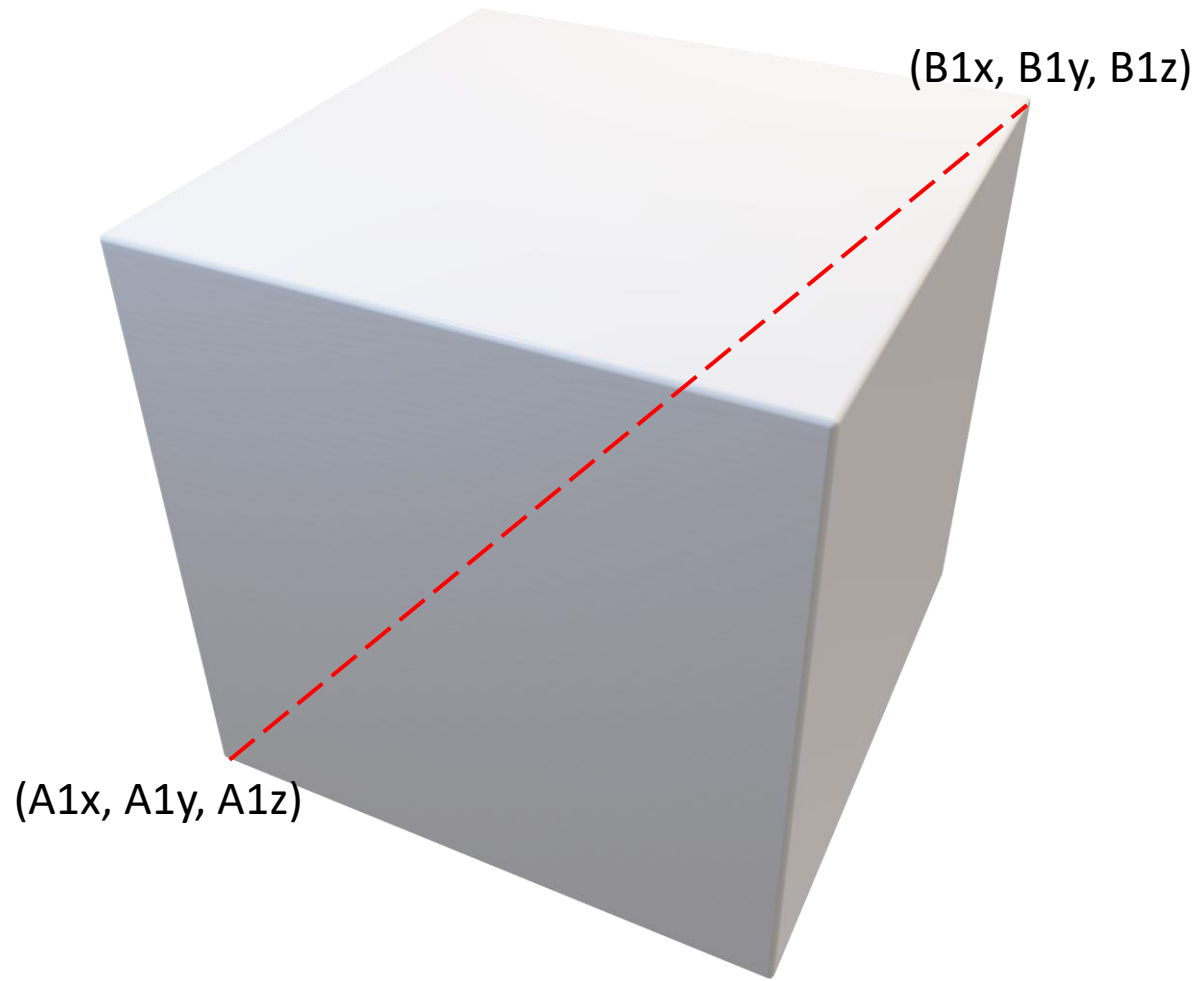


Rectangular definition

sbox A1x - A1y - A1z - B1x - B1y - B1z -

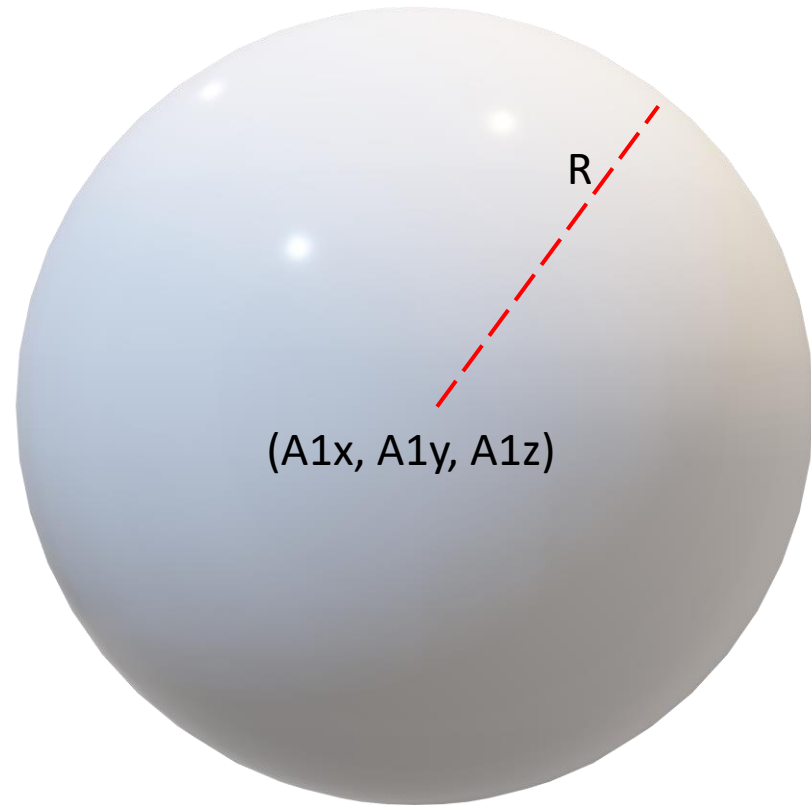
Quader



sphere

Kugel

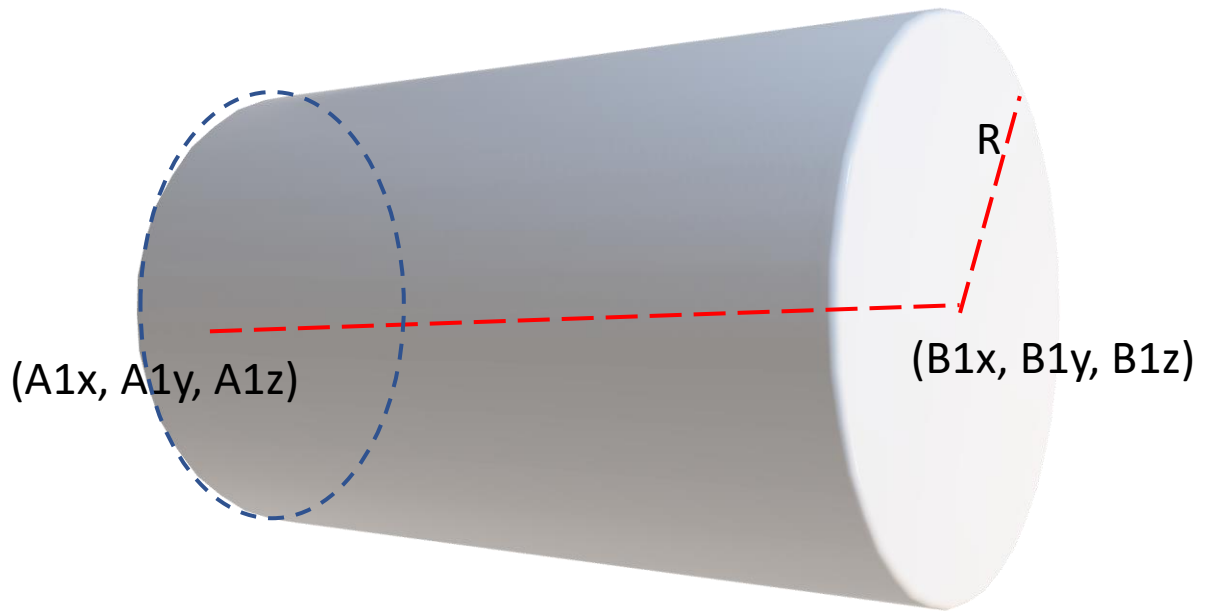
sbox A1x - A1y - A1z - R -



cylinder

sbox A1x - A1y - A1z - B1x - B1y - B1z - R -

Zylinder



`sbox A1x - A1y - A1z - B1x - B1y - B1z - $$`

general parallelepiped
(spar)

