

Pensieve header: Weave knots computations.

Following Roland's MatTheta3.nb.

```
In[*]:= SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\Theta"];
<< Theta.m
```

Loading KnotTheory` version of October 29, 2024, 10:29:52.1301.

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

Syntax::sntx: Invalid syntax in or before "\(*SubscriptBox[\(F\), \((2)\)]\) [X[\(k1\)\(\)]\], X[\(k2\)\(\)]\)

```
In[*]:= (*Example calculation*)
```

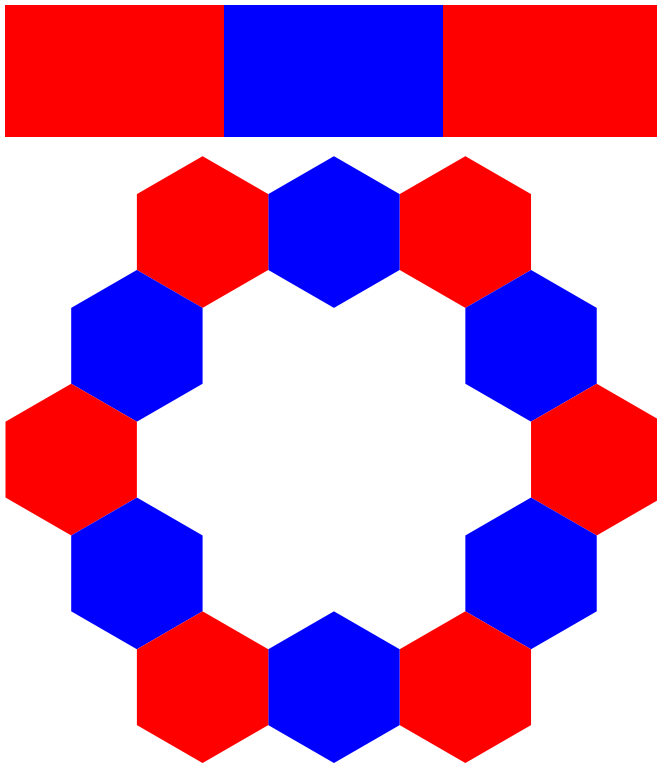
```
ThetaTrefoil = @[{ {1, 1, 4}, {1, 5, 2}, {1, 3, 6}}, {0, 0, 0, -1, 0, 0, 0}]]
```

```
Out[*]=
```

$$\left\{ \frac{1 - T + T^2}{T}, \frac{1 - T_1 + T_1^2 - T_2 - T_1^3 T_2 + T_2^2 + T_1^4 T_2^2 - T_1 T_2^3 - T_1^4 T_2^3 + T_1^2 T_2^4 - T_1^3 T_2^4 + T_1^4 T_2^4}{T_1^2 T_2^2} \right\}$$

```
In[*]:= PolyPlot[ThetaTrefoil]
```

```
Out[*]=
```



Some more complicated knots

A mat-shaped knot based on an m by n rectangular grid. The integers m, n should be even and the crossings can be chosen arbitrarily.

Probably all knots can be brought into this form.



```

In[*]:= (*m,n, even, by default all xings positive. The
list negxs flips the sign of those crossings.*)
Weave[m_, n_, negxs_ : {}] := Module[{pd}, pd = (Flatten@Table[
  Switch[
    {EvenQ[x], EvenQ[y]},
    {True, True},
    X[m n + y m + m - x - 1, n x + y + 1, m n + y m + m - x, n x + y],
    {True, False},
    X[n x + y, m n + y m + x + 1, n x + y + 1, m n + y m + x],
    {False, True},
    X[n x + n - y - 1, m n + y m + m - x, n x + n - y, m n + y m + m - x - 1],
    {False, False},
    X[m n + y m + x, n x + n - y, m n + y m + x + 1, n x + n - y - 1]
  ]
  , {x, 0, m - 1}, {y, 0, n - 1}]
) /. {X[a_, b_, c_, d_] => X[a + 1, b + 1, c + 1, d + 1]};
Do[pd[[i]] = (pd[[i]] /. {X[a_, b_, c_, d_] => X[d, a, b, c]}), {i, negxs}];
PD@@pd
]
(*Randomly assign signs to all crossings*)
RandWeave[m_, n_] := Weave[m, n, RandomSample[Range[m n], RandomInteger[{0, m n}]]]

