

SymPy Tutorial

Aaron Meurer, Matthew Rocklin, Jason Moore



SymPy

July 6, 2014

All materials for today's tutorial are at
<http://asmeurer.github.io/scipy-2014-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 330 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.

- Improvements to the Geometry Module Akshay Narasimha
- Series Expansion Avichal Dayal
- Improving equation solvers Harsh Gupta
- Linearization Routines for Equations of Motion Jim Crist
- Introducing Optics module Sudhanshu Mishra

Future

GSoC (2/2)

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

- Implementation of Propositional and First Order Logic in SymPy Soumya Dipta Biswas
- sympy.vector module Sachin Joglekar
- Implementation of system of ODEs and Improvement of ODEs solving Engine Kundan Kumar
- Extending Elementary Functions in CSymPy Sushant Hiray
- Linear Algebra Module for CSymPy 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-2014-ideas> for full list of things we want done

Authors

Chris Smith	Vinzent Steinberg	Alan Bromborsky	Anurag Sharma	Stephen Loo
Aaron Meurer	Gilbert Gede	Kundan Kumar	Toon Verstraelen	Harsh Gupta
Mateusz Paprocki	Vladimir Perić	Sudhanshu Mishra	Joan Creus	Yuriy Demidov
Ondřej Čertík	Raymond Wong	Tomo Lazovich	Siddhanathan	Oliver Lee
Matthew Rocklin	Sachin Joglekar	Matt Curry	Shanmugam	Comer Duncan
Julien Rioux	Fredrik Johansson	Mary Clark	Cristóvão Sousa	Renato Coutinho
Sergey B Kirpichev	Fabian Pedregosa	Pablo Puente	Jorn Baayen	Stepan Roucka
Raoul Bourquin	Bharath M R	Jason Gedge	Christian Muise	Bilal Akhtar
Ronan Lamy	Timothy Reluga	Christopher Dembia	Jeremias Yehdegho	Miha Marolt
Kirill Smelkov	Addison Cugini	Katja Sophie Hotz	Matthew Hoff	Chetna Gupta
Øyvind Jensen	Thomas Hisch	Aleksandar Makelov	Kevin Hunter	Shipra Banga
Tom Bachmann	Jason Moore	Ramana Venkata	Riccardo Gori	Randy Heydon
Mario Pernici	Manoj Kumar	Brian Jorgensen	Alexander Hirzel	Saurabh Jha
Sergiu Ivanov	Guru Devanla	Robert Johansson	Steve Anton	Nathan Alison
Saptarshi Mandal	Alexey U.	Kendhia	Sanket Agarwal	Niklas Thörne
Thilina Rathnayake	Gudchenko	Björn Dahlgren	rathmann	jerryma1121
Stefan Krastanov	hm	Joachim Durchholz	Robert Schwarz	Sachin Irukula
Sean Vig	Priit Laes	Andy R. Terrel	David Ju	Sam Sleight
David Li	Prasoon Shukla	Grzegorz Świrski	Angadh Nanjangud	
Rick Muller	Matt Habel	Sebastian Krämer	Luke Peterson	
Brian E. Granger	Francesco Bonazzi	Pearu Peterson	Sahil Shekhawat	

Authors (continued)

Amit Saha
Alkiviadis G. Akritas
Akshay
Brian Stephanik
Robert Kern
Angus Griffith
Avichal Dayal
Jim Crist
Patrick Lacasse
Swapnil Agarwal
Gary Kerr
Nicolas Pourcelot
Natalia Nawara
Mike Boyle
Sherjil Ozair
Huijun Mai
Ljubiša Močić
Prafullkumar P. Tale
Jim Zhang
Ankit Agrawal
Marek Šuppa

Mark Shoulson
Soumya Dipta
Biswas
Freddie Witherden
Roberto Nobrega
Felix Kaiser
David Joyner
Saroj Adhikari
Sean Ge
Zamrath Nizam
Friedrich Hagedorn
Jaroslav Tworek
Lennart Fricke
Eric Nelson
CJ Carey
Aditya Shah
Yuri Karadzhev
Alexey Subach
Rishabh Dixit
Ryan Krauss
Rajat Aggarwal

Christian Bühler
Min Ragan-Kelley
Ananya H
Mark Dewing
Raphael Michel
Demian Wassermann
Dammina
Sahabandu
Andreas Kloeckner
Sam Magura
carstimon
Tim Swast
Roland Puntaier
Chancellor Arkantos
Chris Wu
Christophe
Saint-Jean
Davy Mao
Tomasz Buchert
Tobias Lenz
Harold Erbin

richierichraw
Tarun Gaba
Khagesh Patel
Manish Gill
Matthew Brett
Nichita Utiu
Piotr Korgul
Stas Kelvich
Varun Joshi
shashank-agg
Nimish Telang
Stefano Maggiolo
Óscar Nájera
Chris Conley
Sebastian Krest
Jochen Voss
Stefen Yin
Florian Mickler
Tiffany Zhu
Zeel Shah
Tristan Hume

