

# 1 3D Tools

## TikZ Library 3dtools

```
\usetikzlibrary{3dtools} %  $\LaTeX$  and plain  $\TeX$ 
\usetikzlibrary[3dtools] % Con $\TeX$ t
```

This library provides additional tools to create 3d-like pictures.

TikZ has the 3d and tpp libraries which deal with the projections of three-dimensional drawings. This library provides some means to manipulate the coordinates. It supports linear combinations of vectors, vector and scalar products.

**Note:** Hopefully this library is only temporary and its contents will be absorbed in slightly extended versions of the 3d and calc libraries.

## 1.1 Coordinate computations

The 3dtools library has some options and styles for coordinate computations.

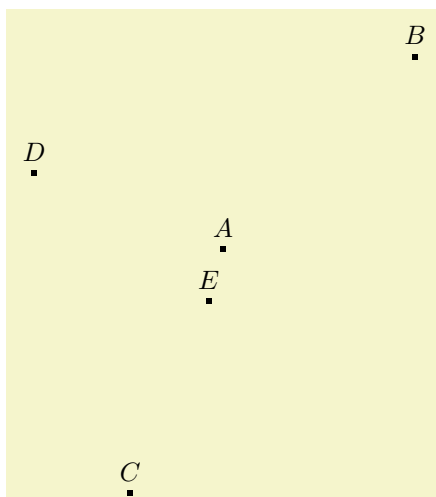
`/tikz/3d parse` (no value)

Parses an expression and inserts the result in form of a coordinate.

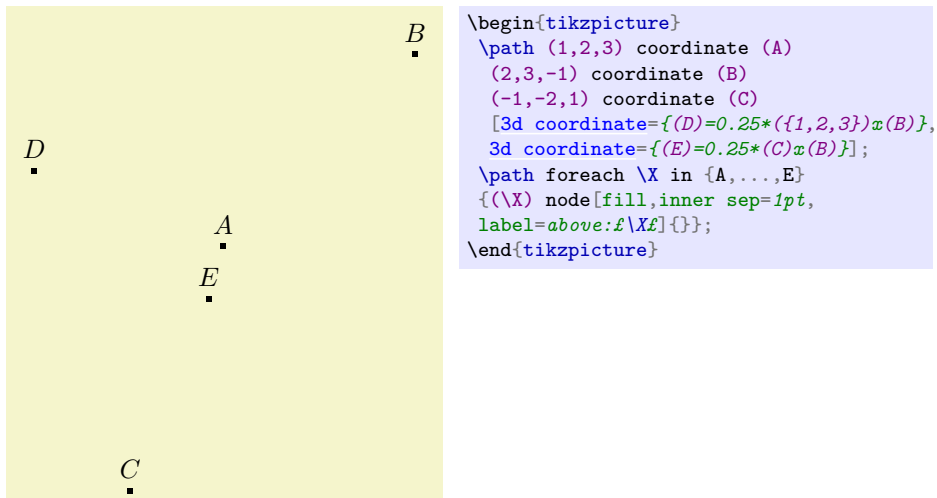
`/tikz/3d coordinate` (no value)

Allow one to define a 3d coordinate from other coordinates.

Both keys support both symbolic and explicit coordinates but for the explicit ones one needs additional braces.



```
\begin{tikzpicture}
\path (1,2,3) coordinate (A)
(2,3,-1) coordinate (B)
(-1,-2,1) coordinate (C)
[3d parse={0.25*({1,2,3})x(B)}]
coordinate(D)
[3d parse={0.25*(C)x(B)}]
coordinate(E);
\path foreach \X in {A,...,E}
{(\X) node[fill,inner sep=1pt,
label=above:\X]{};
\end{tikzpicture}
```



The library comes also with a function `\pgfmathtdparse` that allows one to parse 3d expressions. The supported vector operations are `+` (addition `+`), `-` (subtraction `-`), `*` (multiplication of the vector by a scalar), `x` (vector product `×`) and `o` (scalar product).

`\pgfmathtdparse{\langle x \rangle}_i`  
Parses 3d expressions.

`0.0,0.0,1.0` `\pgfmathtdparse<({1,0,0})x({0,1,0})>\pgfmathresult`

In order to pretty-print the result one may want to use `\pgfmathprintvector`, and use the math function TD for parsing.

`\pgfmathprintvector{\langle x \rangle}`  
Pretty-prints vectors.

`0.2 \vec{A} - 0.3 \vec{B} + 0.6 \vec{C} = (-1, -1.7, 1.5)` `\pgfmathparse{TD("0.2*(A)-0.3*(B)+0.6*(C)")}%  
$0.2\,\vec{A}-0.3\,\vec{B}+0.6\,\vec{C}$  
=(\pgfmathprintvector\pgfmathresult)$`

The alert reader may wonder why this works, i.e. how would TikZ “know” what the coordinates  $A$ ,  $B$  and  $C$  are. It works because the coordinates in TikZ are global, so they get remembered from the above example.

`(1,0,0)^T \times (0,1,0)^T = (0,0,1)^T` `\pgfmathparse{TD("({1,0,0})x({0,1,0}")}%  
$(1,0,0)^T\times(0,1,0)^T$  
=(\pgfmathprintvector\pgfmathresult)^T$`

`\vec{A} \cdot \vec{B} = 5` `\pgfmathparse{TD("(A)o(B)")}%  
$\vec{A}\cdot\vec{B}$  
\pgfmathprintnumber\pgfmathresult$`