```

```

In[*]:= DrawXing[x_, y_, cut_] :=
  If[cut === "v", {Line[{x, y - 1/2}, {x, y - 1/4}], Line[{x, y + 1/4}, {x, y + 1/2}]},
  Line[{x - 1/2, y}, {x + 1/2, y}], {Line[{x, y - 1/2}, {x, y + 1/2}],
  Line[{x - 1/2, y}, {x - 1/4, y}], Line[{x + 1/4, y}, {x + 1/2, y}]}]

```

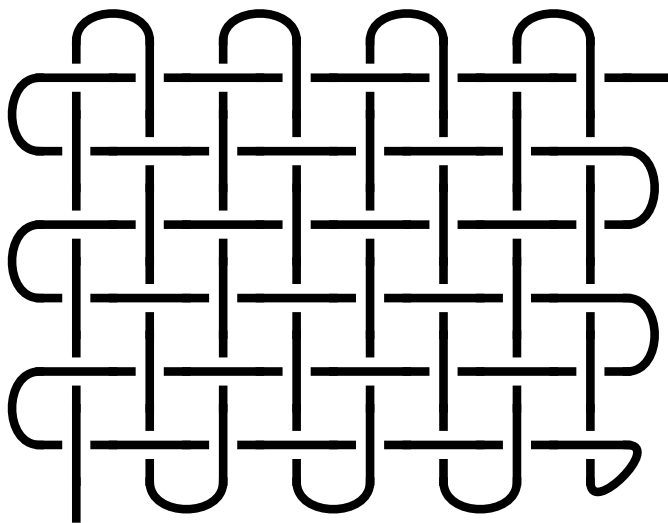
```

In[*]:= DrawWeave[m_, n_, negxs_ : {}] := Graphics[{Thickness[0.1/Max[m, n]],
  Table[
    Switch[
      {EvenQ[x], EvenQ[y]},
      {True, True},
      DrawXing[x, y, If[MemberQ[negxs, y m + x + 1], "v", "h"]],
      {True, False},
      DrawXing[x, y, If[MemberQ[negxs, y m + x + 1], "h", "v"]],
      {False, True},
      DrawXing[x, y, If[MemberQ[negxs, y m + x + 1], "h", "v"]],
      {False, False},
      DrawXing[x, y, If[MemberQ[negxs, y m + x + 1], "v", "h"]]
    ]
    , {x, 0, m - 1}, {y, 0, n - 1}],
  Table[{Arrowheads[{{0, .7}}]},
    Arrow[BezierCurve[{{x, -1/2}, {x, -1}, {x + 1, -1}, {x + 1, -1/2}}]]], {x, 1, m - 3, 2}],
  Table[{Arrowheads[{{0, .7}}]}, Arrow[
    BezierCurve[{{x, n - 1/2}, {x, n}, {x + 1, n}, {x + 1, n - 1/2}}]]], {x, 0, m - 2, 2}],
  Table[{Arrowheads[{{0, .7}}]},
    Arrow[BezierCurve[{{-1/2, y}, {-1, y}, {-1, y + 1}, {-1/2, y + 1}}]]], {y, 0, n - 2, 2}],
  Table[{Arrowheads[{{0, .7}}]}, Arrow[
    BezierCurve[{{m + -1/2, y}, {m, y}, {m, y + 1}, {m + -1/2, y + 1}}]]], {y, 1, n - 3, 2}],
  BezierCurve[{{m - 1, -1/2}, {m - 1, -1}, {m, 0}, {m - 1/2, 0}}],
  {Arrowheads[{{0, 1}}]}, Arrow[{{m - 1/2, n - 1}, {m, n - 1}}],
  {Arrowheads[{{0, 0.5}}]}, Arrow[{{0, -1}, {0, -1/2}}]
}]
DrawRandWeave[m_, n_] := DrawWeave[m, n, RandomSample[Range[m n], RandomInteger[m n]]]

