PyNomo Documentation

Release 0.3.1.0

Daniel Boulet, Ron Doerfler, Joe Marasco, Leif Roschier

CONTENTS

2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 3 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params	1	Intro	duction	3
1.3 Parts of Nomograms 1.4 What Can PyNomo Do For Me? 2 Installation 2.1 Python 2.7.x OSX Installation 2.2 Python 3.8 OSX Installation 2.3 Python 2.7.x Linux installation 2.4 Python 3 Linux installation 2.5 Python 3.5 Windows installation 2.6 Python 3.5 Windows installation 2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 2.8 Python 3 Docker installation 3.1 Introduction 3.2 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator (Metric and US) 3.4 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		1.1	What is a Nomogram and Why Would It Interest Me?	3
1.4 What Can PyNomo Do For Me? 2 Installation 2.1 Python 2.7.x OSX Installation 2.2 Python 3.8 OSX Installation 2.3 Python 2.7.x Linux installation 2.4 Python 3 Linux installation 2.5 Python 2.7.x Windows installation 2.6 Python 3.5 Windows installation 2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 3.1 Introduction 3.2 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		1.2	Uses of Nomograms	4
2 Installation 2.1 Python 2.7.x OSX Installation 2.2 Python 3.8 OSX Installation 2.3 Python 2.7.x Linux installation 2.4 Python 3 Linux installation 2.5 Python 2.7.x Windows installation 2.6 Python 3.5 Windows installation 2.7 Python 3.5 Windows installation 2.8 Python 3 Docker installation 2.8 Python 3 Docker installation 3.1 Introduction 3.2 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		1.3	Parts of Nomograms	5
2.1 Python 2.7.x OSX Installation 2.2 Python 3.8 OSX Installation 2.3 Python 2.7.x Linux installation 2.4 Python 3 Linux installation 2.5 Python 2.7.x Windows installation 2.6 Python 2.7.x Docker installation 2.7 Python 3 Docker installation 3.8 Python 3 Docker installation 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		1.4	What Can PyNomo Do For Me?	6
2.2 Python 3.8 OSX Installation 2.3 Python 2.7.x Linux installation 2.4 Python 3 Linux installation 2.5 Python 2.7.x Windows installation 2.6 Python 3.5 Windows installation 2.7 Python 3 Docker installation 3.8 Python 3 Docker installation 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5	2	Insta	llation	7
2.3 Python 2.7.x Linux installation 2.4 Python 3 Linux installation 2.5 Python 2.7.x Windows installation 2.6 Python 3.5 Windows installation 2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 2.8 Python 3 Docker installation 3.1 Introduction 3.2 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		2.1	Python 2.7.x OSX Installation	7
2.4 Python 3 Linux installation 2.5 Python 2.7.x Windows installation 2.6 Python 3.5 Windows installation 2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 3 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		2.2	Python 3.8 OSX Installation	8
2.4 Python 3 Linux installation 2.5 Python 2.7.x Windows installation 2.6 Python 3.5 Windows installation 2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 3 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		2.3	Python 2.7.x Linux installation	8
2.5 Python 2.7.x Windows installation 2.6 Python 3.5 Windows installation 2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 3 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		2.4		9
2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 3 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		2.5		9
2.7 Python 2.7.x Docker installation 2.8 Python 3 Docker installation 3 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		2.6	Python 3.5 Windows installation	10
2.8 Python 3 Docker installation 3 Tutorials 3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		2.7		10
3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5		2.8		11
3.1 Introduction 3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5				
3.2 Tutorial 1: Vehicle economy calculator 3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5	3			13
3.3 Tutorial 2: Vehicle economy calculator (Metric and US) 3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5				
3.4 Tutorial Program Listings 4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5			· · · · · · · · · · · · · · · · · · ·	
4 Big picture of nomograph construction 4.1 Axes 4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5				
4.1 Axes		3.4	Tutorial Program Listings	19
4.1 Axes	4	Big p	victure of nomograph construction	25
4.2 Blocks 4.3 Combination of blocks 4.4 Transformations 5 5 Axes 5.1 Axes by example 5.2 Common axis params 5.2 Common axis params 6 Blocks 5.1 Type 1 6.2 Type 2 5.3 Type 3 6.4 Type 4 5.5 Type 5			0 1	
4.3 Combination of blocks 2 4.4 Transformations 2 5 Axes 2 5.1 Axes by example 2 5.2 Common axis params 3 6 Blocks 3 6.1 Type 1 3 6.2 Type 2 3 6.3 Type 3 3 6.4 Type 4 4 6.5 Type 5 6				
4.4 Transformations 2 5 Axes 2 5.1 Axes by example 3 5.2 Common axis params 4 6 Blocks 4 6.1 Type 1 4 6.2 Type 2 4 6.3 Type 3 4 6.4 Type 4 4 6.5 Type 5 6				
5 Axes 5.1 Axes by example 5.2 Common axis params 6 Blocks 6.1 Type 1 6.2 Type 2 6.3 Type 3 6.4 Type 4 6.5 Type 5				28
5.1 Axes by example				
5.2 Common axis params	5	Axes		29
6 Blocks 6.1 Type 1			• •	
6.1 Type 1 <t< td=""><td></td><td>5.2</td><td>Common axis params</td><td>47</td></t<>		5.2	Common axis params	47
6.2 Type 2	6	Block	KS .	51
6.3 Type 3		6.1	Type 1	51
6.4 Type 4		6.2	Type 2	54
6.4 Type 4		6.3	**	
6.5 Type 5		6.4		
· ·		6.5		
		6.6	• •	

	6.7 Type 7	74
	6.8 Type 8	
	6.9 Type 9	79
	6.10 Type 10	83
7	Block alignment	87
3	Transformations	89
9	Top level parameters	91
	9.1 Main params	
10	Examples	93
	10.1 Example: Amortized loan calculator	93
	10.2 Example Photography exposure	97
11	Literature	109
	11.1 List of relevant books	109
	11.2 Sources in the web	109
	11.3 Scientific articles	109
12	Appendix	111
	12.1 Comparison of Nomogram to Computer Application	111
13	License	113

pyNomo is a python library for making nomographs (or nomograms) that are graphical calculators. Nomographs are defined as a python script that consists in most part of dictionaries.

CONTENTS 1

2 CONTENTS

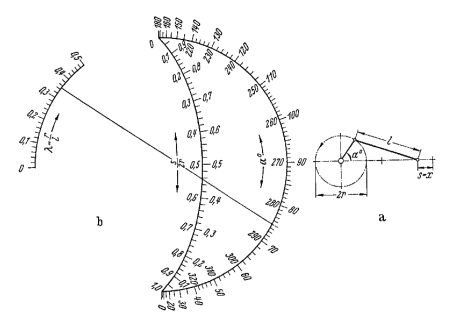
INTRODUCTION

1.1 What is a Nomogram and Why Would It Interest Me?

A nomogram or nomograph is a diagram that provides an easy, graphical way of calculating the result of a mathematical formula. Sometimes also called an *alignment chart*, a nomogram consists of a set of numbered scales, usually one for each variable in the formula, arranged so that a straightedge can be placed across known values to find the unknown value that solves the formula. Since an equation in two variables is usually represented by a graph, most nomograms represent formulas that involve three or more variables.

These graphical calculators were invented in 1880 by Philbert Maurice d'Ocagne and used extensively for many years to provide engineers with fast graphical calculations of complicated formulas to a practical precision. Electronic calculators and computers have made nomograms much less common today, but when a fast, handy calculator of a particular formula is needed they can be very useful. The cost to produce one is a sheet of paper, and they are fun to design, easy to use, and can be beautiful designs that engage people.

For example, here's a nomogram from 1920 that relates the variables l, s, r and α for a slider-crank mechanism:



The equation that this solves is quite complicated:

$$s = r(1-\cos\alpha) + l(1-(1-\lambda^2\sin^2\alpha)^{1/2})$$
 where $\lambda = r/l$

There is a sample isopleth line on the nomogram that solves the equation for one set of values, scaled by r. For a value $\lambda=r/l=0.35$ and an angle $\alpha=75^\circ$, we find that $s/2r\approx0.455$, where we read off the same sides of the s/2r and α scales. Note that in practice this nomogram would be drawn by a draftsman to a much larger scale for greater precision.

Try it out yourself! Pick a radius r, a length $l \geq 2r$ and an angle α , and find s on your calculator. Imagine an engineer solving this by hand for various parameters before calculators were invented. Then solve it on the nomogram here with a straightedge and compare your answers. When you're finished, choose values of r, l and s and solve for α . You'll realize that a nomogram can solve even for implicit variables that cannot be isolated on one side of the equation!

How in the world was this nomogram designed? Somehow this layout of scales solves the equation for every combination of its values using just a straightedge. For the nine most common functional relationships, PyNomo generates vector-image nomograms in PDF form using simple but customizable scripts in which you provide the functions of the variables. Beyond this, experienced designers can use a tenth PyNomo option to draw nomograms with arbitrarily complicated layouts such as this one, and even linear and circular slide rules.

Designing nomograms is an enjoyable pursuit, much more so than in the past since PyNomo can provide the expert knowledge and also serve as the technical draftsman. And as described below, nomograms are very useful for a variety of applications even today.

1.2 Uses of Nomograms

Nomograms have been used in an extensive array of applications. A sample includes

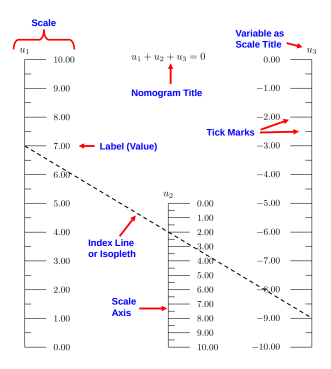
- The original application by d'Ocagne, the automation of complicated "cut and fill" calculations for earth removal during the construction of the French national railway system. This was an important proof of concept, because the calculations are non-trivial and the results translated into significant savings of time, effort, and money.
- The design of channels, pipes and weirs for regulating the flow of water.
- The work of Lawrence Henderson, in which nomograms were used to correlate many different aspects of blood physiology. It was the first major use of nomograms in the United States and also the first medical nomograms anywhere. Nomograms continue to be used extensively in medical fields.
- Ballistics calculations prior to fire control systems, where calculating time was critical.
- Machine shop calculations, to convert blueprint dimensions and perform calculations based on material dimensions and properties. These nomograms often included markings for standard dimensions and for available manufactured parts.
- Statistics, for complicated calculations of properties of distributions and for operations research including the design of acceptance tests for quality control.
- Operations Research, to obtain results in a variety of optimization problems.
- Chemistry and chemical engineering, to encapsulate both general physical relationships and empirical data for specific compounds.
- Aeronautics, in which nomograms were used for decades in the cockpits of aircraft of all descriptions. As a navigation and flight control aid, nomograms were fast, compact and easy-to-use calculators.

- Astronomical calculations, as in the post-launch orbital calculations of Sputnik 1 by P.E. Elyasberg.[1]
- Engineering work of all kinds: Electrical design of filters and transmission lines, mechanical calculations of stress and loading, optical calculations, and so forth.
- Military, where complex calculations need to be made in the field quickly and with reliability not dependent on electrical devices.

Nomograms serve a dual purpose: they allow nitty-gritty fast computation—answers in the form of unambiguous numbers—and at the same time provide tremendous insight through the relationship of the various scales, their labeling, limits, and gradations. The better nomograms are self-documenting. They provide a visual model of a system and manifest a wonderful ability to imply interrelationships and cross-variable sensitivities. As the mathematician and computer scientist Richard Hamming remarked, "The purpose of computing is insight, not numbers."

1.3 Parts of Nomograms

There are few parts to a nomogram, but it is important to know them as they will be referenced throughout the documentation. We will introduce the terms with most common type of nomogram consisting of three parallel straight scales. This form is used to solve an equation in which functions of three variables sum to zero. The simplest such formula is $u_1 + u_2 + u_3 = 0$ for the three variables u_1 , u_2 and u_3 . An example of this type of nomogram is shown below, annotated with terms used to describe the parts of a nomogram. In general the scales can be functions of u_1 , u_2 and u_3 , but here the scales are simply the variables. The nomogram solves the equation for any variable given values of the other two variables, with the sample isopleth here representing the solution for values 7, 2 and -9.



Nomograms should be self-contained, that is, anyone can understand what the nomogram solves and how to use it with only passing knowledge of what they are. This means that there should be a sample isopleth to guide the user. If the application is not obvious, it should be listed in the title, and perhaps a figure relating the variables to the application may be called

for. The equation being solved should also be listed on the nomogram; we can assure you there are few more tedious tasks than reverse-engineering a decades-old nomogram back to its defining equation.

1.4 What Can PyNomo Do For Me?

PyNomo allows us to design nearly all nomograms, even grid and compound nomograms for equations of more than three variables, with very little mathematics background. A knowledge of algebra is necessary in order to first arrange the equation into one of the ten standard types of equation that PyNomo supports (nine specific types and one general type).

Then a PyNomo script is written for the nomogram type that fits the relationships among the variable functions. Perhaps two functions are multiplied and one divided in your equation, or perhaps the relationships are more complicated. Typically this involves looking through the table of formats for the types of equations PyNomo supports and choosing one that matches your equation. Then a sample script from a standard example of that type is copied and edited to use the functions in your equation. Copying and modifying a standard example as a starting point is easy and fast—we all do that.

The script is run and a PDF file is automatically created with the nomogram laid out for printing. Once you start making nomograms you may want to customize how they look—the spacing of tick marks on the scales, the scale titles, the location of the nomogram title, and so forth. You may want to draw a sample isopleth and add color to the scales and their labels. PyNomo offers many such features, and this documentation tries to cover them all, but don't be put off by these extra details sprinkled throughout the examples here. They may make the scripts appear more complicated, but they are totally optional and can be ignored until the day you decide you really would like that one scale to be red. That's the point where you look in the documentation for scale parameters that involve color.

Explore the tutorials and you will find yourself amazed that you are creating nomograms that really do work. There are also sections of this documentation that deal with more advanced topics such as designing nomograms for very complicated equations using determinant equations, applying transformations and projections to twist and stretch nomograms to square them up for more precise use, and even using PyNomo to create linear and circular slide rules.

CHAPTER

TWO

INSTALLATION

pyNomo is a python library and thus requires working python installation on the computer. pyNomo stands on the shoulders of (read: requires) the python packages: numpy, scipy and pyx that requires LaTeX-installation. From version > 0.3.0 pynomo is compatible both with python 2 and python 3.

For editing pyNomo scripts any text browser works but integrated development environment (IDE) for python can speed up developments. Good free IDE alternatives are for example PyCharm community edition and spyder.

2.1 Python 2.7.x OSX Installation

In OSX Macports is an effective tool to manage open-source software. In the following a Mac-Ports environment is set for Python and pyNomo. *sudo* runs the commands as super-user and requires it's password to be given.

First install python 2.7

```
$ sudo port install python27
```

One can list available python versions on the system with command

```
$ sudo port select --list python
```

Select MacPorts python 2.7

```
$ sudo port select --set python python27
```

Install python package index tool (pip)

```
$ sudo port install py27-pip
```

and set it active

```
$ sudo port select --set pip pip27
```

Now python environment should be correct to be run from /opt/local/Library/.... Now install other required packages.

```
$ sudo port install py27-numpy
$ sudo port install py27-scipy
$ sudo port install py27-pyx
$ sudo port install py27-six
$ sudo pip install pynomo
```

2.2 Python 3.8 OSX Installation

In OSX Macports is an effective tool to manage open-source software. In the following a Mac-Ports environment is set for Python and pyNomo. *sudo* runs the commands as super-user and requires it's password to be given.

First install python 3.8

```
$ sudo port install python38
```

One can list available python versions on the system with command

```
$ sudo port select --list python
```

Select MacPorts python 3.8

```
$ sudo port select --set python3 python38
```

Install python package index tool (pip)

```
$ sudo port install py38-pip
```

and set it active (this sets it system-wide, if you are using also python2, consider twice)

```
$ port select --set pip pip38
```

Now python environment should be correct to be run from /opt/local/Library/.... Now install other required packages.

```
$ sudo port install py38-numpy
$ sudo port install py38-scipy
$ sudo port install texlive
$ sudo port install texlive-fonts-recommended
```

If you set pip active in whole system, run:

```
$ sudo pip install six
$ sudo pip install pyx
$ sudo pip install pynomo
```

If not, check where pip is located and run for example (check your pip path)

```
$ sudo /opt/local/bin/pip install six
$ sudo /opt/local/bin/pip install pyx
$ sudo /opt/local/bin/pip install pynomo
```

2.3 Python 2.7.x Linux installation

In Debian Linux distribution and in its derivatives (for example Ubuntu and Raspbian) pynomo can be installed using *apt-get* with the following commands. *sudo* runs the commands as superuser and requires it's password to be given.

```
$ sudo apt-get -y install python
$ sudo apt-get -y install python-numpy
$ sudo apt-get -y install python-scipy
$ sudo apt-get -y install python-pyx
$ sudo apt-get -y install python-pip
$ pip install pynomo
```

2.4 Python 3 Linux installation

In Debian Linux distribution and in its derivatives (for example Ubuntu and Raspbian) pynomo can be installed using *apt-get* with the following commands. *sudo* runs the commands as superuser and requires it's password to be given.

```
$ sudo apt-get -y install python3
$ sudo apt-get -y install python3-numpy
$ sudo apt-get -y install python3-scipy
$ sudo apt-get -y install python3-pyx
$ sudo apt-get -y install python3-pip
$ pip3 install pynomo
```

2.5 Python 2.7.x Windows installation

- 1. Download and install python 2.7.x from www.python.org/downloads/.
- 2. Download and install MIKTeX LaTeX -distribution from http://miktex.org/download.
- 3. Download and install numpy from sourceforge.net/projects/numpy.
- 4. Download and install scipy from sourceforge.net/projects/scipy.

pyx (python graphics package) installation is more tricky. Either

- Download pyx 0.15.0 (python graphics package) from https://pypi.python.org/packages/ source/P/PyX/PyX-0.15.tar.gz
- Uncompress the file *PyX-0.15.tar.gz* using for example 7-zip.
- Open command prompt (cmd) and go to the uncompressed folder that contains file *setup.py*.
- run command python setup.py install

or cross your fingers and just run:

```
> pip install --allow-external pyx pyx
```

on command prompt with administrative rights.

Finally pyNomo is installed either by downloading installer from http://sourceforge.net/projects/pynomo/ and by running it. Other choice to try is to run:

```
> pip install pynomo
```

on command line. Tedious, huh! If you find simpler Windows recipe, please email it to the maintainer of the project.

2.6 Python 3.5 Windows installation

- 1. Download and install python 3.5.x from www.python.org/downloads/.
- 2. Download and install MIKTeX LaTeX -distribution from http://miktex.org/download.
- 3. Download and install numpy from ``.net/projects/numpy http://sourceforge.net/projects/numpy/files/latest/download?source=files ` .
- 4. Download and install scipy from sourceforge.net/projects/scipy.

pyx (python graphics package) installation is more tricky. Either

- Download pyx 0.15 (python graphics package) from https://pypi.python.org/packages/source/P/PyX/PyX-0.15.tar.gz
- Uncompress the file *PyX-0.15.tar.gz* using for example 7-zip.
- Open command prompt (cmd) and go to the uncompressed folder that contains file *setup.py*.
- run command python setup.py install

or cross your fingers and just run:

```
> pip install --allow-external pyx pyx
```

on command prompt with administrative rights.

Finally pyNomo is installed either by downloading installer from http://sourceforge.net/projects/pynomo/ and by running it. Other choice to try is to run:

```
> pip install pynomo
```

on command line. Tedious, huh! If you find simpler Windows recipe, please email it to the maintainer of the project.

