# The tikz-3dplot-circleofsphere Package

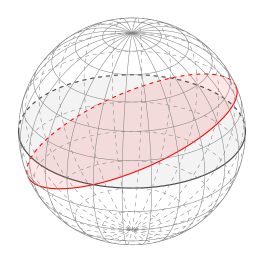
Matthias Wolff [0000-0002-3895-7313]

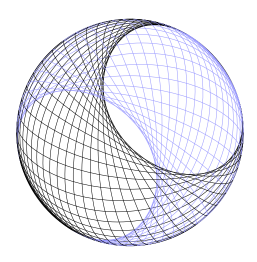
# BTU Cottbus-Senftenberg

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#### Abstract

A circle of a sphere is a circle drawn on a spherical surface like, for instance, circles of latitude or longitude. Circles in arbitrary 3D positions can be drawn with TikZ [2] very easily using a transformed coordinate system provided by the tikz-3dplot package [1] (that is because TikZ can only draw circles on the xy-plane). However, automatically distinguishing the parts of the circle lying on the front and back sides of the sphere, e.g. by drawing a solid arc on the front side and a dashed one on the back side, is a somewhat tricky feat. The tikz-3dplot-circleofsphere package will perform that feat for you.





```
1 \documentclass{standalone}
2 \usepackage{tikz-3dplot-circleofsphere}
 3 \begin{document}
                                                                             3 \begin{document}
    \centering
                                                                                 \centering
    \left( R{3}\right)
                                                                                \left( \frac{3}{3} \right)
    \tdplotsetmaincoords{60}{125}
    \begin{tikzpicture} [tdplot_main_coords]
                               ords, very thin, gray] (0,0,0) circle (\R);
                                                                                   \def\e{80};
      \tdplotCsDrawLatCircle%
                                                                                   \draw[tdplot_
11
      \tdplotCsDrawGreatCircle%
           ed,thick,tdplotCsFill/.style={opacity=0.1}]{\R}{105}{-23.5} 12
12
      \foreach \a in {-75,-60,...,75}
13
                                                                            13
         {\tdplotCsDrawLatCircle[very thin,gray] {\R}{\a}}
14
                                                                            14
      \foreach \a in {0,15,...,165}
15
                                                                            15
         {\tdplotCsDrawLonCircle[very thin,gray] {\R}{\a}}
                                                                            16 \end{document}
   \end{tikzpicture}
18 \end{document}
```

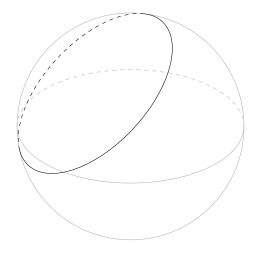
```
1 \documentclass{standalone}
2 \usepackage{tikz-3dplot-circleofsphere}
3 \begin{document}
4 \centering
5 \def\R(3)
6 \tdplotsetmaincoords{60}{125}
7 \begin{tikzpicture} {tdplot_main_coords}
8 \def\e{80};
9 \draw[tdplot_screen_coords,very thin] (0,0,0) circle (\R);
10 \foreach \a in {0,5,...,175} {
11 \tdplotSprawGreatCircle%
12 [very thin, tdplotCsBack/.style={very thin,blue!40}]%
13 \{\R}-{\a}{90*sin(\a)*sin(\e)}
14 }
15 \end{tikzpicture}
16 \end{document}
```