```

```
In[ ]:= DrawWeave[8, 6]
```

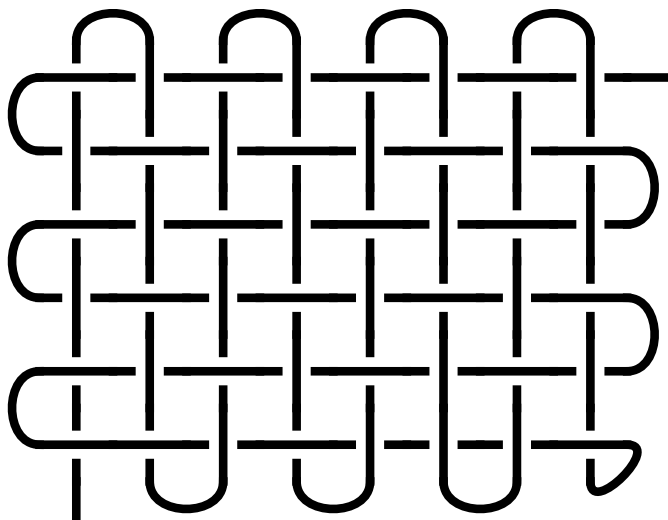
```
Out[ ]=
```



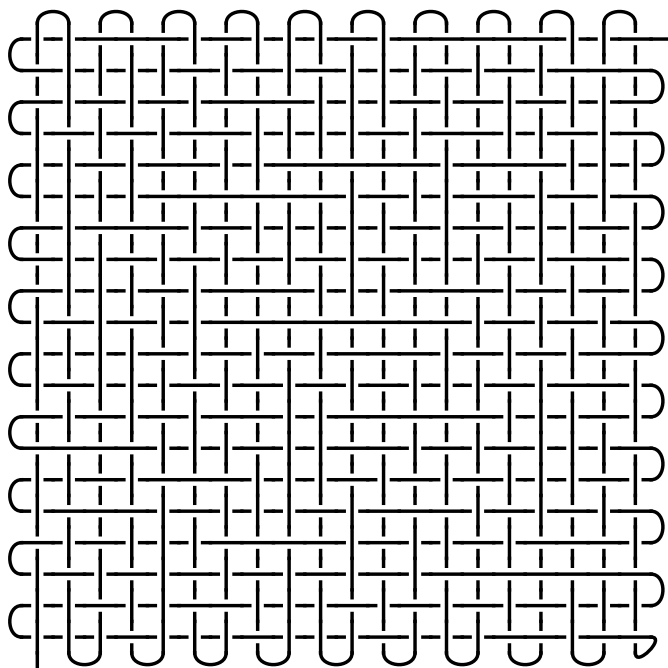
```
In[*]:= DrawWeave[8, 6, {1, 6}]
```

```
DrawRandWeave[20, 20]
```

```
Out[*]=
```