Ben Lucato
Stefan van der Walt
Pramod Ch
Abderrahim Kitouni
Alexandr Popov
Rom le Clair
David Roberts
Imran Ahmed
Manzoor
Benjamin McDonald
Barry Wardell
Andrew Straw
Luis Garcia
Manoj Babu K.
Luca Weihs
Amit Jamadagni
Shravas K Rao
Martin Povišer
Julio Idichekop Filho
Ted Horst

Authors (continued)

Jens H. Nielsen	Bradley Froehle	Oleksandr Gituliar	Or Dvory	Kaushik Varanasi
Raffaele De Feo	Colleen Lee	Oscar Benjamin	Nicholas J.S. Kinar	Stepan Simsa
Heiner Kirchhoffer	David Marek	Patrick Poitras	Max Hutchinson	Kaifeng Zhu
George Waksman	Dmitry Batkovich	Pavel Fedotov	Matthias Toews	Joseph Dougherty
Geoffrey Song	Fernando Perez	Pradyumna	Seshagiri Prabhu	Jorge E. Cardona
Emma Hogan	Goutham	QuaBoo	Shai 'Deshe'	vishal
Edward	Lakshminarayan	Rajath S	Wyborski	Jonathan Miller
Tuomas Airaksinen	Henrik Johansson	Sai Nikhil	Matthew Tadd	Takafumi Arakaki
Akshit Agarwal	Henry Gebhardt	Sushant Hiray	Matt Rajca	Tarang Patel
Nikolay Lazarov	Jack McCaffery	Thomas Wiecki	Markus Müller	John Connor
Akshay Srinivasan	James Aspnes	Tomáš Bambas	Shruti Mangipudi	Johann
Venkatesh Halli	James Fiedler	tsmars15	Shukla	Cohen-Tanugi
Case Van Horsen	Jezreel Ng	Rizgar Mella	Marcin Kostrzewa	Jeremy
Buck Shlegeris	Juan Luis Cano	Sambuddha Basu	Siddhant Jain	James Pearson
Pan Peng	Rodríguez	Puneeth Chaganti	Madeleine Ball	James Goppert
Bill Flynn	Jurjen N.E. Bos	Prateek Papiwal	Srinivas Vasudevan	Thomas Sidoti
Thomas Dixon	Kalevi Suominen	Pierre Haessig	Lars Buitinck	Alexander
Arpit Goyal	Kunal Arora	Pauli Virtanen	Konrad Meyer	Eberspächer
Ashwini Oruganti	Maciej Baranski	Paul Strickland	Kibeom Kim	James Abbatiello
Ben Goodrich	Michael Mayorov	Paul Scott	Kevin Goodsell	Tim Lahey
Boris Timokhin	Nikhil Sarda	Sebastian Krause	Kazuo Thow	Hubert Tsang

Authors (continued)

Gregory Ksionda
Gert-Ludwig Ingold
Fawaz Alazemi
Faisal Anees
Erik Welch
Abhinav Chanda
Elrond der
Elbenfuerst

Eh Tan
Dhruvesh Vijay
Parikh
Tyler Pirtle
David Lawrence
Vasily Povalyayev
Christian Schubert
Vinay Kumar

Vinit Ravishankar
Carsten Knoll
Vlad Seghete
Vladimir Lagunov
Bernhard R. Link
Benjamin Gudehus
Benjamin Fishbein
Bastian Weber

Andrew Docherty
Andrej Tokarčik
Andre de Fortier
Smit
Anatolii Koval
marshall2389
Ambar Mehrotra
Ali Raza Syed

sevaader
Alexandr Gudulin
Roberto Colistete,
Jr.
Robert Cimrman
Robert
Łukasz Pankowski
Ralph Bean

Here at SciPy

Talks

- Jason Moore, *Multibody Dynamics and Control with Python* (Tutorial).
Monday 8:00 AM - 12:00 PM - Rm 105
- Matthew Rocklin, *Taking Control - Enabling Mathematicians and Scientists*.
Tuesday 2:15 PM - 2:45 PM - Grand Ballroom
- Aaron Meurer, *Conda: a cross-platform package manager for any binary distribution*.
Wednesday 11:45 AM - 12:15 PM - Rm 204

Here at SciPy

Bof

- SymPy BoF - Wednesday 5:30 PM - 6:30 PM - Rm 203

Sprints

Come sprint with us!

- Releasing SymPy 0.7.6
- Assumptions
- Whatever interests you
- Lot's of tasks that are easy for new contributors
- Friday and Saturday

Let's begin!