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1 J	ust 1	Looking	for	the	Minima	$\mathbf{list}$	Code?
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There you go!



```
1 \documentclass{standalone}
2 \usepackage{tikz,tikz-3dplot}
3 %% >> MINIMALIST CIRCLE OF SHPERE DRAWING CODE
4 \newcommand\scircle[4] {%
   \tdplotsetrotatedcoords{#2}{#3}{0}
                                                                           % Rotate coordinate system
   \let\a\tdplotalpha
                                                                           % alpha (rotated coord. system)
   \let\b\tdplotbeta
                                                                           % beta (rotated coord. system)
   \let\p\tdplotmainphi
                                                                           % phi (main coord. system)
   \left( t\right) 
                                                                           % theta (main coord. system)
9
   11
   12
13
   \pgfmathsetmacro\Re {#1*cos(#4)}
                                                                            % Radius of circle
                                                                           % z-coordinate of drawing plane
   \pgfmathsetmacro\ze {#1*sin(#4)}
14
15
   \pgfmathsetmacro\coX{\ze*cos(#2)*sin(#3)}
                                                                           % x-coordinate offset for ze
   \pgfmathsetmacro\coY{\ze*sin(#2)*sin(#3)}
                                                                            % y-coordinate offset for ze
16
   \pgfmathsetmacro\coZ{\ze*cos(#3)}
                                                                           % z-coordinate offset for ze
17
   \coordinate (coffs) at (\coX,\coY,\coZ);
                                                                           % Offset as coordinate value
   \tdplotsetrotatedcoordsorigin{(coffs)}
                                                                           % Offset coordinate system
19
   \begin{scope} [tdplot_rotated_coords]
20
                                                                           % Drawing scope >>
     \pgfmathsetmacro\tanEps{tan(#4)}
                                                                              Tangent of elevation angle
21
     \protect{pgfmathsetmacro\b0neside{((\tanEps)^2)>=(((\azx)^2+(\azy)^2)/(\azz)^2)}}
                                                                           %
                                                                               Circle entirely on one side?
22
                                                                               Circle on one side of sphere >>
23
     \ifthenelse{\b0neside=1}{%
       \pgfmathsetmacro\bFrontside{(\azx*\Re+\azz*\ze)>=0}
                                                                                 Circle entirely on front side?
24
        \ifthenelse{\bFrontside=1}
                                                                           %
25
26
          {\draw (0,0) circle (\Re);}
                                                                                 Draw on front side
          {\draw[dashed] (0,0) circle (\Re);}
                                                                                 Draw on back side
27
     ጉና%
28
                                                                               << Circle on both sides >>
       \pgfmathsetmacro\u{\azy}
                                                                                 Substitution u=...
29
       \protect{pgfmathsetmacro} v{sqrt( (\azx)^2 + (\azy)^2 - (\azz)^2*(\tanEps)^2 )}
                                                                                 Substitution v=...
30
31
       \pgfmathsetmacro\w{\azx - \azz*\tanEps}
                                                                           %
                                                                                 Substitution w=...
32
       \protect{pgfmathsetmacro}aPhiBf{2*atan2(\u-\v,\w)}
                                                                                 Back->front crossing angle
       \pgfmathsetmacro\aPhiFb{2*atan2(\u+\v,\w)}
                                                                           %
                                                                                 Front->back crossing angle
33
       \pgfmathsetmacro\bUnwrapA{(\aPhiFb-\aPhiBf)>360}
                                                                           %
                                                                                 Unwrap front->back angle #1?
34
       \pgfmathsetmacro\bUnwrapB{\aPhiBf>\aPhiFb}
                                                                                 Unwrap front->back angle #2?
35
       \label{lem:lifthenelse} $$ \left( \sum_{a=1}^{pgfmathsetmacro}aPhiBf{\aPhiBf+360} \right) $$
                                                                           %
                                                                                 Unwrap front->back angle #1
36
       %
                                                                                 Unwrap front->back angle #2
37
       \draw[dashed] (\aPhiFb:\Re) arc (\aPhiFb:{\aPhiBf+360}:\Re);
                                                                           %
                                                                                 Draw back side arc
38
       \draw (\aPhiBf:\Re) arc (\aPhiBf:\aPhiFb:\Re);
39
                                                                           %
                                                                                 Draw back side arc
40
                                                                           % << (Drawing scope)
   \end{scope}
41
42 }
43 %% <<
44 \begin{document}
   \tdplotsetmaincoords{60}{125}
                                                                           \% Set main coordintate system
   \begin{tikzpicture}[tdplot_main_coords]
                                                                           % TikZ picture >>
46
47
     \begin{scope} [black!30]
                                                                           %
                                                                              Draw in gray >>
       \draw[tdplot_screen_coords] (0,0,0) circle (3);
48
                                                                                Sphere outline
       \scircle{3}{0}{0}{0}
                                                                           %
                                                                               Equator
49
     \end{scope}
                                                                              <<
50
     \scircle{3}{-40}{40}{30}
                                                                              Draw another sphere circle
51
52 \end{tikzpicture}
                                                                           % <<
53 \end{document}
```

Want some more convenience or interested in what we did? Read on...

#### $\mathbf{2}$ The tikz-3dplot-circleofsphere Package

#### Installation 2.1

Just copy the tikz-3dplot-circleofsphere.sty file into your project folder and include the package with \usepackage{tikz-3dplot-circleofsphere}. That's all.

#### 2.2**Drawing Commands**

```
\tdplotgcDrawGreatCircle[style]{alpha}{beta}{R}
```

Draws a great circle on a sphere. The circle is drawn on the xy-plane of a coordinate system rotated by \tdplotsetrotatedcoords. See Example ?? in Section 2.4 for an illustration.

#### **Parameters**

TikZ style (optional). Use style

- tdplotGcFront/.style={...} to style the front side semicircle,
- tdplotGcBack/.style={...} to style the back side semicircle,
- tdplotGcFill/.style={...} to style the fill of the circle.

The default fill style is opcacity=0. To make the interior of the circle visible, you must specify an opacity value > 0, e.g. tdplotGcFill/.style={opacity=0.1}.

 $\alpha$  angle of rotated coordinate system, to be passed to \tdplotsetrotatedcoords alpha  $\beta$  angle of rotated coordinate system, to be passed to \tdplotsetrotatedcoords beta

Radius of sphere R

#### Output

none

#### Remarks

Use \tdplotgcDrawGreatCircleExtras[style] {alpha}{beta}{R} to draw some extra information for the great circle. See Example ?? in Section 2.4 for an illustration.

```
\tdplotgcDrawPoint[style]{alpha}{beta}{R}
```

Draws a point on a sphere. The point is drawn at position  $(0,0,\mathbb{R})$  of a coordinate system rotated by \tdplotsetrotatedcoords. See Example ?? in Section 2.4 for an illustration.

#### **Parameters**

style TikZ style (optional). Use

- tdplotPtFront/.style={...} to style a front side point and
- tdplotPtBack/.style={...} to style a back side point.

