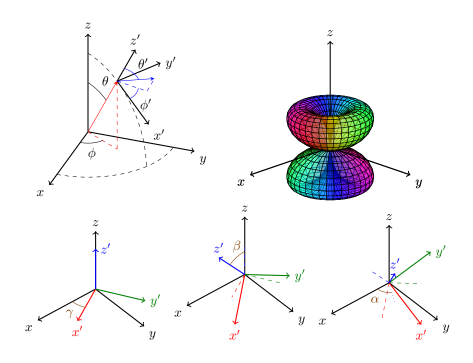
# The tikz-3dplot Package

Jeff Hein http://tikz3dplot.wordpress.com

January 11, 2012



Document Version History

- **2009-11-09** Initial release
- **2009-11-21** Added spherical polar parametric surface plotting functionality with the \tdplotsphericalsurfaceplot command.
- 2009-12-04 Touched up on a few drawing issues in \tdplotsphericalsurfaceplot, and added the \tdplotshowargcolorguide command.
- 2010-01-17 Changed package name from 3dplot to tikz-3dplot, and updated document accordingly.
- 2010-01-20 Added the following commands: \tdplotgetpolarcoords, \tdplotcrossprod, \tdplotcalctransformrotmain, \tdplotcalctransformmainrot, \tdplottransformrotmain, \tdplottransformmainrot, and \tdplotdrawpolytopearc.
- 2010-01-24 Added the ability to hue 3d polar plots based on radius using the \tdplotr macro.
- $\textbf{2010-03-16} \ \, \textbf{Added the \verb|\tdp|| ottransformmainscreen and \verb|\tdp|| ottransf$
- 2010-04-13 Performed minor bug fixes with \tdplotsphericalsurfaceplot, and did some slight code cleanup.
- 2010-07-30 Fixed a bug with using arrowheads in the \tdplotdrawarc command. Additional arrowheads will no longer be rendered beside the arc label node.
- $\textbf{2011-02-28} \ \ Fixed a bug with displaying $x$ and $y$ axes in the \verb|\tdplotsphericalsurfaceplot| command.$
- 2011-06-27 Fixed a problem that was causing missing parts when using the \tdplotsetpolarplotrange command, and fixed minor typos in the documentation.
- 2012-01-11 Fixed an problem with \tdplotdrawpolytopearc, where arcs were not drawing properly due to incorrect assessment of comparison statements. Problem arose due to comparing "1.0" versus "1" in \ifthenelse statements, so probably a version change issue.

## Copyright 2010-2012 Jeff Hein

Permission is granted to distribute and/or modify both the documentation and the code under the conditions of the LaTeX Project Public License, either version 1.3 of this license or (at your option) any later version. The latest version of this license is in http://www.latex-project.org/lppl.txt

# Contents

Contents						
1	Introduction					
	1.1		1			
		1.1.1 What tikz-3dplot is	1			
		1.1.2 What tikz-3dplot is not	2			
		1.1.3 Similar Work	2			
	1.2	Installing the tikz-3dplot Package	4			
		1.2.1 tikz-3dplot Requirements	4			
		1.2.2 tikz-3dplot Package Options	4			
	1.3	Using the tikz-3dplot Package	4			
2	Ove	erview of 3d in tikz-3dplot	5			
	2.1	TikZ 3d Plotting	5			
	2.2	The tikz-3dplot Main Coordinate System	5			
	2.3	The tikz-3dplot Rotated Coordinate System	7			
	2.4	Arcs in 3d, and the "Theta Plane"	8			
3	Using the tikz-3dplot Package					
	3.1	•	10			
			10			
		·	10			
			10			
	3.2		11			
	3.3		11			
		3.3.1 tdplotsetmaincoords	11			
		3.3.2 tdplotsetrotatedcoords	11			
		3.3.3 tdplotsetrotatedcoordsorigin	12			
		3.3.4 tdplotresetrotatedcoordsorigin	13			
		3.3.5 tdplotsetthetaplanecoords	13			
		3.3.6 tdplotsetrotatedthetaplanecoords	14			
		3.3.7 tdplotcalctransformmainrot	16			
		3.3.8 tdplotcalctransformrotmain	16			
			16			
	3.4		17			

		3.4.1	tdplotsetcoord	17		
		3.4.2	tdplottransformmainrot	18		
		3.4.3	tdplottransformrotmain	19		
		3.4.4	tdplottransformmainscreen	21		
		3.4.5	tdplotgetpolarcoords	22		
		3.4.6	tdplotcrossprod	23		
		3.4.7	tdplotdefinepoints	25		
	3.5	Drawi	ng Commands	26		
		3.5.1	tdplotdrawarc	26		
		3.5.2	tdplotdrawpolytopearc	28		
	3.6	The t	dplotsphericalsurfaceplot Command	30		
		3.6.1	How tdplotsphericalsurfaceplot Works	30		
		3.6.2	Using tdplotsphericalsurfaceplot	30		
		3.6.3	The tdplotsetpolarplotrange Command	32		
		3.6.4	The tdplotresetpolarplotrange Command	33		
		3.6.5	The tdplotshowargcolorguide Command	33		
	3.7	Misce	llaneous Math Commands	34		
		3.7.1	tdplotsinandcos	34		
		3.7.2	tdplotmult	35		
		3.7.3	tdplotdiv	35		
4	4 Known Issues					
	4.1	Prede	fined Points Don't Work in Rotated Frame	36		
	4.2	2 node Command and shift=(P) Issues				
	4.3		xyz spherical Coordinate System	39		
5	TODO list					

## Chapter 1

## Introduction

## 1.1 Overview of the tikz-3dplot Package

The tikz-3dplot package offers commands and coordinate transformation styles for TikZ, providing relatively straightforward tools to draw three-dimensional coordinate systems and simple three-dimensional diagrams. The package is currently in its infancy, and is subject to change. Comments or suggestions are encouraged.

This document describes the basics of the tikz-3dplot package and provides information about the various available commands. Examples are given where possible.

### 1.1.1 What tikz-3dplot is

tikz-3dplot provides commands to easily specify coordinate transformations for TikZ, allowing for relatively easy plotting. I needed to draw accurate 3d vector images for a physics thesis, and this package was developed to meet this need.

Various plotting commands are used to identify coordinate locations using spherical polar or Cartesian coordinates. Coordinate transformation commands allow for the calculation of a coordinate in one frame based on its values in another frame. Some drawing commands have been developed to assist in the rendering of arcs. These commands do the number crunching required to position and render the arcs. These commands are discussed in Section 3.2.

In addition, the \tdplotsphericalsurfaceplot was developed to render threedimensional surfaces in spherical polar coordinates, where the radius is expressed in terms of a user-defined function of  $\theta$  and  $\phi$ . With this function, the surface hue can be given explicitly, or expressed as a user-defined function of r,  $\theta$ , and  $\phi$ . This command is discussed in Section 3.6.

In tikz-3dplot, a right-handed coordinate system convention is used. In addition, all positive angles constitute a right-hand screw sense of rotation (see Figure 1.1). This means that a positive rotation about a given axis refers to a

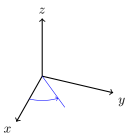


Figure 1.1: tikz-3dplot coordinate and positive angle convention.

clockwise rotation when viewing along the direction the axis, or counterclockwise when viewing against the direction of the axis.

## 1.1.2 What tikz-3dplot is not

tikz-3dplot does not, in general, consider polygons, surfaces, or object opacity. The one exception is the \tdplotsphericalsurfaceplot command, specifically designed to render spherical polar surfaces. The \tdplotsphericalsurfaceplot command is discussed in Section 3.6.

Tools like Sketch by Gene Ressler are better suited for more rigorous surface rendering. These can be found at http://www.frontiernet.net/~eugene.ressler/

#### 1.1.3 Similar Work

To my knowledge, there is no other package available which allows straightforward rendering of 3d coordinates in  $\text{Ti}k\mathbf{Z}$ , directly in a LATEX document. Since this project is in its infancy, this may be subject to change based on feedback.

#### Sketch

The Sketch project can provide three-dimensional rendering of axes, points, and lines, but (as far as I understand the program) cannot draw arcs without using a series of line segments. Further, Sketch requires an external program to render the image, while tikz-3dplot can be developed and maintained right in a LATEX document.

#### T<sub>E</sub>Xample.net

There are a variety of TikZ examples listed at http://www.texample.net/tikz/examples. Some of these examples gave me inspiration to make this package. Some examples of note include the following:

• 3D cone

Author: Eugene Ressler

url: http://www.texample.net/tikz/examples/3d-cone/
Notes: This demonstrates the use of Sketch in TikZ figures.