2.7 Python 2.7.x Docker installation

Docker is a platform to create a sandboxed virtualized environments. In the following example *Dockerfile* a virtualized Ubuntu is created that has pyNomo installed with all requirements:

```
# python 2.7 Dockerfile for pynomo
FROM debian:stable

# Install required packages:
# python, pyx, pip, numpy, scipy, pynomo and their requirements
RUN apt-get update
RUN apt-get update
RUN DEBIAN_FRONTEND=noninteractive apt-get -y install apt-utils
RUN DEBIAN_FRONTEND=noninteractive apt-get -y install python
RUN DEBIAN_FRONTEND=noninteractive apt-get -y install python-pip
RUN DEBIAN_FRONTEND=noninteractive apt-get -y install python-numpy
RUN DEBIAN_FRONTEND=noninteractive apt-get -y install python-scipy
RUN DEBIAN_FRONTEND=noninteractive apt-get -y install python-pyx=0.12.1-11
RUN DEBIAN_FRONTEND=noninteractive pip install pynomo six
# Add /app directory and make it working dir
```

```
RUN mkdir -p /app
ADD . /app
WORKDIR /app

CMD ["bash"]
```

Docker container (environment) *my_pynomo_docker* is built in the directory */my_directory_path* that has the file *Dockerfile* with command

```
$ docker build -t my_pynomo_docker .
```

Once environment is built and *my_pynomo_file.py* is in *directory* '/*my_directory_path/pdf_py_dir/* one can run

```
$ docker run -i -v /my_directory_path/pdf_py_dir:/app my_pynomo_docker
```

that runs command python <code>my_pynomo_file.py</code> inside <code>/app directory</code> of container that is mapped to directory <code>/my_directory_path/pdf_py_dir</code> of the host system. That way a folder is used to share the script file and the generated pdf file between host system and the container (virtualized Linux environment).

2.8 Python 3 Docker installation

Docker is a platform to create a sandboxed virtualized environments. In the following example *Dockerfile* a virtualized Ubuntu is created that has pyNomo installed with all requirements:

```
FROM python:3.7-slim-buster

# Install required packages
RUN apt-get update && apt-get -y install -y \
    python3 \
    python3-pip \
    texlive-latex-base \
    texlive-fonts-recommended
RUN DEBIAN_FRONTEND=noninteractive pip3 install pyx pynomo numpy scipy six

# Add our python app code to the image
RUN mkdir -p /app
ADD . /app
WORKDIR /app

CMD ["bash"]

# run command on command line for mapping directory ./source in current directory to folder /app in container

# docker run -it --mount type=bind,source="$(pwd)"/source,target=/app my_pynomo_docker
```

Docker container (environment) *my_pynomo_docker* is built in the directory */my_directory_path* that has the file *Dockerfile* with command

```
$ docker build -t my_pynomo_docker .
```

Once environment is built and *my_pynomo_file.py is in directory* `/my directory path/pdf py dir/ one can run

```
$ docker run -it -v /my_directory_path/pdf_py_dir:/app my_pynomo_docker
```

that opens terminal in /app directory of container that is mapped to directory /my directory path/pdf py dir of the host system. There one can run own scripts like:

\$ python3 my_script.py

That way a folder is used to share the script file and the generated pdf file between host system and the container (virtualized Linux environment).

CHAPTER

THREE

TUTORIALS

3.1 Introduction

This chapter provides a "how-to" on nomogram construction using the PyNomo library. It assumes you've already installed and tested PyNomo in your environment and can successfully build the nomograms in the block type descriptions.

Program listings for all the tutorials are at the end of this chapter.

3.2 Tutorial 1: Vehicle economy calculator

3.2.1 Objective

Construct an "N" type nomogram to calculate a vehicle's range, fuel consumption or fuel economy given any two of these values. The nomogram will be built using linear scales.

3.2.2 Nomogram construction

Nomogram construction involves several steps. The first is always to identify the variables and their relationship. In this tutorial we need to consider three variables:

- distance (d) measured in kilometres,
- fuel consumed (c) measured in litres, and
- fuel economy (e) measured in kilometres driven per litre consumed.

The relationship between these variables is:

$$d=e\times c.$$

This equation satisfies the form for a Type 2 nomogram (see section 6.2) as follows:

$$F_1(u_1) = F_2(u_2)F_3(u_3),$$

where

$$F_1(u_1) = u_1 = d$$
,

$$F_2(u_2) = u_2 = e$$

and

$$F_3(u_3) = u_3 = c$$
.

All scales are linear and we choose a reasonable range of values (u_min and u_max) for each axis.

```
dist_SI = {
11
12
         # distance in kilometers (u1)
13
         'u_min': 100.0,
         'u_max': 1000.0,
14
         'function': lambda u: u,
15
         'title': r'kms',
16
         'tick_levels': 3,
17
         'tick_text_levels': 2,
18
    }
19
20
    eff_SI = {
21
         # fuel efficiency in km / litre) (u2)
22
         'u_min': 5.0,
23
         'u_max': 20.0,
24
         'function': lambda u: u,
25
26
         'title': r'kms per litre',
         'tick_levels': 3,
27
28
         'tick_text_levels': 2,
         'scale_type': 'linear smart',
29
    }
30
31
     fuel_SI = {
32
33
         # fuel consumption in litres (u3)
         'u_min': 10.0,
34
         'u_max': 100.0,
35
36
         'function': lambda u: u,
         'title': r'litres',
37
         'tick_levels': 3,
38
39
         'tick_text_levels': 2,
    }
40
```

These scales are linked into a single block as follows:

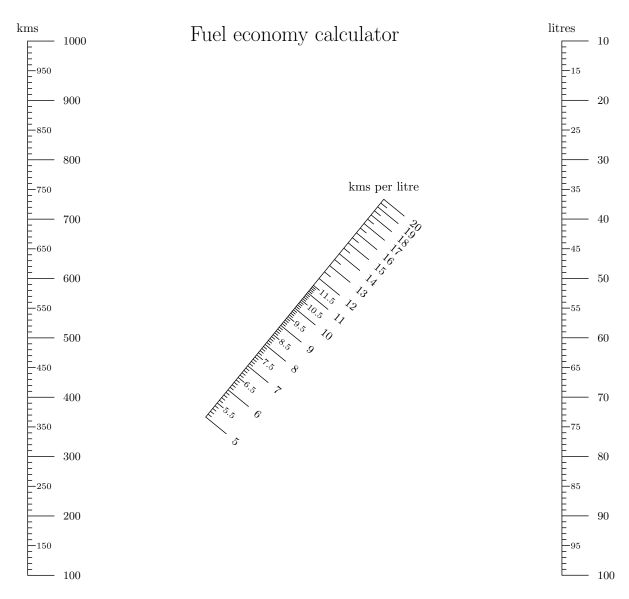
```
block_SI = {
    'block_type': 'type_2',
    'f1_params': dist_SI,
    'f2_params': eff_SI,
    'f3_params': fuel_SI,
}
```

Note: Parameters f1_params, f2_params and f3_params represent parameters including functions for variables u_1 , u_2 and u_3 respectively.

Finally, we define main parameters of the nomogram and generate the chart:

```
main_params = {
    'filename': 'tutorial1a.eps',
    'paper_height':15.0,
    'paper_width':15.0,
    'block_params': [block_SI],
    'transformations': [('rotate', 0.01), ('scale paper',)],
    'title_str': r'\LARGE Fuel economy calculator',
}
Nomographer(main_params)
```

3.2.3 Generated nomogram



3.2.4 A variation on vehicle economy calculator

The previously generated nomogram is complete but doesn't express the vehicle's economy the way we would like. A vehicle's fuel economy is more often expressed in litres consumed per 100 kilometres driven, 100 times the reciprocal of the original function. How do we do this?

Recall that

$$d = e \times c$$

and thus

$$\frac{d}{c} = e$$
.

We express the reciprocal of the economy by rearranging the formula as

$$\frac{c}{d} = \frac{1}{e}$$
.

Since our goal is to describe fuel economy in terms of litres per 100 km we multiply $\frac{1}{e}$ by 100 to achieve the correct units:

```
\frac{c}{d} = \frac{100.0}{e}.
```

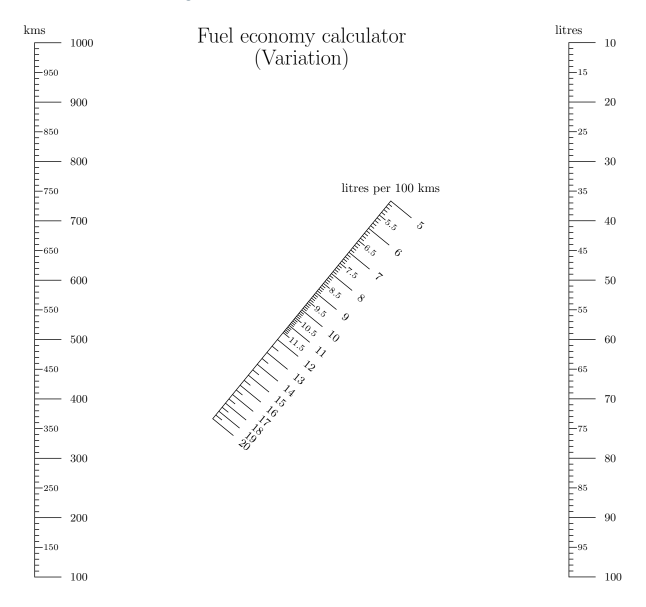
 $u_2 = e$ so our function for u_2 becomes

 $\frac{100.0}{u_2}$

and we amend the axis definition:

```
eff_SI = {
21
         # fuel efficiency in litres / 100 kilometres) (u2)
22
         'u_min': 5.0,
23
         'u_max': 20.0,
24
         'function': lambda u: 100.0/u,
25
         'title': r'litres per 100 kms',
26
         'tick_levels': 3,
27
28
         'tick_text_levels': 2,
         'scale_type': 'linear smart',
29
    }
30
```

3.2.5 Generated nomogram



3.3 Tutorial 2: Vehicle economy calculator (Metric and US)

3.3.1 Objective

Create a new nomogram similar to the one shown in Tutorial 1 but add scales for American units of measure (miles and US gallons). This tutorial will cover:

- Aligning and adjusting compatible scales.
- Modifying axis parameters (titles and tick location) to improve readability.
- Creating isopleths.
- Combining blocks into a single nomogram.

3.3.2 Nomogram construction

Recapping from the first part of Tutorial 1, we know that

```
d = e \times c,
```

where e (economy) was expressed in terms of distance travelled per unit volume of fuel. This is precisely what we want but we need to adjust the scales for American units of measure. This is accomplished by:

- 1. *Converting* the minimum (u_min) and maximum (u_max) values in the axis to match those in the SI unit axis.
- 2. *Aligning* the distance and fuel consumed axis so that they match the height of the SI unit axis.
- 3. *Tagging* the distance and fuel scales so that they align horizontally with their metric system counterparts.

Thus our three new scales are defined as follows:

```
dist_US = {
         # distance in miles (u1)
26
         'tag': 'distance'
27
         'u_min': 100.0/1.609344,
                                     # convert kilometers to miles
28
         'u_max': 1000.0/1.609344,
29
30
         'function': lambda u: u,
                                     # plot the u values linearly ...
         'align_func': lambda u: u*1.609344, # but adjust the length to match kilometers
31
         'title': r'$mi.$',
32
         'tick_levels': 3,
33
         'tick_text_levels': 2,
34
         'tick_side': 'left'
35
         'title_x_shift': -1.0,
36
    }
37
```

```
eff_US = {
52
         # fuel efficiency in miles per US gallon) u2
53
         'u_min': 235.189/20.0,
                                     # magic value to coordinate length of SI and US scale
54
         'u_max': 235.189/5.0,
55
         'function': lambda u: u,
56
         'title': r'\frac{mi.}{US \setminus gal.}',
57
         'tick_levels': 4,
58
         'tick_text_levels': 3,
50
         'scale_type': 'linear smart',
60
         'tick_side': 'left',
61
         'title_draw_center': True,
```

```
63
         'title_distance_center': -1.5,
    }
64
78
         # fuel consumption in US gallons
79
80
         'tag': 'consumption',
         'u_min': 10.0/3.785,
                                  # convert liters to USG
81
         'u_max': 100.0/3.785,
82
83
         'function': lambda u: u,
                                      # plot the gallons
         'align_func': lambda u: u*3.785,  # but must be scaled up to litres
84
         'title': r'$US \, gal.$',
85
         'tick_levels': 3,
86
         'tick_text_levels': 2,
87
88
         'tick_side': 'left'
89
         'title_x_shift': -1.0,
    }
90
```

Tags are also added to the SI units axis:

```
dist_SI = {
    # distance in kilometers (u1)
    'tag': 'distance',
    'u_min': 100.0,
```

```
fuel_SI = {
    # fuel consumption in litres (u3)
    'tag': 'consumption',
    'u_min': 10.0,
```

Notice no alignment function or tag is specified for the eff_US axis. None are required because this axis is a function of the dist_US and fuel_US axis which are already scaled appropriately therefore its alignment is automatic.

A new block is created to link the three new scales with an isopleth (solution line):

```
block_US = {
    'block_type': 'type_2',
    'f1_params': dist_US,
    'f2_params': eff_US,
    'f3_params': fuel_US,
    'isopleth_values': [[550, 40.0, 'x']],
}
```

Since all blocks must contain the same number of isopleths, we add one to the block_SI axis:

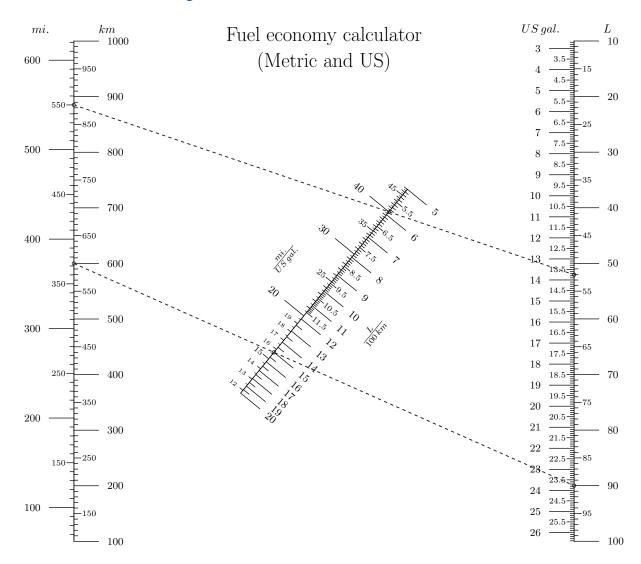
```
92 block_SI = {
93     'block_type': 'type_2',
94     'f1_params': dist_SI,
95     'f2_params': eff_SI,
96     'f3_params': fuel_SI,
97     'isopleth_values': [[600, 'x', 90]],
98 }
```

Finally, block_US is added to the block_params key:

```
main_params = {
108
          'filename': 'tutorial2.pdf',
109
          'paper_height':15.0,
110
          'paper_width':15.0,
111
          'block_params': [block_SI, block_US],
112
113
          'transformations': [('rotate', 0.01), ('scale paper',)],
          'title_str': r'\LARGE Fuel economy calculator (Metric and US)',
114
     }
115
```

This nomogram holds useful features. The individual scales for distance, fuel consumption and fuel economy can be used on their own to convert from one system of measurement to another. Another feature is the ability to use variables from different system of units (e.g. kilometres and US gallons) and calculate fuel economy in either miles per gallon or litres per 100 km.

3.3.3 Generated nomogram



3.4 Tutorial Program Listings

3.4.1 Tutorial 1 program listing

```
1    """
2    tutorial1a.py
3    Simple nomogram of relationship between auto fuel consumption and distance travelled
5    """
7    import sys
8    sys.path.insert(0, "..")
9    from pynomo.nomographer import *
```

```
dist_SI = {
11
         # distance in kilometers (u1)
12
13
         'u_min': 100.0,
         'u_max': 1000.0,
14
         'function': lambda u: u,
15
         'title': r'kms',
16
         'tick_levels': 3,
17
         'tick_text_levels': 2,
18
    }
19
20
21
     eff_SI = {
         # fuel efficiency in km / litre) (u2)
22
23
         'u_min': 5.0,
         'u_max': 20.0,
24
         'function': lambda u: u,
25
         'title': r'kms per litre',
26
27
         'tick_levels': 3,
         'tick_text_levels': 2,
28
29
         'scale_type': 'linear smart',
    }
30
31
     fuel_SI = {
32
         # fuel consumption in litres (u3)
33
         'u_min': 10.0,
34
         'u_max': 100.0,
35
         'function': lambda u: u,
36
         'title': r'litres',
37
         'tick_levels': 3,
38
         'tick_text_levels': 2,
39
40
    }
41
42
    block_SI = {
         'block_type': 'type_2',
43
         'f1_params': dist_SI,
44
45
         'f2_params': eff_SI,
         'f3_params': fuel_SI,
46
    }
47
    main\_params = \{
49
         'filename': 'tutorial1a.eps',
50
51
         'paper_height':15.0,
52
         'paper_width':15.0,
53
         'block_params': [block_SI],
         'transformations': [('rotate', 0.01), ('scale paper',)],
54
55
         'title_str': r'\LARGE Fuel economy calculator',
56
    Nomographer(main_params)
57
```

3.4.2 Tutorial 1 program listing (variation)

```
1
         tutorial1b.py
2
3
4
         Simple nomogram of relationship between auto fuel consumption and distance travelled
5
6
7
    import sys
    sys.path.insert(0, "..")
8
    from pynomo.nomographer import *
10
11
    dist_SI = {
         # distance in kilometers (u1)
12
13
         'u_min': 100.0,
         'u_max': 1000.0,
14
         'function': lambda u: u,
15
16
         'title': r'kms',
         'tick_levels': 3,
17
```

```
'tick_text_levels': 2,
18
    }
19
20
21
     eff_SI = {
22
         # fuel efficiency in litres / 100 kilometres) (u2)
         'u_min': 5.0,
23
         'u_max': 20.0,
24
         'function': lambda u: 100.0/u,
25
         'title': r'litres per 100 kms',
26
         'tick_levels': 3,
27
28
         'tick_text_levels': 2,
         'scale_type': 'linear smart',
29
30
    }
31
     fuel_SI = {
32
         # fuel consumption in litres (u3)
33
         'u_min': 10.0,
34
         'u_max': 100.0,
35
36
         'function': lambda u: u,
37
         'title': r'litres',
         'tick_levels': 3,
38
         'tick_text_levels': 2,
39
    }
40
41
    block_SI = {
42
         'block_type': 'type_2',
43
44
         'f1_params': dist_SI,
         'f2_params': eff_SI,
45
         'f3_params': fuel_SI,
46
47
    }
48
49
    main_params = {
         'filename': 'tutorial1b.eps',
50
         'paper_height':15.0,
51
52
         'paper_width':15.0,
         'block_params': [block_SI],
53
         'transformations': [('rotate', 0.01), ('scale paper',)],
54
         'title_str': r'\LARGE Fuel economy calculator (Variation)',
         # 'make_grid': True,
56
57
    Nomographer(main_params)
```

3.4.3 Tutorial 2 program listing

```
2
                                          tutorial2.pv
   3
   4
                                          Compound nomogram of relationship between auto fuel consumption and distance traveled in metric and US units.
   5
    6
    7
                       import sys
                       sys.path.insert(0, "..")
    8
                       from pynomo.nomographer import *
 10
                       \textbf{text.set(mode="latex")} \quad \texttt{\# allows use of latex commands in PyX such as $$ frac{a}{b} \ and $$ part of the p
 11
 12
                       dist_SI = {
 13
 14
                                          # distance in kilometers (u1)
                                          'tag': 'distance',
15
                                           'u_min': 100.0,
 16
 17
                                           'u_max': 1000.0,
                                          'function': lambda u: u,
18
                                          'title': r'$km$',
 19
                                           'tick_levels': 3,
20
                                          'tick_text_levels': 2,
21
                                          'title_x_shift': 1.0,
22
 23
```

```
24
     dist_US = {
25
26
         # distance in miles (u1)
27
         'tag': 'distance',
         'u_min': 100.0/1.609344,
28
                                      # convert kilometers to miles
         'u_max': 1000.0/1.609344,
29
         'function': lambda u: u,
                                     # plot the u values linearly ...
30
         'align_func': lambda u: u*1.609344, \# but adjust the length to match kilometers
31
         'title': r'$mi.$',
32
         'tick_levels': 3,
33
34
         'tick_text_levels': 2,
         'tick_side': 'left',
35
         'title_x_shift': -1.0,
36
37
    }
38
     eff_SI = {
39
40
         # fuel efficiency in km / litre) (u2)
         'u_min': 5.0,
41
42
         'u_max': 20.0,
         'function': lambda u: 100.0/u,
43
         'title': r'$\frac{L}{100 \, km}$',
44
         'tick_levels': 3,
45
         'tick_text_levels': 2,
46
         'scale_type': 'linear smart',
47
         'title_draw_center': True,
48
         'title_distance_center': -2.0,
49
50
    }
51
     eff_US = {
52
53
         # fuel efficiency in miles per US gallon) u2
                                    # magic value to coordinate length of SI and US scale
         'u_min': 235.189/20.0,
54
55
         'u_max': 235.189/5.0,
         'function': lambda u: u,
56
         'title': r'$\frac{mi.}{US \, gal.}$',
57
58
         'tick_levels': 4,
         'tick_text_levels': 3,
59
         'scale_type': 'linear smart',
60
         'tick_side': 'left',
61
         'title_draw_center': True,
62
         'title_distance_center': -1.5,
63
    }
64
65
66
     fuel_SI = {
         # fuel consumption in litres (u3)
67
68
         'tag': 'consumption',
69
         'u_min': 10.0,
         'u_max': 100.0,
70
         'function': lambda u: u,
71
72
         'title': r'$L$',
         'tick_levels': 3,
73
74
         'tick_text_levels': 2,
         'title_x_shift': 1.0,
75
    }
76
77
78
     fuel_US = {
79
         # fuel consumption in US gallons
         'tag': 'consumption',
80
         'u_min': 10.0/3.785,
                                 # convert liters to USG
81
82
         'u_max': 100.0/3.785,
                                    # plot the gallons
         'function': lambda u: u,
83
         'align_func': lambda u: u*3.785, # but must be scaled up to litres
84
85
         'title': r'$US \, gal.$',
         'tick_levels': 3,
86
         'tick_text_levels': 2,
87
         'tick_side': 'left',
88
         'title_x_shift': -1.0,
89
90
    }
91
    block_SI = {
92
         'block_type': 'type_2',
```

```
'f1_params': dist_SI,
94
          'f2_params': eff_SI,
95
          'f3_params': fuel_SI,
 96
          'isopleth_values': [[600, 'x', 90]],
97
     }
98
99
     block_US = {
100
          'block_type': 'type_2',
101
          'f1_params': dist_US,
102
          'f2_params': eff_US,
103
          'f3_params': fuel_US,
104
          'isopleth_values': [[550, 40.0, 'x']],
105
     }
106
107
     main_params = {
108
          'filename': 'tutorial2.pdf',
109
110
          'paper_height':15.0,
          'paper_width':15.0,
111
          'block_params': [block_SI, block_US],
112
          'transformations': [('rotate', 0.01), ('scale paper',)],
113
          \verb|'title_str': r'\backslash LARGE Fuel economy calculator (Metric and US)',\\
114
115
     Nomographer(main_params)
116
```

BIG PICTURE OF NOMOGRAPH CONSTRUCTION

Nomographs of PyNomo are constructed by writing a python script that defines the nomograph parameters and initializes class Nomographer(parameters) to build the nomograph.

