$\underset{\scriptscriptstyle{v,0.02}}{\text{pst-antiprism:}} \ \underset{\scriptscriptstyle{v,0.02}}{\text{Drawing an antiprism}}$

Manuel Luque Herbert Voß

April 13, 2023

Contents

1	Introduction	1		
2	Examples			
	2.1 The default behaviour	2		
	2.2 Using the optional arguments	3		
	2.3 No lines for the base triangles: option meshbases=false	3		
3	3 Colored anitpriam			
4	An antiprism as a fan	5		
	4.1 animation	6		
5	List of all optional arguments for pst-antiprism	8		
Re	eferences	8		

1 Introduction

An antiprism is a semiregular polyhedron constructed with 2 n-gons and 2n triangles. The nets are particularly simple, consisting of two n-gons on top and bottom, separated by a ribbon of 2n triangles, with the two n-gons being offset by one ribbon segment. The duals of the antiprisms are the trapezohedra. [5]

The macro \psAntiprism has the following syntax:

\psAntiprism [Options]

The special optional arguments with its default values are

name	default	description
n	8	number of the edges of the polygon
a	1	the radius of the outer polygon circle
meshbases	true	A boolean to mesh the bases with triangles whose one vertex is the center of the base and
		the two other two consecutive vertices of the polygon of the base.
colored	false	A boolean which will color the antiprism. This is only possible with meshbases=true. The bases of the triangles allow a coloration by continuity of a triangle of the periphery of the antiprisme and the corresponding triangle of the base. It is an adaptation of the idea of H.B. Meyer for hexagonal antiprism. [2]

2 Examples 2

fan false draw the antiprism as a fan.

2 Examples

2.1 The default behaviour

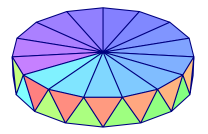
For viewpoint and Decran see the documentation of pst-solides3d. [3]

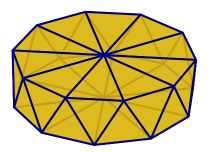


```
\begin{pspicture}(-3,-3)(3,3)
\psset{viewpoint=100 60 30 rtp2xyz,Decran=100}
\psAntiprism
\end{pspicture}
```

2 Examples 3

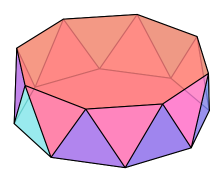
2.2 Using the optional arguments



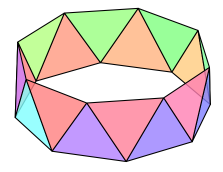


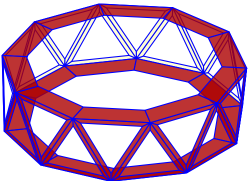
2.3 No lines for the base triangles: option meshbases=false

In this case, the 2 bases have the numbers 0 and 1 and we can delete them with the optional argument setting rm=0 1.



3 Colored anitpriam 4

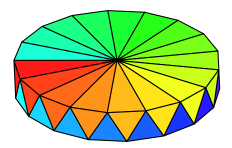




3 Colored anitpriam

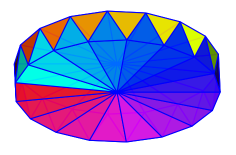
This behaviour needs the setting meshbases=true and colored=true.

It allows coloring by continuity of a triangle around the antiprism and the corresponding triangle of the base. The other options didn't changed its meaning.



```
\begin{pspicture}(-3,-3)(3,3)
\psset{viewpoint=100 90 30 rtp2xyz,Decran=100}
\psset{a=1,r=1}
\psAntiprism[colored,n=17]
\end{pspicture}
```

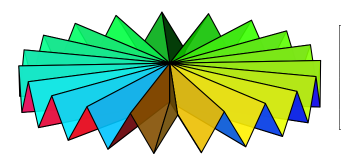
4 An antiprism as a fan 5



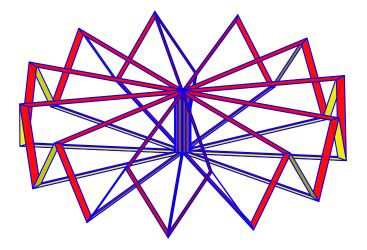
```
\begin{pspicture}(-3,-3)(3,3)
\psset{viewpoint=100 90 -30 rtp2xyz,Decran=100}
\psset{lightsrc=viewpoint}
\psset{a=1,r=1,hollow,opacity=0.8,linecolor=blue}
\psAntiprism[colored,n=17]
\end{pspicture}
```

4 An antiprism as a fan

With the optional argument fan the antiprism can be drawn like a fan:

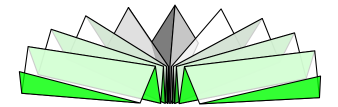


\begin{pspicture}(-4.5,-2.5)(4.5,2.5)
\psset{viewpoint=200 15 20 rtp2xyz,
 Decran=500}
\psAntiprism[fan,a=0.5,n=20,
 inouthue=0.1 1,hollow,opacity=0.9]
\end{pspicture}



\begin{pspicture}(-4.5,-3)(4.5,3)
\psset{viewpoint=100 20 30 rtp2xyz,
 Decran=150}
\psAntiprism[fan,n=12,a=1.5,hollow,
 incolor=yellow,fillcolor=red,
 linecolor=blue,opacity=0.95,
 affinage=all,affinagecoeff=0.9]
\end{pspicture}

4 An antiprism as a fan



```
\begin{pspicture}(-4.5,-3)(4.5,3)
\psset{viewpoint=200 2 25 rtp2xyz,
    Decran=500,solidmemory}
\psAntiprism[fan,n=20,a=0.5,hollow,
    inouthue=0.1 1,opacity=0.9,
    plansepare={[1 0 0 0.05]},
    name=eventail,action=none]
\psSolid[object=load,load=eventail1,
    deactivatecolor,hollow,opacity=0.8]
\end{pspicture}
```

4.1 animation

With the package animate one can create inline animations in an easy way:

4 An antiprism as a fan

7

5 List of all optional arguments for pst-antiprism

Key	Type	Default
n	ordinary	[none]
meshbases	boolean	true
colored	boolean	true
fan	boolean	true

References

- [1] Michel Goosens **andothers**. *The LATEX Graphics Companion*. 2 **edition**. Boston, Mass.: Addison-Wesley Publishing Company, 2007.
- [2] Hans-Bernhard Meyer. *Hexagonal antiprism*. URL: http://www.hbmeyer.de/flechten/ap6/indexeng.html (urlseen 12/02/2018).
- [3] Jean-Paul Vignault **andothers**. pst-solides3d The Basics. 23 **august** 2017. URL: /graphics/pstricks/contrib/pst-solides3d/ (**urlseen** 12/02/2018).
- [4] Herbert Voß. PSTricks Graphics and PostScript for LaTeX. 1 edition. Cambridge UK: UIT, 2011.
- [5] Eric Weisstein. Antiprism. URL: http://mathworld.wolfram.com/Antiprism.html (urlseen 12/02/2018).

Index

```
animate, 6
Decran, 2
fan, 5
Keyword
     Decran, 2
     fan, 5
     rm, 3
    viewpoint, 2
Macro
    \psAntiprism, 1
Package
     animate, 6
     {\tt pst-solides3d}, \textcolor{red}{2}
\psAntiprism, 1
pst-solides3d, 2
rm, 3
viewpoint, 2
```