• Annotated 3D box

Author Alain Matthes

url http://www.texample.net/tikz/examples/annotated-3d-box/

**Notes** This example demonstrates the direct use of coordinate transformations, as well as performing math directly within coordinates.

• Cluster of atoms

Author Agustin E. Bolzan

url http://www.texample.net/tikz/examples/clusters-of-atoms/

**Notes** This uses shifts and slants rather than rotations to render an isometric look.

• Plane partition

Author Jang Soo Kim

url http://www.texample.net/tikz/examples/plane-partition/

Notes This example draws solid surfaces with coordinate axes defined by rotations around the TikZ standard coordinate frame.

• Spherical and cartesian grids

Author Marco Miani

url http://www.texample.net/tikz/examples/spherical-and-cartesian-grids/

Notes This example renders arcs and lines in three dimensions using explicit calculations. It takes into account the opacity of the spherical example, by showing hidden lines behind the sphere as dashed lines.

• Stereographic and cylindrical map projections

Author Thomas M. Trzeciak

url http://www.texample.net/tikz/examples/map-projections/

**Notes** This example illustrates the use of coordinate transformations to draw planes and arcs for spherical coordinates.

## 1.2 Installing the tikz-3dplot Package

Get a copy of tikz-3dplot from http://www.ctan.org. Place the style file in the same directory as your LATEX project. In your preamble, add the following line:

\usepackage{tikz-3dplot}

Make sure this line is written after all other required packages.

## 1.2.1 tikz-3dplot Requirements

To use this package, the following other packages must be loaded in the preamble first:

- $\bullet$  TikZ
- ifthen (for the tdplotsphericalsurfaceplot command)

## 1.2.2 tikz-3dplot Package Options

Currently there are no options available for the tikz-3dplot package.

## 1.3 Using the tikz-3dplot Package

tikz-3dplot provides styles and commands which are useful in a tikzpicture environment. These commands and styles are described in Chapter 3.

## Chapter 2

# Overview of 3d in tikz-3dplot

## 2.1 TikZ 3d Plotting

When setting up a tikzpicture or a drawing style, the x, y, and z axes can be specified directly in terms of the original coordinate system. The following example shows how a **tikzpicture** environment can be configured to use customized axes.

```
\begin{tikzpicture}[%
    x={(\raarot cm,\rbarot cm)},%
    y={(\rabrot cm, \rbbrot cm)},%
    z={(\racrot, \rbcrot cm)}]
```

In this example, the terms \rangle rangle and so on specify how the coordinates are represented in the original TikZ coordinate system, and are calculated by the tikz-3dplot package. Note that units are explicitly required so TikZ understands that these are absolute coordinates, not scales on the existing axis. See the PGF manual Version 2.00, section 21.2 on pages 217-218 for details on TikZ coordinate transformations.

## 2.2 The tikz-3dplot Main Coordinate System

tikz-3dplot offers two coordinate systems, namely the *main* coordinate system (x, y, z), and the *rotated* coordinate system (x', y', z'). The latter system is described in Section 2.3.

As the name suggests, the main coordinate system provides a user-specified transformation to render 3d points in a tikzpicture environment. The orientation of the main coordinate system is defined by the angles  $\theta_d$  and  $\phi_d$ . In the unrotated ( $\theta_d = \phi_d = 0$ ) position, the xy plane of the main coordinate system coincides with the default orientation for a tikzpicture environment, while z

points "out of the page". The coordinate system is positioned by the following operations:

- Rotate the coordinate system about the body x axis by the amount  $\theta_d$ , and
- Rotate the coordinate system about the (rotated) body z axis by the amount  $\phi_d$ .

In this rotation sense, the z axis will always point in the vertical page direction. This transformation is given by the rotation matrix  $R_d(\theta_d, \phi_d)$ , as

$$R^{d}(\theta_{d}, \phi_{d}) = R^{z'}(\phi_{d})R^{x}(\theta_{d})$$

$$= \begin{pmatrix} \cos \phi_{d} & -\sin \phi_{d} & 0\\ \sin \phi_{d} & \cos \phi_{d} & 0\\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0\\ 0 & \cos \theta_{d} & -\sin \theta_{d}\\ 0 & \sin \theta_{d} & \cos \theta_{d} \end{pmatrix}$$

$$= \begin{pmatrix} \cos \phi_{d} & \sin \phi_{d} & 0\\ -\cos \theta_{d} \sin \phi_{d} & \cos \theta_{d} \cos \phi_{d} & -\sin \theta_{d}\\ \sin \theta_{d} \sin \phi_{d} & -\sin \theta_{d} \cos \phi_{d} & \cos \theta_{d} \end{pmatrix}$$
(2.1)

Using this matrix, the TikZ coordinate transformation can be applied as described in Section 2.1 by the various matrix elements, as

$$x = (R_{1,1}^d, R_{2,1}^d)$$

$$y = (R_{1,2}^d, R_{2,2}^d)$$

$$z = (R_{1,3}^d, R_{2,3}^d)$$
(2.2)

Note that the third row of the rotation matrix is not needed for this transformation, since a screen coordinate is a 2d value. Once the transformed axes have been established, any 3d coordinate specified in TikZ will adhere to the

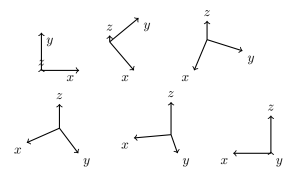


Figure 2.1: Examples of coordinate systems for various choices of  $\theta_d$  and  $\phi_d$ .

transformation, yielding a 3D representation. Lines and nodes can readily be drawn by using these 3d coordinates.

This coordinate transformation is accessible through tikz-3dplot using the command tdplotsetmaincoords, as described in Chapter 3.

## 2.3 The tikz-3dplot Rotated Coordinate System

Along with the main coordinate system, described in Section 2.2, tikz-3dplot offers a *rotated* coordinate system that is defined with respect to the main coordinate system. This system can be rotated to any position using Euler rotations, and can be translated so the origin of the rotated coordinate system sits on an arbitrary point in the main coordinate system.

Three rotations can be performed to give any arbitrary orientation of a rotated coordinate system. By convention, the following rotations are chosen:

- Rotate by angle  $\gamma$  about the world z axis,
- Rotate by angle  $\beta$  about the (unrotated) world y axis, and
- Rotate by angle  $\alpha$  about the (unrotated) world z axis.

These rotations are shown in Figure 2.2.

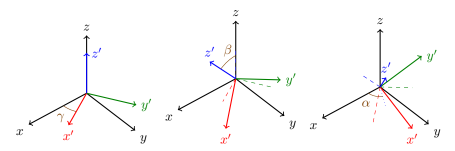


Figure 2.2: Positioning the rotated coordinate frame (x', y', z') using Euler angles  $(\alpha, \beta, \gamma)$ .

This rotation matrix  $D(\alpha, \beta, \gamma)$  is given by

$$\begin{split} D(\alpha,\beta,\gamma) &= R^z(\alpha)R^y(\beta)R^z(\gamma) \\ &= \begin{pmatrix} \cos\alpha & -\sin\alpha & 0 \\ \sin\alpha & \cos\alpha & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \cos\beta & 0 & \sin\beta \\ 0 & 1 & 0 \\ -\sin\beta & 0 & \cos\beta \end{pmatrix} \begin{pmatrix} \cos\gamma & -\sin\gamma & 0 \\ \sin\gamma & \cos\gamma & 0 \\ 0 & 0 & 1 \end{pmatrix} \\ &= \begin{pmatrix} \cos\alpha\cos\beta\cos\gamma - \sin\alpha\sin\gamma & -\cos\alpha\cos\beta\sin\gamma - \sin\alpha\cos\gamma & \cos\alpha\sin\beta \\ \sin\alpha\cos\beta\cos\gamma + \cos\alpha\sin\gamma & -\sin\alpha\cos\beta\sin\gamma + \cos\alpha\cos\gamma & \sin\alpha\sin\beta \\ -\sin\beta\cos\gamma & \sin\beta\sin\gamma & \cos\beta \end{pmatrix} \\ &\qquad (2.3) \end{split}$$

To define the rotated coordinate frame, this rotation matrix is applied after rotation matrix  $R^d(\theta_d, \phi_d)$  used to define the main coordinate frame. The full transformation for the rotated coordinate frame is then given by

$$R'^{d}(\theta_d, \phi_d, \alpha, \beta, \gamma) = D(\alpha, \beta, \gamma) R^{d}(\theta_d, \phi_d)$$
 (2.4)

Using this matrix, the TikZ coordinate transformation can be applied as described in Section 2.1 by the various matrix elements, as

$$x' = (R'_{1,1}^d, R'_{2,1}^d)$$

$$y' = (R'_{1,2}^d, R'_{2,2}^d)$$

$$z' = (R'_{1,3}^d, R'_{2,3}^d)$$
(2.5)

This coordinate transformation is accessible through tikz-3dplot using the command tdplotsetrotatedcoords, as described in Chapter 3.

