

SymPy Tutorial

Sidhant Nagpal



July 11, 2018

Workshop Content for tutorial is at
<https://git.io/sympy-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.”

Why SymPy?

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

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, ...
- Prüfer 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.

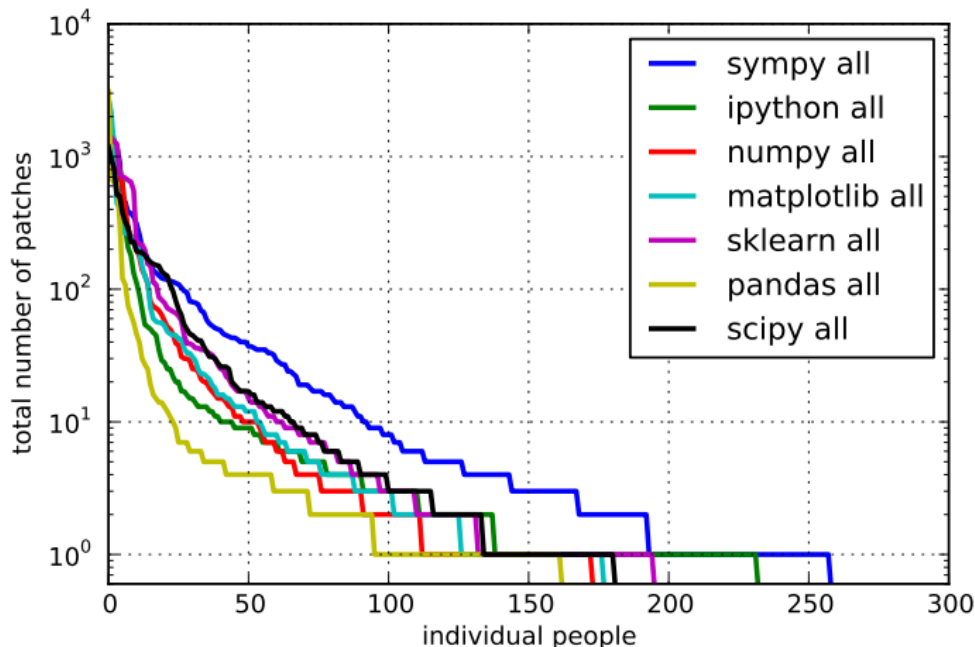
Present

Current Status

- Over 600 contributors.
- Over 5000 stars.
- Current code base has over 500,000 lines of code and documentation.
- We have crossed the point of “sympy a toy” to “sympy a tool”

Git Commits Plots

All Time



Git Commit Plots

All Time

- SymPy has more total contributors¹
- 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...

¹some of the other projects are actually exaggerated, because they don't use .mailmap

Projects Using SymPy

- **Sage**: A CAS, visioned to be a viable free open source alternative to Magma, Maple, Mathematica and MATLAB. Sage includes many open source mathematical libraries, including SymPy.
- **SageMathCloud**: SageMathCloud is a web-based cloud computing and course management platform for computational mathematics.
- **Mathpix**: An iOS App, that detects handwritten math as input, and uses SymPy Gamma to evaluate the math input and generate the relevant steps to solve the problem.
- **PyDy**: Multibody Dynamics with Python.
- **IKFast**: IKFast is a robot kinematics compiler provided by OpenRAVE. It analytically solves robot inverse kinematics equations and generates optimized C++ files. It uses SymPy for its internal symbolic mathematics.

Projects Using SymPy

- **Octave Symbolic:** The Octave-Forge Symbolic package adds symbolic calculation features to GNU Octave. These include common CAS tools such as algebraic operations, calculus, equation solving, Fourier and Laplace transforms, variable precision arithmetic, and other features.
- **galgebra:** Geometric algebra (previously `sympy.galgebra`).
- **Sympy.jl:** Provides a Julia interface to SymPy using PyCall.
- **Mathics:** Mathics is a free, general-purpose online CAS featuring Mathematica compatible syntax and functions. It is backed by highly extensible Python code, relying on SymPy for most mathematical tasks.
- **SfePy:** Simple finite elements in Python.

Projects Using SymPy

- **Quameon**: Quantum Monte Carlo in Python.
- **Lcapy**: Experimental Python package for teaching linear circuit analysis.
- **Quantum Programming in Python**: Quantum 1D Simple Harmonic Oscillator and Quantum Mapping Gate.
- **LaTeX Expression project**: Easy \LaTeX typesetting of algebraic expressions in symbolic form with automatic substitution and result computation.
- **Symbolic statistical modeling**: Adding statistical operations to complex physical models.

