povišer Siddhant Iain Kevin Hunter Michael Mayorov Nathan Alison Christian Bühler Carsten Knoll Bharath M R Matthias Toews Sergiu Ivanov Jorge E. Cardona Sanket Agarwal Manoi Babu K. Sai Nikhil Aleksandar Makelov Sachin Irukula Raphael Michel Ashwini Oruganti Andreas Kloeckner

Prateek Papriwal Arpit Goyal Angadh Naniangud Comer Duncan Jens H. Nielsen Joseph Dougherty marshall2389 Guru Devanla George Waksman Alexandr Popov Tarun Gaba Takafumi Arakaki Saurabh Iha Rom le Clair Angus Griffith Timothy Reluga Brian Stephanik Alexander Eberspächer Sachin Joglekar Tyler Pirtle Vasily Povalyaev Colleen Lee

Matthew Hoff Niklas Thörne Huiiun Mai Marek Šuppa Ramana Venkata Prasoon Shukla Stefen Yin Thomas Hisch Madeleine Ball Case Van Horsen Mary Clark Rishabh Dixit Manoi Kumar Akshit Agarwal C.I Carev Patrick Lacasse Ananya H Tarang Patel Christopher Dembia Beniamin Fishbein Sean Ge Amit Jamadagni Ankit Agrawal

Björn Dahlgren Christophe Saint-lean Demian Wassermann Khagesh Patel Stephen Loo hm Patrick Poitras Katja Sophie Hotz Varun Joshi Chetna Gupta Thilina Rathnayake Max Hutchinson Shravas K Rao Matthew Tadd Alexander Hirzel Randy Heydon Oliver Lee Seshagiri Prabhu Pradvumna Frik Welch Eric Nelson Roland Puntaier

Chris Conley Tim Swast Dmitry Batkovich Francesco Bonazzi Yuriy Demidov Rick Muller Manish Gill Markus Müller Amit Saha Jeremy QuaBoo Stefan van der Walt David Jovner Lars Buitinck Alkiviadis G. Akritas Vinit Ravishankar Mike Boyle Heiner Kirchhoffer Pablo Puente lames Fiedler Harsh Gupta Tuomas Airaksinen Paul Strickland

James Goppert rathmann Avichal Daval Paul Scott Shipra Banga Pramod Ch Akshav Buck Shlegeris Jonathan Miller Edward Schembor Raiath Shashidhara Zamrath Nizam Aditva Shah Rajat Aggarwal Samhuddha Rasu Zeel Shah Abbinay Chanda Jim Crist Sudhanshu Mishra Anurag Sharma Soumya Dipta Biswas Sushant Hiray

Ben Lucato Kunal Arora Henry Gebhardt Dammina Sahabandu Shukla Ralph Bean richierichrawr John Connor Juan Luis Cano Rodríguez Sahil Shekhawat Kundan Kumar Stas Kelvich sevaader Dhruvesh Viiav Parikh Venkatesh Halli Lennart Fricke Vlad Seghete Shashank Agarwal carstimon Pierre Haessig

Maciei Baranski Benjamin Gudehus Faisal Anees Mark Shoulson Robert Johansson Kalevi Suominen Kaushik Varanasi Fawaz Alazemi Ambar Mehrotra David P Sanders Peter Brady John V. Siratt Sarwar Chahal Nathan Woods Colin B. Macdonald Marcus Näslund Clemens Novak Mridul Seth Craig A. Stoudt Rai Mihai A. Ionescu immerrr Chai Wah Wu

Leonid Blouvshtein Peleg Michaeli ck Lux zsc347 Hamish Dickson Michael Gallaspy Roman Inflianskas Duane Nykamp Ted Dokos Sunny Aggarwal Victor Brebenar Akshat Jain Shivam Vats Longqi Wang Juan Felipe Osorio GitRav Lukas Zorich Eric Miller Venkata Ramana Cody Herbst Nishith Shah AMiT Kumar Yurv G. Kudrvashov Guillaume Gay Ray Cathcart Mihir Wadwekar Tuan Manh Lai Asish Panda Darshan Chaudharv Alec Kalinin Ralf Stephan Aaditya Nair Javesh Lahori Harshil Goel Luv Agarwal Jason Lv Lokesh Sharma Sartaj Singh Chris Swierczewski Konstantin Togoi Param Singh Sumith Juha Remes Philippe Bouafia Peter Schmidt Jiaxing Liang

Lucas Jones Gregory Ashton lennifer White Renato Orsino Michael Boyle Alistair Lvnn Govind Sahai Adam Bloomston Kyle McDaniel Nguven Truong Duv Alex Lindsay Mathew Chong Jason Siefken Gaurav Dhingra Gao, Xiang Kevin Ventullo mao8 Isuru Fernando Shivam Tyagi Richard Otis Rich LaSota dustyrockpyle

Anton Akhmerov

Michael Zingale Chak-Pong Chung David T Phil Ruffwind Sebastian Koslowski Kumar Krishna Agrawal Dustin Gadal operte Yu Kobayashi Shashank Kumar Timothy Cyrus Devvani Kota Keval Shah Dzhelil Rufat Pastafarianist Souray Singh Jacob Garber Vinav

GolimarOurHero Prashant Tvagi Matthew Davis Tschiinmo TSCHAU Alexander Bentkamp Moo VI Jack Kemp Kshitii Saraogi Thomas Baruchel Nicolás Guarín-Zapata Jens Jørgen Mortensen Sampad Kumar Saha Eva Charlotte Maver Laura Domine Justin Blythe Meghana

Madhvastha Tanu Hari Dixit Shekhar Prasad Raiak Aanouch Mohammed Arafat Dad Khan Boris Atamanovskiv Sam Tygier Jai Luthra Guo Xingiian Sandeep Veethu Archit Verma Shubham Tibra Ashutosh Sahoo Michael S. Hansen Anish Shah Harshil Goel

Guillaume Jacquenot Bhautik Mayani Michał Radwański Jerry Li Pahlo Zubieta Curious72 Chaitanya Sai Alaparthi arihant parsova Ruslan Pisarev Akash Trehan Nishant Nikhil Vladimir Poluhsin Akshav Nagar James Brandon Milam Abhinay Agarwal Rishahh Daal

Sanva Khurana Aman Deep Aravind Reddy Ahhishek Verma Matthew Parnell Thomas Hickman Akshay Siramdas YiDing Jiang Jatin Yaday Matthew Thomas Rehas Sachdeva Michael Mueller Srajan Garg Prabhiot Singh Haruki Moriguchi Tom Gijselinck Nitin Chaudhary Alex Argunov

Nathan Musoke Abhishek Garg Dana Jacobsen Vasiliv Dommes Phillip Berndt Haimo Zhang Subham Tibra Anthony Scopatz bluebrook Normal Human Josh Burkart Dimitra Konomi ChristinaZografou FiachAntaw Langston Barrett Krit Karan G. D. McBain Prempal Singh

# Here at SciPy

#### **Talks**

- Jason Moore, Simulating Robot, Vehicle, Spacecraft, and Animal Motion with Python (Advanced) (Tutorial).
   Monday 1:30 PM - 5:30 PM - Room 103
- Aaron Meurer, Anthony Scopatz SymPy Code Generation.
   Thursday 11:30 PM 12:00 PM Room 204
- Ondřej Čertík, Isuru Fernando, Thilina Rathnayake, Abhinav Agarwal SymEngine: A Fast Symbolic Manipulation Library. Thursday 3:30 - 4:00 - Room 204

# Let's begin!