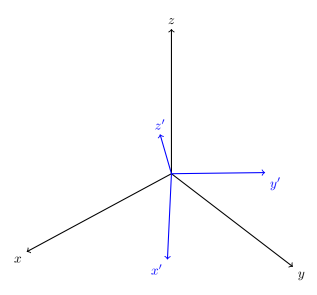


Figure 2.3: The rotated coordinate frame (x', y', z') displayed within the main coordinate frame (x, y, z). Both are completely specified by user-defined angles:  $(\theta_d, \phi_d)$  for the main coordinate frame, and  $(\alpha, \beta, \gamma)$  for the rotated coordinate frame.

## 2.4 Arcs in 3d, and the "Theta Plane"

Arcs can be drawn in TikZ using commands described in the PGF manual Version 2.00, section 2.10 on pages 25-26. However, the arc commands accept 2d coordinates, and thus can only be drawn in the xy plane.

To draw an arc in any position other than within the xy plane of the main coordinate frame, the rotated coordinate frame must be used, where the x'y' plane lies in the desired orientation within the main coordinate frame. Such an arc is needed, for example, when illustrating the polar angle  $\theta$  of some vector. This  $\theta$  arc exists in a plane which contains the z axis, and is rotated about the z axis by the angle  $\phi$  from the xz plane. For lack of a better name, this plane is referred to as the "theta plane" within a given coordinate system.

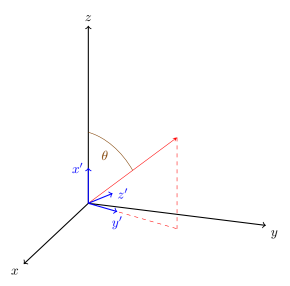


Figure 2.4: Drawing arcs outside the xy plane by using a rotated coordinate frame in the "theta plane" of the main coordinate frame.

As described in Chapter 3, tikz-3dplot offers the commands tdplotsetthetaplanecoords and tdplotsetrotatedthetaplanecoords to easily configure the rotated coordinate frame to lie within the desired theta plane.

## Chapter 3

# Using the tikz-3dplot Package

The tikz-3dplot package was developed to handle the number crunching described in Chapter 2, and provide a relatively simple and straightforward frontend for users.

The main and rotated coordinate frames are configured by using commands described in Section 3.2. These commands generate TikZ styles which can be used either in defining the tikzpicture environment, or directly in any TikZ command. The styles are described further in Section 3.1.

## 3.1 The tikz-3dplot TikZ Styles

#### 3.1.1 tdplot\_main\_coords

The  $tdplot_main_coords$  style stores the coordinate transformation required to generate the main coordinate system. This style can either be used when the tikzpicture environment is started, or when an individual TikZ plotting command is used.

### 3.1.2 tdplot\_rotated\_coords

The tdplot\_rotated\_coords style stores the coordinate transformation (translation and rotation) required to generate the rotated coordinate system within the main coordinate system. This style can either be used when the tikzpicture environment is started, or when an individual TikZ plotting command is used.

#### 3.1.3 tdplot\_screen\_coords

The tdplot\_screen\_coords style provides the standard, unrotated TikZ coordinate frame. This is useful to escape out of the user-defined 3d coordinates used at the beginning of the tikzpicture environment, and place something on an absolute scale in the figure. Tables, legends, and captions contained within the same figure as a 3d plot can make use of this style.

## 3.2 The tikz-3dplot Commands

This section lists the various commands provided by the tikz-3dplot package. Examples are provided where it is useful.

## 3.3 Coordinate Configuration Commands

### 3.3.1 tdplotsetmaincoords

**Description:** Generates the style tdplot\_main\_coords which provides the coordinate transformation for the main coordinate frame, based on a user-specified orientation  $(\theta_d, \phi_d)$ .  $\theta_d$  denotes the rotation around the x axis, while  $\phi_d$  denotes the rotation around the z axis. Note that (0,0) is the default orientation, where x points right, y points up, and z points "out of the page".

Syntax: \tdplotsetmaincoords{  $\theta_d$  }{  $\phi_d$  }

#### **Parameters:**

- $\theta_d$  The angle (in degrees) through which the coordinate frame is rotated about the x axis.
- $\phi_d$  The angle (in degrees) through which the coordinate frame is rotated about the z axis.

#### Example:

```
\tdplotsetmaincoords{70}{110}
\begin{tikzpicture}[tdplot_main_coords]
    \draw[thick,->] (0,0,0) -- (1,0,0) node[anchor=north east]{$x$};
    \draw[thick,->] (0,0,0) -- (0,1,0) node[anchor=north west]{$y$};
    \draw[thick,->] (0,0,0) -- (0,0,1) node[anchor=south]{$z$};
\end{tikzpicture}
```

#### 3.3.2 tdplotsetrotatedcoords

**Description:** Generates the style tdplot\_rotated\_coords which provides the coordinate transformation for rotated coordinate frame within the current main coordinate frame, based on user-specified Euler angles  $(\alpha, \beta, \gamma)$ . Rotations use the  $z(\alpha)y(\beta)z(\gamma)$  convention of Euler rotations, where the

system is rotated by  $\gamma$  about the z axis, then  $\beta$  about the (world) y axis, and then  $\alpha$  about the (world) z axis.

Syntax:  $\t set = \{\alpha\} \{\beta\} \{\gamma\}$ 

#### Parameters:

- $\alpha$  The angle (in degrees) through which the rotated frame is rotated about the world z axis.
- $\beta$  The angle (in degrees) through which the rotated frame is rotated about the world y axis.
- $\gamma$  The angle (in degrees) through which the rotated frame is rotated about the world z axis.

#### Example:

#### 3.3.3 tdplotsetrotatedcoordsorigin

**Description:** Sets the origin of the rotated coordinate system specified by tdplot\_rotated\_coords using a user-defined point. This point can be either a literal or predefined point.

 $Syntax: \tdplotsetrotatedcoordsorigin{point}$ 

#### Parameters:

point A point predefined using the TikZ \coordinate command.

#### Example:

```
\tdplotsetmaincoords{70}{110}
\begin{tikzpicture}[tdplot_main_coords]
    \draw[thick,->] (0,0,0) -- (1,0,0) node[anchor=north east]{$x$};
    \draw[thick,->] (0,0,0) -- (0,1,0) node[anchor=north west]{$y$};
    \draw[thick,->] (0,0,0) -- (0,0,1) node[anchor=south]{$z$};

\tdplotsetrotatedcoords{60}{40}{30}

\coordinate (Shift) at (0.5,0.5,0.5);
    \tdplotsetrotatedcoordsorigin{(Shift)}

\draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0) -- (.7,0,0) node[anchor=north]{$x^*$};
    \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0) -- (0,.7,0) node[anchor=west]{$y^*$};
    \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0) -- (0,0,.7) node[anchor=south]{$z^*$};

\end{tikzpicture}
```

### 3.3.4 tdplotresetrotatedcoordsorigin

**Description:** Resets the origin of the rotated coordinate system back to the origin of the main coordinate system.

 $\mathbf{Syntax:} \ \, \mathtt{ \ \, } \mathsf{tdplotresetrotated coords origin}$ 

Parameters: None

## 3.3.5 tdplotsetthetaplanecoords

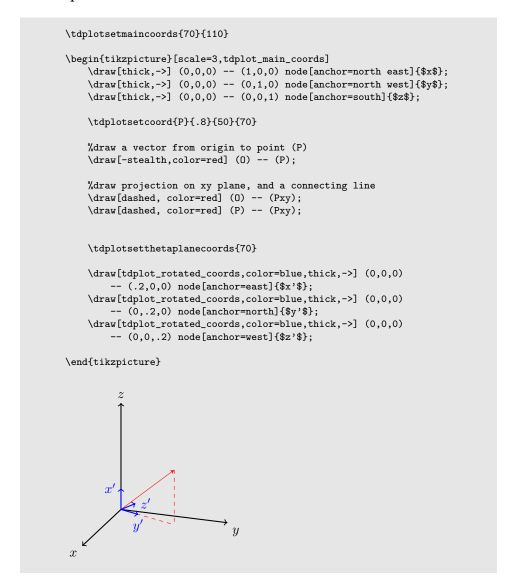
**Description:** Generates a rotated coordinate system such that the x'y' plane is coplanar to a plane containing the polar angle  $\theta$  projecting from the main coordinate system z axis. This coordinate system is particularly useful for drawing within this "theta plane", as  $\mathrm{Ti}kZ$  draws arcs in the xy plane. As with tdplotsetrotatedcoords, this coordinate system is accessible through the tdplot\_rotated\_coords style. Note that any rotated coordinate frame offset previously set by tdplotsetrotatedcoordsorigin is automatically reset when this command is used.