 $\alpha$  angle of rotated coordinate system, to be passed to \tdplotsetrotatedcoords alpha beta

### R Radius of sphere

### Output

none

#### Remarks

Use  $\t \$  to draw some extra information for the great circle.

# 2.3 Auxiliary Commands

### \tdtdplotgcFrontsidePoint

Invoked by \tdplotgcDrawPoint to draw a point on the front side of a sphere. Redefine to customize.

#### **Parameters**

none

### Output

none

### \tdtdplotgcBacksidePoint

Invoked by \tdplotgcDrawPoint to draw a point on the back side of a sphere. Redefine to customize.

## Parameters

none

# Output

none

#### \tdplotgcComputeTransformRotScreen

Computes the elements of the full rotation matrix

$$A = \begin{pmatrix} a_{xx} & a_{xy} & a_{xz} \\ a_{yx} & a_{yy} & a_{yz} \\ a_{zx} & a_{zy} & a_{zz} \end{pmatrix}.$$

See Section 3.1 for details.

#### **Parameters**

none

### Output

\axx Element  $a_{xx}$  of full rotation matrix

\axy Element  $a_{xy}$  of full rotation matrix

. . .

\azz Element  $a_{zz}$  of full rotation matrix

#### Remarks

The command uses some internal variables of tikz-3dplot, namely \tdplotalpha, \tdplotbeta, \tdplotmainphi, and \tdplotmaintheta.

# 2.4 Examples

Examples ?? and ?? (see below) demonstrate the usage of the tikz-3dplot-circleofsphere package.

# 3 Implementation Details

#### 3.1 The Maths

#### Front and Back Side Arcs of Great Circles

Denote by  $P = (x y z)^{\top}$  a point in a 3D coordinate system. tikz-3dplot [1] transforms that point in to screen coordinates  $P' = (x' y' z')^{\top}$  by

$$\begin{pmatrix} x' \\ y' \\ z' \end{pmatrix} = R^d(\phi, \theta) \begin{pmatrix} x \\ y \\ z \end{pmatrix}$$
 (1)

with the rotation matrix<sup>1</sup>

$$R^{d}(\phi, \theta) = \begin{pmatrix} R^{z'}(\phi) R^{x}(\theta) \end{pmatrix}^{\mathsf{T}}$$

$$= \begin{pmatrix} \cos \phi & -\sin \phi & 0 \\ \sin \phi & \cos \phi & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos \theta & -\sin \theta \\ 0 & \sin \theta & \cos \theta \end{pmatrix}^{\mathsf{T}}$$

$$= \begin{pmatrix} \cos \phi & \sin \phi & 0 \\ -\cos \theta \sin \phi & \cos \theta \cos \phi & +\sin \theta \\ \sin \theta \sin \phi & -\sin \theta \cos \phi & \cos \theta \end{pmatrix}.$$
(2)

As TikZ can draw arcs and circles on the xy plane only, we need to rotate the coordinate frame again for drawing great circles in arbitrary position. To this end, we use tikz-3dplot's rotated coordinate system<sup>2</sup>

$$\begin{pmatrix} x' \\ y' \\ z' \end{pmatrix} = R^{d}(\phi, \theta) D(\alpha, \beta, \gamma) \begin{pmatrix} x \\ y \\ z \end{pmatrix}$$
 (3)

with the rotation matrix (cf. [1, p. 7])

$$D(\alpha, \beta, 0) = R^{z}(\alpha)R^{y}(\beta)$$

$$= \begin{pmatrix} \cos \alpha & -\sin \alpha & 0 \\ \sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{pmatrix}$$

$$= \begin{pmatrix} \cos \alpha \cos \beta & -\sin \alpha & \cos \alpha \sin \beta \\ \sin \alpha \cos \beta & \cos \alpha & \sin \alpha \sin \beta \\ -\sin \beta & 0 & \cos \beta \end{pmatrix}$$
(4)

<sup>&</sup>lt;sup>1</sup>Note that equation (2.1) in [1] is wrong! Corrections are marked in red.

<sup>&</sup>lt;sup>2</sup>Note that equation (2.4) in [1] is wrong! Corrections are marked in red.

where we deliberately omitted the last rotation  $R^{z}(\gamma)$  by choosing  $\gamma = 0$ . Thus, the full rotation matrix for drawing a great circle is

 $\cos\beta\cos\theta + \cos\alpha\sin\beta\sin\phi + \cos\phi\sin\alpha\sin\beta\sin\theta$ 

Independently of A, the boundary of the sphere with radius r is a circle with the parametric representation

$$\begin{pmatrix} x' \\ y' \\ z' \end{pmatrix} = \begin{pmatrix} r \cos \varphi \\ r \sin \varphi \\ 0 \end{pmatrix} \tag{6}$$

in screen coordindates.

