

Pensieve header: The main program and demo.

```
In[*]:= SetDirectory["C:\\drorbn\\AcademicPensieve\\Talks\\ICERM-2305"];
```

tex

`{\bf\red Implementation}` (sources: `\url{http://drorbn.net/icerm23/ap}`). I like it most when the implementation matches the math perfectly. We failed here.

pdf

```
In[*]:= Once[<< KnotTheory`];
```

pdf

Loading KnotTheory` version of February 2, 2020, 10:53:45.2097.  
Read more at <http://katlas.org/wiki/KnotTheory>.

tex

`\par{\bf\red Utilities.}` The step function, algebraic numbers, canonical forms.

pdf

```
In[*]:=  $\theta[x_] /;$  NumericQ[x] := UnitStep[x]
```

pdf

```
In[*]:=  $\omega^2[v_][p_] :=$  Module[{q = Expand[p], n, c},  
  If[q === 0, 0, c = Coefficient[q,  $\omega$ , n = Exponent[q,  $\omega$ ]];  
   $c v^n + \omega^2[v][q - c (\omega + \omega^{-1})^n]$ ];
```

pdf

```
In[*]:= sign[ $\mathcal{E}_]$  := Module[{n, d, v, p, rs, e, k},  
  {n, d} = NumeratorDenominator[ $\mathcal{E}$ ];  
  {n, d} /=  $\omega^{\text{Exponent}[n,\omega]/2 + \text{Exponent}[n,\omega,\text{Min}]/2}$ ;  
  p = Factor[ $\omega^2[v]@n * \omega^2[v]@d /. v \rightarrow 4 u^2 - 2$ ];  
  rs = Solve[p == 0, u, Reals];  
  If[rs === {}, Sign[p /. u  $\rightarrow$  0],  
  rs = Union@{u /. rs};  
  Sign[ $(-1)^{e = \text{Exponent}[p,u]}$  Coefficient[p, u, e] + Sum[  
    k = 0; While[(d = RootReduce[ $\partial_{\{u, ++k\}} p /. u \rightarrow r$ ]) == 0];  
    If[EvenQ[k], 0, 2 Sign[d]] *  $\theta[u - r]$ ,  
    {r, rs}]  
  ]  
]
```

pdf

```
In[*]:= SetAttributes[B, Orderless];  
CF[b_B] := RotateLeft[#, First@Ordering[#, -1] & /@ DeleteCases[b, {}]]
```

pdf

```
In[*]:= CF[ $\mathcal{E}_]$  := Module[{ $\gamma$ s = Union@Cases[ $\mathcal{E}$ ,  $\gamma_ | \bar{\gamma}_$ ,  $\infty$ ]},  
  Total[CoefficientRules[ $\mathcal{E}$ ,  $\gamma$ s] /. (ps_  $\rightarrow$  c_)  $\Rightarrow$  Factor[c] Times @@  $\gamma$ sps]]
```

pdf

```
In[*]:= CF[{}] = {};
CF[C_List] := Module[{γs = Union@Cases[C, γ_, ∞], γ},
  CF /@ DeleteCases[0] [
    RowReduce[Table[∂_γ r, {r, C}, {γ, γs}]] . γs ]
```

pdf

```
In[*]:= (ε_)* := ε /. {γ̄ → γ, γ → γ̄, ω → ω-1, c_Complex := c*};
r_Rule+ := {r, r*}
```

pdf

```
In[*]:= RulesOf[γ_i + rest_.] := (γ_i → -rest)+;
CF[PQ[C_, q_]] := Module[{nC = CF[C]},
  PQ[nC, CF[q /. Union@@RulesOf /@ nC]] ]
```

pdf

```
In[*]:= CF[Σ_b[σ_, pq_]] := Σ_Cf[b][σ, CF[pq]]
```

tex

\needspace{32mm}  
 \par{\bf\red Pretty-Printing.}

pdf

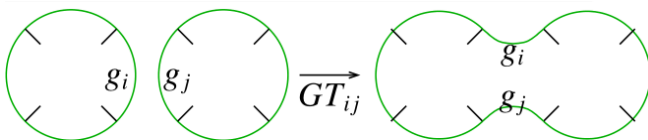
```
In[*]:= Format[Σ_b_B[σ_, PQ[C_, q_]]] := Module[{γs},
  γs = γ# & /@ Join@@b;
  Column[{TraditionalForm@σ,
    TableForm[Join[
      Prepend[""] /@ Table[TraditionalForm[∂_c r], {r, C}, {c, γs}],
      {Prepend[""] [
        Join@@(b /. {l_, m___, r_} := {DisplayForm@RowBox[{"(", l}],
          m, DisplayForm@RowBox[{r, ")"}]}) /. i_Integer := γ_i]],
        MapThread[Prepend, {Table[TraditionalForm[∂_{r,c} q], {r, γs*}, {c, γs}], γs*}]
      ], TableAlignments → Center]
    ], Center] ];
```