Syntax: \tdplotsetthetaplanecoords $\{\phi\}$ 

**Parameters:** 

 $\phi$  The angle (in degrees) through which the "theta plane" makes with the xz plane of the main coordinate system.

#### Example:



## 3.3.6 tdplotsetrotatedthetaplanecoords

**Description:** Just like tdplotsetthetaplanecoords, except this works for the rotated coordinate system. Generates a rotated coordinate system such that the x'-y' plane is coplanar to a plane containing the polar

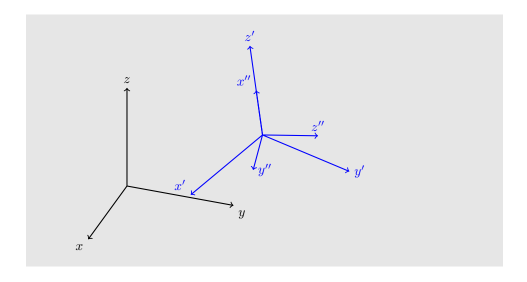
angle  $\theta'$  projecting from the current rotated coordinate system z' axis. Note that the current rotated coordinate system is overwritten by this theta plane coordinate system after the command is completed.

Syntax: \tdplotsetrotatedthetaplanecoords $\{\phi'\}$ 

#### Parameters:

 $\phi'$  The angle (in degrees) through which the "theta plane" makes with the x'-z' plane of the current rotated coordinate system.

```
\tdplotsetmaincoords{60}{110}
\begin{tikzpicture}[scale=3,tdplot_main_coords]
   \draw[thick,->] (0,0,0) -- (1,0,0) node[anchor=north east]{$x$};
   \draw[thick,->] (0,0,0) -- (0,1,0) node[anchor=north west]{$y$};
   \draw[thick, ->] (0,0,0) -- (0,0,1) node[anchor=south]{$z$};
   \coordinate (Shift) at (2,2,2);
   \tdplotsetrotatedcoords{-20}{10}{0}
   \tdplotsetrotatedcoordsorigin{(Shift)}
   \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0)
       -- (1,0,0) node[anchor=south east]{$x'$};
   \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0)
       -- (0,1,0) node[anchor=west]{$y'$};
   \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0)
        -- (0,0,1) node[anchor=south]{$z'$};
   \tdplotsetrotatedthetaplanecoords{30}
   \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0)
        -- (.5,0,0) node[anchor=south east]{$x',*};
   \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0)
        -- (0,.5,0) node[anchor=west]{$y'',$};
   \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0)
        -- (0,0,.5) node[anchor=south]{$z',*};
\end{tikzpicture}
```



## 3.3.7 tdplotcalctransformmainrot

**Description:** Calculates the rotation matrix used to transform a coordinate from the main coordinate frame to the rotated coordinate frame. The matrix elements are stored in the macros \rangle \rangle ragell \text{transformation} is accessed using \text{tdplottransformainrot}.

## 3.3.8 tdplotcalctransformrotmain

Description: Calculates the rotation matrix used to define the rotated coordinate frame, as well as transform a coordinate from the rotated coordinate frame to the main coordinate frame. The matrix elements are stored in the macros \raaeul through \rcceul. This transformation is used in the \tdplotsetrotatedcoords command, and is accessed using \tdplottransformrotmain.

### 3.3.9 tdplotcalctransformmainscreen

Description: Calculates the rotation matrix used to define the main coordinate frame, as well as transform a coordinate from the main coordinate frame to the screen coordinate frame. The matrix elements are stored in the macros \range \tanget arot through \rccrot. This transformation is used in the \tdplotsetmaincoords command, and is accessed using \tdplottransformmainscreen.

#### 3.4 Point Calculation Commands

## 3.4.1 tdplotsetcoord

**Description:** Generates a TikZ coordinate of specified name, along with coordinates for the x-, y-, z-, xy-, xz-, and yz- projections of the coordinate, based on user-specified spherical coordinates. Note that this coordinate only works in the main coordinate system. All points in the rotated coordinate system must be specified as literal points.

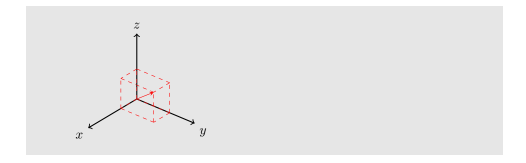
Syntax:  $\toplostsetcoord{point}{r}{\theta}{\phi}$ 

#### Parameters:

point The name of the TikZ coordinate to be assigned. Note that the () parentheses must be excluded.

- r Point radius.
- $\theta$  Point polar angle.
- $\phi$  Point azimuthal angle.

```
\tdplotsetmaincoords{60}{130}
\begin{tikzpicture}[scale=2,tdplot_main_coords]
    \coordinate (0) at (0,0,0);
    \tdplotsetcoord{P}{.8}{55}{60}
    \label{lem:condition} $$ \det(0,0,0) -- (1,0,0) \ node[anchor=north \ east]{$x$};
    \label{lem:linear_condition} $$ \operatorname{linear_condition} (0,0,0) -- (0,1,0) \ \operatorname{linear_condition} (0,0,0) -- (0,0,1) \ \operatorname{linear_condition} \{\$z\$\};
    \draw[-stealth,color=red] (0) -- (P);
    \draw[dashed, color=red] (0) -- (Px);
    \draw[dashed, color=red] (0) -- (Py);
    \draw[dashed, color=red] (0) -- (Pz);
    \draw[dashed, color=red] (Px) -- (Pxy);
    \draw[dashed, color=red] (Py) -- (Pxy);
    \draw[dashed, color=red] (Px) -- (Pxz);
    \draw[dashed, color=red] (Pz) -- (Pxz);
    \draw[dashed, color=red] (Py) -- (Pyz);
    \draw[dashed, color=red] (Pz) -- (Pyz);
    \draw[dashed, color=red] (Pxy) -- (P);
    \draw[dashed, color=red] (Pxz) -- (P);
    \draw[dashed, color=red] (Pyz) -- (P);
\end{tikzpicture}
```



## 3.4.2 tdplottransformmainrot

**Description:** Transforms a coordinate from the main coordinate frame to the rotated coordinate frame. This command cannot use a TikZ coordinate, and does not account for a shifted rotated coordinate frame. The results are stored in the \tdplotresx, \tdplotresy, and \tdplotresz macros.

 $Syntax: \tdplottransformmainrot{x}{y}{z}$ 

#### Parameters:

- **x** The x-component of the coordinate in the main coordinate frame.
- y The y-component of the coordinate in the main coordinate frame.
- **z** The z-component of the coordinate in the main coordinate frame.

Output: The following macros are assigned:

- tdplotresx The transformed coordinate x component in the rotated coordinate frame.
- tdplotresy The transformed coordinate y component in the rotated coordinate frame.
- tdplotresz The transformed coordinate z component in the rotated coordinate frame.

```
\tdplotsetmaincoords{50}{140}
\begin{tikzpicture}[scale=2,tdplot_main_coords]

\draw[thick,->] (0,0,0) -- (1,0,0) node[anchor=north east]{$x$};
\draw[thick,->] (0,0,0) -- (0,1,0) node[anchor=north west]{$y$};
\draw[thick,->] (0,0,0) -- (0,0,1) node[anchor=south]{$z$};

\pgfmathsetmacro{\ax}{2}
\pgfmathsetmacro{\ay}{2}
\pgfmathsetmacro{\ay}{2}
\pgfmathsetmacro{\ay}{1}
```

```
\tdplotsetrotatedcoords{20}{40}{00}
   \draw[thick,color=red,tdplot_rotated_coords,->] (0,0,0)
       -- (.7,0,0) node[anchor=east]{$x'$};
   \draw[thick,color=green!50!black,tdplot_rotated_coords,->] (0,0,0)
       -- (0,.7,0) node[anchor=west]{$y'$};
   \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0)
       -- (0,0,.7) node[anchor=south]{$z'$};
   \draw[tdplot_rotated_coords,->,blue!50] (0,0,0)
       -- (\tdplotresx,\tdplotresy,\tdplotresz);
   \node[tdplot_main_coords,anchor=south]
       at (\ax,\ay,\az){Main coords: (\ax, \ay, \az)};
   \node[tdplot_rotated_coords,anchor=north]
       at (\tdplotresx,\tdplotresy,\tdplotresz)
       {Rotated coords: (\tdplotresx, \tdplotresy, \tdplotresz)};
\end{tikzpicture}
                                  y
        Main coords: (2.0, 2.0, 1.0)
Rotated coords: (1.32086, 1.19534, 2.41377)
```

## 3.4.3 tdplottransformrotmain

**Description:** Transforms a coordinate from the rotated coordinate frame to the main coordinate frame. This command cannot use a TikZ coordinate, and does not account for a shifted rotated coordinate frame. The results are stored in the \tdplotresx, \tdplotresy, and \tdplotresz macros.