Nomograph is constructed by defining axes that are used to build blocks. If there are more than one block, they are aligned with each other in order to construct the nomograph.

A simple example of pseudocode of typical PyNomo structure is the following:

```
from pynomo.nomographer import * # this loads the needed pynomo class
# define block 1
axis_params_1_for_block_1 = {...}
axis_params_2_for_block_1 = {...}
axis_params_3_for_block_1 = {...}
block_1 = {...}
# define block 2
axis_params_1_for_block_2 = {...}
axis_params_2_for_block_2 = {...}
axis_params_3_for_block_2 = {...}
block_2 = {...}
# define nomograph
main_params = { 'filename': 'filename_of_nomograph.pdf', # filename of output
                 'block_params': [block_1,block_2], # the blocks make the nomograph 'transformations':[('scale paper',)], # these make (projective) transformations for the_
→canves
                 }
# create nomograph
Nomographer(main_params)
```

It is to be noted that nomograph is defined as python dictionaries that constitute one main dictionary that is passed to Nomographer class.

4.1 Axes

A nomograph consist in simple terms of axes (or scales) that are positioned in a way to fulfil the equation to be graphed. Axes (or grids or graphs) are the leafs that build the tree of a nomograph. Defining axes and their appearance is major work in nomograph construction. Different possibilities are illustrated in Axes chapter.

4.2 Blocks

Blocks relate axes to each other. Each block fulfils some equation where axes are the variables. The following blocks below with corresponding equations are the core of PyNomo. These are used as easy building blocks for nomograph construction. If these do not suffice one can build as complex nomograph as one wishes by using determinants in type 9.

27

Туре 1	$F_1(u_1) + F_2(u_2) + F_3(u_3) = 0$	
Туре 2	$F_1(u_1) = F_2(u_2)F_3(u_3)$	
Type 3	$F_1(u_1) + F_2(u_2) + \dots + F_N(u_N) = 0$	
Type 4	$\frac{F_1(u_1)}{F_2(u_2)} = \frac{F_3(u_3)}{F_4(u_4)}$	
Type 5	$F_1(v) = F_2(x, u).$	3
Туре 6	u = u	1
Type 7	$\frac{1}{F_1(u_1)} + \frac{1}{F_2(u_2)} = \frac{1}{F_3(u_3)}$	
Туре 8	y = F(u)	8 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 — 7 —
2. Block\$ <i>ype 9</i>		
	$\left \begin{array}{cccc} F_3(u_3[,v_3]) & G_3(u_3[,v_3]) & H_3(u_3[,v_3]) \end{array} \right $	

4.3 Combination of blocks

If a nomograph consists of many equations that are aligned, a compound nomograph is constructed. Chapter compound nomograph discusses block alignent in detail.

4.4 Transformations

Scales shall be transformed in order to use given space (paper) optimally. Chapter Transformations discusses transformations.

CHAPTER

FIVE

AXES

5.1 Axes by example

Axes are fundamental building blocks of nomographs. The following code uses minimal axis definion N_params that is rendered as a linear scale illustrated below. The range of values axis represents is defined with keywords u_min and u_max. title sets title string for the axis. Key part of the nomograph is the functional form of the axis. In the example below it is defined with keyword function and is given as a function. Different types of blocks assume different keywords of axis functions. For example types 1, 2 and 3 take keyword function but type 9 takes either f, g, h or f_grid, g_grid, h_grid keywords. So one have to define axis parameters compatible with the used block type. In the examples below Type 8 is used as block to taking axis definition because it is the simplest one.

5.1.1 Linear scale ('scale_type': 'linear')

Here we start with the simplest axis. It has by default scale 'scale_type':'linear' that is simple linear scale.

```
# ex_axes_1.py
2
3
     import sys
4
     sys.path.insert(0, "..")
5
6
     from pynomo.nomographer import Nomographer
     # axis definitions
8
9
     N_params = {'u_min': 1.0, # axis start value
                  'u_max': 10.0, # axis stop value
10
                 'function': lambda u: u, \# axis function
11
                 'title': 'u', # axis titles
12
                 }
13
15
     # block definitons defining one block of type 8
     block_params = {'block_type': 'type_8',
16
                      'f_params': N_params,
17
                     'width': 5.0,
18
                     'height': 15.0,
19
21
22
     # nomograph generation definitions
     main_params = {'filename': 'ex_axes_1.pdf',
23
                     'paper_height': 15.0,
24
                    'paper_width': 5.0,
25
                    'block_params': [block_params],
26
                    'transformations': [('scale paper',)]
27
28
29
```

```
30 # actual code that builds the nomograph
31 Nomographer(main_params)
```



Because the example above looked little too busy or packed, we reduce the ticks by using only three different tick levels 'tick_levels':3 and two tick text levels 'tick_text_levels':2. Tick side relative to the final drawing is set to left using 'tick_side':'left'.

```
# ex_axes_2.py
2
3
    N_params = {'u_min': 1.0,
                  'u_max': 10.0,
4
                 'function': lambda u: u,
5
6
                 'title': 'u',
                 'tick_levels': 3,
7
                 'tick_text_levels': 2, # <-</pre>
8
                 'tick_side': 'left',
9
10
11
    block_params = {'block_type': 'type_8',
12
                      'f_params': N_params,
13
```

(continues on next page)

30 Chapter 5. Axes

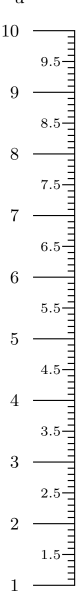
```
'width': 5.0,
14
                        'height': 10.0,
15
16
17
     main_params = {'filename': 'ex_axes_2.pdf',
18
19
                        'paper_height': 10.0,
                        'paper_width': 5.0,
'block_params': [block_params],
20
21
                        'transformations': [('scale paper',)]
22
23
24
     Nomographer(main_params)
25
```



Title position can be shifted in both x- and y-directions. In the following we shift it using key-values 'title_x_shift':-1.0 and 'title_y_shift':0.5. Units are here centimeters.

```
'title': 'u',
'tick_levels': 3,
6
7
                   'tick_text_levels': 2,
8
                   'tick_side': 'left',
'title_x_shift': -1.0,
9
10
                   'title_y_shift': 0.5
11
12
13
     block_params = {'block_type': 'type_8',
14
                        'f_params': N_params,
15
                       'width': 5.0,
16
                       'height': 10.0,
17
18
19
     main_params = {'filename': 'ex_axes_3.pdf',
20
                       'paper_height': 10.0,
21
22
                       'paper_width': 5.0,
                      'block_params': [block_params],
23
                      'transformations': [('scale paper',)]
24
25
26
     Nomographer(main_params)
```

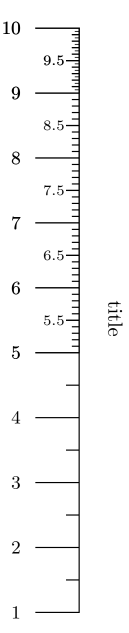
 \mathbf{u}



32 Chapter 5. Axes

Sometimes single level of axis definitions is not enough. We might want to add more ticks in some additional range of the axis. Keyword 'extra_params' helps here. Value for this key is an array of dictionaries that modify given params in the given range set by u_min and u_max. In the following example we define additional ranges with more ticks in ranges 5.0..10.0 and 9.0..10.0. We also draw title this time to center using 'title_draw_center:True.

```
1
     # ex_axes_4.py
2
3
    N_{params} = \{'u_{min}': 1.0,
                  'u_max': 10.0,
4
                 'function': lambda u: u,
5
                 'title': 'title',
7
                 'tick_levels': 2,
                 'tick_text_levels': 1,
8
                 'tick_side': 'left',
                 'title_draw_center': True,
                                                              # <-
10
11
                 'extra_params': [{'u_min': 5.0,
                                                              # <- range 1
                                     'u_max': 10.0,
                                                             # <-
12
                                    'tick_levels': 3,
                                                              # <-
13
                                    'tick_text_levels': 2, # <-</pre>
14
                                                              # <-
                                    }.
15
                                   {'u_min': 9.0,
16
                                                              # <- range 2
17
                                     'u_max': 10.0,
                                                              # <-
                                    'tick_levels': 4,
                                                              # <-
18
                                    'tick_text_levels': 2, # <-</pre>
19
20
                                    }
                                                              # <-
                                   ٦
                                                              # <-
21
22
                 }
    block_params = {'block_type': 'type_8',
23
                      'f_params': N_params,
24
                     'width': 5.0,
25
                     'height': 10.0,
26
27
    main_params = {'filename': 'ex_axes_4.pdf',
28
                     'paper_height': 10.0,
29
30
                     'paper_width': 5.0,
                    'block_params': [block_params],
31
                    'transformations': [('scale paper',)]
32
33
    Nomographer(main_params)
34
```



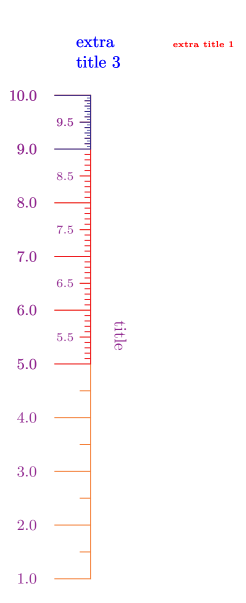
Color can be used to tune visual appearance of the axis. In the following example we tune colors with self-explaining keywords 'axis_color', 'text_color' and 'title_color'. Additional titles are set by using keyword 'extra_titles' with value of an array of dictionaries that can take keywords 'dx' and 'dy' as relative position to main title. Value of keyword 'text'``sets the title text and ``'pyx_extra_defs' can be used to give additional parameters for pyx rendering that is only option in current release. In the example numbers are formatted to have one three digits before comma and and one digit after comma using 'text_format':r"\$%3.1f\$

```
# ex_axes_4_1.py
1
2
    N_params = {'u_min': 1.0,
3
4
                  'u_max': 10.0,
                 'function': lambda u: u,
5
6
                 'title': 'title',
                  'tick_levels': 2,
7
8
                 'tick_text_levels': 1,
                 'tick_side': 'left',
                 'title_draw_center': True,
10
                 'text_format': r"$%3.1f$ '
                                                                              # <- format numbers as %3.1f
```

(continues on next page)

```
'axis_color': color.cmyk.Orange,
12
                 'text_color': color.cmyk.Plum,
13
                 'title_color': color.cmyk.Plum,
14
15
                  'extra_params': [{'u_min': 5.0,
16
                                    'u_max': 10.0,
                                    'tick_levels': 3,
17
                                    'tick_text_levels': 2,
18
                                    'axis_color': color.cmyk.Red,
19
20
                                    },
                                   {'u_min': 9.0,
21
22
                                    'u_max': 10.0,
                                    'tick_levels': 4,
23
                                    'tick_text_levels': 2,
24
25
                                    'axis_color': color.cmyk.Blue,
                                    }
26
                                  ],
27
28
                  'extra_titles': [{'dx': 1.0,
                                                                                          # <- 1st extra title
                                    'dy': 1.0,
                                                                                          # <-
29
                                    'text': 'extra title 1',
30
                                                                                          # <-
31
                                    'width': 5,
                                    'pyx_extra_defs': [color.rgb.red, text.size.tiny]
32
                                                                                         # <-
33
                                    },
                                  {'dx': 0.0,
                                                                                          # <- 2nd extra title
34
                                   'dy': 2.0,
35
                                                                                          # <-
                                   'text': 'extra title 2',
                                                                                          # <-
36
                                   'width': 5,
                                                                                          # <-
37
38
                                   'pyx_extra_defs': [color.rgb.green]
                                                                                          # <-
39
                                   }.
                                  {'dx': -1.0,
                                                                                          # <- 3rd extra title
40
41
                                   'dy': 1.0,
                                                                                          # <-
                                   'text': r"extra \par title 3",
                                                                                          # <- \par = newline
42
43
                                   'width': 5,
                                                                                          # <-
                                   'pyx_extra_defs': [color.rgb.blue]
44
                                   }]
45
46
                 }
47
     block_params = {'block_type': 'type_8',
                      'f_params': N_params,
48
49
                     'width': 5.0,
                     'height': 10.0,
50
51
                     }
52
    main_params = {'filename': 'ex_axes_4_1.pdf',
                     'paper_height': 10.0,
53
54
                     'paper_width': 5.0,
                     'block_params': [block_params],
55
56
                     'transformations': [('scale paper',)]
57
    Nomographer(main_params)
58
```

extra title 2



5.1.2 Manual point scale ('scale_type': 'manual point')

Sometimes axes have to be defined manually. One option is to use manual point scale type with 'scale_type': 'manual point' and define the points as a dict to keyword 'manual_axis_data'.

```
# ex_axes_5.py
1
2
    N_params = {'u_min': 1.0,
3
4
                 'u_max': 10.0,
5
                 'function': lambda u: u,
                 'title': 'title',
6
                 'tick_levels': 2,
8
                 'tick_text_levels': 1,
                 'tick_side': 'left',
9
10
                 'title_draw_center': True,
                 'scale_type': 'manual point',
                                                       # <- use manual points
11
                 'manual_axis_data': {1.0: 'one',
                                                       # <- give point values as keys
12
                                       2.0: 'two',
13
                                                       # <- and texts as values
                                       3.0: 'three',
14
                                       3.1415: r'$\pi$',
15
```

(continues on next page)

```
4.0: 'four',
16
                                        5.0: 'five',
17
                                        6.0: 'six',
18
                                        7.0: 'seven',
8.0: 'eight',
19
20
                                        9.0: 'nine',
21
                                        10.0: 'ten'}
22
                  }
23
     block_params = {'block_type': 'type_8',
24
                      'f_params': N_params,
25
                      'width': 5.0,
26
                      'height': 10.0
27
28
29
     main_params = {'filename': 'ex_axes_5.pdf',
                      'paper_height': 10.0,
30
                     'paper_width': 5.0,
31
32
                     'block_params': [block_params],
                     'transformations': [('scale paper',)]
33
34
     Nomographer(main_params)
35
```

ten ·

nine \cdot

eight ·

seven ·

six ·

five ·

four ·

three :

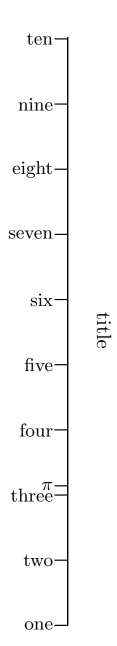
two ·

one \cdot

5.1.3 Manual line scale ('scale_type': 'manual line')

Similarly other option is to use manual line scale type with 'scale_type':'manual line' that draws main scale line and ticks. Drawn ticks are defined as a dict to keyword 'manual_axis_data' as above example.

```
1
     # ex_axes_6.py
2
3
     N_{params} = \{'u_{min}': 1.0,
                   'u_max': 10.0,
4
                  'function': lambda u: u,
5
                  'title': 'title',
7
                  'tick_levels': 2,
                  'tick_text_levels': 1,
8
                  'tick_side': 'left',
                  \verb|'title_draw_center': True, \\
10
                  'scale_type': 'manual line'
11
                  'manual_axis_data': {1.0: 'one',
12
                                         2.0: 'two',
13
                                         3.0: 'three',
14
                                         3.1415: r'$\pi$',
15
16
                                         4.0: 'four',
                                         5.0: 'five',
17
                                         6.0: 'six',
18
                                         7.0: 'seven',
19
20
                                         8.0: 'eight',
                                         9.0: 'nine'
21
22
                                         10.0: 'ten'}
23
                  }
     block_params = {'block_type': 'type_8',
24
                       'f_params': N_params,
25
                      'width': 5.0,
'height': 10.0,
26
27
28
     main_params = {'filename': 'ex_axes_6.pdf',
29
30
                      'paper_height': 10.0,
                     'paper_width': 5.0,
31
                     'block_params': [block_params],
32
33
                     'transformations': [('scale paper',)]
34
35
     Nomographer(main_params)
```

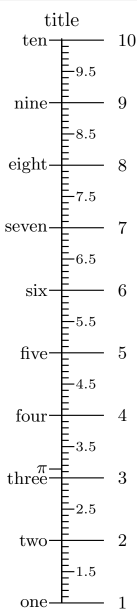


Combining manual lines and a linear scale.

```
1
     # ex_axes_7.py
2
3
     N_{params} = {'u_{min'}: 1.0},
                   'u_max': 10.0,
4
                   'function': lambda u: u,
5
                   'title': 'title',
6
                   'tick_levels': 2,
7
8
                   'tick_text_levels': 1,
                   'tick_side': 'left',
'scale_type': 'manual line',
9
10
                    'manual_axis_data': {1.0: 'one',
11
                                           2.0: 'two',
12
                                           3.0: 'three',
13
                                           3.1415: r'$\pi$',
14
                                           4.0: 'four',
15
                                           5.0: 'five',
16
                                           6.0: 'six',
7.0: 'seven',
17
18
                                           8.0: 'eight',
19
                                           9.0: 'nine',
20
                                           10.0: 'ten'},
21
```

(continues on next page)

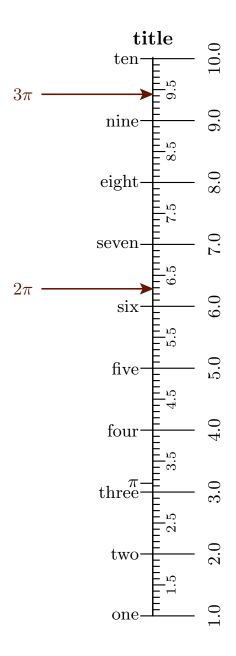
```
'extra_params': [{'u_min': 1.0,
22
                                     'u_max': 10.0,
'scale_type': 'linear',
23
24
                                     'tick_levels': 3,
25
                                     'tick_text_levels': 2,
26
                                     'tick_side': 'right',
27
28
                 }
29
     block_params = {'block_type': 'type_8',
30
                      'f_params': N_params,
31
                      'width': 5.0,
32
                      'height': 10.0,
33
34
35
     main_params = {'filename': 'ex_axes_7.pdf',
                     'paper_height': 10.0,
36
                     'paper_width': 5.0,
37
38
                     'block_params': [block_params],
                     'transformations': [('scale paper',)]
39
40
     Nomographer(main_params)
41
```