allgemeiner
schiefwinkliger Körper

1/5

$(A1x, A1y, A1z)$

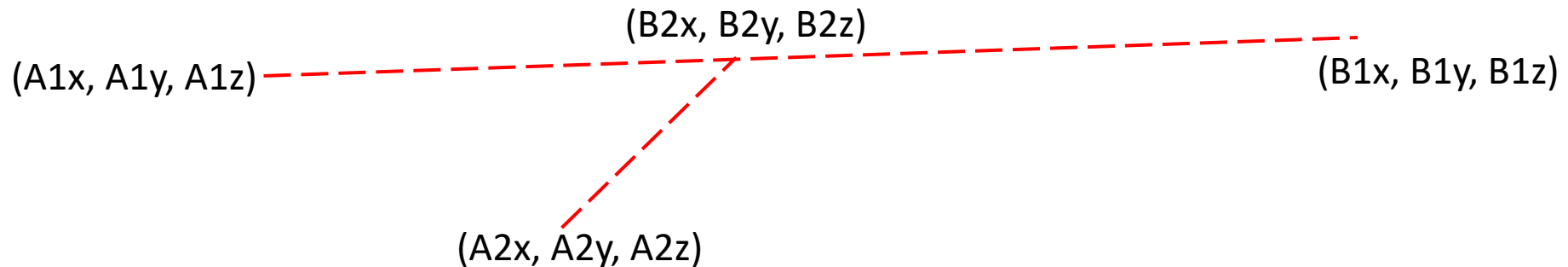
$(B1x, B1y, B1z)$

general parallelepiped
(spar)

```
sbox A1x - A1y - A1z - B1x - B1y - B1z - $$  
      A2x - A2y - A2z - B2x - B2y - B2z - $$
```

allgemeiner
schiefwinkliger Körper

2/5

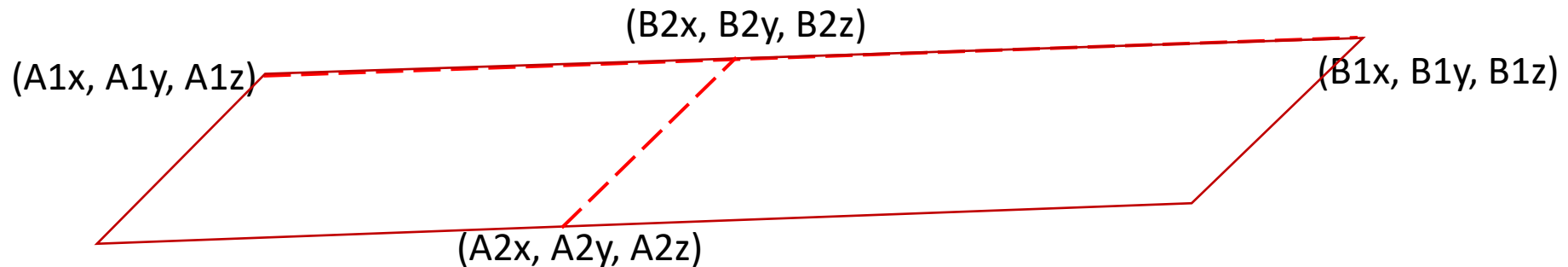


```
sbox A1x - A1y - A1z - B1x - B1y - B1z - $$  
      A2x - A2y - A2z - B2x - B2y - B2z - $$
```

general parallelepiped
(spar)