 $Syntax: \tdplottransformrotmain{x}{y}{z}$ 

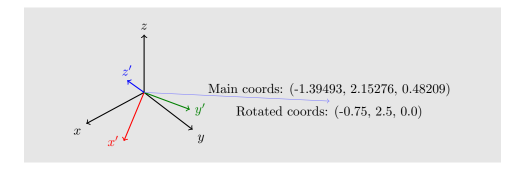
#### Parameters:

- **x** The x-component of the coordinate in the rotated coordinate frame.
- **y** The y-component of the coordinate in the rotated coordinate frame.
- **z** The z-component of the coordinate in the rotated coordinate frame.

Output: The following macros are assigned:

- tdplotresx The transformed coordinate x component in the main coordinate frame.
- tdplotresy The transformed coordinate y component in the main coordinate frame.
- tdplotresz The transformed coordinate z component in the main coordinate frame.

```
\tdplotsetmaincoords{50}{140}
\begin{tikzpicture}[scale=2,tdplot_main_coords]
             \label{lem:condition} $$ \displaystyle \dim[\tanh(x,-)] (0,0,0) -- (1,0,0) \ node[anchor=north \ east]{$x$}; $$ \displaystyle \dim[\tanh(x,-)] (0,0,0) -- (0,1,0) \ node[anchor=north \ west]{$y$}; $$
             \draw[thick,->] (0,0,0) -- (0,0,1) node[anchor=south]{$z$};
             \protect{macro{\ax}{-.75}}
             \pgfmathsetmacro{\ay}{2.5}
             \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
             \tdplotsetrotatedcoords{20}{40}{00}
             \draw[thick,color=red,tdplot_rotated_coords,->] (0,0,0)
                          -- (.7,0,0) node[anchor=east]{$x'$};
             \draw[thick,color=green!50!black,tdplot_rotated_coords,->] (0,0,0)
                         -- (0,.7,0) node[anchor=west]{$y'$};
             \draw[thick,color=blue,tdplot_rotated_coords,->] (0,0,0)
                          -- (0,0,.7) node[anchor=south]{$z'$};
             \t \
             \draw[tdplot_main_coords,->,blue!50] (0,0,0)
                         -- (\tdplotresx,\tdplotresy,\tdplotresz);
             \node[tdplot_rotated_coords,anchor=north]
                         at (\ax,\ay,\az){Rotated coords: (\ax, \ay, \az)};
             \node[tdplot_main_coords,anchor=south]
                         at (\tdplotresx,\tdplotresy,\tdplotresz)
                         {Main coords: (\tdplotresx, \tdplotresy, \tdplotresz)};
\end{tikzpicture}
```



## 3.4.4 tdplottransformmainscreen

**Description:** Transforms a coordinate from the main coordinate frame to the screen coordinate frame. This command cannot use a TikZ coordinate. The results are stored in the \tdplotresx and \tdplotresy macros.

 $Syntax: \tdplottransformmainscreen{x}{y}{z}$ 

#### Parameters:

- **x** The x-component of the coordinate in the main coordinate frame.
- y The y-component of the coordinate in the main coordinate frame.
- **z** The z-component of the coordinate in the main coordinate frame.

Output: The following macros are assigned:

tdplotresx The transformed coordinate x component in the screen coordinate frame.

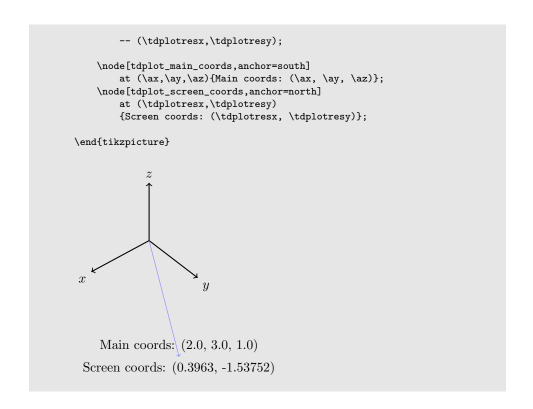
tdplotresy The transformed coordinate y component in the screen coordinate frame.

```
\tdplotsetmaincoords{50}{140}
\begin{tikzpicture}[scale=2,tdplot_main_coords]

\draw[thick,->] (0,0,0) -- (1,0,0) node[anchor=north east]{$x$};
\draw[thick,->] (0,0,0) -- (0,1,0) node[anchor=north west]{$y$};
\draw[thick,->] (0,0,0) -- (0,0,1) node[anchor=south]{$z$};

\pgfmathsetmacro{\ax}{2}
\pgfmathsetmacro{\ay}{3}
\pgfmathsetmacro{\ay}{3}
\pgfmathsetmacro{\az}{1}

\tdplottransformmainscreen{\ax}{\ay}{\az}
\draw[tdplot_screen_coords,->,blue!50] (0,0)
```



### 3.4.5 tdplotgetpolarcoords

**Description:** Calculates the  $\theta$  polar coordinate for the specified point. The result is specified in the \text{\text{tdplotrestheta}} macro.

 $Syntax: \verb| \tdplotgetpolarcoords{x}{y}{z}|$ 

#### Parameters:

- ${f x}$  The x-component of the coordinate.
- **y** The y-component of the coordinate.
- **z** The z-component of the coordinate.

Output: tdplotrestheta The  $\theta$  polar coordinate.

tdplotresphi The  $\phi$  polar coordinate.

```
\tdplotsetmaincoords{70}{110}
\begin{tikzpicture}[tdplot_main_coords]

\draw[thick,->] (0,0,0) -- (3,0,0) node[anchor=north east]{$x$};
```

```
\draw[thick,->] (0,0,0) -- (0,3,0) node[anchor=north west]{$y$};
\draw[thick,->] (0,0,0) -- (0,0,3) node[anchor=south]{$z$};

\pgfmathsetmacro{\ax}{1}
\pgfmathsetmacro{\ay}{1}
\pgfmathsetmacro{\ay}{1}
\pgfmathsetmacro{\ay}{1}
\draw[->,red] (0,0,0) -- (\ax,\ay,\az);

\draw[dashed,red] (0,0,0) -- (\ax,\ay,0) -- (\ax,\ay,\az);

\tdplotgetpolarcoords{\ax}{\ay}{\az}

\tdplotsetthetaplanecoords{\tdplotresphi}

\tdplotdrawarc[tdplot_rotated_coords]{(0,0,0)}{1}{0}%

{\tdplottrestheta}{anchor=west}{$\theta} = \tdplotrestheta$}

\end{tikzpicture}
```

## 3.4.6 tdplotcrossprod

**Description:** Calculates the cross product of two vectors specified by two coordinates with respect to the origin. The result vector is specified by the coordinates \tdplotresx, \tdplotresy, and \tdplotresz with respect to the origin.

Syntax:  $\t dplotcrossprod(a_x, a_y, a_z)(b_x, b_y, b_z)$ 

## Parameters:

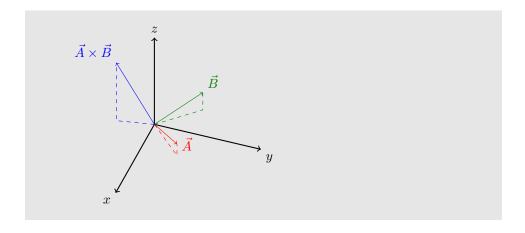
- $a_x$  The x-component of the first vector with respect to the origin.
- $a_y$  The y-component of the first vector with respect to the origin.
- $a_z$  The z-component of the first vector with respect to the origin.
- $b_x$  The x-component of the second vector with respect to the origin.
- $b_y$  The y-component of the second vector with respect to the origin.

 $b_z$  The z-component of the second vector with respect to the origin.

Output: The following macros are assigned.