5.1.4 Manual arrows ('scale_type': 'manual arrow')

Manual arrows can be used to point values in the scale using arrows.

```
# ex_axes_7_1.py
1
2
     N_params = {'u_min': 1.0,
3
                  'u_max': 10.0,
 4
 5
                  'function': lambda u: u,
                  'title': r'\bf title',
6
                  'tick_levels': 2,
8
                  'tick_text_levels': 1,
                  'tick_side': 'left',
9
                  'scale_type': 'manual line',
10
11
                  'manual_axis_data': {1.0: 'one',
                                        2.0: 'two',
12
                                        3.0: 'three',
13
                                        3.1415: r'$\pi$',
14
                                        4.0: 'four',
15
                                        5.0: 'five',
16
                                        6.0: 'six',
17
                                        7.0: 'seven',
18
                                        8.0: 'eight',
19
                                        9.0: 'nine',
20
21
                                        10.0: 'ten'},
                  'extra_params': [{'u_min': 1.0,
22
                                      'u_max': 10.0,
23
                                     'scale_type': 'linear',
24
                                     'tick_levels': 3,
25
26
                                     'tick_text_levels': 2,
                                     'tick_side': 'right',
27
                                     'extra_angle': 90.0,
28
29
                                     'text_horizontal_align_center': True,
                                    'text_format': r"$%2.1f$"},
{'scale_type': 'manual arrow'
30
31
                                                                                # <-
32
                                      'manual_axis_data': {6.2830: r'$2\pi$',
                                                            9.4245: r'$3\pi$'},
33
                                     'arrow_color': color.cmyk.Sepia,
34
35
                                     'arrow_length': 2.0,
                                     'text_color': color.cmyk.Sepia,
36
37
                  }
38
     block_params = {'block_type': 'type_8',
39
40
                       'f_params': N_params,
                      'width': 5.0,
41
                      'height': 10.0,
42
43
     main_params = {'filename': 'ex_axes_7_1.pdf',
44
                      'paper_height': 10.0,
45
46
                      'paper_width': 5.0,
                      'block_params': [block_params],
47
48
                     'transformations': [('scale paper',)]
                     }
49
50
     Nomographer(main_params)
```

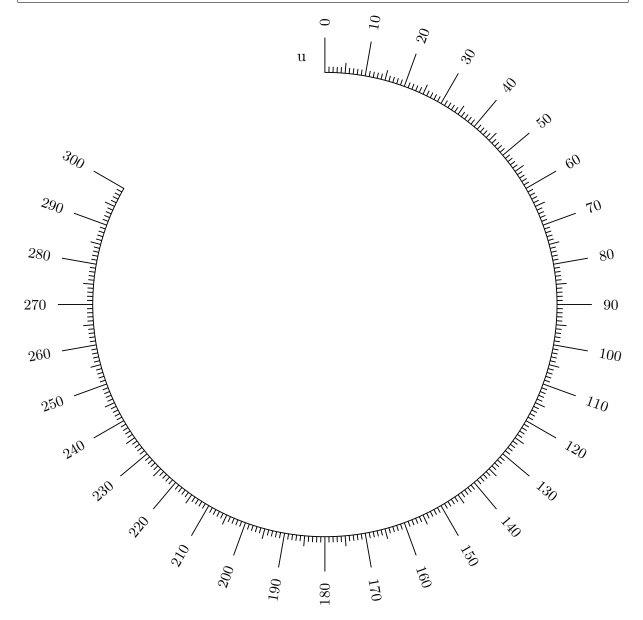


5.1.5 Manual function ('function_x' and 'function_y')

If one wants to explicitely draw scale in xy-scace, parameters 'function_x' and 'function_y' can be used in conjuction with block type 8. In the following example circular scale is drawn.

```
# ex_axes_8.py
1
2
    N_params = {'u_min': 0.0,
3
4
                 'u_max': 300.0,
5
                 'function_x': lambda u: 3 * sin(u / 180.0 * pi),
                 'function_y': lambda u: 3 * cos(u / 180.0 * pi),
6
                 'title': 'u',
7
8
                 'tick_levels': 3,
                 'tick_text_levels': 1,
9
                 'title_x_shift': -0.5,
10
11
                 }
    block_params = {'block_type': 'type_8',
12
13
                     'f_params': N_params,
                     'width': 5.0,
14
                     'height': 15.0,
15
```

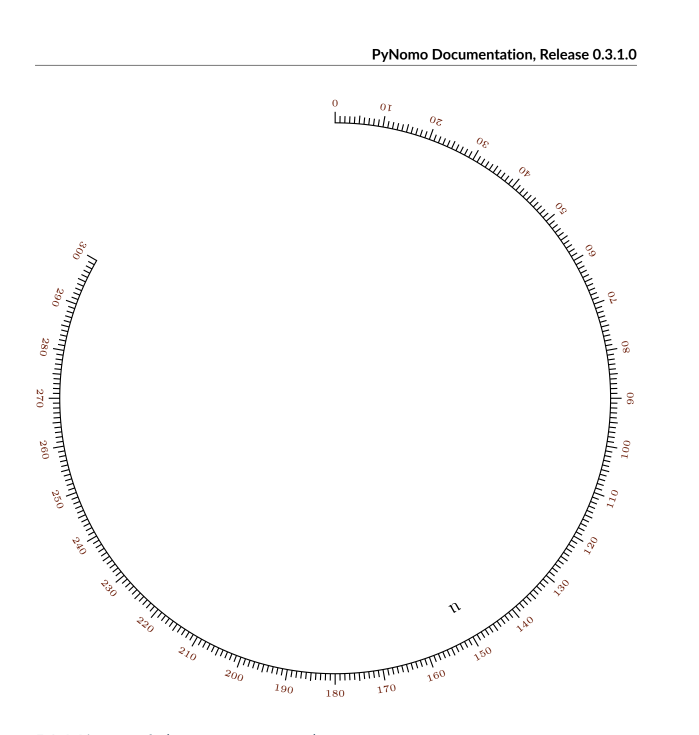
(continues on next page)



In the following we fine-tune the appearance of the scale. Tick lengths are explicitly given with params 'grid_length_x' (note name with bad logic), text sizes are tuned with params 'text_size_x' and distance of text to the scale is set using 'text_distance_x'. 'full_angle' parameter allows text to be drawn also upside down and text angle is rotated with 'extra_angle'.

(continues on next page)

```
'function_y': lambda u: 3 * cos(u / 180.0 * pi),
6
                  'title': 'u'
7
                  'tick_levels': 3,
9
                  'tick_text_levels': 1,
10
                  'title_x_shift': -0.5,
                  'grid_length_0': 0.8/4,
11
                  'grid_length_1': 0.6/4, 'grid_length_2': 0.5/4,
12
13
                  'grid_length_3': 0.4/4,
14
                  'grid_length_4': 0.3/4,
15
16
                  'text_size_0': text.size.tiny,
                  'text_size_1': text.size.tiny,
17
                  'text_size_2': text.size.tiny,
18
19
                  'text_size_3': text.size.tiny,
                  'text_size_4': text.size.tiny,
20
                  'text_distance_0': 1.2/4,
21
22
                  'text_distance_1': 1.1/4,
                  'text_distance_2': 1.0/4,
23
                  'text_distance_3': 1.0/4,
24
                  'text_distance_4': 1.0/4,
25
                  \verb|'title_distance_center': 0.7,\\
26
                  'title_opposite_tick': True,
27
                  'title_draw_center': True,
28
                  'text_format': "$%3.1f$",
29
                  'full_angle': True,
30
                  'extra_angle': 90.0,
31
32
                  'text_horizontal_align_center': True,
                  'text_format': r"$%2.0f$",
33
                  'text_color': color.cmyk.Sepia,
34
35
                  }
     block_params = {'block_type': 'type_8',
36
                      'f_params': N_params,
37
                      'width': 5.0,
38
                      'height': 15.0,
39
40
41
     main_params = {'filename': 'ex_axes_8_1.pdf',
                     'paper_height': 10.0,
42
43
                     'paper_width': 10.0,
                     'block_params': [block_params],
44
                     'transformations': [('scale paper',)]
45
46
                     }
47
     Nomographer(main_params)
```



Often one needs to use logarithmic functions in scales and 'scale_type':'log' makes some

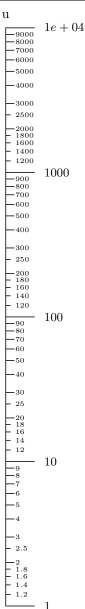
```
# ex_axes_9.py
1
2
    N_params = {'u_min': 1.0,
3
4
                 'u_max': 10000.0,
5
                 'function': lambda u: log(u),
                 'title': 'u',
6
                 'scale_type': 'log',
8
    block_params = {'block_type': 'type_8',
9
10
                     'f_params': N_params,
                     'width': 5.0,
11
                     'height': 15.0,
12
13
    main_params = {'filename': 'ex_axes_9.pdf',
14
                     'paper_height': 15.0,
15
                                                                                                 (continues on next page)
```

```
'paper_width': 5.0,

'block_params': [block_params],

'transformations': [('scale paper',)]

Nomographer(main_params)
```



5.1.7 Smart scales ('scale_type': 'smart linear', 'scale_type': 'smart log')

Linear and log scales just plot ticks and texts as given with params 'tick_levels' and 'tick_text_levels'. Often this approach generates busy scales with overlapping texts and too dense ticks. Better approach is to use smart linear scales 'scale_type':'smart linear' or smart log scales 'scale_type':'smart log' These scales check that tick and text distances does not go below given thresholds ('tick_distance_smart' and 'text_distance_smart'. TODO: example to use smart scales.

5.2 Common axis params

Table 1: Common axis params

parameter	default value	explanation
'ID'	'none'	String. To identify the axis.
'tag'	'none'	String. To align blocks w.r.t each other
		along axes with same tag.
'dtag'	'none'	String. To double-align blocks w.r.t each
		other along axes with same tag.
'title'	1.1	String. Axis title.
'title_x_shift'	0.0	Float. Title shift in x-direction.
'title_y_shift'	0.25	Float. Title shift in y-direction.
'scale_type'	'linear'	String. Scale type. Can be 'linear':
_ 5.		linear scale. 'log': logarithmic scale.
		'smart linear': linear scale with equal
		spacings. 'smart log': logarithmic scale
		with equal spacings, can also have nega-
		tive values. 'manual point': Points and
		corresponding text positions are given
		manually in 'manual axis data'. No line
		is drawn. 'manual line': Ticks and cor-
		responding text positions are given manu-
		ally in 'manual axis data'.
'tick_levels'	4	Integer. How many levels (minor, minor-
		minor, etc.) of ticks are drawn. Largest
		effect to 'linear' scale.
'tick_text_levels'	'3'	Integer. How many levels (minor, minor-
		minor, etc.) of texts are drawn. Largest
		effect to 'linear' scale.
'tick_side'	'right'	String. Tick and text side in final paper.
		Can be: 'right' or 'left'.
'reference'	False	Boolean. If axis is treated as reference
		line that is a turning point.
'reference_padding'	'0.2'	Float. Fraction of reference line over
		other lines.
'manual_axis_data'	{}	Dict. Manually set tick/point positions
		and text positions. Could be for ex-
		ample:{1:'1', 3.14:r'\$\pi\$', 5:'5',
		7:'seven', 10:'10'}
'title_draw_center'	False	Boolean. Title is drawn to center of line.
'title_distance_center	''0.5'	Float. When 'title_draw_center' is
		'True' sets distance of title from axis.
'title_opposite_tick'	True	Boolean. Title in opposite direction w.r.t
		ticks.
'align_func'	lambda u:u	func(u). function to align different scales.
'align_x_offset'	0.0	Float. If axis is aligned with other axis,
İ	I .	this value x offsets final scale.

continues on next page

Table 1 – continued from previous page

parameter	default value	explanation
-		-
'align_y_offset'	0.0	Float. If axis is aligned with other axis, this value y offsets final scale.
I tout Commet!	-1 Φ9/ 4 · 4 · σ· Φ · 1	· ·
'text_format'	r'\$%4.4g\$ '	String. Format for numbers in scale.
'extra_params'	[{},]	Array of Dicts. List of dictionary of params to be drawn additionally.
'text_distance_#'	X.X	Float. where $\#=0,1,2,3$ or 4. Distance of
		text from scale line. Number corresponds
		to the level, where 0 is the major tick and
		4 is the most minor ticks.
'grid_length_#'	x.x	Float. where $\#=0,1,2,3$ or 4. Length of
		the tick. Number corresponds to the level,
		where 0 is the major tick and 4 is the most
		minor ticks.
'text_size_#'	x.x	Where $\#=0,1,2,3$ or 4. Text size for linear
		scale specified by parameter. For example:
		text.size.small, text.size.scriptsize
		or text.size.tiny. Number corresponds
		to the level, where 0 is the major tick and
		4 is the most minor ticks.
'text_size_log_#'	x.x	Where $\#=0,1$ or 2. Text size for log
		scale specified by parameter. For example:
		text.size.small, text.size.scriptsize
		or text.size.tiny. Number corresponds
		to the level, where 0 is the major tick and
		2 is the most minor ticks.
'full_angle'	False	Boolean. If true, text can be upside down,
		otherwise +- 90 degrees from horizontal.
		Good foor example for full circle scales.
'extra_angle'	0.0	Float. Angle to rotate tick text from hori-
_		zontal along tick.
'text_horizontal_align	_Eemser'	Boolean. Aligns tick text horizontally to
		center. Good when text rotated 90 de-
		grees.
'turn_relative'	False	Boolean. Side left or right is relative ac-
		cording to traveling of scale from min to
		max.
'arrow_size'	0.2	Float. Used with arrow scale.
'arrow_length'	1.0	Float. Used with arrow scale
'arrow_color'	color.rgb.black	Color. Used with arrow scale.
'axis_color'	color.rgb.black	Color. Color of axis.
'text_color'	color.rgb.black	Color. Color of tick texts.
'extra_titles'	[]	Array. List of extra title dicts for
		scale. Could be i.e.``[{'dx':1.0,
		'dy':1.0, 'text':'extra title 1',
		'width':5, 'pyx extra defs':
		[color.rgb.red,text.size.Huge]}, {'text':
		'extra title 2'}]``.

continues on next page

Table 1 – continued from previous page

parameter	default value	explanation
'base_start'	None	None/Float. Defines number with
		'base_stop' (instead of 'u_min' or
		'u_max') to find major tick decades.
'base_stop'	None	None/Float. Defines number with
		'base_start' (instead of 'u_min' or
		'u_max') to find major tick decades.
'tick_distance_smart'	. 05	Float. Minimum distance between smart
		ticks.
'text_distance_smart'	. 25	Float. Minimum distance between smart
		texts.

BLOCKS

Every block in pynomo represents some equation. The blocks and their functions are listed in the following table.

Type 1	$F_1(u_1) + F_2(u_2) + F_3(u_3) = 0$	Three parallel lines
Type 2	$F_1(u_1) = F_2(u_2)F_3(u_3)$	"N" or "Z"
Туре 3	$F_1(u_1) + F_2(u_2) + \dots + F_N(u_N) = 0$	N parallel lines
Type 4	$\frac{F_1(u_1)}{F_2(u_2)} = \frac{F_3(u_3)}{F_4(u_4)}$	"Proportion"
Туре 5	$F_1(v) = F_2(x, u).$	"Contour"
Туре 6	u = u	"Ladder"
Type 7	$\frac{1}{F_1(u_1)} + \frac{1}{F_2(u_2)} = \frac{1}{F_3(u_3)}$	"Angle"
Туре 8	y = F(u)	"Single"
Туре 9	$\begin{vmatrix} F_1(u_1[,v_1]) & G_1(u_1[,v_1]) & H_1(u_1[,v_1]) \\ F_2(u_2[,v_2]) & G_2(u_2[,v_2]) & H_2(u_2[,v_2]) \\ F_3(u_3[,v_3]) & G_3(u_3[,v_3]) & H_3(u_3[,v_3]) \end{vmatrix} = 0$	"General"
Type 10	$F_1(u) + F_2(v)F_3(w) + F_4(w) = 0$	One curved line

6.1 Type 1

Type 1 is three parallel lines that have functional relationship:

$$F_1(u_1) + F_2(u_2) + F_3(u_3) = 0$$

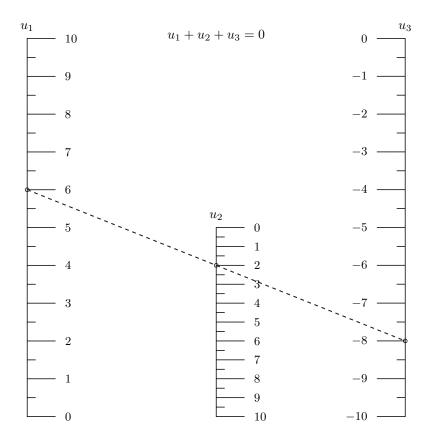
Note, that this kind of function can be transformed to many forms by using type 8 that is a equation given in determinant form. Use of this nomograph is given by the following simple example.

6.1.1 Simple example

This simple example plots nomograph for equation:

$$u_1 + u_2 + u_3 = 0.$$

Generated nomograph



Source code of simple example of type 1

```
2
         ex_type1_nomo_1.py
3
         Simple nomogram of type 1: F1+F2+F3=0
4
5
     import sys
6
     sys.path.insert(0, "..")
#sys.path[:0] = [".."]
8
     from pynomo.nomographer import *
10
11
     N_params_1={
12
              'u_min':0.0,
             'u_max':10.0,
13
             'function':lambda u:u,
             'title':r'$u_1$',
15
             'tick_levels':2,
16
17
             'tick_text_levels':1,
18
19
     N_params_2={
20
              'u_min':0.0,
21
              'u_max':10.0,
22
             'function':lambda u:u,
23
             'title':r'$u_2$',
24
25
             'tick_levels':2,
             'tick_text_levels':1,
26
                      }
27
28
     N_params_3={
29
              'u_min':0.0,
30
              'u_max':-10.0,
31
             'function':lambda u:u,
32
```

(continues on next page)

```
'title':r'$u_3$',
33
             'tick_levels':2,
34
             'tick_text_levels':1,
35
36
37
38
     block\_1\_params = \{
39
                   'block_type':'type_1',
40
                   'width':10.0,
41
                   'height':10.0,
42
                   'f1_params':N_params_1,
43
                   'f2_params':N_params_2,
44
                   'f3_params':N_params_3,
45
                   'isopleth_values':[[6,2,'x']],
46
47
48
49
     main_params={
                    'filename':'ex_type1_nomo_1.pdf',
50
51
                    'paper_height':10.0,
                    'paper_width':10.0,
52
                    'block_params':[block_1_params],
53
54
                    'transformations':[('rotate',0.01),('scale paper',)],
                    'title_str':r'$u_1+u_2+u_3=0$',
'debug':False,
55
56
57
     Nomographer(main_params)
```

6.1.2 Parameters for type 1

Axis parameters

Table 1: Specific axis parameters for type 1

parameter key	default value	type, explanation
'function'	_	func(u). Function in equation For exam-
		ple lambda u: u
'u_min'	_	Float. Minimum value of function vari-
		able.
'u_max'	_	Float. Maximum value of function vari-
		able.

See Common axis params for other parameters.

6.1. Type 1 53

Block parameters

Table 2: Specific block parameters for type 1

parameter	default value	explanation
'block_type'	'type_1'	String. This is type 1 block
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f1_params'	_	Axis params Dict. Axis params for func-
		tion f1
'f2_params'	_	Axis params Dict. Axis params for func-
		tion f2
'f3_params'	_	Axis params Dict. Axis params for func-
		tion f3
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'proportion'	1.0	Float. Factor for spacings between lines
'isopleth_values'	[[]]	** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 0.1, 'x'], ['x',
		0.2, 1.0]]

General parameters

See Main params for top level main parameters.

6.2 Type 2

Type 1 is "N" or "Z" nomograph that have functional relationship:

$$F_1(u_1) = F_2(u_2)F_3(u_3)$$

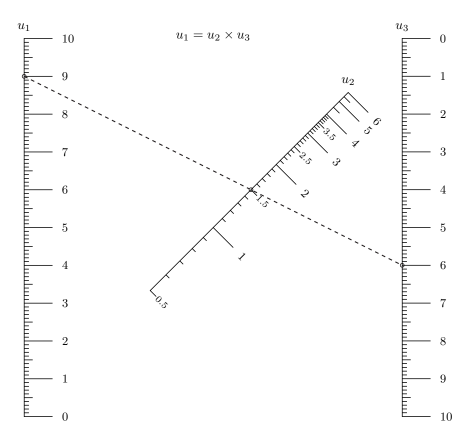
Use of this nomograph is given by the following simple example.