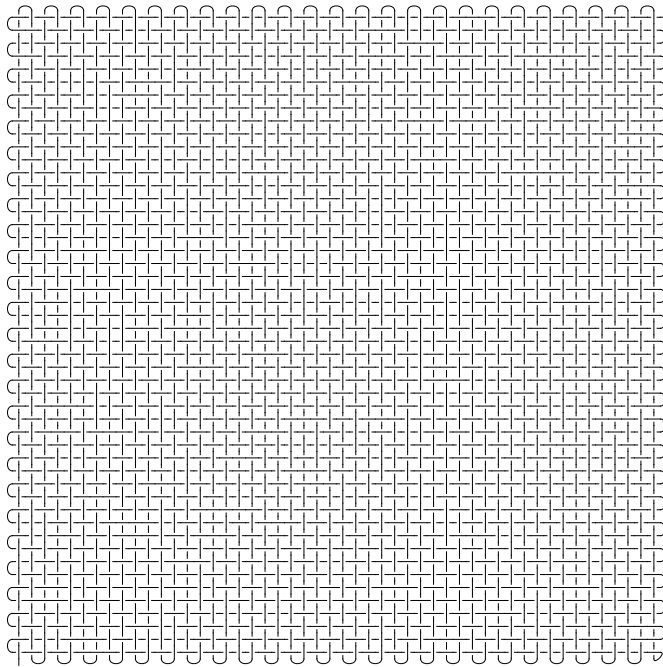


```
Out[*]=
```



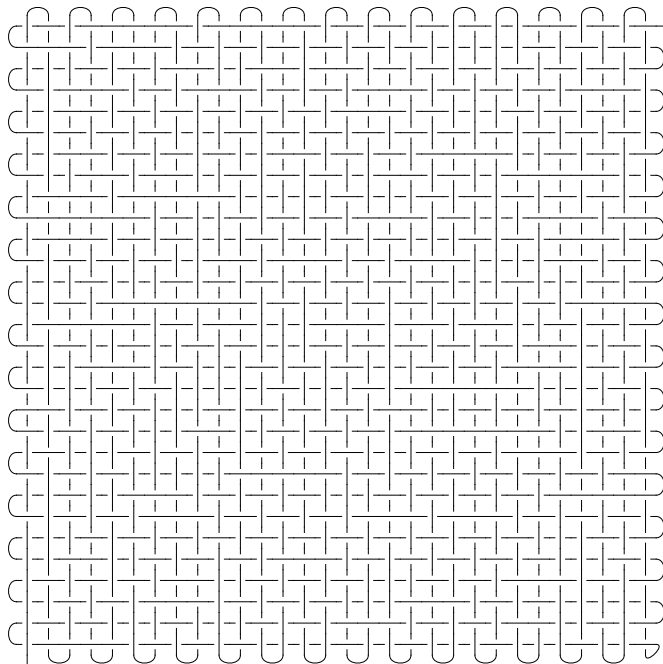
```
In[ ]:= DrawRandWeave[50, 50]
```

```
Out[ ]:=
```



```
In[ ]:= DrawRandWeave[30, 30]
```

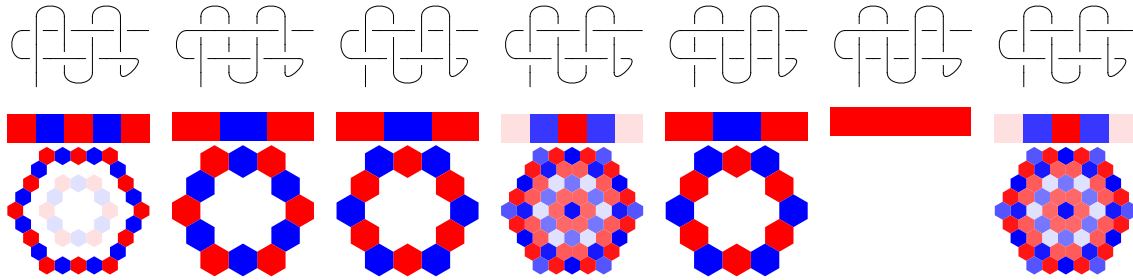
```
Out[ ]:=
```



```
In[ ]:= RandWeavePair[m_, n_] := Module[{nxs = RandomSample[Range[m n], RandomInteger[m n]]},
  {DrawWeave[m, n, nx], PolyPlot@@@Weave[m, n, nx]}]
```