tex

\par{\bf\red The Face-Centric Core.}

pdf

```
In[*]:= Σ_b1[σ1, PQ[C1, q1]] ⊕ Σ_b2[σ2, PQ[C2, q2]] ^=
  CF@Σ_Join[b1,b2][σ1 + σ2, PQ[C1 ∪ C2, q1 + q2]];
```



tex

\par GT for Gap Touch: \hfill \input{figs/GT.pdf\_t}

pdf

```
In[*]:= GT_{i,j} @ \Sigma_B[{\{l_{i,j}, r_{i,j}\}, \{l_{j,i}, r_{j,i}\}, bs}][\sigma, PQ[C, q]] :=
CF @ \Sigma_B[{\{r_i, l_i, j, r_j, l_j, i\}, bs}][\sigma, PQ[C \cup \{\gamma_i - \gamma_j\}, q]]
```

cor·don  (kôr'dn)



n.

1. A line of people, military posts, or ships stationed around an area to enclose or guard it: *a police cordon*.
2. A rope, line, tape, or similar border stretched around an area, usually by the police, indicating that access is restricted.

tex

`\par\vskip 1mm\par\Cordon`

pdf

```
In[*]:= Cordon_{i,j} @ \Sigma_B[{\{l_{i,j}, r_{i,j}\}, bs}][\sigma, PQ[C, q]] :=
Module[{\phi = \partial_{\gamma_i} C, \lambda = \partial_{\gamma_i, \gamma_j} q, n\sigma = \sigma, nC, nq, p},
{p} = FirstPosition[{\# != 0} & /@ \phi, True, {0}];
{nC, nq} = Which[
p > 0, {\phi, q} /. (\gamma_i \to -C[[p]] / \phi[[p]])^+ /. (\gamma_i \to 0)^+,
\lambda != 0, (n\sigma += sign[\lambda]; {C, q} /. (\gamma_i \to -(\partial_{\gamma_i} q) / \lambda)^+ /. (\gamma_i \to 0)^+),
\lambda == 0, {C \cup {\partial_{\gamma_i} q}, q} /. (\gamma_i \to 0)^+];
CF @ \Sigma_B[Most@{\{r_i, l_i\}, bs}][n\sigma, PQ[nC, nq] /. (\gamma_{Last@{\{r_i, l_i\}}} \to \gamma_{First@{\{r_i, l_i\}}})^+ ]
```

tex

`\par\needspace{20mm}`  
`{\bf\red Strand Operations.} c for contract, mc for magnetic contract:`

pdf

```
In[*]:= C_{i,j} @ t : \Sigma_B[{\{l_{i,j}, r_{i,j}\}, \{l_{j,i}, r_{j,i}\}, bs}][t] := t // GT_{j, First@{\{r_i, l_i\}}} // Cordon_j
```

pdf

```
In[*]:= C_{i,j} @ t : \Sigma_B[{\{l_{i,j}, r_{i,j}\}, bs}][t] := Cordon_j @ t
C_{i,j} @ t : \Sigma_B[{\{l_{j,i}, r_{j,i}\}, bs}][t] := Cordon_j @ t
C_{i,j} @ t : \Sigma_B[{\{l_{i,j}, r_{i,j}\}, bs}][t] := Cordon_i @ t
C_{i,j} @ t : \Sigma_B[{\{l_{j,i}, r_{j,i}\}, bs}][t] := Cordon_i @ t
```

pdf

```
In[*]:= mc[\mathcal{E}] := \mathcal{E} // .
t : \Sigma_B[{\{l_{i,j}, r_{i,j}\}, bs}][t] | \Sigma_B[{\{l_{j,i}, r_{j,i}\}, bs}][t] | \Sigma_B[{\{l_{i,j}, r_{i,j}\}, bs}][t] /;
i + j == 0 => C_{i,j} @ t
```

tex

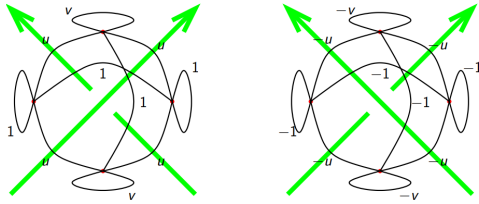
`\par{\bf\red The Crossings}` (and empty strands).

pdf

```
In[*]:= Kas@P_{i_-,j_-} := CF@Sigma_B[{i,j}] [0, PQ[{}], 0];
TL@P_{i_-,j_-} := CF@Sigma_B[{i,j}] [0, PQ[{}], 0]
```

**Kashaev for Mathematicians.**

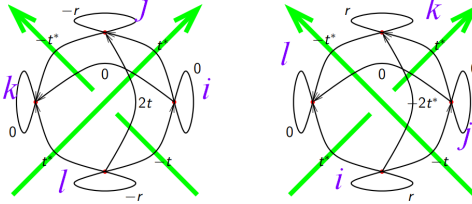
For a knot  $K$  and a complex unit  $\omega$  set  $u = \Re(\omega^{1/2})$ ,  $v = \Im(\omega)$ , make an  $F \times F$  matrix  $A$  with contributions



and output  $\frac{1}{2}(\sigma(A) - w(K))$ .