Authors

Ondřej Čertík	James Aspnes	Boris Timokhin	Florian Mickler	James Pearson
Fabian Pedregosa	Nimish Telang	Robert	Nicolas Pourcelot	Matthew Brett
Jurjen N.E. Bos	Abderrahim Kitouni	Andy R. Terrel	Ben Goodrich	Addison Cugini
Mateusz Paprocki	Pan Peng	Hubert Tsang	Toon Verstraelen	Nicholas J.S. Kinar
Marc-Etienne	Friedrich Hagedorn	Konrad Meyer	Ronan Lamy	Harold Erbin
M.Leveille	Elrond der	Henrik Johansson	James Abbatiello	Thomas Dixon
Brian Jorgensen	Elbenfuerst	Priit Laes	Ryan Krauss	Cristóvão Sousa
Jason Gedge	Rizgar Mella	Freddie Witherden	Bill Flynn	Andre de Fortier
Robert Schwarz	Felix Kaiser	Brian E. Granger	Kevin Goodsell	Smit
Pearu Peterson	Roberto Nobrega	Andrew Straw	Jorn Baayen	Mark Dewing
Fredrik Johansson	David Roberts	Kaifeng Zhu	Eh Tan	Alexey U.
Chris Wu	Sebastian Krämer	Ted Horst	Renato Coutinho	Gudchenko
Ulrich Hecht	Vinzent Steinberg	Andrew Docherty	Oscar Benjamin	Gary Kerr
Goutham	Riccardo Gori	Akshay Srinivasan	Øyvind Jensen	Sherjil Ozair
Lakshminarayan	Case Van Horsen	Aaron Meurer	Julio Idichekop Filho	Oleksandr Gituliar
David Lawrence	Stepan Roucka	Barry Wardell	Lukasz Pankowski	Sean Vig
Jaroslaw Tworek	Ali Raza Syed	Tomasz Buchert	Chu-Ching Huang	Prafullkumar P. Tale
David Marek	Stefano Maggiolo	Vinay Kumar	Fernando Perez	Vladimir Perić
Bernhard R. Link	Robert Cimrman	Johann	Raffaele De Feo	Tom Bachmann
Andrej Tokarčík	Bastian Weber	Cohen-Tanugi	Christian Muise	Yuri Karadzhov
Or Dvory	Sebastian Krause	Jochen Voss	Matt Curry	
Saroj Adhikari	Sebastian Kreft	Luke Peterson	Kazuo Thow	
Pauli Virtanen	Dan	Chris Smith	Christian Schubert	
Robert Kern	Alan Bromborsky	Thomas Sidoti	Jezreel Ng	

Authors (continued)

Vladimir Lagunov	Min Ragan-Kelley	Imran Ahmed	Swapnil Agarwal	Prateek Papriwal
Matthew Rocklin	Emma Hogan	Manzoor	Dhia Kennouche	Arpit Goyal
Saptarshi Mandal	Nikhil Sarda	Ljubiša Močić	jerryma1121	Angadh Nanjangud
Gilbert Gede	Julien Rioux	Piotr Korgul	Joachim Durchholz	Comer Duncan
Anatolii Koval	Roberto Colistete,	Jim Zhang	Martin Povišer	Jens H. Nielsen
Tomo Lazovich	Jr.	Sam Sleight	Siddhant Jain	Joseph Dougherty
Pavel Fedotov	Raoul Bourquin	tborisova	Kevin Hunter	Elliot Marshall
Jack McCaffery	Gert-Ludwig Ingold	Chancellor Arkantos	Michael Mayorov	Guru Devanla
Jeremias Yehdegho	Srinivas Vasudevan	Stepan Simsa	Nathan Alison	George Waksman
Kibeam Kim	Jason Moore	Tobias Lenz	Christian Bühler	Alexandr Popov
Gregory Ksionda	Miha Marolt	Siddhanathan	Carsten Knoll	Tarun Gaba
Tomáš Bambas	Tim Lahey	Shanmugam	Bharath M R	Takafumi Arakaki
Raymond Wong	Luis Garcia	Tiffany Zhu	Matthias Toews	Saurabh Jha
Luca Weihs	Matt Rajca	Tristan Hume	Sergiu Ivanov	Rom le Clair
Shai 'Deshe'	David Li	Alexey Subach	Jorge E. Cardona	Angus Griffith
Wyborski	Alexandr Gudulin	Joan Creus	Sanket Agarwal	Timothy Reluga
Thomas Wiecki	Bilal Akhtar	Geoffry Song	Manoj Babu K.	Brian Stephanik
Óscar Nájera	Grzegorz Świrski	Puneeth Chaganti	Sai Nikhil	Alexander
Mario Pernici	Matt Habel	Marcin Kostrzewa	Aleksandar Makelov	Eberspächer
Benjamin McDonald	David Ju	Natalia Nawara	Sachin Irulkula	Sachin Joglekar
Sam Magura	Nichita Utiu	vishal	Raphael Michel	Tyler Pirtle
Stefan Krastanov	Nikolay Lazarov	Shruti Mangipudi	Ashwini Oruganti	Vasily Povalyaev
Bradley Froehle	Steve Anton	Davy Mao	Andreas Kloeckner	Colleen Lee