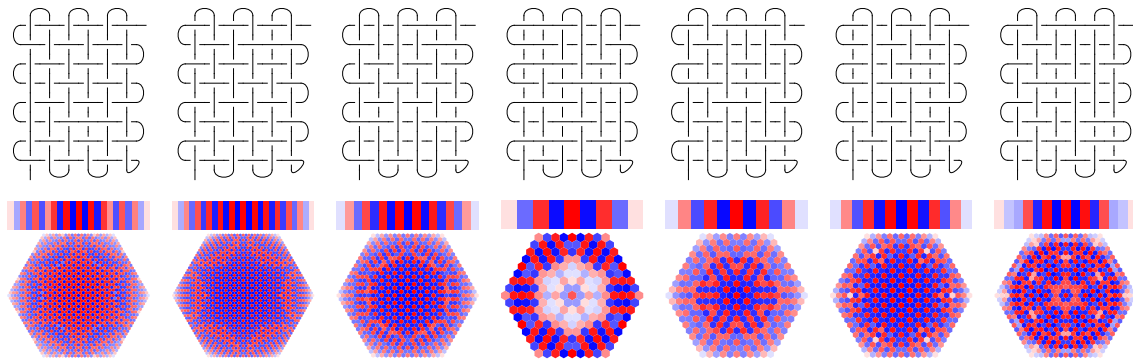
```
In[ ]:= GraphicsGrid[Table[RandWeavePair[4, 2], {j, 7}] // Transpose]
```

```
Out[ ]:=
```



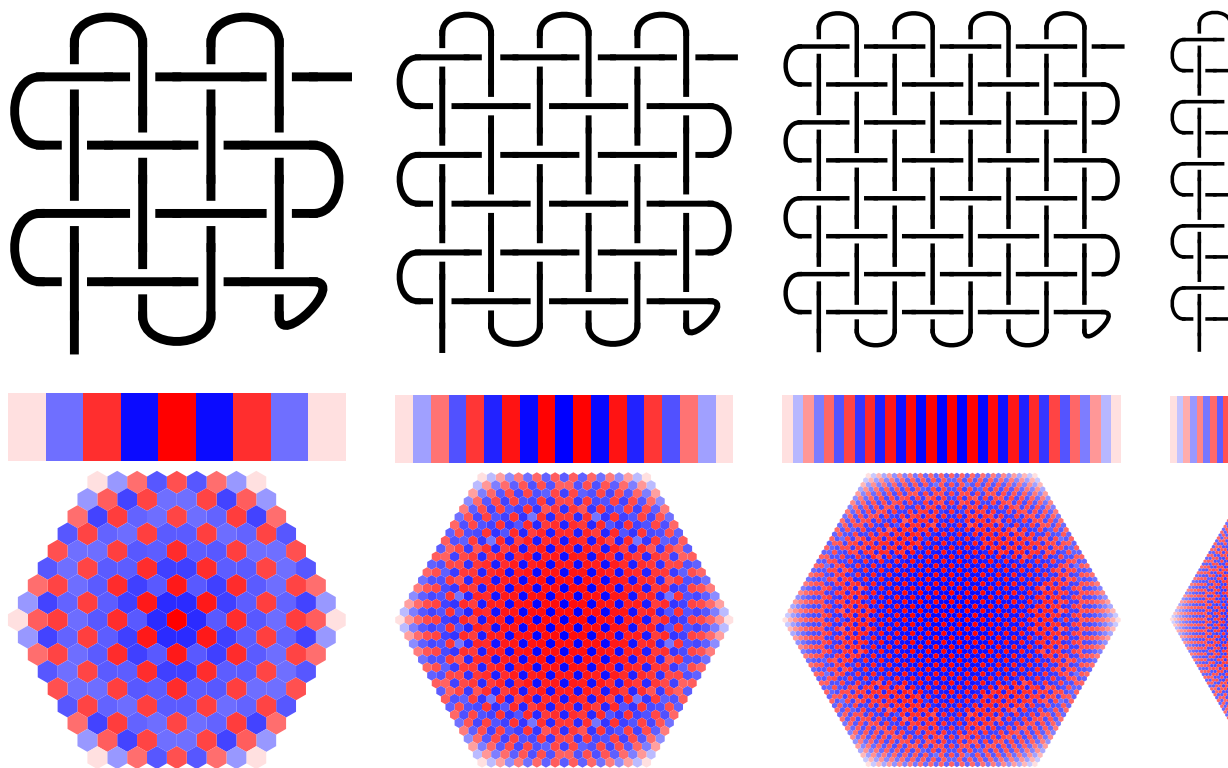
```
In[ ]:= GraphicsGrid[Table[RandWeavePair[6, 8], {j, 7}] // Transpose]
```

```
Out[ ]:=
```



