1 3D Tools

TikZ Library 3dtools

```
\label{eq:lineary} $$ \ary{3dtools} % $$ $$ $\mathbb{Z}X $$ and plain $$ \mathbb{Z}X $$ \arrowvert $$ \mathbb{Z}X $$ \arrowvert $$ \mathbb{Z}X $$ $$
```

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 and 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:f\Xf]{}};
\end{tikzpicture}
```

```
\label{eq:local_condition} $$ \left( \frac{1}{2}, 3 \right) = \left( \frac{1}{2}, \frac{1}{2}, \frac{1}{2} \right) = \left( \frac{1}{2}, \frac{1}{2}, \frac{
```

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 \times) 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.

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\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
```

Pretty-prints vectors.

```
\begin{array}{c} 0.2\,\vec{A} - 0.3\,\vec{B} + 0.6\vec{C} = (-1, -1.7, 1.5) \\ & \begin{array}{c} \text{\pgfmathparse\{TD("0.2*(A) \\ -0.3*(B) + 0.6*(C)")\}\%} \\ \text{\proof solutions} \\ \text{\proof solutions} \\ \text{\proof solutions} \end{array}
```

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 \\ \text{$$(1,0,0)^T \times (0,1,0)^T = (\pgfmathparse\{TD("(\{1,0,0\})x(\{0,1,0\})")\}\%$} \\ \vec{A} \cdot \vec{B} = 5 \\ \text{$$\pgfmathparse\{TD("(\{1,0,0\})x(\{0,1,0\})")\}\%$} \\ \text{$$\pgfmathparse\{TD("(A)\circ(B)")\}\%$} \\ \text{$$\pgfmathparse\{TD("(A)\circ(B)")\}\%$} \\ \text{$$\pgfmathparsetable} \\ \text{$$\pgfmathparsetab
```