6.2.1 Simple example

This simple example plots nomograph for equation:

$$u_1 = u_2 u_3$$

Generated nomograph



Source code of simple example of type 2

```
1
         ex_type2_nomo_1.py
2
3
         Simple nomogram of type 2: F1=F2*F3
5
    import sys
6
    sys.path.insert(0, "..")
    from pynomo.nomographer import \ast
8
9
    N_params_1={
10
             'u_min':0.0,
11
             'u_max':10.0,
12
             'function':lambda u:u,
13
             'title':r'$u_1$',
14
15
             'tick_levels':3,
             'tick_text_levels':1,
16
17
                     }
18
    N\_params\_2 = \{
19
             'u_min':0.5,
20
             'u_max':6.0,
21
             'function':lambda u:u,
22
23
             'title':r'$u_2$',
             'tick_levels':3,
24
             'tick_text_levels':2,
25
             'scale_type':'linear smart',
26
                     }
27
28
    N_params_3={
29
             'u_min':0.0,
30
31
             'u_max':10.0,
             'function':lambda u:u,
```

(continues on next page)

6.2. Type 2 55

```
'title':r'$u_3$',
33
             'tick_levels':3,
34
             'tick_text_levels':1,
35
36
37
38
    block\_1\_params = \{
39
                  'block_type':'type_2',
40
                  'width':10.0,
41
                  'height':10.0,
42
                  'f1_params':N_params_1,
43
                  'f2_params':N_params_2,
44
                  'f3_params':N_params_3,
45
                  'isopleth_values':[[9,1.5,'x']],
46
47
48
49
    main_params={
                   'filename':'ex_type2_nomo_1.pdf',
50
51
                   'paper_height':10.0,
                    'paper_width':10.0,
52
                   'block_params':[block_1_params],
53
54
                   'transformations':[('rotate',0.01),('scale paper',)],
                   'title_str':r'$u_1=u_2\times u_3$'
55
56
    Nomographer(main_params)
57
```

6.2.2 Parameters for type 2

Axis parameters

Table 3: Specific axis parameters for type 2

parameter key	default value	type, explanation
'function'	_	func(u). Function in equation For exam-
		ple lambda u: u
'u_min'	_	Float. Minimum value of function vari-
		able.
'u_max'	_	Float. Maximum value of function vari-
		able.

See Common axis params for other parameters.

Block parameters

Table 4: Specific block parameters for type 2

parameter	default value	explanation
'block_type'	'type_2'	String. This is type 2 block
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f1_params'	_	Axis params Dict. Axis params for func-
		tion f1
'f2_params'	_	Axis params Dict. Axis params for func-
		tion f2
'f3_params'	-	Axis params Dict. Axis params for func-
		tion f3
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'proportion'	1.0	Float. Factor for spacings between lines
'isopleth_values'	[[]]	** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 0.1, 'x'], ['x',
		0.2, 1.0]]

General parameters

See Main params for top level main parameters.

6.3 Type 3

Type 3 has N parallel lines that have functional relationship:

$$F_1(u_1) + F_2(u_2) + \dots + F_N(u_N) = 0$$

Use of this nomograph is given by the following simple example.

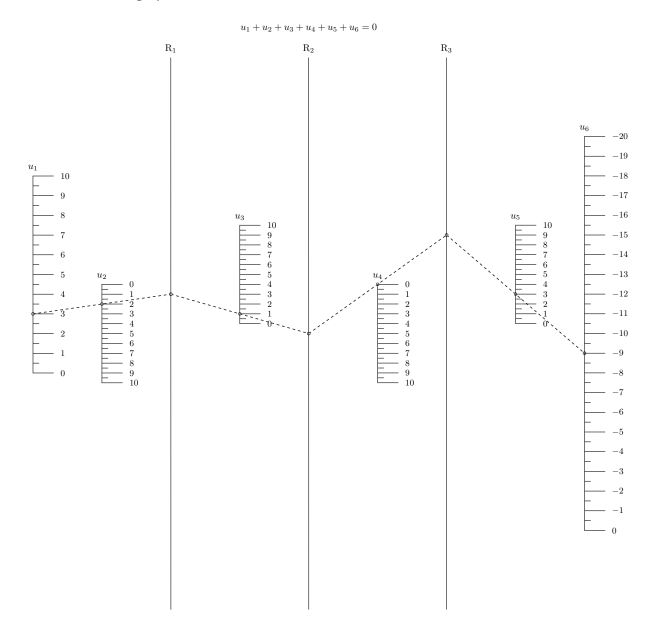
6.3.1 Simple example

This simple example plots nomograph for equation:

$$u_1 + u_2 + u_3 + u_4 + u_5 + u_6 = 0$$

6.3. Type 3 57

Generated nomograph



Source code of simple example of type 2

58

```
1
2
          ex_type3_nomo_1.py
3
          Simple nomogram of type 3: F1+F2+...+FN=0
4
          You should have received a copy of the GNU General Public License \,
5
          along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
6
8
     import sys
     sys.path.insert(0, "..")
9
     from pynomo.nomographer import \star
10
11
12
     N_params_1={
               'u_min':0.0,
13
               'u_max':10.0,
14
               'function':lambda u:u,
'title':r'$u_1$',
15
16
               'tick_levels':2,
                                                                                                             (continues on next page)
```

```
'tick_text_levels':1,
18
19
20
     N_params_2={
21
               'u_min':0.0,
22
              'u_max':10.0,
              'function':lambda u:u,
23
              'title':r'$u_2$',
24
              'tick_levels':2,
25
              'tick_text_levels':1,
26
27
                      }
28
     N_params_3={
              'u_min':0.0,
29
              'u_max':10.0,
30
31
              'function':lambda u:u,
              'title':r'$u_3$',
32
              'tick_levels':2,
33
34
              'tick_text_levels':1,
35
                      }
36
     N_params_4={
               'u_min':0.0,
37
              'u_max':10.0,
38
              'function':lambda u:u,
39
              'title':r'$u_4$',
40
              'tick_levels':2,
41
              'tick_text_levels':1,
42
43
                      }
44
     N\_params\_5 = \{
              'u_min':0.0,
45
              'u_max':10.0,
46
47
              'function':lambda u:u,
              'title':r'$u_5$',
48
49
              'tick_levels':2,
              'tick_text_levels':1,
50
51
                      }
52
     N_params_6={
53
              'u_min':-20.0,
              'u_max':0.0,
54
55
              'function':lambda u:u,
              'title':r'$u_6$',
56
              'tick_levels':2,
57
58
              'tick_text_levels':1,
              'tick_side':'right',
59
60
61
62
     block_1_params={
63
                    'block_type':'type_3',
                   'width':10.0,
64
                   'height':10.0,
65
66
                    'f_params':[N_params_1,N_params_2,N_params_3,
                                 \label{eq:nparams_4,N_params_5,N_params_6],} N_params_4, N_params_5, N_params_6],
67
                   'isopleth_values':[[3,2,1,0,3,'x']],
68
69
                   }
70
71
     main_params={
                     'filename':'ex_type3_nomo_1.pdf',
72
                     'paper_height':20.0,
73
                     'paper_width':20.0,
74
                     'block_params':[block_1_params],
75
                     'transformations':[('rotate',0.01),('scale paper',)],
76
                    'title_str':r'$u_1+u_2+u_3+u_4+u_5+u_6=0$',
77
                     'title_y':21.0,
78
79
     Nomographer(main_params)
80
```

6.3. Type 3 59

6.3.2 Parameters for type 3

Axis parameters

Table 5: Specific axis parameters for type 3

parameter key	default value	type, explanation
'function'	_	func(u). Function in equation For exam-
		ple lambda u: u
'u_min'	_	Float. Minimum value of function vari-
		able.
'u_max'	_	Float. Maximum value of function vari-
		able.

See Common axis params for other parameters.

Block parameters

Table 6: Specific block parameters for type 3

parameter	default value	explanation
'block_type'	'type_3'	String. This is type 3 block
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f_params'	_	List of Axis params Dict. List of Axis
		params.
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'reference_padding'	0.2	Float. Additional length to reference
		axes.
'reference_titles'	[]	Array of Strings. List of ref-
		erence line titles. For example
		['\$R_1\$','\$R_2\$','\$R_3\$']`.
'reference_color'	color.rgb.black	Color. Color of reference lines.
'isopleth_values'		** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 'x', 0.7, 7.0, 9.
		0],[0.7,0.8,'x',5.0,4.44]]

General parameters

See *Main params* for top level main parameters.

6.4 Type 4

Type 4 is proportion nomograph that have functional relationship:

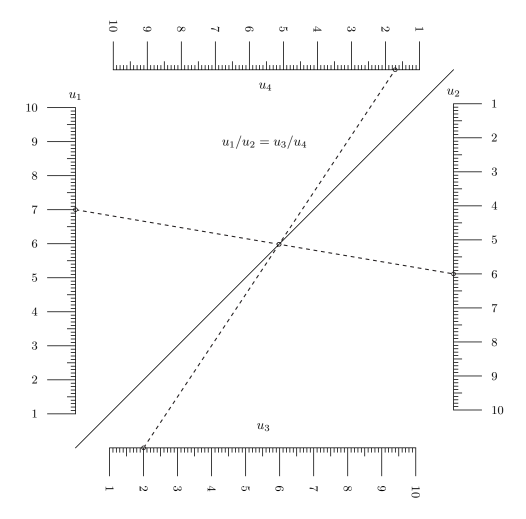
$$\frac{F_1(u_1)}{F_2(u_2)} = \frac{F_3(u_3)}{F_4(u_4)}$$

6.4.1 Simple example

This simple example plots nomograph for equation:

$$u_1/u_2 = u_3/u_4$$

Generated nomograph



6.4. Type 4 61

Source code of simple example of type 4

```
1
2
         ex_type4_nomo_1.py
 3
         Simple nomogram of type 4: F1/F2=F3/F4
 4
 5
 6
     import sys
     sys.path.insert(0, "..")
7
     from pynomo.nomographer import *
     N\_params\_1 = \{
10
11
             'u_min':1.0,
             'u_max':10.0,
12
             'function':lambda u:u,
13
             'title':r'$u_1$',
14
             'tick_levels':3,
15
             'tick_text_levels':1,
16
             'tick_side':'left',
17
18
                      }
19
     N_params_2={
             'u_min':1.0,
20
21
             'u_max':10.0,
22
             'function':lambda u:u,
             'title':r'$u_2$',
23
             'tick_levels':3,
24
25
             'tick_text_levels':1,
             'tick_side':'right',
26
27
     N_params_3={
28
              'u_min':1.0,
29
             'u_max':10.0,
30
             'function':lambda u:u,
31
             'title':r'$u_3$',
32
             'tick_levels':3,
33
             'tick_text_levels':1,
34
35
             'tick_side':'right'
             'title_draw_center':True,
36
             \verb|'title_opposite_tick'|: False, \\
37
38
     N_params_4={
39
40
             'u_min':1.0,
             'u_max':10.0,
41
             'function':lambda u:u,
42
             'title':r'$u_4$',
43
             'tick_levels':3,
44
             'tick_text_levels':1,
45
             'tick_side':'left',
             'title_draw_center': True,
47
             'title_opposite_tick':False,
48
49
                      }
50
51
     block_1_params={
                      'block_type':'type_4',
52
                      'f1_params':N_params_1,
53
54
                      'f2_params':N_params_2,
                      'f3_params':N_params_3,
55
                      'f4_params':N_params_4,
56
57
                      'isopleth_values':[[7,6,2,'x']],
58
                                   }
59
     main_params={
60
                    'filename':'ex_type4_nomo_1.pdf',
61
62
                    'paper_height':10.0,
                    'paper_width':10.0,
63
                    'block_params':[block_1_params],
64
65
                    'transformations':[('rotate',0.01),('scale paper',)],
                    'title_str':r'$u_1/u_2=u_3/u_4$',
66
67
                    'title_y':8.0,
68
     Nomographer(main_params)
69
```

6.4.2 Parameters for type 4

Axis parameters

Table 7: Specific axis parameters for type 4

parameter key	default value	type, explanation
'function'	_	func(u). Function in equation For exam-
		ple lambda u: u
'u_min'	_	Float. Minimum value of function vari-
		able.
'u_max'	_	Float. Maximum value of function vari-
		able.

See Common axis params for other parameters.

Block parameters

Table 8: Specific block parameters for type 4

parameter	default value	explanation
'block_type'	'type_4'	String. This is type 4 block
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f1_params'	_	Axis params Dict. Axis params for func-
		tion f1
'f2_params'	_	Axis params Dict. Axis params for func-
		tion f2
'f3_params'	-	Axis params Dict. Axis params for func-
		tion f3
'f4_params'	_	Axis params Dict. Axis params for func-
		tion f4
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'padding'	0.9	Float. How much axis extend w.r.t.
		width/height.
'float_axis'	'F1 or F2'	Strings. If given 'F1 or F2', then scaling
		is according to them, otherwise according
		to F3 and F4.
'reference_color'	color.rgb.black	Color. Color of reference lines.
'isopleth_values'	[[]]	** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 'x',0.7,0.5],[0.
		7,0.8,'x',0.3]]

6.4. Type 4 63

General parameters

See Main params for top level main parameters.

6.5 Type 5

Type 5 is graphing block that has functional relationship:

$$F_1(u) = F_2(x, v).$$

This type of block is used commonly in nomographs that have an equation in form

$$f_a(a_1, a_2, a_3, ...) = f_b(u, v)$$

and

$$f_b(u,v)$$

cannot be represented as line-nomograph. Typically equation above is written as pair of equations:

$$f_a(a_1, a_2, a_3, ...) = x$$

and

$$f_b(u,v) = x.$$

This equation is written in form

$$F_1(u) = F_2(x, v).$$

in order to construct this contour block. In reality block consists of horizontal lines:

$$F_1(u) = y$$

and contour lines

$$F_2(x,v) = y,$$

where x and y are the coordinates of canvas. Coordinate x is reference with name wd in block parameters and it holds

$$x = f_{wd}(wd)$$
.

Note: Type 5 is a very complex (say stupid) way to make basic graphs. In the future versions of pynomo a more simple way for graphs will be implemented.

6.5.1 Simple example

In the following example

$$F_1(u) = u$$

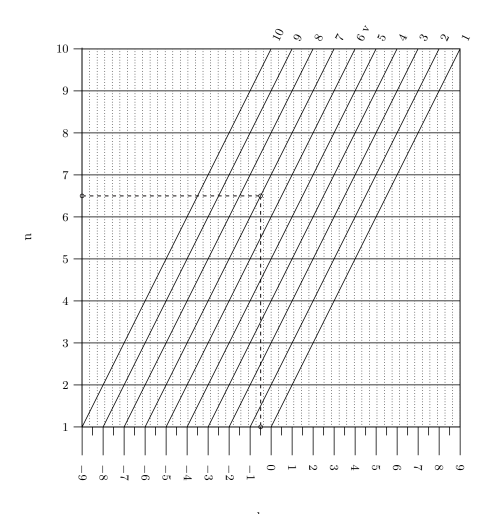
and

$$F_2(wd, v) = wd + v.$$

Thus the original equation is

$$wd = u - v$$
.

Generated nomograph



wd=u-v

6.5. Type 5

Source code of simple example of type 5

```
1
2
         ex_type5_nomo_1.py
3
         Simple nomogram of type 5.
4
5
6
     import sys
     sys.path.insert(0, "..")
    from pynomo.nomographer import *
9
10
    block_params={
12
        'block_type':'type_5',
13
        'u_func':lambda u:u,
14
        'v_func':lambda x,v:x+v,
15
        "u\_values": [1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0],\\
16
        'v_values':[1.0,2.0,3.0,4.0,5.0,6.0,7.0,8.0,9.0,10.0],
17
        'wd_tick_levels':2,
18
19
        'wd_tick_text_levels':1,
        'wd_tick_side':'right',
20
21
        'wd_title':'wd = u-v',
        'u_title':'u',
22
        'v_title':'v',
23
        'wd_title_opposite_tick':True,
24
25
        'wd_title_distance_center':2.5,
        'isopleth_values':[[6.5,7,'x']],
26
27
28
29
    main_params={
30
                    'filename':'ex_type5_nomo_1.pdf',
31
                    'paper_height':10.0,
32
                    'paper_width':10.0,
33
                    'block_params':[block_params],
34
35
                    'transformations':[('rotate',0.01),('scale paper',)]
36
37
    Nomographer(main_params)
```

6.5.2 Parameters for type 5

Axis parameters

No specific axis parameters. Everything is defined in block.

Block parameters

Table 9: Specific block parameters for type 5

parameter	default value	explanation
'block_type'	'type_5'	String. This is type 5 block.
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'u_func'	_	func(u). u function. For example lambda
		u: u

continues on next page

Table 9 – continued from previous page

		d from previous page
parameter	default value	explanation
'v_func'	_	func(u,v). v function. For example
		lambda x,v: x+v
'wd_func'	_	func(wd). wd func. For example lambda
		wd: wd
'wd_func_inv'	_	func(wd). Inverse of wd-func. For exam-
		ple lambda wd: wd
'u_values'	_	List of Floats. List of plotted u values. For
		example [1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0,
		8.0, 9.0, 10.0]`.
'u_tag'	'none'	String. To align blocks w.r.t each other
		along axes with same tag.
'u_title'	1.1	String. Axis title.
'u_title_x_shift'	0.0	Float. Title shift in x-direction.
'u_title_y_shift'	0.25	Float. Title shift in y-direction.
'u_scale_type'	'linear'	String. Scale type. Can be 'linear':
		linear scale. 'log': logarithmic scale.
		'smart linear': linear scale with equal
		spacings. 'smart log': logarithmic scale
		with equal spacings, can also have nega-
		tive values. 'manual point': Points and
		corresponding text positions are given
		manually in 'manual axis data'. No line
		is drawn. 'manual line': Ticks and cor-
		responding text positions are given manu-
		ally in 'manual axis data'.
'u_tick_levels'	4	Integer. How many levels (minor, minor-
		minor, etc.) of ticks are drawn. Largest
		effect to 'linear' scale.
'u_tick_text_levels'	'3'	Integer. How many levels (minor, minor-
		minor, etc.) of texts are drawn. Largest
		effect to 'linear' scale.
'u_tick_side'	'right'	String. Tick and text side in final paper.
		Can be: 'right'``or ``'left'
'u_reference'	False	Boolean. If axis is treated as reference
		line that is a turning point.
'u_reference_padding'	'0.2'	Float. Fraction of reference line over
		other lines.
'u_manual_axis_data'	{}	Dict. Manually set tick/point positions
		and text positions. Could be for exam-
		ple: ``{1:'1', 3.14:r'\$pi\$', 5:'5',7:'seven',
		10:'10'}
'u_title_draw_center'	False	Boolean. Title is drawn to center of line.
'u_title_distance_cent		Float. When 'u_title_draw_center' is
		'True' sets distance of title from axis.
	'True	Boolean. Title in opposite direction w.r.t
3_11113_0pp00100_0101		ticks.
'u_align_func'	lambda u:u	func(u). function to align different scales.
2_411511_14116		continues on next nage

continues on next page

6.5. Type 5

Table 9 - continued from previous page

Table 9 – continued from previous page			
parameter	default value	explanation	
'u_align_x_offset'	0.0	Float. If axis is aligned with other axis,	
		this value x offsets final scale.	
'u_align_y_offset'	0.0	Float. If axis is aligned with other axis,	
		this value y offsets final scale.	
'u_text_format'	r'\$%4.4g\$ '	String. Format for numbers in scale.	
'u_extra_params'	[{},]	Array of Dicts. List of dictionary of	
		params to be drawn additionally.	
'u_text_distance_#'	X.X	Float. where $\#=0,1,2,3$ or 4. Distance of	
		text from scale line. Number corresponds	
		to the level, where 0 is the major tick and	
		4 is the most minor ticks.	
'u_grid_length_#'	x.x	Float. where $\#=0,1,2,3$ or 4. Length of	
		the tick. Number corresponds to the level,	
		where 0 is the major tick and 4 is the most	
		minor ticks.	
'u_text_size_#'	X.X	Float. where $\#=0,1,2,3$ or 4. Text size.	
		For example: text.size.small, text.	
		size.scriptsize or text.size.tiny.	
		Number corresponds to the level, where 0	
		is the major tick and 4 is the most minor	
		ticks.	
'u_text_size_log_#'	x.x	Float. where $\#=0,1$ or 2. Text size. For	
		example: text.size.small, text.size.	
		scriptsize or text.size.tiny . Number	
		corresponds to the level, where 0 is the	
		major tick and 2 is the most minor ticks.	
'u_full_angle'	False	Boolean. If true, text can be upside down,	
_		otherwise +- 90 degrees from horizontal.	
		Good foor example for full circle scales.	
'u_extra_angle'	0.0	Float. Angle to rotate tick text from hori-	
		zontal along tick.	
'u_text_horizontal_ali	g hadee ter'	Boolean. Aligns tick text horizontally to	
		center. Good when text rotated 90 de-	
		grees.	
'u_axis_color'	color.rgb.black	Color. Color of axis.	
'u_text_color'	color.rgb.black	Color. Color of tick texts.	
'v_values'	-	List of Floats. List of plotted v values. For	
		example [1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0,	
		8.0, 9.0, 10.0]`.	
'v_title'	1.1	String. Axis title.	
'v_title_draw_center'	False	Boolean. Title is drawn to center of line.	
'v_title_distance_center'0.5'		Float. When 'v_title_draw_center' is	
- I I I I I I I I I I I I I I I I I I I		'True' sets distance of title from axis.	
'v_title_opposite_tick'True		Boolean. Title in opposite direction w.r.t	
		ticks.	
'wd_tag'	'none'	String. To align blocks w.r.t each other	
70200	10110	along axes with same tag.	
'wd_title'	1.1	String. Axis title.	
WG_CICIC	I .	continues on next page	

