

```
In[1]:= << JavaView`JLink`
```

General::newpkg : Miscellaneous`WorldPlot` is now available
as the World Plot Package. See the Compatibility Guide for updating information. >>

```
In[2]:= InstallJavaView[];
```

JavaView CodeBase = C:/Program Files/Wolfram
Research/Mathematica/8.0/AddOns/Applications/JavaView/

```
In[3]:= << KnotTheory`
```

Loading KnotTheory` version of August 22, 2010, 13:36:57.55.
Read more at <http://katlas.org/wiki/KnotTheory>.

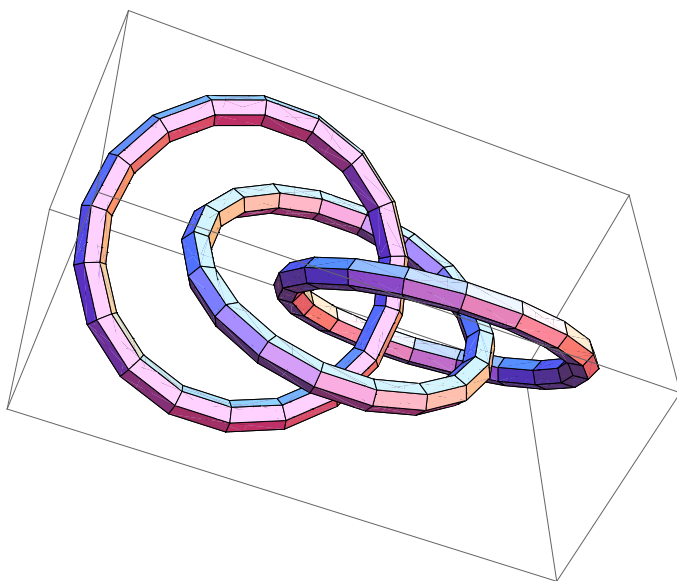
```
In[4]:= SetOptions[TubePlot, TubeSubdivision -> {18, 6}]
```

```
Out[4]= {TubeSubdivision -> {18, 6}, TubeFraming -> Normal, TubePlotPrelude -> {}}
```

```
In[5]:= s = Sqrt[2] / 2;
```

```
In[6]:= Show[L1 = Graphics3D[Join[First@TubePlot[{Cos[t], Sin[t], 0}, {t, 0, 2 Pi}, 0.1],  
First@TubePlot[{-2 / 3 + Cos[t], s Sin[t], s Sin[t]}, {t, 0, 2 Pi}, 0.1],  
First@TubePlot[{2 / 3 + Cos[t], s Sin[t], -s Sin[t]}, {t, 0, 2 Pi}, 0.1]]],  
]
```

```
Out[6]=
```



```
In[7]:= Link1 = JavaView[L1]
```

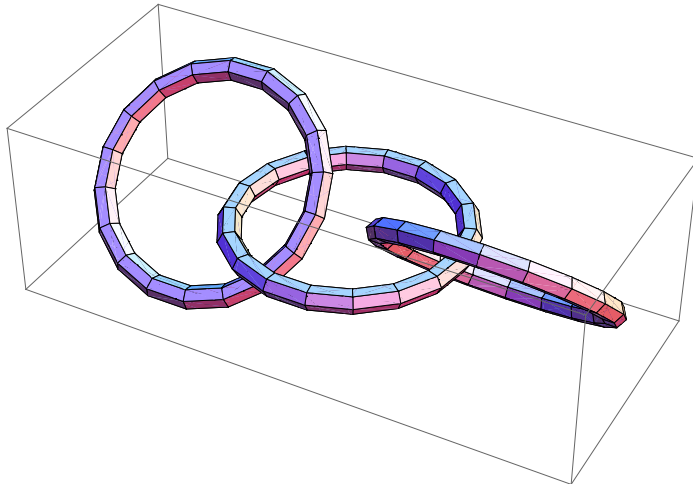
Java::argx1 :

Method named configure defined in class `java.loader.PvDisplayOption` was called with an incorrect number or type of arguments. The argument was `Removed[JavaObject25878856418197505]`.

```
Out[7]= « JavaObject [ jv.geom.PgElementSet ] »
```

```
In[8]:= Show[L2 = Graphics3D[Join[First@TubePlot[{Cos[t], Sin[t], 0}, {t, 0, 2 Pi}, 0.1],  
    First@TubePlot[{-4 / 3 + Cos[t], s Sin[t], s Sin[t]}, {t, 0, 2 Pi}, 0.1],  
    First@TubePlot[{4 / 3 + Cos[t], s Sin[t], -s Sin[t]}, {t, 0, 2 Pi}, 0.1]]]  
]
```

Out[8]=



```
In[9]:= Link2 = JavaView[L2]
```

Java::argx1 :

Method named configure defined in class `jav.loader.PvDisplayOption` was called with an incorrect number or type of arguments. The argument was `Removed[JavaObject17347837553541121]`.

```
Out[9]= « JavaObject [ jv.geom.PgElementSet ] »
```