- tdplotresx The x-component of the cross product with respect to the origin.
- tdplotresy The y-component of the cross product with respect to the origin.
- tdplotresz The z-component of the cross product with respect to the origin.

```
\tdplotsetmaincoords{50}{110}
\begin{tikzpicture}[tdplot_main_coords]
                             \label{lem:condition} $$ \operatorname{link}_{->} (0,0,0) -- (3,0,0) \ \operatorname{node[anchor=north\ east]} {x$};
                             \label{lem:condition} $$ \det[thick,->] (0,0,0) -- (0,3,0) \ node[anchor=north west]{\$y\$};
                             \draw[thick,->] (0,0,0) -- (0,0,3) node[anchor=south]{$z$};
                             \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                             \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                             \pgfmathsetmacro{\az}{.4}
                             \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
                             \verb|\pgfmathsetmacro{\by}{1}|
                             \pgfmathsetmacro{\bz}{.6}
                             \tdplotcrossprod(\ax,\ay,\az)(\bx,\by,\bz)
                             \displaystyle \frac{(0,0,0) -- (\langle x, x, 0 \rangle -- (\langle x, x, x \rangle))}{-- (\langle x, x, x \rangle)};
                             \draw[->,green!50!black] (0,0,0) --
                                                            (\bx,\by,\bz) node[anchor=south west]{\$\vec{B}\$};
                             \label{lem:dashed,green!50!black} $$ \operatorname{dashed,green!50!black} (0,0,0) -- (\bx,\by,\bz); $$
                             \draw[->,blue] (0,0,0) -- (\tdplotresx,\tdplotresy,\tdplotresz)
                                                          node[anchor=south east]{$\vec{A}\times\vec{B}$};
                             \draw[dashed,blue] (0,0,0) -- (\tdplotresx,\tdplotresy,0)
                                                           -- (\tdplotresx,\tdplotresy,\tdplotresz);
\end{tikzpicture}
```



### 3.4.7 tdplotdefinepoints

Description: Assigns the values of three coordinates, to be used in the \tdplotdrawpolytopearc

Syntax: \tdplotdefinepoints( $v_x$ ,  $v_y$ ,  $v_z$ )( $a_x$ ,  $a_y$ ,  $a_z$ )( $b_x$ ,  $b_y$ ,  $b_z$ )

#### Parameters:

 $v_x$  The x-component of the vertex.

 $v_y$  The y-component of the vertex.

 $v_z$  The z-component of the vertex.

 $a_x$  The x-component of the first point.

 $a_y$  The y-component of the first point.

 $a_z$  The z-component of the first point.

 $b_x$  The x-component of the second point.

 $b_y$  The y-component of the second point.

 $b_z$  The z-component of the second point.

#### **Output:** The following macros are assigned:

tdplotvertexx The x-component of the vertex.

tdplotvertexy The y-component of the vertex.

tdplotvertexz The z-component of the vertex.

tdplotax The x-component of the first point.

 ${\tt tdplotay}$  The y-component of the first point.

tdplotaz The z-component of the first point.

tdplotbx The x-component of the second point.

tdplotby The y-component of the second point.

tdplotbz The z-component of the second point.

## 3.5 Drawing Commands

Along with all the conventional  $\mathrm{Ti}k\mathbf{Z}$  drawing commands, the following tikz-3dplot commands can be used.

## 3.5.1 tdplotdrawarc

**Description:** Draws an arc in the xy (or optionally x'y') plane starting from the specified polar angle  $\phi$ , of specified radius and angular length, at specified center point, and labels the arc with specified node text and options. By default, draws in the main coordinate frame, but can draw in the rotated coordinate frame by specifying tdplot\_rotated\_coords in the option field.

```
Syntax: \tdplotdrawarc[coordinate system, draw styles]{center}{r}
{angle start}{angle end}{label options}{label}
```

#### Parameters:

(*Optional*) coordinate system,draw styles Optional argument containing the name of the coordinate system to use (default is main coordinate system), and any optional draw styles.

**center** Center point through which to draw the arc. If using the rotated coordinate system, this must be a literal value.

 ${f r}$  The arc radius of curvature.

**angle start** the initial angle (in degrees) through which to draw. 0 points along the x (or x') axis.

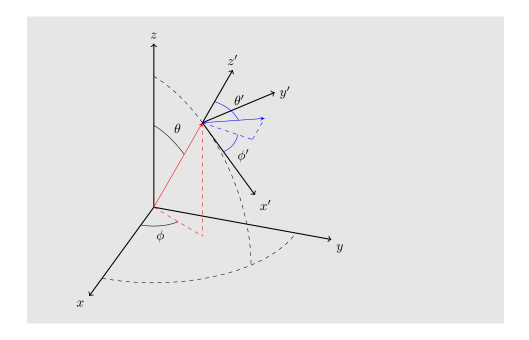
angle end the final angle (in degrees) through which to draw.

**label options** any style options for a  $TikZ \setminus node$  object. If none, make sure to leave a blank delimiter  $\{\}$  in its place.

**label** any text for the  $TikZ \setminus node$  which appears at the center of the arc. If none, make sure to leave a blank delimiter  $\{\}$  in its place.

```
\tdplotsetmaincoords{60}{110}
%
\pgfmathsetmacro{\rvec}{.8}
\pgfmathsetmacro{\thetavec}{30}
\pgfmathsetmacro{\thetavec}{60}
%
\begin{tikzpicture}[scale=5,tdplot_main_coords]
\coordinate (0) at (0,0,0);
\draw[thick,->] (0,0,0) -- (1,0,0) node[anchor=north east]{$x$};
\draw[thick,->] (0,0,0) -- (0,1,0) node[anchor=north west]{$y$};
```

```
\frac{1}{2} \draw[thick,->] (0,0,0) -- (0,0,1) node[anchor=south]{\$z$};
    \tdplotsetcoord{P}{\rvec}{\thetavec}{\phivec}
    \draw[-stealth,color=red] (0) -- (P);
    \draw[dashed, color=red] (0) -- (Pxy);
    \draw[dashed, color=red] (P) -- (Pxy);
    \t 0.2}{0}{\c c}{anchor=north}{\c c}
    \tdplotsetthetaplanecoords{\phivec}
    \label{localization} $$ \toplotdrawarc[tdplot_rotated_coords]{(0,0,0)}{0.5}{0}% $$
        {\thetavec}{anchor=south west}{$\theta$}
    \draw[dashed,tdplot_rotated_coords] (\rvec,0,0) arc (0:90:\rvec);
    \draw[dashed] (\rvec,0,0) arc (0:90:\rvec);
    \tdplotsetrotatedcoords{\phivec}{\thetavec}{0}
    \tdplotsetrotatedcoordsorigin{(P)}
    \draw[thick,tdplot_rotated_coords,->] (0,0,0)
        -- (.5,0,0) node[anchor=north west]{$x'$};
    \draw[thick,tdplot_rotated_coords,->] (0,0,0)
        -- (0,.5,0) node[anchor=west]{$y'$};
    \draw[thick,tdplot_rotated_coords,->] (0,0,0)
        -- (0,0,.5) node[anchor=south]{$z'$};
    \draw[-stealth,color=blue,tdplot_rotated_coords] (0,0,0) -- (.2,.2,.2);
    \draw[dashed,color=blue,tdplot_rotated_coords] (0,0,0) -- (.2,.2,0);
    \draw[dashed,color=blue,tdplot_rotated_coords] (.2,.2,0) -- (.2,.2,.2);
    \tdplotdrawarc[tdplot_rotated_coords,color=blue]{(0,0,0)}{0.2}{0}%
        {45}{anchor=north west,color=black}{$\phi'$}
    \tdplotsetrotatedthetaplanecoords{45}
    \tdplotdrawarc[tdplot_rotated_coords,color=blue]{(0,0,0)}{0.2}{0}%
        {55}{anchor=south west,color=black}{$\theta'$}
\end{tikzpicture}
```



## 3.5.2 tdplotdrawpolytopearc

**Description:** Draws an arc using three user-specified points and a radius. A vertex determines the center of curvature, while two points define the angular extent and the plane of the arc. The three points must be specified in the corresponding macros before this command is issued.

**Prerequisites:** The three points must be specified by using the \tdplotdefinepoints command.

 $Syntax: \verb|\tdp|| options|{label}| for the example of the example$ 

#### Parameters:

(*Optional*) draw styles Optional argument containing draw styles for rendering the arc.

 ${f r}$  The arc radius of curvature.

**label options** any style options for a  $TikZ \setminus Dode$  object. If none, make sure to leave a blank delimiter  $\{\}$  in its place.