allgemeiner
schiefwinkliger Körper

3/5

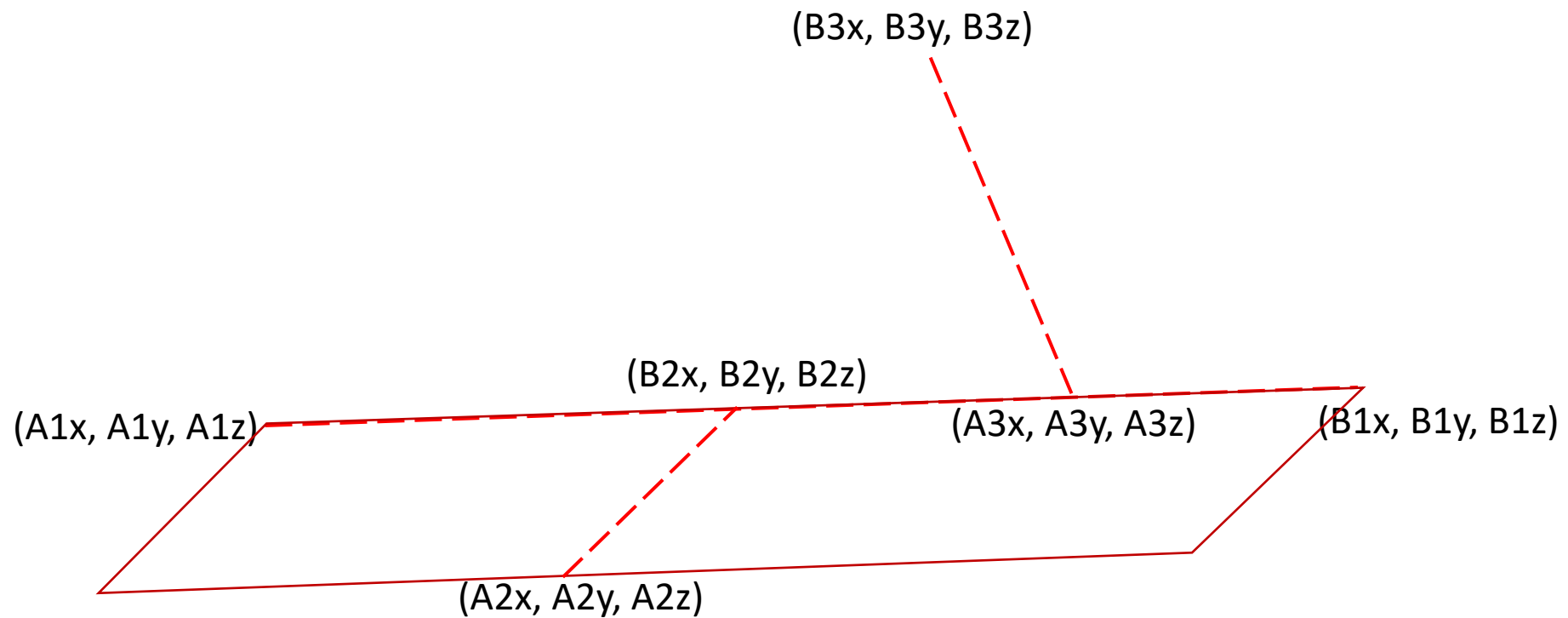


```
sbox A1x - A1y - A1z - B1x - B1y - B1z - $$  
      A2x - A2y - A2z - B2x - B2y - B2z - $$  
      A3x - A3y - A3z - B3x - B3y - B3z -
```

general parallelepiped
(spar)

allgemeiner
schiefwinkliger Körper

4/5

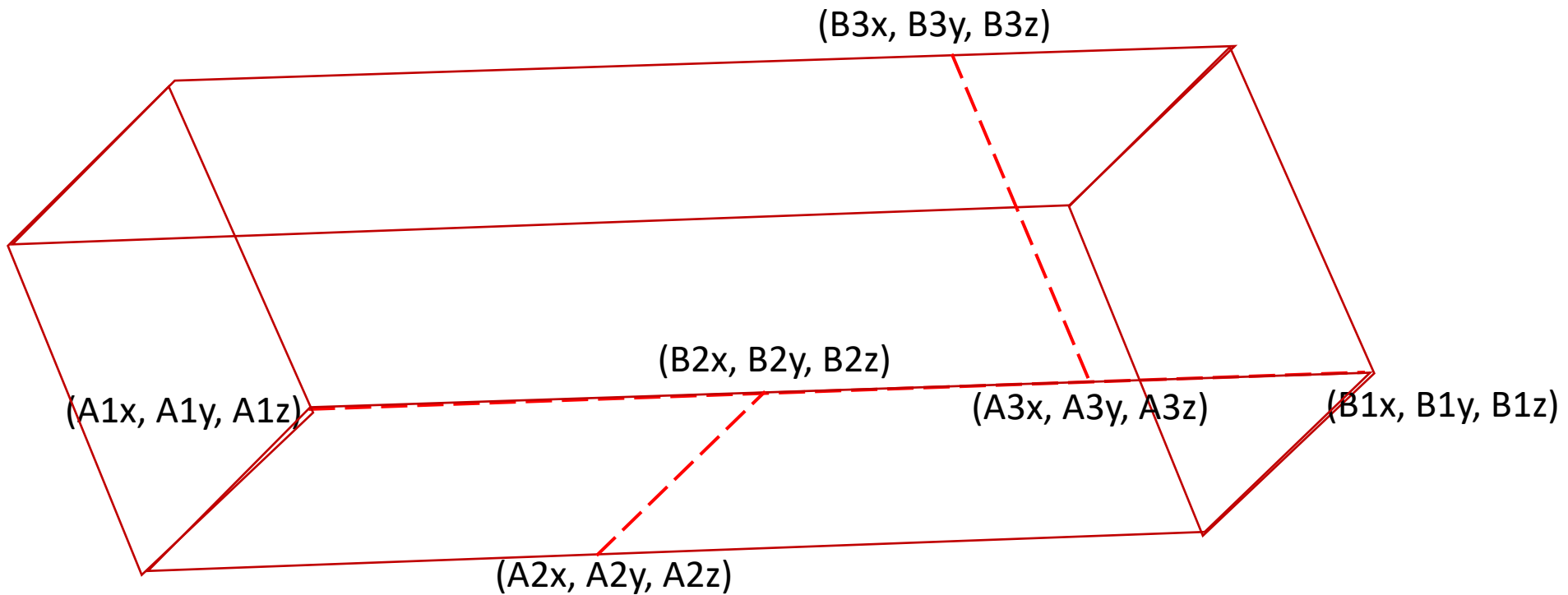


```
sbox A1x - A1y - A1z - B1x - B1y - B1z - $$  
      A2x - A2y - A2z - B2x - B2y - B2z - $$  
      A3x - A3y - A3z - B3x - B3y - B3z -
```