Authors (continued)

Matthew Hoff	Christophe Saint-Jean	Tim Swast	rathmann	Kunal Arora
Niklas Thörne	Demian Wassermann	Dmitry Batkovich	Avichal Dayal	Henry Gebhardt
Huijun Mai	Khagesh Patel	Francesco Bonazzi	Paul Scott	Dammina
Marek Šuppa	Stephen Loo	Yuriy Demidov	Shipra Banga	Sahabandu
Ramana Venkata	hm	Rick Muller	Pramod Ch	Manish Shukla
Prasoon Shukla	Patrick Poitras	Manish Gill	Akshay	Ralph Bean
Stefen Yin	Katja Sophie Hotz	Markus Müller	Buck Shlegeris	richierichrawr
Thomas Hisch	Varun Joshi	Amit Saha	Jonathan Miller	John Connor
Madeleine Ball	Chetna Gupta	Jeremy	Edward Schembor	Juan Luis Cano
Mary Clark	Thilina Rathnayake	QuaBoo	Rajath Shashidhara	Rodríguez
Rishabh Dixit	Max Hutchinson	Stefan van der Walt	Zamrath Nizam	Sahil Shekhawat
Manoj Kumar	Shravas K Rao	David Joyner	Aditya Shah	Kundan Kumar
Akshit Agarwal	Matthew Tadd	Lars Buitinck	Rajat Aggarwal	Stas Kelvich
CJ Carey	Alexander Hirzel	Alkiviadis G. Akritas	Sambuddha Basu	sevaader
Patrick Lacasse	Randy Heydon	Vinit Ravishankar	Zeel Shah	Dhruvesh Vijay
Ananya H	Oliver Lee	Mike Boyle	Abhinav Chanda	Parikh
Tarang Patel	Seshagiri Prabhu	Heiner Kirchhoffer	Jim Crist	Venkatesh Halli
Christopher Dembia	Pradyumna	Pablo Puentे	Sudhanshu Mishra	Lennart Fricke
Benjamin Fishbein	Erik Welch	James Fiedler	Anurag Sharma	Vlad Seghete
Sean Ge	Eric Nelson	Harsh Gupta	Soumya Dipta	Shashank Agarwal
Amit Jamadagni	Roland Puntaier	Tuomas Airaksinen	Biswas	carstimon
Ankit Agrawal	Chris Conley	Paul Strickland	Sushant Hiray	Pierre Haessig
Björn Dahlgren		James Goppert	Ben Lucato	Maciej Baranski

Authors (continued)