**label** any text for the  $TikZ \setminus Dode$  which appears at the center of the arc. If none, make sure to leave a blank delimiter  $\{\}$  in its place.

```
\tdplotsetmaincoords{60}{110}
\begin{tikzpicture}[tdplot_main_coords]
    \label{lem:condition} $$ \det[thick,->] (0,0,0) -- (5,0,0) \ node[anchor=north \ east]{$x$};
    \draw[thick,->] (0,0,0) -- (0,5,0) node[anchor=north west]{$y$};
    \draw[thick,->] (0,0,0) -- (0,0,5) node[anchor=south]{$z$};
    \t 0.015
    \draw[dashed] (0,0,0) -- (\tdplotvertexx,\tdplotvertexy,0) --
        (\tdplotvertexx,\tdplotvertexy,\tdplotvertexz);
    \draw[dashed] (0,0,0) -- (\tdplotax,\tdplotay,0)
        -- (\tdplotax,\tdplotay,\tdplotaz);
    \draw[dashed] (0,0,0) -- (\tdplotbx,\tdplotby,0)
        -- (\tdplotbx,\tdplotby,\tdplotbz);
    \draw[->,red] (\tdplotvertexx,\tdplotvertexy,\tdplotvertexz)
        -- (\tdplotax,\tdplotay,\tdplotaz);
    \draw[->,green!50!black] (\tdplotvertexx,\tdplotvertexy,\tdplotvertexz)
        -- (\tdplotbx,\tdplotby,\tdplotbz);
    \node[anchor=east] at (\tdplotvertexx,\tdplotvertexy,\tdplotvertexz){Vertex};
    \node[anchor=north west] at (\tdplotax,\tdplotay,\tdplotaz){A};
    \node[anchor=south west] at (\tdplotbx,\tdplotby,\tdplotbz){B};
    \tdplotdrawpolytopearc[thick]{1}{anchor=west}{$\theta$}
\end{tikzpicture}
                                                 В
               Vertex r
```

## 3.6 The tdplotsphericalsurfaceplot Command

The \tdplotsphericalsurfaceplot command is quite complicated, and it seemed appropriate to occupy its own section. This command was initially developed to provide a method of rendering complex polar functions,  $z = z(\theta, \phi)$ , where the magnitude of the function is expressed by the radius, and the phase of the function is expressed by the hue, as

$$r = |z(\theta, \phi)|$$

$$hue = \text{Arg}[z(\theta, \phi)]$$
(3.1)

The command has been generalized so that the hue can be specified in terms of the three polar coordinates, as

$$r = f(\theta, \phi)$$

$$hue = g(r, \theta, \phi)$$
(3.2)

### 3.6.1 How tdplotsphericalsurfaceplot Works

To achieve the illusion of a 3d surface with proper persistence of vision, the tikz-3dplot package divides the drawing task into smaller sections. This division ensures the surface on the far side of the viewing perspective is properly occluded from view.

For a given perspective assigned by the main coordinate frame, a "view orientation" can be defined, giving the angles  $(\theta_{view}, \phi_{view})$  that describe the orientation of the view. These angles determine how to dubdivide the surface rendering process. The following divisions are made:

- Divide the surface into "front" and "back", where the back is drawn before the front.
- Subdivide into "left" and "right".
- Subdivide further into "top" and "bottom".

The entire back half is drawn before the front half. For each half, the entire left or right side is drawn. For each side, all  $\theta$  angles are drawn in wedges for each  $\phi$  angle. When the back half is rendered, the  $\theta$  angle is swept from the poles. When the front half is rendered, the  $\theta$  angle is swept from the poles toward  $\theta_{view}$ .

During this process, the x, y, and z axes are drawn at the appropriate time, ensuring the axes are occluded properly by the shape. The draw instructions for these axes are specified as user-defined parameters for this command.

### 3.6.2 Using tdplotsphericalsurfaceplot

**Description:** Draws a user-specified spherical polar function, with user-specified fill hues. Angular range to be displayed is specified with the \tdplotsetpolarplotrange

command. The line thickness can be specified by issuing the \pgfsetlinewidth PGF macro.

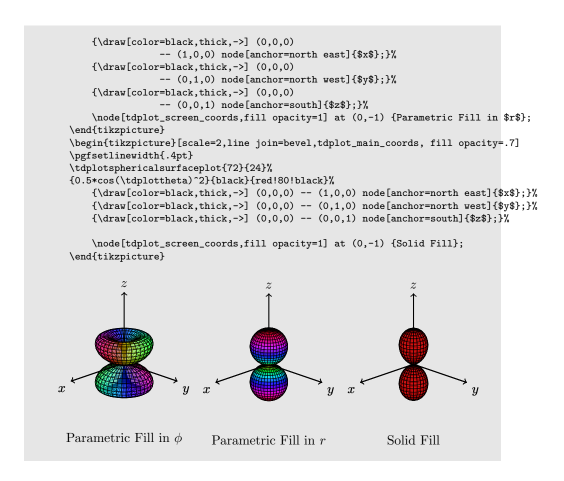
#### Parameters:

- (*Optional*) fill color style Specifies whether fill color is a function of (\tdplotr, \tdplottheta, \tdplotphi), or a direct TikZ color. Set to parametricfill to enable functional coloring.
- theta steps The number of steps used to render the surface along the  $\theta$  direction. For best results, this number should not be smaller than 12, and should be a factor of 360.
- phi steps The number of steps used to render the surface along the  $\phi$  direction. For best results, this number should not be smaller than 12, and should be a factor of 360.
- function A mathematical expression, containing the variables \tdplottheta and \tdplotphi, used to define the radius of the surface for given angles. Note that the absolute value of the function is plotted.

line color TikZ color expression for surface lines.

- fill color When the option parametricfill is used then this can be some mathematical expression containing \tdplottheta and \tdplotphi. If not, then this can be any TikZ expression for color. Note that if the function specified by function is negative, a shift of 180 is applied to the color. To avoid this, make sure function is always positive.
- $\mathbf{x}$  axis. Any draw commands used to render the x axis.
- $\mathbf{y}$  axis. Any draw commands used to render the y axis.
- **z** axis Any draw commands used to render the z axis.

```
\tdplotsetmaincoords{70}{135}
\begin{tixzpicture}[scale=2,line join=bevel,tdplot_main_coords, fill opacity=.5]
\pgfsetlinewidth{.2pt}
\tdplotsphericalsurfaceplot[parametricfill]{72}{36}%
{sin(\tdplottheta)*cos(\tdplottheta)}{black}{\tdplotphi}%
    {\draw[color=black,thick,->] (0,0,0) -- (1,0,0) node[anchor=north east]{$x$};}%
    {\draw[color=black,thick,->] (0,0,0) -- (0,1,0) node[anchor=north west]{$y$};}%
    {\draw[color=black,thick,->] (0,0,0) -- (0,0,1) node[anchor=south]{$z$};}%
    \node[tdplot_screen_coords,fill opacity=1] at (0,-1) {Parametric Fill in $\phi$};
\end{tikzpicture}
\begin{tikzpicture}
\begin{tikzpicture}[scale=2,tdplot_main_coords,line join=bevel,fill opacity=.8]
\pgfsetlinewidth{.1pt}
\tdplotsphericalsurfaceplot[parametricfill]{72}{36}%
{0.5*abs(cos(\tdplottheta))}{black}{2*abs(\tdplott)}%
```



## 3.6.3 The tdplotsetpolarplotrange Command

Description: Defines the range of angles to be displayed when using \tdplotsphericalsurfaceplot

 $Syntax: \verb|\tdp|| overtheta| \{uppertheta\} \{lowerphi\} \{upperphi\} \}$ 

#### Parameters:

lowertheta The lower limit for \tdplottheta, in degrees.

uppertheta The upper limit for \tdplottheta, in degrees.

lowerphi The lower limit for \tdplotphi, in degrees.

upperphi The upper limit for \tdplotphi, in degrees.

## 3.6.4 The tdplotresetpolarplotrange Command

**Description:** Resets the range of angles to the default full range when using \tdplotsphericalsurfaceplot

Syntax: \tdplotresetpolarplotrange

### 3.6.5 The tdplotshowargcolorguide Command

**Description:** Draws a "color guide" table which associates the hue of a parametric polar plot with an angle. Guide is drawn at user-specified screen coordinates with user-specified size. This guide is intended to illustrate the complex phase representation of the surface for a given  $\theta$  and  $\phi$  coordinate.

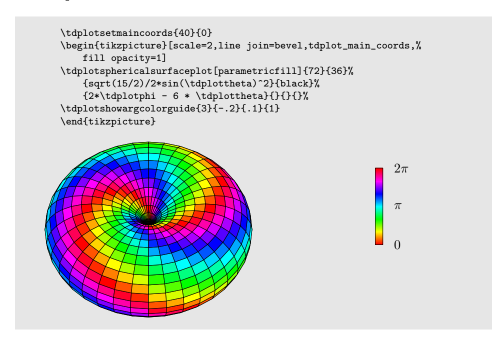
 $Syntax: \verb|\tdplotshowargcolorguide{x position}{y position}{x size}{y size}|$ 

#### Parameters:

- ${\bf x}$  **position** The x screen coordinate to place the lower-left corner of the guide.
- **y position** The y screen coordinate to place the lower-left corner of the guide.
- $\mathbf{x}$  size The width of the color guide.

y size The height of the color guide.