The screen coordinates of a rotated great circle with the parametric representation

$$\begin{pmatrix} x(\varphi) \\ y(\varphi) \\ z(\varphi) \end{pmatrix} = \begin{pmatrix} r\cos\varphi \\ r\sin\varphi \\ 0 \end{pmatrix} \tag{7}$$

are

$$\begin{pmatrix} x'(\varphi) \\ y'(\varphi) \\ z'(\varphi) \end{pmatrix} = A \begin{pmatrix} x(\varphi) \\ y(\varphi) \\ z(\varphi) \end{pmatrix} = A \begin{pmatrix} r\cos\varphi \\ r\sin\varphi \\ 0 \end{pmatrix} = \begin{pmatrix} a_{xx} & a_{xy} & a_{xz} \\ a_{yx} & a_{yy} & a_{yz} \\ a_{zx} & a_{zy} & a_{zz} \end{pmatrix} \begin{pmatrix} r\cos\varphi \\ r\sin\varphi \\ 0 \end{pmatrix} 
= \begin{pmatrix} a_{xx} \cdot r\cos\varphi + a_{xy} \cdot r\sin\varphi \\ a_{yx} \cdot r\cos\varphi + a_{yy} \cdot r\sin\varphi \\ a_{zx} \cdot r\cos\varphi + a_{zy} \cdot r\sin\varphi \end{pmatrix}$$
(8)

The  $z'(\varphi)$  coordinates are not plotted. However, they are useful for determining which semicircle of the rotated great circle is

visible 
$$z'(\varphi) \ge 0$$
 and which part is (9) invisible  $z'(\varphi) < 0$ .

We denote by  $\varphi_0$  the two boundary angles between the visible and invisible semicircles. Assuming  $r \neq 0$  and  $\cos \varphi_0 \neq 0$  we compute them by

$$0 \stackrel{!}{=} z'(\varphi_0) = a_{zx} \cdot r \cos \varphi_0 + a_{zy} \cdot r \sin \varphi_0$$
  
=  $a_{zx} + a_{zy} \tan \varphi_0$  (10)

from which we derive

$$\tan \varphi_0 = -\frac{a_{zx}}{a_{zy}},\tag{11}$$

where  $a_{zx}$  and  $a_{zy}$  are taken from Eqn. (5):

$$a_{zx} = \cos\alpha\cos\phi\sin\beta + \sin\alpha\sin\beta\sin\phi \tag{12}$$

$$a_{zy} = \cos \beta \sin \theta - \cos \alpha \sin \beta \cos \theta \sin \phi + \cos \phi \sin \alpha \sin \beta \cos \theta. \tag{13}$$

The angle  $\varphi_0$  is then

$$\varphi_0 = \arctan 2(-a_{zx}, a_{zy}). \tag{14}$$

Here we used the  $\arctan 2(x, y)$  function which is defined as

$$\arctan 2(x,y) = \begin{cases} \arctan\left(\frac{x}{y}\right) & y > 0\\ \arctan\left(\frac{x}{y}\right) + \pi & y < 0, x > 0\\ \pi & y < 0, x = 0\\ \arctan\left(\frac{x}{y}\right) - \pi & y < 0, x < 0\\ \frac{\pi}{2} & y = 0, x > 0\\ -\frac{\pi}{2} & y = 0, x < 0 \end{cases}$$

$$(15)$$

#### Front and Back Side Arcs of General Sphere Circles

A great circle in the rotated xy drawing plane is, in parametric form,

$$\begin{pmatrix} x(\varphi) \\ y(\varphi) \\ z(\varphi) \end{pmatrix} = \begin{pmatrix} r\cos\varphi \\ r\sin\varphi \\ 0 \end{pmatrix}.$$
 (16)

For an arbitrary circle at an elevation  $\epsilon$  from the rotated drawing we would have get a radius  $r_e = r \cos \epsilon$  and a z-coordinate  $z_e = r \sin \epsilon$ . The parametric form is then

$$\begin{pmatrix} x(\varphi) \\ y(\varphi) \\ z(\varphi) \end{pmatrix} = \begin{pmatrix} r_e \cos \varphi \\ r_e \sin \varphi \\ z_e \end{pmatrix} = \begin{pmatrix} r \cos \epsilon \cos \varphi \\ r \cos \epsilon \sin \varphi \\ r \sin \epsilon \end{pmatrix}.$$
(17)

Fig. 1 shows an illustration.

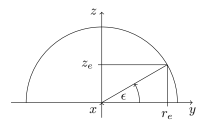


Figure 1: Illustration of z-coordinate and radius of an elevated circle on a sphere

The respective screen coordinates are

$$\begin{pmatrix} x'(\varphi) \\ y'(\varphi) \\ z'(\varphi) \end{pmatrix} = A \begin{pmatrix} x(\varphi) \\ y(\varphi) \\ z(\varphi) \end{pmatrix} = \begin{pmatrix} a_{xx} & a_{xy} & a_{xz} \\ a_{yx} & a_{yy} & a_{yz} \\ a_{zx} & a_{zy} & a_{zz} \end{pmatrix} \begin{pmatrix} r\cos\epsilon\cos\varphi \\ r\cos\epsilon\sin\varphi \\ r\sin\epsilon \end{pmatrix} 
= \begin{pmatrix} a_{xx} \cdot r\cos\epsilon\cos\varphi + a_{xy} \cdot r\cos\epsilon\sin\varphi + a_{xz} \cdot r\sin\epsilon \\ a_{yx} \cdot r\cos\epsilon\cos\varphi + a_{yy} \cdot r\cos\epsilon\sin\varphi + a_{yz} \cdot r\sin\epsilon \\ a_{zx} \cdot r\cos\epsilon\cos\varphi + a_{zy} \cdot r\cos\epsilon\sin\varphi + a_{zz} \cdot r\sin\epsilon \end{pmatrix}.$$
(18)