continues on next page

Table 9 – continued from previous page

parameter	default value	explanation
<u> </u>		Float. Title shift in x-direction.
'wd_title_x_shift'	0.0	
'wd_title_y_shift'	0.25	Float. Title shift in y-direction.
'wd_scale_type'	'linear'	String. Scale type. Can be 'linear': linear scale. 'log': logarithmic scale. 'smart linear': linear scale with equal spacings. 'smart log': logarithmic scale with equal spacings, can also have negative values. 'manual point': Points and corresponding text positions are given manually in 'manual axis data'. No line is drawn. 'manual line': Ticks and corresponding text positions are given manually in 'manual axis data'.
'wd_tick_levels'	4	Integer. How many levels (minor, minor-minor, etc.) of ticks are drawn. Largest effect to 'linear' scale.
'wd_tick_text_levels'	'3'	Integer. How many levels (minor, minorminor, etc.) of texts are drawn. Largest effect to 'linear' scale.
'wd_tick_side'	'right'	String. Tick and text side in final paper. Can be: 'right'``or ``'left'
'wd_reference'	False	Boolean. If axis is treated as reference line that is a turning point.
'wd_reference_padding'	'0.2'	Float. Fraction of reference line over other lines.
'wd_manual_axis_data'	{}	Dict. Manually set tick/point positions and text positions. Could be for example:{1:'1', 3.14:r'\$\pi\$', 5:'5', 7:'seven', 10:'10'}
'wd_title_draw_center'		Boolean. Title is drawn to center of line.
'wd_title_distance_cen	tė0'.5'	Float. When 'wd_title_draw_center' is 'True' sets distance of title from axis.
'wd_title_opposite_tic	kTrue	Boolean. Title in opposite direction w.r.t ticks.
'wd_align_func'	lambda u:u	func(u). function to align different scales.
'wd_align_x_offset'	0.0	Float. If axis is aligned with other axis, this value x offsets final scale.
'wd_align_y_offset'	0.0	Float. If axis is aligned with other axis, this value y offsets final scale.
'wd_text_format'	r'\$%4.4g\$ '	String. Format for numbers in scale.
'wd_extra_params'	[{},]	Array of Dicts. List of dictionary of params to be drawn additionally.
'wd_text_distance_#'	x.x	Float. where #=0,1,2,3 or 4. Distance of text from scale line. Number corresponds to the level, where 0 is the major tick and 4 is the most minor ticks.

continues on next page

6.5. Type 5

Table 9 – continued from previous page

narameter	default value	
parameter		explanation
'wd_grid_length_#'	X.X	Float. where $\#=0,1,2,3$ or 4. Length of
		the tick. Number corresponds to the level,
		where 0 is the major tick and 4 is the most
		minor ticks.
'wd_text_size_#'	x.x	Float. where $\#=0,1,2,3$ or 4. Text size.
		For example: text.size.small, text.
		size.scriptsize or text.size.tiny.
		Number corresponds to the level, where 0
		is the major tick and 4 is the most minor
		ticks.
'wd_text_size_log_#'	x.x	Float. where $\#=0,1$ or 2. Text size. For
		example: text.size.small, text.size.
		scriptsize or text.size.tiny . Number
		corresponds to the level, where 0 is the
		major tick and 2 is the most minor ticks.
'wd_full_angle'	False	Boolean. If true, text can be upside down,
		otherwise +- 90 degrees from horizontal.
		Good foor example for full circle scales.
'wd_extra_angle'	0.0	Float. Angle to rotate tick text from hori-
		zontal along tick.
'wd_text_horizontal_al	iga <u>l</u> senter'	Boolean. Aligns tick text horizontally to
		center. Good when text rotated 90 de-
		grees.
'wd_axis_color'	color.rgb.black	Color. Color of axis.
'wd_text_color'	color.rgb.black	Color. Color of tick texts.
'horizontal_guides'	False	Boolean. When 'True' generates hori-
		zontal guide lines.
'horizontal_guide_nr'	?	Float. When 'horizontal_guides' is
		'True' generates 'n' evenly space hori-
		zontal guide lines.
'vertical_guides'	True	Boolean. When 'True' generates vertical
		guide lines.
'vertical_guide_nr'	?	Float. When 'vertical_guides' is
		'True' generates 'n' evenly space verti-
		cal guide lines.
'isopleth_values'	[[]]	** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 'x', 0.7], [0.7, 0.
		8,'x']]
L	I.	1

General parameters

See Main params for top level main parameters.

6.6 Type 6

Type 6 is ladder nomograph:

$$u = u$$
.

In practice this means that if one axis has for example y-position as

$$y = f_1(u)$$

and it was desirable to have

$$y = f_2(u)$$

in order to connect blocks together, one uses ladder to make the transformation.

Note: Ladders are not beautiful and should be used only when no other solution exist.

6.6.1 Simple example

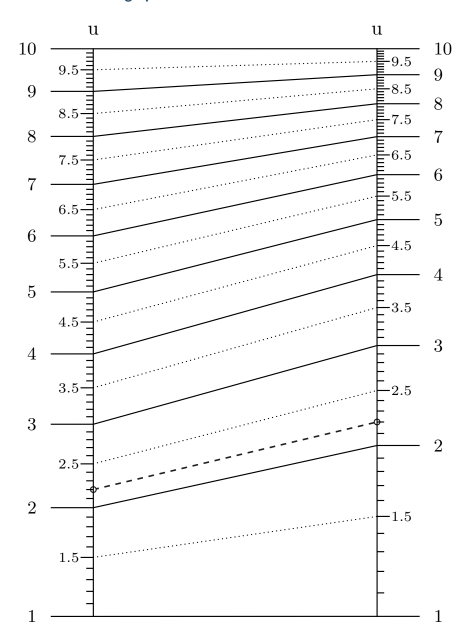
This simple example plots nomograph for equation:

$$u = u$$
,

where linear scale is converted to a logarithmic scale.

6.6. Type 6 71

Generated nomograph



Source code of simple example of type6

```
1
2
         ex_type6_nomo_1.py
3
         Simple nomogram of type 6.
4
5
6
    import sys
    sys.path.insert(0, "..")
7
8
    from pynomo.nomographer import \ast
    N_params_1={
10
11
             'u_min':1.0,
             'u_max':10.0,
12
             'function':lambda u:u**0.5,
13
             'title':'u',
14
             'tick_levels':3,
15
             'tick_text_levels':2,
16
                                                                                                  (continues on next page)
```

```
'tick_side':'left',
17
             }
18
19
20
    N_params_2={
21
             'u_min':1.0,
             'u_max':10.0,
22
             'function':lambda u:log(u),
23
             'title':'u',
24
             'tick_levels':3,
25
             'tick_text_levels':2,
26
27
28
29
    block_params={
                    'block_type':'type_6',
30
                   'f1_params':N_params_1,
31
                   'f2_params':N_params_2,
32
33
                   'width':5.0,
                   'height':10.0,
34
                   'isopleth_values':[[2.2,'x']],
35
                   #'curve_const':0.01
36
37
38
    main_params={
39
                   'filename':'ex_type6_nomo_1.pdf',
40
                   'paper_height':10.0,
41
                    'paper_width':5.0,
42
43
                   'block_params':[block_params],
                   'transformations':[('rotate',0.01),('scale paper',)]
44
45
    Nomographer(main_params)
47
```

6.6.2 Parameters for type 6

Axis parameters

Table 10: Specific axis parameters for type 6

parameter key	default value	type, explanation
'function'	_	func(u). Function in equation For exam-
		ple lambda u: u
'u_min'	_	Float. Minimum value of function vari-
		able.
'u_max'	_	Float. Maximum value of function vari-
		able.

See Common axis params for other parameters.

6.6. Type 6 73

Block parameters

Table 11: Specific block parameters for type 6

parameter	default value	explanation
'block_type'	'type_6'	String. This is type 6 block.
'type'	'parallel'	String. Can be either 'parallel'``or
		``'orthogonal'.
'x_empty'	0.2	Float. If orthogonal, how much fractional
		space before start of x-axis.
'y_empty'	0.2	Float. If orthogonal, how much fractional
		space before start of y-axis.
'curve_const'	0.0	Float. Sets the lenght of angle of Bezier
		curve. low value = straigh line, high
		value = curved line.
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f1_params'	_	Axis params Dict. Axis params for func-
		tion f1
'f2_params'	_	Axis params Dict. Axis params for func-
		tion f2
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'ladder_color'	color.rgb.black	Color. Ladder color.
'isopleth_values'	[[]]	** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 'x'], [0.7, 'x']]

General parameters

See Main params for top level main parameters.

6.7 Type 7

Type 7 is "angle" nomograph that has functional relationship:

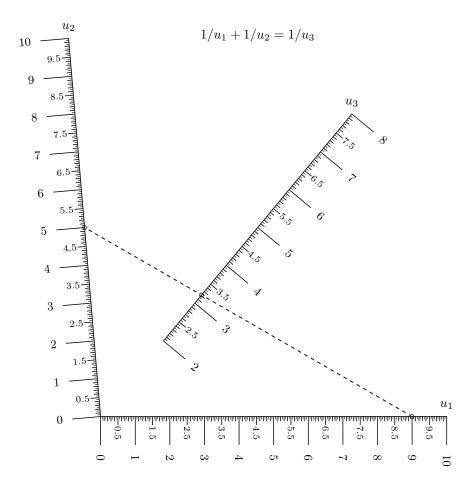
$$\frac{1}{F_1(u_1)} + \frac{1}{F_2(u_2)} = \frac{1}{F_3(u_3)}$$

6.7.1 Simple example

This simple example plots nomograph for equation:

$$1/u_1 + 1/u_2 = 1/u_3$$

Generated nomograph



Source code of simple example of type 2

6.7.2 Parameters for type 7

Axis parameters

Table 12: Specific axis parameters for type 7

parameter key	default value	type, explanation
'function'	_	func(u). Function in equation For exam-
		ple lambda u: u
'u_min'	_	Float. Minimum value of function vari-
		able.
'u_max'	_	Float. Maximum value of function vari-
		able.

See Common axis params for other parameters.

6.7. Type 7 75

Block parameters

Table 13: Specific block parameters for type 7

parameter	default value	explanation
'block_type'	'type_7'	String. This is type 7 block
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f1_params'	-	Axis params Dict. Axis params for func-
		tion f1
'f2_params'	_	Axis params Dict. Axis params for func-
		tion f2
'f3_params'	_	Axis params Dict. Axis params for func-
		tion f3
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'angle_u'	45.0	Float. Angle between u1 and u3. Note:
		later transformations may alter the angle.
'angle_v'	45.0	Float. Angle between u2 and u3. Note:
		later transformations may alter the angle.
'isopleth_values'	[[]]	** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 'x', 0.7], [0.7, 0.
		8,'x']]

General parameters

See *Main params* for top level main parameters.

6.8 Type 8

Type 8 is single nomograph:

$$y = F(u)$$

or

$$x = F_x(u),$$

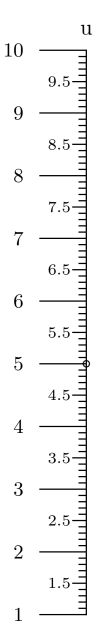
$$y = F_y(u)$$
.

 \boldsymbol{x} and \boldsymbol{y} are coordinates of canvas. Often this block is used for construction of dual-scales to existing scales.

6.8.1 Simple example

This simple example plots single vertical scale.

Generated nomograph



Source code of simple example of type 8

(continues on next page)

6.8. Type 8 77

```
N_params_1={
10
              'u_min':1.0,
11
              'u_max':10.0,
12
              'function':lambda u:u,
13
              'title':'u',
14
              'tick_levels':3,
15
              'tick_text_levels':2,
'tick_side':'left',
16
17
18
19
20
     block_params={
                     'block_type':'type_8',
21
                    'f_params':N_params_1,
22
23
                    'width':5.0,
                    'height':10.0,
24
                    'isopleth_values':[[5]]
25
26
                           }
27
28
     main_params={
                    'filename':'ex_type8_nomo_1.pdf',
29
                     'paper_height':10.0,
30
                    'paper_width':5.0,
31
                     'block_params':[block_params],
32
                     'transformations':[]
33
34
                    }
35
36
     Nomographer(main_params)
```

6.8.2 Parameters for type 8

Axis parameters

Table 14: Specific axis parameters for type 8

parameter key	default value	type, explanation
'function'	_	func(u). Function in equation. For exam-
		ple lambda u: u.
'u_min'	_	Float. Minimum value of function vari-
		able.
'u_max'	_	Float. Maximum value of function vari-
		able.
'function_x'	_	func(u). x-position in function. If used
		'function_y' must be defined. For example
		lambda u: u.
'function_y'	_	func(u). y-position in function. If used
		'function_x' must be defined. Overrides
		'function'. For example lambda u: u.

See Common axis params for other parameters.

Block parameters

Table 15: Specific block parameters for type 8

default value explanation

parameter	default value	explanation
'block_type'	'type_8'	String. This is type 8 block
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f1_params'	_	Axis params Dict. Axis params for func-
		tion f1
'f2_params'	_	Axis params Dict. Axis params for func-
		tion f2
'f3_params'	_	Axis params Dict. Axis params for func-
		tion f3
'f4_params'	-	Axis params Dict. Axis params for func-
		tion f4
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'padding'	0.9	Float. How much axis extend w.r.t.
		width/height.
'float_axis'	'F1 or F2'	Strings. If given 'F1 or F2', then scaling
		is according to them, otherwise according
		to F3 and F4.
'reference_color'	color.rgb.black	Color. Color of reference lines.
'isopleth_values'	[[]]	** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 'x', 0.7, 0.5],
		[0.7,0.8,'x',0.3]]

General parameters

See Main params for top level main parameters.

6.9 Type 9

Type 9 is "general determinant" nomograph that has functional relationship:

$$\begin{vmatrix} F_1(u_1[,v_1]) & G_1(u_1[,v_1]) & H_1(u_1[,v_1]) \\ F_2(u_2[,v_2]) & G_2(u_2[,v_2]) & H_2(u_2[,v_2]) \\ F_3(u_3[,v_3]) & G_3(u_3[,v_3]) & H_3(u_3[,v_3]) \end{vmatrix} = 0.$$

This is the basic building block for line nomographs. Notation u[,v] is to be understood such that if v is defined ', a grid is constructed for the row, otherwise a normal scale with variable u.

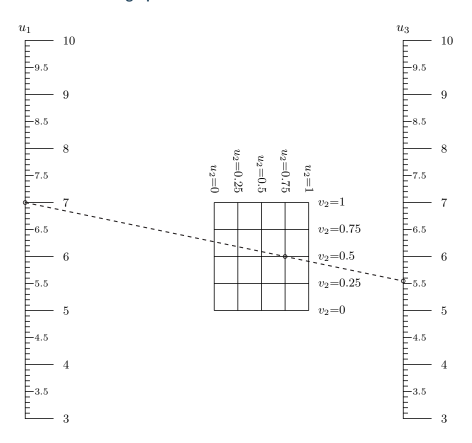
6.9. Type 9 79

6.9.1 Simple example

This simple example plots nomograph for equation in determinant form:

$$\begin{vmatrix} 0 & u_1 & 1 \\ u_2 + 2 & 2v_2 + 5 & 1 \\ 4 & u_3 & 1 \end{vmatrix} = 0$$

Generated nomograph



Source code of simple example of type 9

```
2
         ex_type9_nomo_1.py
3
        Simple nomogram of type 9: determinant
4
5
    import sys
6
    sys.path.insert(0, "..")
    from pynomo.nomographer import *
8
9
    N_params_1={
    'u_min':3.0,
10
11
12
                 'u_max':10.0,
                 'f':lambda u:0,
13
                 'g':lambda u:u,
14
                 'h':lambda u:1.0,
15
                 'title':r'$u_1$',
16
17
                 'scale_type':'linear',
18
                 'tick_levels':3,
                 'tick_text_levels':2,
19
                 'grid':False}
```

(continues on next page)

```
21
     N_params_2={
22
23
              'u\_min':0.0, # for alignment
              'u_max':1.0, # for alignment
24
              \texttt{'f\_grid':} \textbf{lambda} \ \texttt{u,v:} \texttt{u+2.0,}
25
              'g_grid':lambda u,v:2*v+5.0,
26
              'h_grid':lambda u,v:1.0,
27
              'u_start':0.0,
28
              'u_stop':1.0,
29
              'v_start':0.0,
30
31
              'v_stop':1.0,
              'u_values':[0.0,0.25,0.5,0.75,1.0],
32
              'v_values':[0.0,0.25,0.5,0.75,1.0],
33
34
              'grid':True,
              'text_prefix_u':r'$u_2$=',
35
              'text_prefix_v':r'$v_2$=',
36
37
38
39
     N_params_3={
                   'u_min':3.0,
40
                  'u_max':10.0,
41
42
                  'f':lambda u:4.0,
                  'g':lambda u:u,
43
                  'h':lambda u:1.0,
44
                  'title':r'$u_3$',
45
                  'scale_type':'linear',
46
                  'tick_levels':3,
47
                  'tick_text_levels':2,
48
                  'grid':False
49
50
51
52
     block\_params = \{
53
                    'block_type':'type_9',
                   'f1_params':N_params_1,
54
                   'f2_params':N_params_2,
55
                   'f3_params':N_params_3,
56
                   'transform_ini':False,
57
                   'isopleth_values':[[7,[0.75,0.5],'x']]
59
60
61
     \verb|main_params| = \{
                     'filename':'ex_type9_nomo_1.pdf',
62
63
                     'paper_height':10.0,
                     'paper_width':10.0,
64
                     'block_params':[block_params],
65
66
                     'transformations':[('rotate',0.01),('scale paper',)]
                    }
67
     Nomographer(main_params)
68
```

6.9.2 Parameters for type 9

6.9. Type 9

Axis parameters

Table 16: Specific axis parameters for type 9 grid axis

parameter key	default value	type, explanation
'grid'	_	Bool. True because this is grid.
'f'	_	func(u,v). F function in determinant. For
		example lambda u,v:u+v
'g'	_	func(u,v). G function in determinant. For
		example lambda u,v:u+v
'h'	_	func(u,v). H function in determinant. For
		example lambda u,v:u+v
'u_start'	_	u start when drawing v=const line
'u_stop'	_	u stop when drawing v=const line
'v_start'	_	v start when drawing u=const line
'v_stop'	_	v stop when drawing u=const line
'u_values'	_	List of grid lines u=const. For example
		[0.0,0.25,0.5,0.75,1.0]
'v_values'	_	List of grid lines v=const. For example
		``[0.0,0.25,0.5,0.75,1.0]`
'text_prefix_u'	_	Text prefix for u before value
'text_prefix_v'	_	Text prefix for v before value
'v_texts_u_start'	False	If v-texts are in u start side
'v_texts_u_stop'	True	If v-texts are in u stop side
'u_texts_v_start'	False	If u-texts are in v start side
'u_texts_v_stop'	True	If u-texts are in v stop side
'u_line_color'	color.rgb.black	Color. u line color
'v_line_color'	color.rgb.black	Color. v line color
'u_text_color'	color.rgb.black	Color. u text color
'v_text_color'	color.rgb.black	Color. v text color
'text_distance'	0.25	Float. Text distance
'circles'	False	Boolean. If marker circles to crossings
'extra_params'	_	List of Dicts. List of params to be drawn.

See Common axis params for other parameters.