(*The knots $\text{Weave}[m, n]$ are both alternating and also positive. This seems to make their theta look especially simple. The sides of the hexagon (i.e. the coefficient of the maximal power of T_2) are in this case conjectured to be always equal to half the signature times the Alexander polynomial in T_1 . Below we print the first few square ones.*)


```
In[ ]:= SquareWeaves =
GraphicsGrid@Transpose@Table[{DrawWeave[n, n], PolyPlot@@@Weave[n, n]}, {n, 4, 12, 2}]
Out[ ]=
```



```
In[ ]:= Export["figs/SquareWeaves.pdf", SquareWeaves]
Out[ ]=
figs/SquareWeaves.pdf
```

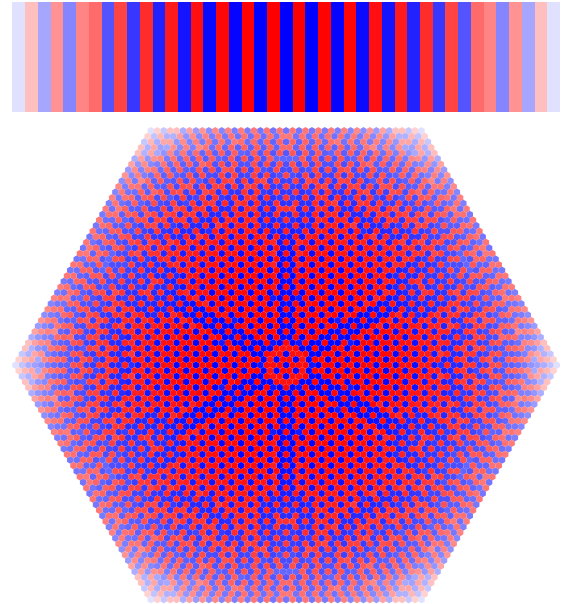
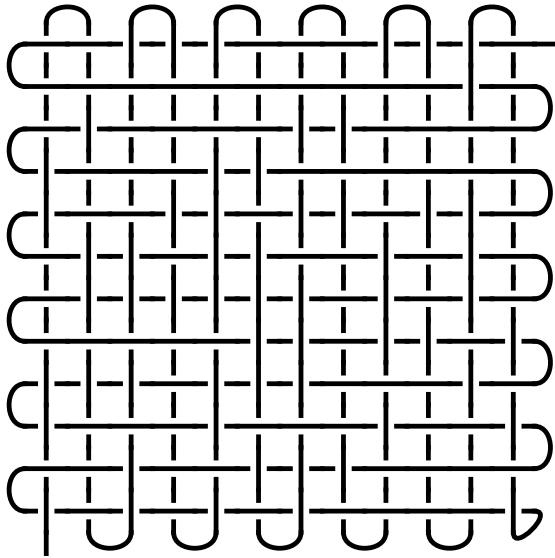
```
In[ ]:= Select[Range[100], Random[] < 0.5 &]
Out[ ]=
{2, 3, 4, 5, 7, 8, 16, 19, 21, 23, 25, 31, 33, 36, 38, 39, 40, 42, 44, 48, 49, 53,
54, 61, 62, 65, 66, 72, 75, 77, 78, 80, 84, 86, 87, 88, 89, 90, 96, 97, 98, 100}
```

```

In[ ]:= RandomWeave = With[{m = 12, n = 12},
  Module[{nxs = Select[Range[m n], Random[] < 0.5 &]},
    GraphicsRow[{DrawWeave[m, n, nxs], PolyPlot@ThetaWeave[m, n, nxs]}]]
]

```

Out[]=



```

In[ ]:= Export["figs/RandomWeave.pdf", RandomWeave]

```

Out[]=

figs/RandomWeave.pdf

```

In[ ]:= GraphicsRow[Table[
  ImageCompose[
    PolyPlot[ThetaWeave[n, n], ImageSize -> 480],
    Show[DrawWeave[n, n], ImageSize -> 240],
    {Right, Bottom}, {Right, Bottom}],
  {n, 2, 10, 2}]]

```

Out[]=