Again, we determine the angle  $\varphi_0$  where  $z'(\varphi_0) = 0$  by solving

$$0 \stackrel{!}{=} z'(\varphi_0) = a_{zx} \cdot r \cos \epsilon \cos \varphi_0 + a_{zy} \cdot r \cos \epsilon \sin \varphi_0 + a_{zz} \cdot r \sin \epsilon.$$
 (19)

I frankly admit that I was too lazy to puzzle this out myself;-) Matlab says

$$\tan\left(\frac{\varphi_0}{2}\right) = \frac{a_{zy}\cos\epsilon \pm \sqrt{a_{zx}^2\cos^2\epsilon + a_{zy}^2\cos^2\epsilon - a_{zz}^2\sin^2\epsilon}}{a_{zx}\cos\epsilon - a_{zz}\sin\epsilon}$$

$$= \frac{a_{zy} \pm \sqrt{a_{zx}^2 + a_{zy}^2 - a_{zz}^2\tan^2\epsilon}}{a_{zx} - a_{zz}\tan\epsilon},$$
(20)

$$= \frac{a_{zy} \pm \sqrt{a_{zx}^2 + a_{zy}^2 - a_{zz}^2 \tan^2 \epsilon}}{a_{zx} - a_{zz} \tan \epsilon},$$
(21)

where

$$a_{zz}^2 \sin^2 \epsilon \ge (a_{zx}^2 + a_{zy}^2) \cos^2 \epsilon \quad \rightsquigarrow \quad \tan^2 \epsilon \ge \frac{a_{zx}^2 + a_{zy}^2}{a_{zz}^2}$$
 (22)

must hold. With the substitutions

$$u = a_{zy}, (23)$$

$$v = \sqrt{a_{zx}^2 + a_{zy}^2 - a_{zz}^2 \tan^2 \epsilon} \quad \text{and}$$
 (24)

$$w = a_{zx} - a_{zz} \tan \epsilon \tag{25}$$

we get

$$\tan\left(\frac{\varphi_0}{2}\right) = \frac{u \pm v}{w} \quad \rightsquigarrow \quad \varphi_0 = \begin{cases} 2\arctan 2(u+v,w) \\ 2\arctan 2(u-v,w) \end{cases}$$
 (26)