Block parameters

Table 17: Specific block parameters for type 9

parameter	default value	explanation
'block_type'	'type_9'	String. This is type 9 block
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f1_params'	_	Axis params Dict. Axis params for func-
		tion f1
'f2_params'	_	Axis params Dict. Axis params for func-
		tion f2
'f3_params'	_	Axis params Dict. Axis params for func-
		tion f3
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'transform_ini'	False	Boolean. If row 1 and row 3 end and start
		are to be transformed to be in rectangle
		corners. If True, be sure that 'u_min_trafo'
		and 'u_max_trafo' are defined.
'isopleth_values'	[[]]	** List of list of isopleth values.** Grid
		values are given with tuple (a,b) and are
		not solved. Unknown values are given
		with strings, e.g. 'x'. An example:[[0.8,
		(0.1,0.2),'x'], ['x',(0.1,0.2),1.0]]

General parameters

See Main params for top level main parameters.

6.10 Type 10

Type 10 is nomograph that has one curved line. It has functional relationship:

$$F_1(u) + F_2(v)F_3(w) + F_4(w) = 0.$$

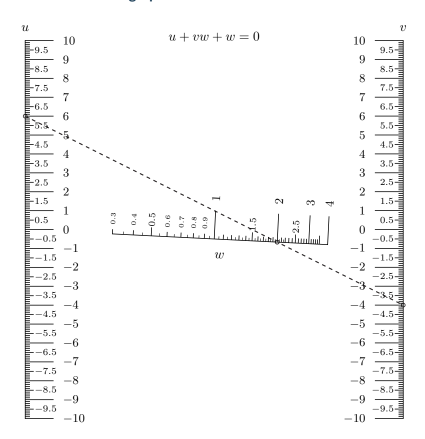
6.10.1 Simple example

This simple example plots nomograph for equation:

$$u + vw + w = 0.$$

6.10. Type 10

Generated nomograph



Source code of simple example of type 10

```
1
2
          ex_type10_nomo_1.py
3
          Simple nomogram of type 7: F1(u)+F2(v)*F3(w)+F4(w)=0
4
          along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
5
 6
     import sys
     sys.path.insert(0, "..")
8
     from pynomo.nomographer import *
10
11
     N_params_1={
              'u_min':-10.0,
12
              'u_max':10.0,
13
              'function':lambda u:u,
              'title':r'$u$',
15
              'tick_levels':3,
16
17
              'tick_text_levels':2,
18
19
20
     N_params_2={
              'u_min':-10.0,
21
              'u_max':10.0,
22
              'function':lambda u:u,
23
              'title':r'$v$',
24
25
              'tick_levels':3,
              'tick_text_levels':2,
26
              'tick_side':'left',
27
28
                       }
29
30
     N\_params\_3 = \{
31
               'u_min':0.3,
              'u_max':4.0,
32
```

(continues on next page)

```
'function_3':lambda u:u,
33
             'function_4':lambda u:u,
34
             'title':r'$w$',
35
             'tick_levels':4,
36
             'tick_text_levels':3,
37
             'scale_type':'linear smart',
38
             'title_draw_center':True,
39
40
41
    block_1_params={
42
43
                  'block_type':'type_10',
                  'width':10.0,
44
                  'height':10.0,
45
46
                  'f1_params':N_params_1,
                  'f2_params':N_params_2,
47
                  'f3_params':N_params_3,
48
49
                  'isopleth_values':[[6,-4,'x']]
50
    main_params={
52
                    \verb|'filename':'ex_type10_nomo_1.pdf'|,\\
53
                   'paper_height':10.0,
54
                    'paper_width':10.0,
55
                   'block_params':[block_1_params],
56
                   'transformations':[('rotate',0.01),('scale paper',)],
57
                    'title_str':r'$u+vw+w=0$'
58
59
    Nomographer(main_params)
60
```

6.10.2 Parameters for type 10

Axis parameters

Table 18: Specific axis parameters for type 10

parameter key	default value	type, explanation
'function'	_	func(u). Function in the equation for F_1
		and F_2 . $For example$
'function_3'	_	func(u). Function in the equation for F_3 .
		For example lambda u: u
'function_4'	_	func(u). Function in the equation for F_4 .
		For example lambda u: u
'u_min'	_	Float. Minimum value of function vari-
		able.
'u_max'	_	Float. Maximum value of function vari-
		able.

See Common axis params for other parameters.

6.10. Type 10 85

Block parameters

Table 19: Specific block parameters for type 10

parameter	default value	explanation
'block_type'	'type_10'	String. This is type 10 block
'width'	10.0	Float. Block width (to be scaled)
'height'	10.0	Float. Block height (to be scaled)
'f1_params'	_	Axis params Dict. Axis params for func-
		tion f1
'f2_params'	_	Axis params Dict. Axis params for func-
		tion f2
'f3_params'	_	Axis params Dict. Axis params for func-
		tion f3
'f4_params'	_	Axis params Dict. Axis params for func-
		tion f4
'mirror_x'	False	Boolean. If x-axis is mirrored
'mirror_y'	False	Boolean. If y-axis is mirrored
'padding'	0.9	Float. How much axis extend w.r.t.
		width/height.
'float_axis'	'F1 or F2'	Strings. If given 'F1 or F2', then scaling
		is according to them, otherwise according
		to F3 and F4.
'reference_color'	color.rgb.black	Color. Color of reference lines.
'isopleth_values'	[[]]	** List of list of isopleth values.** Un-
		known values are given with strings, e.g.
		'x'. An example:[[0.8, 'x',0.7,0.5],[0.
		7,0.8,'x',0.3]]

General parameters

See *Main params* for top level main parameters.

СНАРТ	
SEVE	

BLOCK ALIGNMENT

 $\textbf{Todo:} \ \ \text{Here discussion about block alignment, double alignment, tags,} \ \dots$

CHAI	PTER
EIC	GHT

TRANSFORMATIONS

Todo: Here discussion about transformations. Why and how they are made.

TOP LEVEL PARAMETERS

Main params define the top level properties of the nomograph. TODO: some explanations.

9.1 Main params

Table 1: General params

parameter	default value	explanation
'filename'	'pynomo_default.pdf'	String. Filename of generated filepdf
		and .eps formats supported.
'paper_height'	20.0	String. Height of paper (roughly, ticks
		and texts extend this).
'paper_width'	20.0	String. Width of paper (roughly, ticks and
		texts extend this).
'block_params'		Array of Blocks. List of blocks that make
		the nomograph.
'transformations'	[('rotate', 0.01),	Array of tuples. List of transformations
	('scale paper')]	to transform nomograph.
'title_str'	1.1	String. Title string of nomograph.
'title_x'	paper_width/2.0	Float. Title x-position.
'title_y'	paper_height	Float. Title y-position.
'title_box_width'	paper_width/2.2	Float. Title box width.
'title_color'	'color.rgb.black'	Color. Title color.
'make_grid'	False	Boolean. If True, draws grid to help posi-
		tion texts, etc.
'pre_func'	None	func(context). PyX function(canvas) to
		draw under nomograph. Function defini-
		tion could be:
'post_func'	None	func(context). PyX function(canvas) to
		draw over nomograph. Definiton same as
		for 'pre_func'.
'debug'	False	Boolean. If True, prints dicts of defini-
		tions.
'extra_texts'	[]	List of Dicts defining texts. Defines extra
		texts. Could be for example:
'isopleth_params'	[{}]	List of Dicts. Defines appearance of iso-
		pleths. Could be for example:

TEN

EXAMPLES

In the following are listed examples to show nomographs possibilities. Also is explained the background for the cases and underlying math for the nomograph construction. Source code shows the implementation.

10.1 Example: Amortized loan calculator

10.1.1 Theory and background

This approach of constructing an amortized loan calculator is similar to one in Ref. [1]_

Equation for amortized loan [2]_ is:

$$\frac{a}{A} = \frac{\frac{p}{100 \times 12}}{1 - \frac{1}{(1 + \frac{p}{100 \times 12})^{12n}}},$$

where A is the amount of loan, a is monthly payment amount, p interest rate per year (monthly interest rate is taken as p/12)³ and n is number of years for payment.

This equation of four variables is probably impossible to present with line and grid nomographs. For this reason a "Type 5" contour nomogram is constructed of the right hand side of the equation and left hand equation is just N-nomogram (Type 2). The two equations for nomogram construction are:

$$x = \frac{a}{A}$$

and

$$x = \frac{\frac{\frac{p}{100 \times 12}}{1 - \frac{1}{(1 + \frac{p}{100 \times 12})^{12n}}}.$$

In practice x is the x-coordinate of the canvas where nomogram is constructed.

³ https://en.wikipedia.org/wiki/Annual_percentage_rate

Right hand side of equation

By defining coordinates x and y:

$$x = \frac{\frac{p}{100 \times 12}}{1 - \frac{1}{(1 + \frac{p}{100 \times 12})^{12n}}},$$

y=12n, we may solve y in terms of x and n:

$$y = \frac{\log(\frac{x}{x - \frac{p}{100 \times 12}})}{\log(1 + \frac{p}{100 \times 12})}$$

The previous two equations are of correct form

$$y = f_1(v)$$

and

$$y = f_2(x, u)$$

for type 5 nomogram. For compressing time axis (y-axis), we transform $y \to \log y$ and find

$$y = \log \left(\frac{\log(\frac{x}{x - \frac{p}{100 \times 12}})}{\log(1 + \frac{p}{100 \times 12})} \right)$$

$$y = \log(12n).$$

Left hand side of equation

Left hand side of equation

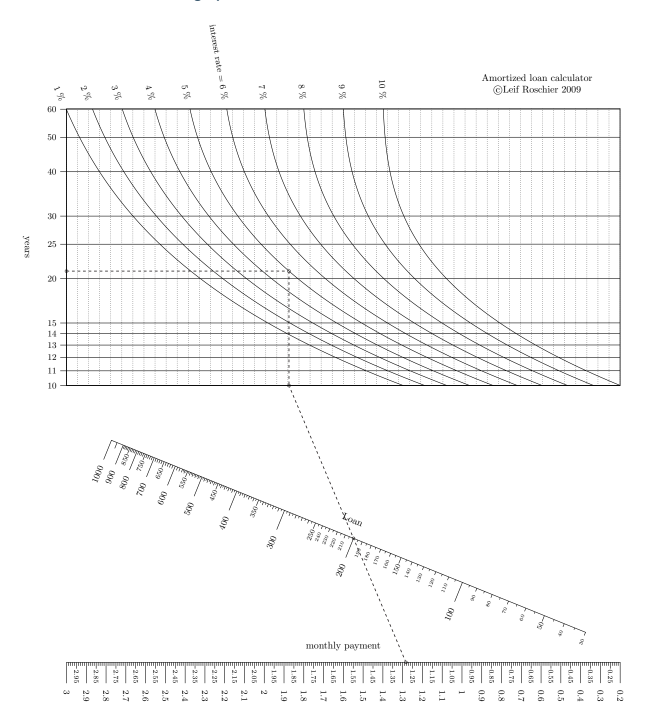
$$x = \frac{a}{A}$$

is just N-nomogram

$$F_1(u_1) = F_2(u_2)F_3(u_3)$$

References

10.1.2 Generated nomograph



10.1.3 Source code

```
1
         ex amortized loan.pv
2
3
         Amortized loan calculator
4
5
6
     import sys
     sys.path.insert(0, "..")
7
     from pynomo.nomographer import *
     # Type 5 contour
10
     def f1(x,u):
         return log(log(x/(x-u/(100.0*12.0)))/log(1+u/(100.0*12.0)))
12
13
14
     block_1_params={
                 'width':10.0.
15
16
                 'height':5.0,
                'block_type':'type_5',
17
                'u_func':lambda u:log(u*12.0),
18
19
                'v_func':f1,
                'u_values':[10.0,11.0,12.0,13.0,14.0,15.0,20.0,25.0,30.0,40.0,50.0,60.0],
20
21
                'v_values':[1.0,2.0,3.0,4.0,5.0,6.0,7.0,8.0,9.0,10.0],
                'wd_tag':'A',
22
                'u_title':'years',
23
24
                'v_title':r'interest rate = ',
25
                'u_text_format':r"$%3.0f$ ",
                 'v_text_format':r"$%3.0f$ \%% ",
26
27
                'isopleth_values':[[21,5,'x']]
28
                  }
29
    # this is non-obvious trick to find bottom edge coordinates of the grid in order
     # to align it with N nomogram
31
    block1_dummy=Nomo_Block_Type_5(mirror_x=False)
32
    block1_dummy.define_block(block_1_params)
33
    block1_dummy.set_block()
34
35
     # Let's define the N-nomogram
36
37
    N_params_3={
38
             'u_min':block1_dummy.grid_box.params_wd['u_min'],
             'u_max':block1_dummy.grid_box.params_wd['u_max'],
39
40
             'function':lambda u:u,
             'title':'',
41
             'tag':'A',
42
             'tick_side':'right',
43
44
             'tick_levels':2,
             'tick_text_levels':2,
45
             'reference': False,
             'tick levels':0.
47
             'tick_text_levels':0,
48
             'title_draw_center':True
49
50
                     }
51
    N\_params\_2 = \{
             'u_min':30.0,
52
53
             'u max':1000.0.
54
             'function':lambda u:u,
             'title': 'Loan'.
55
             'tag':'none',
56
             'tick_side':'left',
57
             'tick_levels':4,
58
59
             'tick_text_levels':3,
             'title_draw_center':True,
60
             #'text_format':r"$%3.0f$
61
             'scale_type':'linear smart',
62
63
                     }
64
    N_params_1={
65
             'u_min':0.2,
             'u_max':3.0,
66
67
             'function':lambda u:u,
             'title':'monthly payment',
68
             'tag':'none',
69
```

```
'tick_side':'right',
70
             'tick_levels':3,
71
72
             'tick_text_levels':2,
             'title_draw_center':True
73
74
75
    block\_2\_params = \{
76
                   'block_type':'type_2',
77
                  'width':10.0,
78
                   'height':20.0.
79
80
                   'f1_params':N_params_1,
                  'f2_params':N_params_2,
81
                   'f3_params':N_params_3,
82
                   'isopleth_values':[['x',200,'x']]
83
84
85
86
     main_params={
                   'filename':'amortized_loan.pdf',
87
88
                   'paper_height':20.0,
                    'paper_width':20.0,
89
                    'block_params':[block_1_params,block_2_params],
90
                    'transformations':[('rotate',0.01),('scale paper',)],
                      'title_str':r'Amortized loan calculator
                                                                                  Leif Roschier 2009',
                                                                   \copyright
92
                      'title_x': 17,
93
                      'title_y': 21,
94
                      'title_box_width': 5
95
96
    Nomographer(main_params)
```

10.2 Example Photography exposure

10.2.1 Theory and background

This example illustrates how exposure in photography depends on factors: latitude, time of day, day of year, weather, composition. It relates these to camera settings: film speed (e.g. ISO 100), aperture and shutter speed. The mathematical approach and model is taken from book written by V. Setälä. [1] This book illustrates the approach as nomographs but they are different compared with the one generatated here. Book uses shadow length, but we break shadow length into time, date and latitude via solar zenith angle.

The basic equation in Setälä (pp.492-494) can be extracted and written as

$$FS - L - A - W + C + T = 0 ag{10.1}$$

where parameters of (??) are listed below:

FS	Film speed	DIN value that equals $10 \log(S) + 1$,where S is ISO FILM		
		speed		
T	shutter time	$10\log\left(\frac{t}{1/10}\right)$		
A	aperture	$10\log\left(\frac{N^2}{3.2^2}\right)$		
L	shadow length (in	two times (shadow length)/(person length)		
	steps)	$= 2 \arctan(\phi)$, where ϕ is solar zenith angle.		
W	weather	Clear sky, Cumulus clouds: 0, Clear sky: 1, Sun through		
		clouds: 3, Sky light gray: 6, Sky dark gray: 9, Thunder-		
		clouds cover sky: 12		
C	Composition	Person under trees: -6, Inside forest : -4, Person in		
		shadow of wall : -1, Person at open place; alley under		
		trees: 2, Buildings; street: 5, Landscape and front mat-		
		ter: 7, Open landscape: 9, Snow landscape and front		
		matter; beach: 11,Snow field; open sea: 13, Clouds:		
		15		

It is to be noted that Setälä has stops ten times base-10 logarithmic. Today we think stops in base-2 logarithmic.

Shadow lenght

Calculation of shadow length as a function of day of year, time of day and latitude is according to [2]_. Following equations are used. For fractional year (without time information) we take

$$\gamma = (day - 1 + 0.5)2\pi/365.$$

For time offset (eqtime) we use equation (in minutes)

$$TO = 229.18(0.000075 + 0.001868\cos(\gamma) - 0.032077\sin(\gamma) - 0.014615\cos(2\gamma) - 0.040849\sin(2\gamma))$$

to calculate that error is below 17 minutes for time axis. We assume that sun is at heightest point at noon and this is the error and approximation. We calculate stops in logarithmic scale and in this case we do not need very accurate equations for time. For declination we use equation

and for hour angle

$$ha = (60h + \overline{TO})/4 - 180.$$

Solar zenith angle (ϕ), latitude (LAT), declination (D) and hour angle (ha) are connected with equation:

$$cos(\phi) = sin(LAT)sin(D) + cos(LAT)cos(D)cos(ha).$$

This is in our desired form as a function of hour (h), day (day), latitude (LAT), solar zenith angle (ϕ):

$$\cos(\phi) = \sin(LAT)\sin(D(\gamma(day))) + \cos(LAT)\cos(D(\gamma(day)))\cos(ha(h)).$$

In practice illuminance of flat surface on earth depends on solar zenith angle as $\cos(\phi)$. Setälä uses shadow length that is easily measurable, but scales incorrectly, as value is proportional to $\tan(\phi)$. Also Setälä sums linear value with logarithmic ones as a practical approximation. To correct these assumptions, here we assume that values for shadow length 1 and 10 for Setälä are reasonable, and an equation that scales logarithmically is found:

$$L = 0.33766 - 13.656 \log 10(\cos(\phi))$$

that gives L = 1 for $\phi = 26.565 = \arctan(1/2)$ and L = 10 for $\phi = 78.69 = \arctan(10/2)$.

10.2.2 Construction of the nomograph

The presented equation is the following:

$$FS - \{0.33766 - 13.656 \log_{10}[\sin(LAT)\sin(D(\gamma(day))) + \cos(LAT)\cos(D(\gamma(day)))\cos(ha(h))]\} - A - W + C + T = 0.$$

In order to construct the nomograph, we split the equation into four blocks and an additional block to present values as EV100.

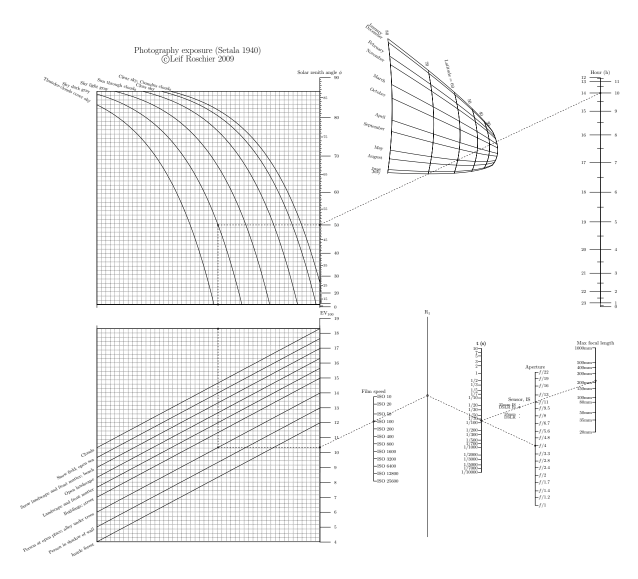
Table 1: Main equation split into blocks for the nomograph.

