

```
(Alt) In[ ]:= SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\Signatures"];
<< TL4BR.m
Timing[Monitor[
  Table[ $\beta = BR[K]$ ;
    plot = Plot[TLSFromSM[ $\beta, e^{it}$ ], {t, 0, 2  $\pi$ }, PlotLabel -> K, PlotPoints -> 100],
    {K, AllKnots[{3, 12}]}],
  plot]]
```

Loading KnotTheory` version of February 2, 2020, 10:53:45.2097.

Read more at <http://katlas.org/wiki/KnotTheory>.

KnotTheory: The minimum braids representing the knots with up to 10 crossings were provided by Thomas Gittings. See [arXiv:math.GT/0401051](https://arxiv.org/abs/math/0401051).

KnotTheory: Loading precomputed data in DTCode4KnotsTo11`.

KnotTheory: The GaussCode to PD conversion was written by Siddarth Sankaran at the University of Toronto in the summer of 2005.

KnotTheory: Vogel's algorithm was implemented by Dan Carney in the summer of 2005 at the University of Toronto.

General: Further output of KnotTheory::credits will be suppressed during this calculation.

KnotTheory: Loading precomputed data in KnotTheory/12A.dts.

KnotTheory: Loading precomputed data in KnotTheory/12N.dts.

General: Further output of KnotTheory::loading will be suppressed during this calculation.



























































































































































































































































































































































































