

```
[ Kosticky
```

```
[ >
```

```
[ >
```

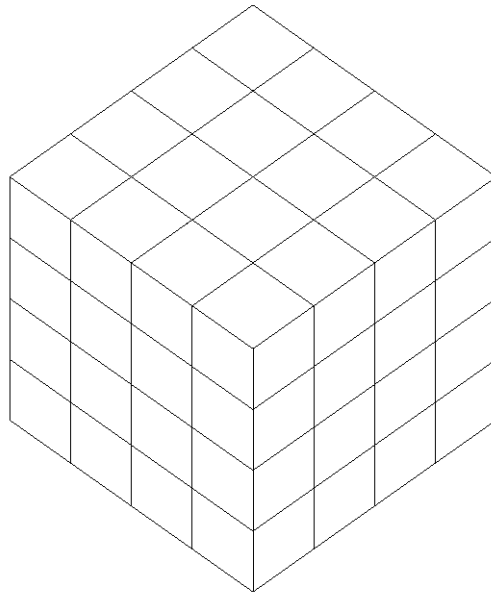
```
[ >
```

```
[ >
```

```
[ > f := seq(seq(seq(cuboid([i,j,k],[i+1,j+1,k+1]),  
[ i=0..3),j=0..3),k=0..3):
```

```
[ >
```

```
[ > plots[display](f,style=patch, color=white,scaling=constrained);
```



```
[ >
```

```
[ >
```

```
[ > with(plottools):
```

```
[ > fv := seq(cuboid([1,1,n],[2,2,n+1]), n=0..2):
```

```
[ > fh := seq(cuboid([1,n,1],[2,n+1,2]), n=0..2):
```

```
[ > fp := seq(cuboid([n,1,1],[n+1,2,2]), n=0..2):
```

```
[ >
```

```
[ > f1 := seq(cuboid([n,0,0],[n+1,1,1]), n=0..2):
```

```
[ > f11 := seq(cuboid([n,2,0],[n+1,3,1]), n=0..2):
```

```
[ > f111 := seq(cuboid([n,0,2],[n+1,1,3]), n=0..2):
```

```
[ > f1111 := seq(cuboid([n,2,2],[n+1,3,3]), n=0..2):
```

```
[ >
```

```
[ > f2 := seq(cuboid([0,n,0],[1,n+1,1]), n=0..2):
```

```
[ > f22 := seq(cuboid([2,n,0],[3,n+1,1]), n=0..2):
```

```
[ > f222 := seq(cuboid([0,n,2],[1,n+1,3]), n=0..2):
```

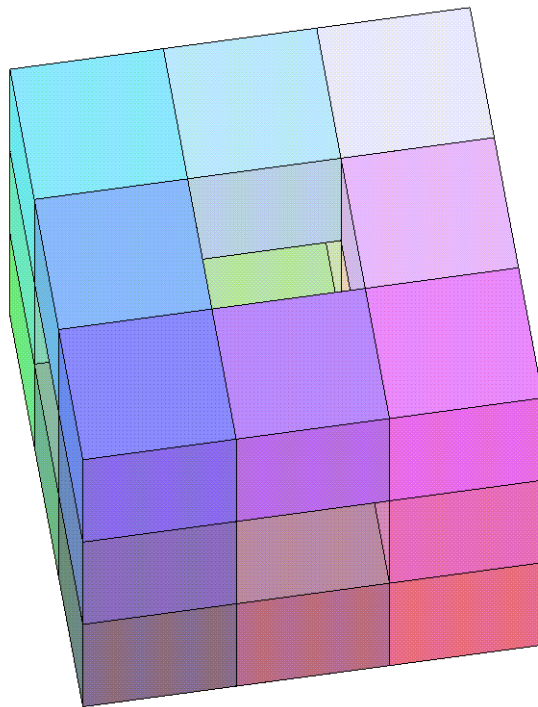
```
[ > f2222 := seq(cuboid([2,n,2],[3,n+1,3]), n=0..2):
```

```
[ >
```

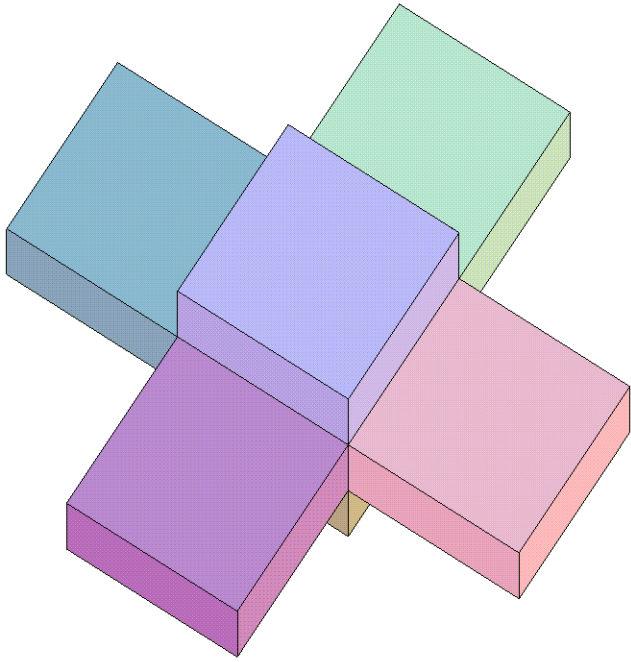
```
[ >
```

```
[
```

```
[ >
[ > f3 := seq(cuboid([0,0,n],[1,1,n+1]), n=0..2):
[ > f33 := seq(cuboid([2,0,n],[3,1,n+1]), n=0..2):
[ > f333 := seq(cuboid([0,2,n],[1,3,n+1]), n=0..2):
[ > f3333 := seq(cuboid([2,2,n],[3,3,n+1]), n=0..2):
[ >
[ >
[ > plots[display](f3,f33,f333,f3333,f2,f22,f222,f2222,f1,f11,f111,f
1111,style=patch, scaling=constrained);
```



```
[ >
[ >
[ > plots[display](fv,fh,fp,style=patch, scaling=constrained);
```



[ >  
[ >