Explanation	Туре
	Type 9
$x_1 \equiv \cos(\phi) = \sin(LAT)\sin(D(\gamma(day))) + \cos(LAT)\cos(D(\gamma(day)))\cos(ha(h))$	
formed into determinant:	
$\begin{vmatrix} 0 & \cos(\phi) & 1\\ \frac{\cos(LAT)\cos(D(\gamma(day)))}{1+(\cos(LAT)\cos(D(\gamma(day))))} & \frac{\sin(LAT)\sin(D(\gamma(day)))}{1+(\cos(LAT)\cos(D(\gamma(day))))} & 1\\ 1 & -\cos(ha(h)) & 1 \end{vmatrix} = 0$	
	Type 5
$C_1 \equiv L + W = 0.006918 - 13.656 \log_{10}(x_1) + W$	
split into two equations for contour construction:	
$y_1 = C_1$	
$y_1 = 0.006918 - 13.656 \log_{10}(x_1) + W$	
	Type 5
$C_2 \equiv L + W + C = C_1 + C$	
split into two equations for contour construction:	
$y_2 = C_2$	
$y_2 = C_2$ $y_2 = C_1 + C$	
	es on nevt nage

Table 1 – continued from previous page

Explanation	Type
	Type 3
$C_2 = FS - A + T$	
equals	
$C_2 - (10\log_{10}(S) + 1.0) + 10\log_{10}\left(\frac{N^2}{3.2^2}\right) - 10\log_{10}\left(\frac{1/t_i}{1/10}\right) = 0,$	
where	
$t_i \equiv 1/t$	
is inverse shutter time.	
Additional EV100 scale by using relation	Type 8
$C_2 = (-EV_{100} + 13.654)/0.3322$	
Maximum focal length calculator according to equation	Type 1
$t_i/f = FL$	
written as	
$-10\log_{10}\left(\frac{1/t_i}{1/10}\right) - 10\log_{10}\left(\frac{f}{10}\right) - 10\log_{10}\left(FL\right) = 0$	
in order to align correctly with previous equation. The values for the factor f are: DSLR (3/2), 35mm (1), DSLR image stabilization (3/8) and 35mm image stabilization (1/8).	

10.2.3 Generated nomograph



10.2.4 Source code

```
1
2
         ex_photo_exposure.py
3
         Photgraph exposure.
4
6
    import sys
     sys.path.insert(0, "..")
7
    from pynomo.nomographer import *
9
     functions for solartime taken from solareqns.pdf from
10
    http://www.srrb.noaa.gov/highlights/sunrise/solareqns.PDF
11
12
13
14
15
    # fractional year
16
    def gamma(day):
        return 2 * pi / 365.0 * (day - 1 + 0.5)
17
    # equation of time
18
19
20
```

```
21
    def eq_time(day):
22
        gamma0 = gamma(day)
23
        return 229.18 * (0.000075 + 0.001868 * cos(gamma0) - 0.032077 * sin(gamma0)\
                       -0.014615 * cos(2 * gamma0) - 0.040849 * sin(2 * gamma0))
24
25
    # mean correction, with constant correction we make less than 17 minutes error
26
    # in time axis
27
28
    temp_a = arange(0, 365.0, 0.1)
    temp_b = eq_time(temp_a)
29
    correction = mean(temp\_b) \# this is 0.0171885 minutes
30
31
32
33
    # declination
34
    def eq_declination(day):
        g0 = gamma(day)
35
        return 0.006918 - 0.399912 * cos(g0) + 0.070257 * sin(g0) - 0.006758 * cos(2 * g0)\
36
37
                + 0.000907 * sin(2 * g0) - 0.002697 * cos(3 * g0) + 0.00148 * sin(3 * g0)
38
39
    def f1(dummy):
40
41
        return 0.0
42
43
44
    def g1(fii):
        return cos(fii*pi/180.0)
45
46
47
    def f2(lat, day):
48
49
        dec = eq_declination(day)
50
        return (cos(lat * pi / 180.0) * cos(dec)) / (1.0 + (cos(lat * pi / 180.0) * cos(dec)))
51
52
53
    def g2(lat, day):
        dec = eq_declination(day) # in radians
54
55
        return (sin(lat * pi / 180.0) * sin(dec)) / (1.0 + (cos(lat * pi / 180.0) * cos(dec)))
56
57
    def f3(dummy):
59
        return 1
60
61
62
    def g3(h):
63
        hr = (h * 60.0 + correction) / 4.0 - 180.0
        return -1.0 * cos(hr * pi / 180.0)
64
65
    days_in_month = (31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31)
66
67
    times1=[]
68
    for idx in range(0, 12):
69
        times1.append(sum(days_in_month[0:idx])+1)
70
    71
72
73
    phi_params = {'u_min': 0.0,
74
75
                   'u_max': 90.0,
                  'u_min_trafo': 0.0,
76
                  'u_max_trafo': 90.0,
77
                  'f': f1,
78
79
                  'g': g1,
                  'h': lambda u: 1.0,
80
                  'title': r'Solar zenith angle $\phi$',
81
82
                  'title_x_shift': 0.0,
                  'title_y_shift': 0.25,
83
                  'scale_type': 'linear smart',
84
                  'tick_levels': 4,
85
                  'tick_text_levels': 2,
86
                  'tick_side': 'right',
87
88
                  'tag': 'phi',
                  'grid': False,
89
                  }
```

```
91
     time_params = {'u_min': 0.0,
                      'u_max': 23.0,
92
 93
                     'u_min_trafo': 0.0,
                      'u_max_trafo': 12.0,
94
                     'f': f3,
95
                     'g': g3,
 96
                     'h':lambda u: 1.0,
97
                     'title': r'Hour (h)',
98
                     'title_x_shift': 0.0,
99
                     'title_y_shift': 0.25,
100
                      'scale_type': 'linear',
101
                     'tick_levels': 2,
102
103
                     'tick_text_levels': 1,
                      'tick_side': 'right',
104
                     'tag': 'none',
105
                     'grid': False,
106
107
     lat_day_params = {'ID': 'none', # to identify the axis
108
109
                         'tag': 'none', # for aligning block wrt others
                         'title': 'Grid',
110
                         'title_x_shift': 0.0,
111
                        'title_y_shift': 0.25,
112
                         'title_distance_center': 0.5,
113
                         'title_opposite_tick': True,
114
                        'u_min': 20.0, # for alignment
115
                         'u_max': 80.0, # for alignment
116
117
                         'f_grid': f2,
                         'g_grid': g2,
118
                         'h_grid': lambda u, v: 1.0,
119
120
                         'u_start': 30.0,
                         'u_stop': 80.0,
121
122
                         'v_start': times1[0], # day
123
                         'v_stop': times1[-1],
                         'u_values': [30.0, 40.0, 50.0, 60.0, 70.0, 80.0],
124
                         'u_texts': ['30', '40', '50', 'Latitude = 60', '70', '80'],
125
                         'v_values': times1,
126
                         'v_texts': time_titles,
127
                        'grid': True,
128
                         'text_prefix_u': r'
129
                         'text_prefix_v': r''
130
131
                        'text_distance': 0.5,
132
                         'v_texts_u_start': False,
133
                         'v_texts_u_stop': True,
                        'u_texts_v_start': False,
134
135
                         'u_texts_v_stop': True,
136
     block_params = {'block_type': 'type_9',
137
                       'f1_params': phi_params,
138
139
                      'f2_params': lat_day_params,
                      'f3_params': time_params,
140
141
                      'transform_ini': True,
                      'isopleth_values': [['x', [60, times1[4]], 14.0]]
142
                      }
143
145
     # limiting functions are to avoid NaN in contour construction that uses optimization
146
147
     def limit_xx(x):
          x1 = x
148
149
          return x1
150
151
152
     def limit_x(x):
         x1 = x
153
154
          return x1
155
     const A = 0.33766
156
157
     const_B = -13.656
158
     block_params_weather = {'block_type': 'type_5',
159
160
                               'u_func': lambda u: u,
```

```
'v_func':lambda x, v: const_A + const_B * log10(limit_x(x)) + v,
161
                                'u_values': [1.0, 25.0],
162
                               'u_manual_axis_data': {1.0: ''
163
                                                        25.0: ''},
164
165
                               'v_values': [0.0, 1.0, 3.0, 6.0, 9.0, 12.0],
                               'v_manual_axis_data': {0.0: ['Clear sky, Cumulus clouds',
166
                                                              {'x_corr': 0.5,
167
                                                                'y_corr': 0.0,
168
                                                               'draw_line': False}],
169
                                                        1.0: 'Clear sky',
170
171
                                                        3.0: 'Sun through clouds',
                                                        6.0: 'Sky light gray',
172
                                                        9.0: 'Sky dark gray'
173
                                                        12.0: 'Thunder-clouds cover sky'},
174
                               'v_text_distance': 0.5,
175
176
                               'wd_tick_levels': 0,
177
                                'wd_tick_text_levels': 0,
                                'wd_tick_side': 'right',
178
179
                               'wd_title': ''
                                'manual_x_scale': True,
180
                               'x_min': 0.06,
181
                               'x_max': 0.99,
182
                                'u_title': ''
183
                               'v_title': '',
184
185
                               'wd_title_opposite_tick': True,
186
                                'wd_title_distance_center': 2.5,
187
                               'wd_align_func': lambda L: acos(limit_xx(10.0**((L - const_A) / const_B))) * 180.0 / pi,
          # phi as L
188
                               'wd_func': lambda L: 10.0**((L - const_A) / const_B), # x as L
189
                               'wd_func_inv': lambda x: const_A+const_B * log10(x), # L as x
                               'wd_tag': 'phi',
190
                               'mirror_y': True,
191
                                'mirror_x': False,
192
                                'width': 10.0,
193
194
                               'height': 10.0,
                                'u_scale_opposite': True,
195
                                'u_tag': 'AA',
196
                               'horizontal_guides': True,
197
                               'isopleth_values': [['x', 9.0, 'x']],
198
199
200
      block_params_scene = {'block_type': 'type_5',
                              'u_func': lambda u: u,
201
202
                             'v_func': lambda x, v: x + v,
                             'u_values': [1.0, 25.0],
203
                             'u_manual_axis_data': {1.0: ''
204
                                                      25.0: ''},
205
                             'u_tag': 'AA',
206
                             'wd_tag': 'EV'
207
208
                             'v_values': [-4.0, -1.0, 2.0, 5.0, 7.0, 9.0, 11.0, 13.0, 15.0],
                             'v_manual_axis_data': {-6.0: 'Person under trees',
209
                                                      -4.0: 'Inside forest',
210
                                                      -1.0: 'Person in shadow of wall',
211
                                                      2.0: 'Person at open place; alley under trees',
212
                                                     5.0: 'Buildings; street',
213
                                                      7.0: 'Landscape and front matter',
214
                                                     9.0: 'Open landscape'
215
                                                     11.0: 'Snow landscape and front matter; beach',
216
                                                     13.0: 'Snow field; open sea',
217
                                                      15.0: 'Clouds',
218
219
                             'wd_tick_levels': 0,
220
221
                             'wd_tick_text_levels': 0,
                             'wd_tick_side': 'right',
222
                             'wd_title': '',
223
                             'u_title': '',
'v_title': '',
224
225
226
                             'wd_title_opposite_tick': True,
227
                             'wd_title_distance_center': 2.5,
                             'mirror_x': True,
228
229
                             'horizontal_guides': True,
```

```
'u_align_y_offset': -0.9,
230
                             'isopleth_values': [['x', 2.0, 'x']],
231
232
      camera_params_1 = {'u_min': -10.0,
233
234
                           'u_max': 15.0,
                          'function': lambda u: u,
235
                          'title': r'
236
                          'tick_levels': 0,
237
238
                          'tick_text_levels': 0,
                          'tag': 'EV',
239
240
      camera_params_2 = {'u_min': 10.0,
241
242
                          'u_max': 25600.0,
                          'function': lambda S: -(10 * log10(S) + 1.0),
243
                          'title': r'Film speed'.
244
                          'manual_axis_data': {10.0: 'ISO 10',
245
246
                                                20.0: 'ISO 20',
                                                50.0: 'ISO 50'
247
248
                                                100.0: 'ISO 100',
                                                200.0: 'ISO 200',
249
                                                400.0: 'ISO 400',
250
                                                800.0: 'ISO 800',
251
                                                1600.0: 'ISO 1600',
252
                                                3200.0: 'ISO 3200'
253
                                                6400.0: 'ISO 6400',
254
                                                12800.0: 'ISO 12800',
255
                                                25600.0: 'ISO 25600',
256
257
                                                }.
                          'scale_type': 'manual line
258
259
      camera_params_3 = \{'u_min': 0.1,
260
261
                          'u_max': 10000.0,
                          'function': lambda t: -10 * log10((1.0 / t) / (1.0 / 10.0)) - 30,
262
                          'manual_axis_data': {1/10.0: '10',
263
                                                1/7.0: '7',
264
265
                                                1/5.0: '5',
                                                1/3.0: '3',
266
                                                1/2.0: '2',
267
                                                1.0: '1',
268
                                                2.0: '1/2'
269
                                                3.0: '1/3',
270
                                                5.0: '1/5',
271
                                                7.0: '1/7'
272
                                                10.0: '1/10',
273
                                                20.0: '1/20',
274
                                                30.0: '1/30',
275
                                                50.0: '1/50',
276
                                                70.0: '1/70'
277
278
                                                 100.0: '1/100',
                                                200.0: '1/200',
279
                                                300.0: '1/300',
280
                                                500.0: '1/500',
281
                                                700.0: '1/700'
282
283
                                                 1000.0: '1/1000',
284
                                                2000.0: '1/2000',
                                                3000.0: '1/3000',
285
                                                5000.0: '1/5000',
286
                                                7000.0: '1/7000'
287
                                                10000.0: '1/10000'
288
289
                                     },
                          'scale_type': 'manual line',
290
291
                          'title': r't (s)',
                          'text_format': r"1/%3.0f s",
292
                          'tag': 'shutter',
293
294
                          'tick_side': 'left',
                          }
295
296
      camera_params_4 = \{'u_min': 1.0,
297
                           'u_max': 22.0,
                          'function': lambda N: 10 * log10((N / 3.2)**2) + 30,
298
299
                          'manual_axis_data': {1.0: '$f$/1',
```

```
1.2: '$f$/1.2',
300
                                                1.4: '$f$/1.4'
301
                                                1.7: '$f$/1.7',
302
303
                                                2.0: '$f$/2',
                                                2.4: '$f$/2.4'
304
                                                2.8: '$f$/2.8',
305
                                                3.3: '$f$/3.3',
306
                                                4.0: '$f$/4'
307
                                                4.8: '$f$/4.8',
308
                                                5.6: '$f$/5.6',
309
                                                6.7: '$f$/6.7',
310
                                                8.0: '$f$/8',
311
                                                9.5: '$f$/9.5',
312
                                                11.0 :'$f$/11',
313
                                                13.0 : '$f$/13'.
314
315
                                                16.0 : '$f$/16',
316
                                                19.0 : '$f$/19',
                                                22.0 :'$f$/22',
317
318
                          'scale_type': 'manual line',
319
                          'title': r'Aperture',
320
                          }
321
      block_params_camera = {'block_type': 'type_3',
322
323
                               'width': 10.0,
                              'height': 10.0,
324
325
                              'f_params': [camera_params_1, camera_params_2, camera_params_3,
326
                                            camera_params_4],
327
                              'mirror_x': True,
                              'isopleth_values': [['x', 100.0, 'x', 4.0]],
328
329
330
331
      def old_EV(EV): # C2(EV100) in wiki
332
          return (-EV + 13.654) / 0.3322
333
334
      EV_para = {'tag': 'EV',
335
                  'u_min': 4.0,
336
                 'u_max': 19.0,
337
                  'function': lambda u: old_EV(u),
338
                 'title': r'EV$_{100}$',
339
                 'tick_levels': 1,
340
341
                  'tick_text_levels': 1,
342
                  'align_func': old_EV,
                 'title_x_shift': 0.5,
343
                 'tick_side': 'right',
344
345
     EV_block = {'block_type': 'type_8',
346
347
                   'f_params': EV_para,
348
                  'isopleth_values': [['x']],
                  }
349
350
      # maximum focal length
351
      FL_t_para={'u_min': 0.1,
                  'u_max': 10000.0,
352
353
                 'function': lambda t:-10 * log10((1.0 / t) / (1.0 / 10.0)) - 30,
                  'scale_type': 'linear',
354
                  'tick_levels': 0,
355
356
                 'tick_text_levels': 0,
                  'title': r't (s)'
357
                 'text_format': r"1/%3.0f s",
358
                 'tag': 'shutter',
359
                 }
360
361
      FL_factor_params_2 = {'u_min': 1.0/4.0,
                              'u_max': 3.0/2.0,
362
                             'function': lambda factor: -10 * log10(factor / 10.0) + 0,
363
                             'title': r'Sensor, IS',
364
                             'scale_type': 'manual point',
365
                             'manual_axis_data': {1.0/(2.0/3.0): 'DSLR',
366
367
                                                   1.0/(1.0): '35mm',
                                                   1.0/(8.0/3.0): 'DSLR IS',
368
369
                                                   1.0/(4.0): '35mm IS',
```

```
370
                             },
'tick_side':'left',
371
372
                             'text_size_manual': text.size.footnotesize,  # pyx directive
373
                             }
374
      FL_fl_params = {'u_min': 20.0,}
                       'u_max': 1000.0,
375
                       'function': lambda FL:-10 * log10(FL) + 30,
376
                       'title': r'Max focal length',
377
                       'tick_levels': 3,
378
                       'tick_text_levels': 2,
379
380
                       'tick_side': 'left',
                       'scale_type': 'manual line',
381
                       'manual_axis_data': {20.0: '20mm',
382
383
                                             35.0: '35mm',
                                             50.0: '50mm',
384
                                             80.0: '80mm',
385
386
                                             100.0: '100mm',
                                             150.0: '150mm',
387
                                             200.0: '200mm',
388
389
                                             300.0: '300mm',
                                             400.0: '400mm',
390
                                             500.0: '500mm',
391
                                             1000.0: '1000mm'}
392
                       }
393
394
      FL_block_params = {'block_type': 'type_1',
395
396
                          'width': 12.0,
                          'height': 10.0,
397
398
                          'f1_params': FL_t_para,
399
                          'f2_params': FL_factor_params_2,
                          'f3_params': FL_fl_params,
400
                          'mirror_x': True,
401
                          'proportion': 0.5,
402
                          'isopleth_values': [['x', 1.0/(8.0/3.0), 'x']],
403
404
                          }
405
      main_params = {'filename': ['ex_photo_exposure.pdf', 'ex_photo_exposure.eps'],
406
407
                      'paper_height': 35.0,
                      'paper_width': 35.0,
408
                      \verb|'block_params'|: [block_params, block_params_weather, block_params_scene, |
409
410
                                       block_params_camera, EV_block, FL_block_params],
                      'transformations': [('rotate', 0.01), ('scale paper',)],
411
412
                      'title_x': 7,
                      'title_y': 34,
413
                      'title_box_width': 10,
414
415
                      'title_str': r'\LARGE Photography exposure (Setala 1940) \par \copyright Leif Roschier 2009 '
416
                    }
417
     Nomographer(main_params)
```

CHAPTER

ELEVEN

LITERATURE

11.1 List of relevant books

Todo: Here links to literature...

11.2 Sources in the web

Todo: Here links to web resources...

11.3 Scientific articles

Todo: Here links to peer-reviewed scientific articles related to nomography and some discussion why the link.

TWELVE

APPENDIX

12.1 Comparison of Nomogram to Computer Application

Characteristic	Computer	Nomogram
Hardware Re-	Computer, specialized calculator, or	Any straightedge, pencil
quirements	smartphone	
Software Require-	Application encapsulating the rele-	Graphical representation of the rel-
ments	vant relationships	evant relationships
Infrastructure Re-	Computing resources, perhaps In-	Ambient light
quirements	ternet access; if smartphone, appro-	
	priate app	
Energy Needs	Electrical outlet or batteries	Ambient light
Learning Curve	Knowing what to punch in, plus	Knowing how to connect two
	learning curve for software, hard-	points, and how to interpolate a
	ware, and infrastructure	point on a scale
Documentation	What documentation? Where?	Self-documenting
Tool Distribution	Likely Internet access	Single sheet of paper
Results Distribu-	Need printer or Internet connection	Hand-carry or fax document
tion		
Cost	Variable	Cost of duplicating and transmitting
		a single page
Accuracy (deci-	As many as you want if the soft-	As many as you need given the
mal places)	ware provides them	precision of the input
Speed: As fast	your hardware	you can draw a straight line
as		
Sensitivity Analy-	Repeated data sets	Examination of graphic
sis		
Implicit Solution	Usually difficult or impossible	Automatic
Common Failure	Punch in wrong numbers	Can't find glasses
Mode		
Need to Calculate	None	None
Third World Use	Problematic depending on comput-	Works so long as pencil and paper
	ing accessibility	are available
GIGO Susceptibil-	High; May be hard to detect	Garbage In is clearly documented
ity		
Permanence	Need a printer	Creates a written record as part of
		usage pattern

Table 1 – continued from previous page

Characteristic	Computer	Nomogram
Trust Factor	Did the programmer get it right?	Did the nomographer get it right?
Communication	Single number output	Graphical interactivity
Pizzazz Factor	High: Very modern	Low: Old-fashioned slide-rule-like technology

CHAPTER

THIRTEEN

LICENSE

PyNomo is open source and free software licensed under the GNU GPL Version 3.