#### Example:



#### 3.7 Miscellaneous Math Commands

The following commands are used to streamline the tikz-3dplot calculations in the background. There is generally no need to use these directly, but may be useful on their own for any desired calculations.

### 3.7.1 tdplotsinandcos

**Description:** Determines the sine and cosine of the specified angle, and stores in specified macros.

 $Syntax: \verb|\tdplotsinandcos{sintheta}{costeta}{theta}|$ 

#### Parameters:

sintheta A macro (eg. \sintheta) to store the sine of theta.

costheta A macro (eg. \costheta) to store the cosine of theta.

theta An angle (in degrees) to calculate. Can be a macro or literal value.

### 3.7.2 tdplotmult

**Description:** Determines the product of two specified values, and stores the result in the specified macro.

 $Syntax: \verb|\tdp|| totall{tresult} for the multiplicator of the multipli$ 

#### Parameters:

result A macro (eg. \result) to store the product of multiplicand \* multiplicator.

multiplicand The multiplicand of the product. Can be a macro or literal value.

multiplicator The multiplicator of the product. Can be a macro or literal value.

## 3.7.3 tdplotdiv

**Description:** Determines the quotient of two specified values, and stores the result in the specified macro.

 $Syntax: \verb|\tdp|| otdiv{result}{dividend}{divisor}|$ 

#### Parameters:

result A macro (eg. \result) to store the quotient of dividend / divisor.

dividend The dividend of the quotient. Can be a macro or literal value. divisor The divisor of the quotient. Can be a macro or literal value.

## Chapter 4

## Known Issues

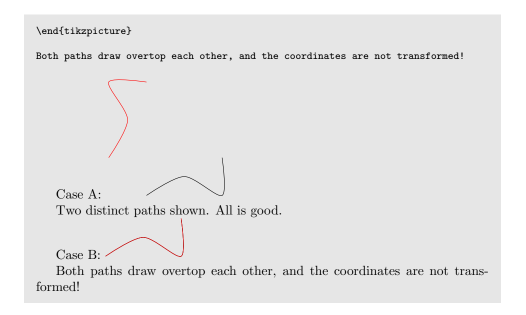
There are various issues that have been found while developing the tikz-3dplot package. Some of these are currently open problems which will hopefully be resolved. Feedback and suggestions are welcome.

### 4.1 Predefined Points Don't Work in Rotated Frame

When a coordinate is defined using the TikZ command \coordinate, it will be transformed by the transformation specified at the beginning of the tikzpicture environment. These coordinates will not work for transformations applied at the actual \draw command.

This problem seems to be inherent with TikZ itself. By way of example, the following code is taken right from the PGF manual Version 2.00, section 21.2 on page 218:

```
Case A:
%this one works fine using literal coordinates
\begin{tikzpicture}[smooth]
    \draw plot coordinates{(1,0)(2,0.5)(3,0)(3,1)};
    \draw[x={(0cm,1cm)},y={(1cm,0cm)},color=red]
        plot coordinates\{(1,0)(2,0.5)(3,0)(3,1)\};
\end{tikzpicture}
Two distinct paths shown. All is good.
Case B:
%this one does not work using predefined coordinates
\begin{tikzpicture}[smooth]
    \coordinate (A) at (1,0);
    \coordinate (B) at (2,0.5);
    \coordinate (C) at (3,0);
    \coordinate (D) at (3,1);
    \draw plot coordinates{(A)(B)(C)(D)};
    \label{lem:coordinates} $$ \operatorname{x=\{(0cm,1cm)\},y=\{(1cm,0cm)\},color=red] \ plot \ coordinates\{(A)(B)(C)(D)\}; }
```



## 4.2 node Command and shift=(P) Issues

When placing a node in a shifted coordinate frame, the \node command will not position properly. As a workaround, the \draw command must be used to position the node. By way of example.

```
Case A:
\tdplotsetmaincoords{60}{110}
\begin{tikzpicture}[scale=3,tdplot_main_coords]
    \draw[thick,->] (0,0,0) -- (1,0,0) node[anchor=north]{$x$};
    \draw[thick,->] (0,0,0) -- (0,1,0) node[anchor=west]{$y$};
    \draw[thick,->] (0,0,0) -- (0,0,1) node[anchor=south]{$z$};
    \coordinate (P) at (3,3,3);
    \t dplotsetrotatedcoords {0}{0}{0}{0}
    \tdplotsetrotatedcoordsorigin{(P)}
    \draw[thick,tdplot_rotated_coords,->] (0,0,0)
        -- (.5,0,0) node[anchor=north]{$x'$};
    \draw[thick,tdplot_rotated_coords,->] (0,0,0)
        -- (0,.5,0) node[anchor=south west]{$y'$};
    \draw[thick,tdplot_rotated_coords,->] (0,0,0)
        -- (0,0,.5) node[anchor=south east]{$z'$};
    \node[tdplot_rotated_coords] at (30:.5){$\theta_{bad}$};
    \draw[tdplot_rotated_coords] (0,0,0) + (30:.5) node{$\theta_{good}$};
\end{tikzpicture}
```

```
Here, the rotated coordinate frame is shifted by amount (P) within the main% coordinate frame. The node labelled $\theta_{bad}$ does not accept any% positioning coordinates.
```

#### Case B:

Case A:

\tdplotsetmaincoords{60}{110}

\begin{tikzpicture}[scale=3,tdplot\_main\_coords]

```
\draw[thick,->] (0,0,0) -- (1,0,0) node[anchor=north] {$x$}; \draw[thick,->] (0,0,0) -- (0,1,0) node[anchor=west] {$y$}; \draw[thick,->] (0,0,0) -- (0,0,1) node[anchor=south] {$z$};
```

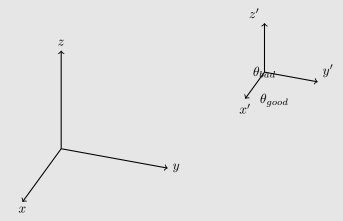
- % \coordinate (P) at (3,3,3);
  - \tdplotsetrotatedcoords{0}{0}{0}

```
\draw[thick,tdplot_rotated_coords,->] (0,0,0)
-- (.5,0,0) node[anchor=north]{$x'$};
\draw[thick,tdplot_rotated_coords,->] (0,0,0)
-- (0,.5,0) node[anchor=south west]{$y'$};
\draw[thick,tdplot_rotated_coords,->] (0,0,0)
```

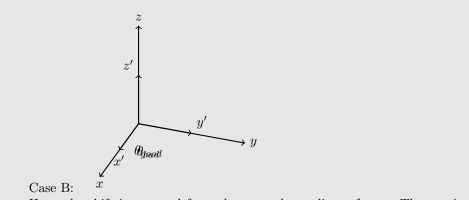
-- (0,0,.5) node[anchor=south east]{\$z'\$};

\node[tdplot\_rotated\_coords] at (30:.5){\$\theta\_{bad}\$};
\draw[tdplot\_rotated\_coords] (0,0,0) + (30:.5) node{\$\theta\_{good}\$};
\end{tikzpicture}

Here, the shift is removed from the rotated coordinate frame. The % previously failing <code>\verb|\node|</code> command works properly.



Here, the rotated coordinate frame is shifted by amount (P) within the main coordinate frame. The node labelled  $\theta_{bad}$  does not accept any positioning coordinates.



Here, the shift is removed from the rotated coordinate frame. The previously failing \node command works properly.

## 4.3 PGF xyz spherical Coordinate System

I have recently heard about the xyz spherical coordinate system offered by PGF. Unfortunately, when I try to use it, I get compile errors. I haven't spent much time looking into it though, so I'm probably just doing something silly.

```
\draw[-stealth,color=orange] (0,0,0)
-- (xyz spherical cs:radius=.5,longitude=60,latitude=120);
%this gives the following compile error using MikTeX 2.8:
% Undefined control sequence. <argument> \tikz@cs@radius.
```

# Chapter 5

# TODO list

This chapter contains notes and jots of ideas of things to do which can expand or improve the tikz-3dplotpackage.

- Figure out how to work in a variable scope that doesn't interfere with other packages.
- Find a way to check if TikZ is loaded, and give a compile error if necessary.
- Find a way to use predefined coordinates in rotated or translated coordinate frames, instead of just literal coordinates.
- Generalize matrix math if such a package exists.
- Look into using TikZ spherical polar coordinates explicitly to streamline coordinate definitions.
- Find a way to extract coordinate components defined by the \coordinate command and use them in macros defined by the \pgfmathsetmacro and \pgfmathparse commands.