Benjamin Gudehus	Peleg Michaeli	Tuan Manh Lai	Renato Orsino	Phil Ruffwind
Faisal Anees	ck Lux	Asish Panda	Michael Boyle	Sebastian Koslowski
Mark Shoulson	zsc347	Darshan Chaudhary	Alistair Lynn	Kumar Krishna
Robert Johansson	Hamish Dickson	Alec Kalinin	Govind Sahai	Agrawal
Kalevi Suominen	Michael Gallaspy	Ralf Stephan	Adam Bloomston	Dustin Gadal
Kaushik Varanasi	Roman Inflianskas	Aaditya Nair	Kyle McDaniel	João Moura
Fawaz Alazemi	Duane Nykamp	Jayesh Lahori	Nguyen Truong Duy	Yu Kobayashi
Ambar Mehrotra	Ted Dokos	Harshil Goel	Alex Lindsay	Shashank Kumar
David P. Sanders	Sunny Aggarwal	Luv Agarwal	Mathew Chong	Timothy Cyrus
Peter Brady	Victor Brebenar	Jason Ly	Jason Siefken	Devyani Kota
John V. Siratt	Akshat Jain	Lokesh Sharma	Gaurav Dhingra	Keval Shah
Sarwar Chahal	Shivam Vats	Sartaj Singh	Gao, Xiang	Dzhelil Rufat
Nathan Woods	Longqi Wang	Chris Swierczewski	Kevin Ventullo	Pastafarianist
Colin B. Macdonald	Juan Felipe Osorio	Konstantin Togoi	mao8	Sourav Singh
Marcus Näslund	Ray Cathcart	Param Singh	Isuru Fernando	Jacob Garber
Clemens Novak	Lukas Zorich	Sumith Kulal	Shivam Tyagi	Vinay Singh
Mridul Seth	Eric Miller	Juha Remes	Richard Otis	GolimarOurHero
Craig A. Stoudt	Cody Herbst	Philippe Bouafia	Rich LaSota	Prashant Tyagi
Raj	Nishith Shah	Peter Schmidt	dustyrockpyle	Matthew Davis
Mihai A. Ionescu	Amit Kumar	Jiaxing Liang	Anton Akhmerov	
immerrr	Yury G. Kudryashov	Lucas Jones	Michael Zingale	
Chai Wah Wu	Guillaume Gay	Gregory Ashton	Chak-Pong Chung	
Leonid Blouvshtein	Mihir Wadwekar	Jennifer White	David T	

Authors (continued)

Tschijnmo TSCHAU	Sandeep Veethu	Aman Deep	Leonid Kovalev	Giannoudovardi
Alexander Bentkamp	Archit Verma	Aravind Reddy	Josh Burkart	Devang
Jack Kemp	Shubham Tibra	Abhishek Verma	Dimitra Konomi	Kulshreshtha
Kshitij Saraogi	Ashutosh Saboo	Matthew Parnell	Christina Zografou	Steph Papanik
Thomas Baruchel	Michael S. Hansen	Thomas Hickman	Fiach Antaw	Mohammad Sadeq
Nicolás Guarín-Zapata	Anish Shah	Akshay Siramdas	Langston Barrett	Dousti
Jens Jørgen	Guillaume Jacquenot	YiDing Jiang	Krit Karan	Arif Ahmed
Mortensen	Bhautik Mavani	Jatin Yadav	G. D. McBain	Abdullah Javed
Sampad Kumar Saha	Michał Radwański	Matthew Thomas	Prempal Singh	Nesar
Eva Charlotte Mayer	Jerry Li	Rehas Sachdeva	Gabriel Orisaka	Lakshya Agrawal
Laura Domine	Pablo Zubierta	Michael Mueller	Matthias Bussonnier	shruti
Justin Blythe	Shivam Agarwal	Srajan Garg	rahuldan	Rohit Rango
Meghana Madhyastha	Chaitanya Sai	Prabhjot Singh	Colin Marquardt	Hong Xu
Tanu Hari Dixit	Alaparthi	Haruki Moriguchi	Andrew Taber	Ivan Petuhov
Shekhar Prasad	Arihant Parsoya	Tom Gijselinck	Yash Reddy	Alsheh
Rajak	Ruslan Pisarev	Nitin Chaudhary	Peter Stangl	Marcel Stimberg
Aqnouch	Akash Trehan	Alex Argunov	elvis-sik	Alexey Pakhochmik
Mohammed	Nishant Nikhil	Nathan Musoke	Nikos Karagiannakis	Tommy Olofsson
Arafat Dad Khan	Vladimir Poluhsin	Abhishek Garg	Jainul Vaghasia	Zulfikar
Boris Atamanovskiy	Akshay Nagar	Dana Jacobsen	Dennis Meckel	Blair Azzopardi
Sam Tygier	James Brandon	Vasiliy Dommes	Harshil Meena	Danny Hermes
Jai Luthra	Milam	Phillip Berndt	Micky	
Guo Xingjian	Abhinav Agarwal	Haimo Zhang	Nick Curtis	
	Rishabh Daal	Anthony Scopatz	Michele Zaffalon	
	Sanya Khurana	bluebrook	Martha	