#### 3.2The Package Source Code

```
1 %% == LaTeX PACKAGE tikz-3dplot-circleofsphere
        Drawing circles of a sphere with tikz-3dplot
3 %%
 4 %% Matthias Wolff, BTU Cottbus-Sentenberg
5 %% July 26, 2018
6 %%
7 %% References:
8 %% [1] J. Hein. The tikz-3dplot package. 2012. Online, retrieved July 20, 2018.
         https://mirror.hmc.edu/ctan/graphics/pgf/contrib/tikz-3dplot/tikz-3dplot_documentation.pdf
10 %% [2] T. Tantau. TikZ & PGF - Manual for Version 3.0.1a. 2015. Online, retrieved July 22, 2018.
        https://mirror.reismil.ch/CTAN/graphics/pgf/base/doc/pgfmanual.pdf
12 %% [3] Drawing Great Circles
13 %%
         https://tex.stackexchange.com/questions/168521/spherical-triangles-and-great-circles
15 %% == REQUIRED PACKAGES ======
17 \RequirePackage{xifthen}
18 \RequirePackage{tikz}
19 \RequirePackage{tikz-3dplot}
21 %% == TikZ STYLES =======
23 \tikzset{
tdplotCsFront/.style={solid},
tdplotCsBack/.style={dashed},
   tdplotCsFill/.style={opacity=0},
27 tdplotPtFront/.style={},
28 tdplotPtBack/.style={},
29
   tdplotCsDrawAux/.style={}
30 }
32 %% == COMMANDS ======
34 \newcommand{\tdplotCsComputeTransformRotScreen}{%
35 % Computes the elements of the full rotation matrix
37 % A = [\axx \axy \axz]
38 % [\ayx \ayy \ayz]
30 % [\azx \azy \azz]
```

```
%
40
   % Ouput:
41
       \axx - Element A(1,1) of rotation matrix
42
      \axy - Element A(1,2) of rotation matrix
43
44
       \azz - Element A(3,3) of rotation matrix
45
46
   \let\a\tdplotalpha
47
   \let\b\tdplotbeta
48
   \let\p\tdplotmainphi
   \let\t\tdplotmaintheta
50
51
   % Row 1: [\axx \axv \axz]
   \label{local_problem} $$ \operatorname{cos(\a)*cos(\b)*cos(\p) + cos(\b)*sin(\a)*sin(\p)} $$
   \protect{\protect} \operatorname{\protect} \ -\cos(\p) *\sin(\a) \}
53
   \protect{pgfmathsetmacro} axz\{cos(\a)*cos(\p)*sin(\b) + sin(\a)*sin(\b)*sin(\p)\}
54
   % Row 2: [\ayx \ayy \ayz]
   56
   58
   % Row 3: [\azx \azy \azz]
59
   61
   62
63 }
64
65 \newcommand{\tdplotCsDrawCircleOfSphere}[5][]{%
66
   % Draws a circle of a sphere.
67
68
   % Input:
       #1 - TikZ style
69
           - use tdplotCsFront/.style={blub} to style the visible semicircle
70
           - use tdplotCsBack/.style={blah} to style the invisible semicircle
           - use tdplotCsFill/.style={foo} to style the fill of the circle
72
           - use tdplotCsDrawAux to draw some auxiliary information
73
       #2 - Radius of sphere
74
       #3 - Azimutal angle of drawing plane 1)
75
76
       #4 - Polar angle of drawing plane 2)
       #5 - Elevation angle of circle above the drawing plane. Permissible
77
78
           values are -90 < #5 < 90. Use 0 for drawing a great circle.
79
   % Ouput:
80
81
      none
82
   % Footnotes:
83
   % 1) passed as alpha to \tdplotsetrotatedcoords{alpha}{beta}{gamma}
       2) passed as beta to \tdplotsetrotatedcoords{alpha}{beta}{gamma}
85
                                                                      % Macro scope >>
86
   \begin{scope} [#1]
     % Do some computation
87
     \pgfmathsetmacro\R {#2}
                                                                      %
                                                                         Parse radius
88
89
     \pgfmathsetmacro\aAlp{#3}
                                                                         Parse azimuthal angle (alpha)
     \pgfmathsetmacro\aBet{#4}
                                                                         Parse polar angle (beta)
90
     \pgfmathsetmacro\aEps{#5}
                                                                      %
                                                                         Parse elevation angle (epsilon)
91
     \pgfmathsetmacro\Re {\R*cos(\aEps)}
                                                                         Radius of circle
     \pgfmathsetmacro\ze {\R*sin(\aEps)}
                                                                         z-coordinate of drawing plane
93
                                                                         x-coordinate offset for ze
     \pgfmathsetmacro\coX {\ze*cos(\aAlp)*sin(\aBet)}
                                                                      %
94
     \pgfmathsetmacro\coY {\ze*sin(\aAlp)*sin(\aBet)}
                                                                         y-coordinate offset for ze
95
     \pgfmathsetmacro\coZ {\ze*cos(\aBet)}
                                                                      %
                                                                         z-coordinate offset for ze
96
     \coordinate (coffs) at (\coX,\coY,\coZ);
                                                                      %
                                                                         Offset as coordinate value
97
98
     % Rotate and offset coordinate system
     \tdplotsetrotatedcoords{\aAlp}{\aBet}{0}
                                                                      %
                                                                         Rotate coordinate system
99
     \tdplotsetrotatedcoordsorigin{(coffs)}
                                                                      %
                                                                         Offset coordinate system
     % Draw
                                                                      %
101
     \begin{scope} [tdplot_rotated_coords]
102
                                                                         Drawing scope >>
       \tdplotCsComputeTransformRotScreen
                                                                           Compute full rotation matrix
       \pgfmathsetmacro\tanEps{tan(\aEps)}
                                                                           Tangent of elevation angle
104
       Circle entirely on one side?
105
       \fill[tdplotCsFill] (0,0) circle (\Re);
                                                                           Draw fill of circle
106
       \ifthenelse{\b0neside=1}{
                                                                      %
                                                                           Circle on one side of sphere >>
107
         \pgfmathsetmacro\bFrontside{(\azx*\Re+\azz*\ze)>=0}
                                                                      %
                                                                            Circle entirely on front side?
108
          \ifthenelse{\bFrontside=1}
                                                                      %
109
           {\draw[tdplotCsFront] (0,0) circle (\Re);}
                                                                      %
110
                                                                            Draw on front side
           {\draw[tdplotCsBack] (0,0) circle (\Re);}
                                                                            Draw on back side
```

```
}{
                                                                                            << Circle on both sides >>
112
           \pgfmathsetmacro\u{\azy}
                                                                                              Substitution u=...
113
           \pgfmathsetmacro\v{sqrt( (\azx)^2 + (\azy)^2 - (\azz)^2*(\tanEps)^2 )}
                                                                                              Substitution v=...
114
115
           \pgfmathsetmacro\w{\azx - \azz*\tanEps}
                                                                                             Substitution w=...
           \protect{pgfmathsetmacro\aPhiBf{2*atan2(\u-\v,\w)}}
116
                                                                                              Back->front crossing angle
           \pgfmathsetmacro\aPhiFb{2*atan2(\u+\v,\w)}
                                                                                             Front->back crossing angle
                                                                                     %
117
           \pgfmathsetmacro\bUnwrapA{(\aPhiFb-\aPhiBf)>360}
                                                                                     %
                                                                                             Unwrap front->back angle #1?
118
119
           \pgfmathsetmacro\bUnwrapB{\aPhiBf>\aPhiFb}
                                                                                              Unwrap front->back angle #2?
          %
                                                                                             Unwrap front->back angle #1
120
          \label{lem:limit} $$ \left( \ Bf-360 \right) = 1 \right. $$ \left( \ Bf-360 \right) = 1 \right. $$
                                                                                     %
                                                                                             Unwrap front->back angle #2
          \draw[tdplotCsBack] (\aPhiFb:\Re) arc (\aPhiFb:\aPhiBf+360\):\Re);\\draw[tdplotCsFront] (\aPhiBf:\Re) arc (\aPhiBf:\aPhiFb:\Re);
                                                                                     %
                                                                                              Draw back side arc
122
                                                                                     %
123
                                                                                             Draw back side arc
124
        % Auxliliary drawing (for debugging and illustration)
                                                                                     %
125
         \ifthenelse{\isin{tdplotCsDrawAux}{#1}}{
                                                                                            Auxiliary drawing activated >>
126
           %
127
                                                                                             x-axis of drawing corrd. system
           \draw[red!40,->] (0,-\Re,0) -- (0,\Re,0) node[anchor=north] {$y_d$};
                                                                                     %
                                                                                             y-axis of drawing corrd. system
128
129
          \draw[red!40,->] (0,0,0)
                                       -- (0,0,\Re) node[anchor=north] {$z_d$};
                                                                                     %
                                                                                              z-axis of drawing corrd. system
           \ifthenelse{\b0neside=0}{
                                                                                     %
                                                                                              Circ.on both sides of sphere >>
130
             \node[red] at (\aPhiBf:\Re) {$\circ$};
                                                                                     %
                                                                                                Indicate back-front crossing
131
             \node[red] at (\aPhiFb:\Re) {$\times$};
                                                                                     %
                                                                                                Indicate front-back crossing
132
          }{}
                                                                                     %
133
           \coordinate (coffs) at (-\coX,-\coY,-\coZ);
                                                                                             HACK: Forcibly reset ...
                                                                                     %
134
135
           \tdplotsetrotatedcoordsorigin{(coffs)}
                                                                                              ... coordinate system
          \begin{scope}[tdplot_rotated_coords]
                                                                                              Aux. display scope >>
136
             \node[tdplot_screen_coords,red,anchor=north west] at (0.7*\R,-0.9*\R)
                                                                                               Make a litte display ...
137
               {\parbox{200pt}{\footnotesize}
138
                 $\theta=\tdplotmaintheta^\circ, \phi=\tdplotmainphi^\circ$\\
139
                                                                                                  Main coord. sys. parameters
                 $\alpha=\aAlp^\circ, \beta=\aBet^\circ,
140
                                                                                                  Rot. coord. sys. parameters
                  \epsilon\!=\!\aEps^\circ\!$\\
                                                                                     %
                                                                                                  Drawing plane elev. angle
141
                 a_{zx}=\alpha x, a_{zy}=\alpha x, a_{zz}=\alpha x
                                                                                     %
142
                                                                                                  Elems. of full rot. matrix
                 $r_e\!=\!\Re, z_e\!=\!\ze$\\
                                                                                                  Radius and z-elevation
143
                                                                                     %
                 $\texttt{\textbackslash bOneside}\!=\!\bOneside$,
                                                                                                  One-side circle flag
144
                 \left\langle b0neside=1\right\} 
                                                                                                  One-side circle >>
145
                   $\texttt{\textbackslash bFrontside}\!=\!\bFrontside$\\
                                                                                                    Front-side flag
146
                 }{
                                                                                     %
                                                                                                  << Two-side circle >>
147
148
                   $\texttt{\textbackslash bUnwrapA}\!=\!\bUnwrapA$;
                                                                                                    Angle unwrap flag #1
                   $\texttt{\textbackslash bUnwrapB}\!=\!\bUnwrapB$\\
                                                                                                    Angle unwrap flag #2
149
150
                   $\circ\!: \!\texttt{\textbackslash aPhiBf}\!=\!\aPhiBf^\circ\!,
                                                                                                    Back-front crossing angle
                    \times\!:\!\texttt{\textbackslash aPhiFb}\!=\!\aPhiFb^\circ$\\
                                                                                                    Front-back crossing angle
151
                 }
                                                                                                  <<
152
153
              }};
                                                                                                <<
           \end{scope}
                                                                                              << (Aux. display scope)
154
        }{}
                                                                                            << (Auxiliary drawing activated)
                                                                                     %
155
      \end{scope}
                                                                                         << (Drawing scope)
156
    \end{scope}
                                                                                     % << (Macro scope)
157
158 }
160 \newcommand{\tdplotCsDrawGreatCircle} [4] [] {%
161
    % TODO: .
    \tdplotCsDrawCircleOfSphere[#1]{#2}{#3}{#4}{0}
162
163 }
165 \newcommand{\tdplotCsDrawLatCircle}[3][]{%
    % TODO: ..
166
    \tdplotCsDrawCircleOfSphere[#1]{#2}{0}{0}{#3}
167
168 }
169
170 \newcommand{\tdplotCsDrawLonCircle}[3][]{%
171 % TODO: ...
    \tdplotCsDrawCircleOfSphere[#1]{#2}{{#3+90}}{90}{0}
173 }
174
175 %% == EOF ========
```