general parallelepiped
(spar)

allgemeiner
schiefwinkliger Körper

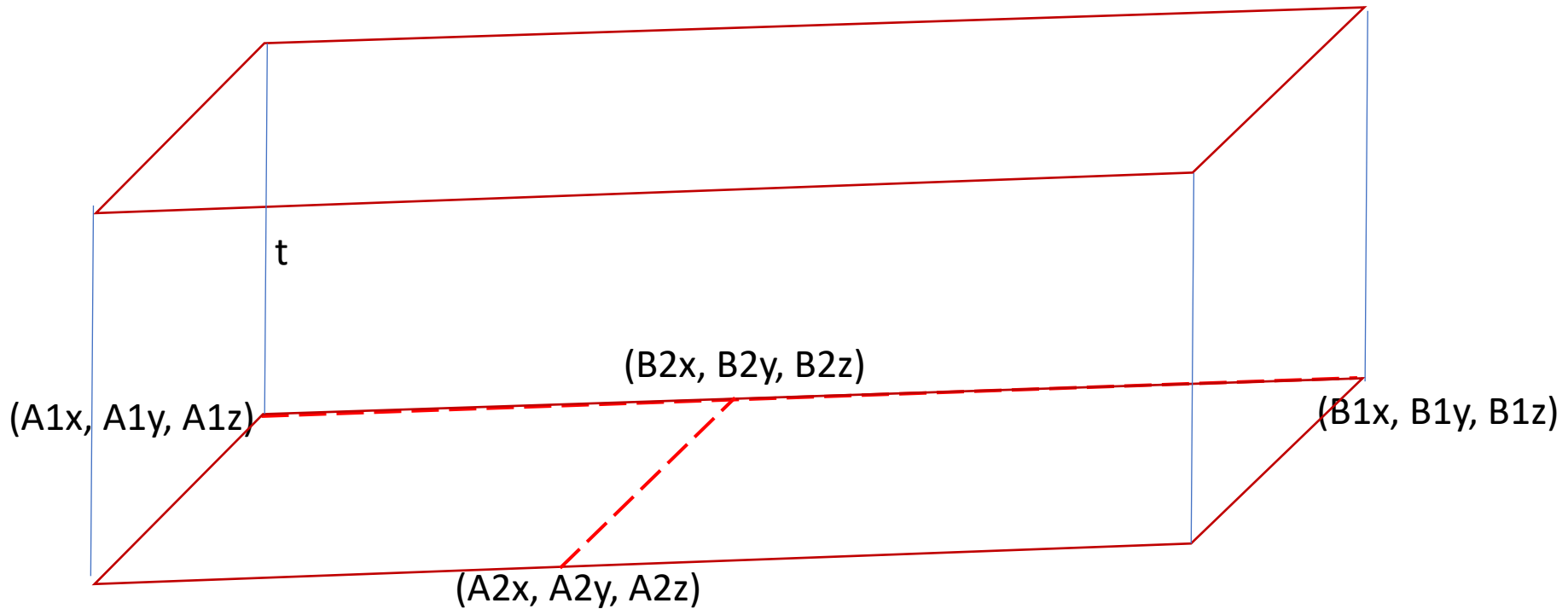
5/5



skewed plane with
thickness

```
sbox A1x - A1y - A1z - B1x - B1y - B1z - $$  
      A2x - A2y - A2z - B2x - B2y - B2z - $$  
      t -
```

schiefwinklige Scheibe
mit der Dicke



```
sbox A1x - A1y - A1z - opt pol !1  
sbox A1x - A1y - A1z - opt pol !2  
sbox A1x - A1y - A1z - opt pol !3  
sbox A1x - A1y - A1z - opt pol !4  
sbox A1x - A1y - A1z - t - opt pand !5
```

plane polygon with a
constant thickness

polygonale ebene
Fläche mit einer
konstanten Dicke