Authors (continued)

Sergey Pestov	Shikhar Makhija	Chris Tefer	Javed Nissar	Sourav Ghosh
Mohit Chandra	Yatharth Joshi	Shikhar Jaiswal	Jiri Kuncar	Jonathan Allan
Karthik Chintapalli	Valeria Gladkova	Chiu-Hsiang Hsu	vedantc98	Nikhil Pappu
Marcin Briański	Sagar Bharadwaj	Carlos Cordoba	Rupesh Harode	Ethan Ward
andreo	Daniel Mahler	Fabian Ball	Rob Zinkov	Cezary Marczak
Flamy Owl	Ka Yi	Yerniyaz	James Harrop	dps7ud
Yicong Guo	Rishat Iskhakov	Christiano Anderson	James Taylor	Nilabja Bhattacharya
Varun Garg	Szymon Mieszczak	Robin Neatherway	Ishan Joshi	Itay4
Rishabh Madan	Sachin Agarwal	Thomas Hunt	Marco Mancini	Poom Chiarawongse
Aditya Kapoor	Priyank Patel	Theodore Han	Boris Ettinger	Yang Yang
Karan Sharma	Satya Prakash	Duc-Minh Phan	Micah Fitch	Cavendish McKay
Vedant Rathore	Dwibedi	Lejla Metohajrova	Daniel Wennberg	Bradley Gannon
Johan Bläbäck	tools4origins	Samyak Jain	ylemkimon	B McG
Pranjal Tale	Nico Schlömer	Aditya Rohan	Akash Vaish	Rob Drynkin
Jason Tokayer	Fermi Paradox	Vincent Delecroix	Peter Enenkel	Seth Ebner
Raghav Jajodia	Ekansh Purohit	Michael Sparapani	Waldir Pimenta	Akash Kundu
Rajat Thakur	Vedarth Sharma	Harsh Jain	Jithin D. George	Mark Jeromin
Dhruv Bhanushali	Peeyush Kushwaha	Nathan Goldbaum	Lev Chelyadinov	Roberto Díaz Pérez
Anjul Kumar Tyagi	Jayjayyy	latot	Lucas Wiman	Gleb Siroki
Barun Parruck	Christopher J.	Kenneth Lyons	Rhea Parekh	Segev Finer
Bao Chau	Wright	Stan Schymanski	James Cotton	
Tanay Agrawal	Jakub Wilk	David Daly	Robert Pollak	
Ranjith Kumar	Mauro Garavello	Ayush Shridhar	anca-mc	

Authors (continued)

Alex Lubbock	Keno Goertz	Arighna Chakrabarty	Saketh	Fredrik Eriksson
Ayodeji Ige	Lucas Gallindo	Abhigyan Khaund	rushyam	Ian Swire
Matthew Wardrop	Himanshu	Jashanpreet Singh	sfoo	Bulat
Hugo	David Menéndez	Saurabh Agarwal	Rahil Hastu	Ehren Metcalfe
Austin Palmer	Hurtado	luz.paz	Zach Raines	Dmitry Savransky
der-blaue-elefant	Amit Manchanda	P. Sai Prasanth	Sidhant Nagpal	Kiyohito Yamazaki
Filip Gokstorp	Rohit Jain	Nirmal Sarswat	czgdp1807	Caley Finn
Yuki Matsuda	Jonathan A. Gross	Cristian Di	Rishav Chakraborty	zhouzq-thu
Aaron Miller	Unknown	Pietrantonio	Malkhan Singh	Alexander Pozdneev
Salil Vishnu Kapur	Sayan Goswami	Ravi charan	Joaquim Monserrat	Wes Turner
Atharva Khare	Subhash Saurabh	Nityananda Gohain	Mayank Singh	JMSS-Unknown
Shubham	Rastislav Rabatin	Cédric Travelletti	Rémy Léone	Arshdeep Singh
Maheshwari	Vishal	Nicholas Bollweg	Maxence Mayrand	Stewart Wadsworth
Pavel Tkachenko	Jeremey Gluck	Himanshu Ladia	Nikoleta Glynatsi	Jared Lumpe
Ashish Kumar	Akshat Maheshwari	eward	hel09	cym1
Gaurav	symbolique	Adwait Baokar	Ken Wakita	
Rajeev Singh	Saloni Jain	Mihail Tarigradschi	Carl Sandrock	

Let's begin!