# 3.3 An Auxiliary Matlab Script

```
6 %
7% References:
8% [1] J. Hein. The tikz-3dplot package. 2012. Online, retrieved July 20, 2018.
        https://mirror.hmc.edu/ctan/graphics/pgf/contrib/tikz-3dplot/tikz-3dplot_documentation.pdf
9 %
10 %
11
12 %% Rotation matrices =======
13 syms a b p t
14
15 % R rotation matrix ---
_{16} Rz = [ cos(p) - sin(p) 0
           sin(p) cos(p) 0
17
           0
                  0
                                     ];
19
20 Rx = [ 1
                0 0 cos(t) -sin(t)
           0
          0
                  sin(t) cos(t)];
22
23
24 % - [1] eq. (2.1) line 2
25 % R = Rz*Rx; disp(R);
_{27}\% - [1] eq. (2.1) line 3
         \begin{bmatrix} \cos(p) & \sin(p) & 0 \\ -\cos(t)*\sin(p) & \cos(t)*\cos(p) & -\sin(t) \end{bmatrix} 
28 \% R = [\cos(p)]
29 %
          sin(t)*sin(p) -sin(t)*cos(p) cos(t)];
30 %
32 % - [1] eq. (2.1) line 3, corrected
^{33}R = (Rz*Rx).;
35 % -- D rotation matrix -
36 Dz = [\cos(a) - \sin(a) 0]
        sin(a) cos(a) 0
          0
                  0
                                    1:
38
39
40 \text{ Dy} = [\cos(b) \ 0]
                          sin(b)
41
         0
                            0
                   1
42
         -sin(b) 0
                            cos(b)];
43
                 0
44 \, \mathrm{Dx} = [ 1 ]
                           0
                   cos(b) -sin(b)
45
           0
           0
                  sin(b) cos(b)];
46
47
48 D = Dz*Dy; disp(D);
49
50 % -- Full rotation matrix -----
51 A = R*D; disp(A);
52 \text{ axx} = A(1,1); \text{ axy} = A(1,2); \text{ axz} = A(1,3);
53 \text{ ayx} = A(2,1); \text{ ayy} = A(2,2); \text{ ayz} = A(2,3);
54 \text{ azx} = A(3,1); \text{ azy} = A(3,2); \text{ azz} = A(3,3);
56 %% == Transform a vector (world -> screen) =======
57 syms x y z
58 p = [x]
59 y
60 z];
61 q=A*p;
62 disp(q);
64 %% == View angle ===
65 syms p0 r eps azx azy azz
66 assume(p0,'real');
67 assume(r, 'real');
68 assume(eps,'real');
69 assume(azx,'real');
70 assume(azy,'real');
71 assume(azz,'real');
72 \text{ eqn} = \text{azx*r*cos(eps)*cos(p0)} + \text{azy*r*cos(eps)*sin(p0)} + \text{azz*r*sin(eps)} == 0
73 solve(eqn,p0,'Real',true)
75 % syms p0 u v w
76 % assume(p0,'real');
77 % assume(u, 'real');
```

