

```
BeginPackage["KnotTheory`"];
```

```
HyperbolicVolume; NotHyperbolic;
```

```
Begin["`HyperbolicVolume`"]
```

```
HyperbolicVolume["Not hyperbolic"] = NotHyperbolic
```

```
HyperbolicVolume[_String];
```

```
StringMatchQ[S, DigitCharacter .. ~~ "." ~~ DigitCharacter ..] := ToExpression[S]
```

```
End[]
```

```
EndPackage[]
```