# References

- [1] Jeff Hein. The tikz-3dplot package. Online: https://mirror.hmc.edu/ctan/graphics/pgf/contrib/tikz-3dplot/tikz-3dplot\_documentation.pdf. Retrieved July 20, 2018, 2012.
- [2] Till Tantau. Tikz & pgf manual for version 3.0.1a. Online: https://mirror.reismil.ch/CTAN/graphics/pgf/base/doc/pgfmanual.pdf. Retrieved July 22, 2018, 2015.

```
\theta = 60.0^{\circ}, \phi = 125.0^{\circ} \alpha = -40.0^{\circ}, \beta = 30^{\circ}, \epsilon = 30^{\circ} a_{zx} = -0.05588, a_{zy} = 0.8365, a_{zz} = 0.54507 r_e = 2.59808, z_e = 1.5 \bdot \bd
```

```
1 \documentclass{standalone}
2 \usepackage[dvipsnames] {xcolor}
 3 \usepackage{tikz-3dplot-circleofsphere}
 5 \begin{document}
      \left( \frac{R}{3} \right)
      \verb|\tdplotsetmaincoords{\tdpTheta}{\tdpPhi}|
      \begin{tikzpicture} [scale=1,tdplot_main_coords] \begin{scope} [black!30,name=auxiliary]
11
12
           beginscoper[black!30,name=aux11ary]

draw[tdplot_screen_coords] (0,0,0) circle (\R);

\draw[-] (-1.3*\R,0,0) -- (1.3*\R,0,0) node[anchor=north east]{$x$};

\draw[->] (0,-1.3*\R,0) -- (0,1.3*\R,0) node[anchor=north west]{$y$};

\draw[->] (0,0,-1.3*\R) -- (0,0,1.3*\R) node[anchor=south]{$z$};
13
14
15
16
17
           \tdplotCsDrawCircleOfSphere{\R}{0}{0}{0};
18
         \end{scope}
        19
20 %
21
            \tdplotCsDrawCircleOfSphere[tdplotCsDrawAux] {\R}-{40}-{30}-{30}
22
23
             \foreach \a in {0,15,...,345} { \tdplotCsDrawCircleOfSphere[very thin,gray]{\R}{\a}{90}{0} } \foreach \a in {-75,-60,...,75} { \tdplotCsDrawCircleOfSphere[very thin,gray]{\R}{0}{0}{\a} }
24 %
25 %
26 %
27 %
28
           % -- Pathologic cases -->
              29 %
           % <---
30
31
        \end{scope}
32 \end{tikzpicture}
33
34 \end{document}
```