**Bedlewo for Mathematicians.**

For a knot  $K$  and a complex unit  $\omega$  set  $t = 1 - \omega$ ,  $r = 2\Re(t)$ , make an  $F \times F$  matrix  $A$  with contributions



(conjugate if going against the flow) and output  $\sigma(A)$ .

pdf

```
In[*]:= Kas[x : X[i_-, j_-, k_-, L_-]] := Kas@If[PositiveQ[x], X_{-i,j,k,-L}, Xbar_{-j,k,L,-i}];
Kas[(x : X | Xbar)_{fs_}] := Module[{v = 2 u^2 - 1, p, gammaS, m},
  gammaS = gamma# & /@ {fs}; p = (x === X);
  m = If[p, (v u 1 u), - (v u 1 u);
  (u 1 u 1), (u 1 u 1);
  (1 u v u), (1 u v u);
  (u 1 u 1), (u 1 u 1)];
  CF@Sigma_B[{fs}] [If[p, -1, 1], PQ[{}], gammaS*.m.gammaS]]
```

pdf

```
In[*]:= TL[x : X[i_-, j_-, k_-, L_-]] := TL@If[PositiveQ[x], X_{-i,j,k,-L}, Xbar_{-j,k,L,-i}];
TL[(x : X | Xbar)_{fs_}] := Module[{t = 1 - omega, r, gammaS, m},
  r = t + t*; gammaS = gamma# & /@ {fs};
  m = If[x === X,
  (-r -t 2t t*), (r -t -2t* t*);
  (-t* 0 t* 0), (-t* 0 t* 0);
  (2t* t -r -t*), (-2t* t r -t*);
  (t 0 -t 0), (t 0 -t 0)];
  CF@Sigma_B[{fs}] [0, PQ[{}], gammaS*.m.gammaS]]
```

tex

$\backslash\text{par}\{\backslash\text{bf}\text{red Evaluation on Tangles and Knots.}\}$

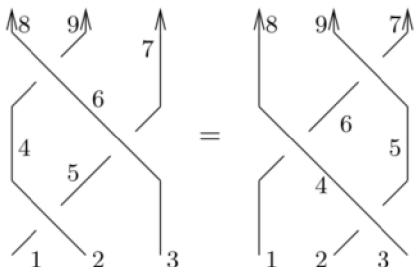
pdf

```
In[*]:= Kas[K_] := Fold[mc[#1 @ #2] &, Sigma_B[0, PQ[{}], 0], List @@ (Kas /@ PD@K)];
KasSig[K_] := Expand[Kas[K] [[1] / 2]
```

pdf

```
In[*]:=
TL[K_] := Fold[mc[#1 ⊕ #2] &, ΣB[0, PQ[{}], 0], List@@(TL/@PD@K)] /.
  Θ[c_ + u] /; Abs[c] ≥ 1 => Θ[c];
TLSig[K_] := TL[K][[1]]
```

### Reidemeister 3



tex

```
\par\needspace{20mm}
\parpic[r]{\input{figs/R3.pdf_t}}
{\bf\red Reidemeister 3.}
```

pdf

```
In[*]:=
R3L = PD[X-2,5,4,-1, X-3,7,6,-5,
  X-6,9,8,-4];
R3R = PD[X-3,5,4,-2, X-4,6,8,-1,
  X-5,7,9,-6];
{TL@R3L == TL@R3R, Kas@R3L == Kas@R3R}
```

Out[\*]=  
pdf

```
{True, True}
```

tex

```
\needspace{15mm}
```

pdf

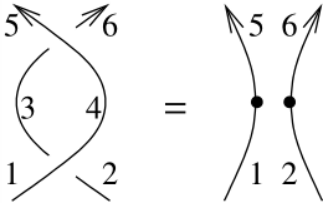
```
In[*]:= Kas@R3L
```

Out[\*]=  
pdf

$$2 \Theta\left(u - \frac{1}{2}\right) - 2 \Theta\left(u + \frac{1}{2}\right) - 2$$

	$\Upsilon_{-3}$	$\Upsilon_7$	$\Upsilon_9$	$\Upsilon_8$	$\Upsilon_{-1}$	$\Upsilon_{-2}$
$\Upsilon_{-3}$	$\frac{2u^2(4u^2-3)}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$	$-\frac{2u}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$
$\Upsilon_7$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$\frac{2(2u^2-1)}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$	$-\frac{2u}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$
$\Upsilon_9$	$-\frac{1}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$\frac{2u^2(4u^2-3)}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$	$-\frac{2}{(2u-1)(2u+1)}$
$\Upsilon_8$	$-\frac{2u}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$\frac{2u^2(4u^2-3)}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$
$\Upsilon_{-1}$	$-\frac{1}{(2u-1)(2u+1)}$	$-\frac{2u}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$\frac{2(2u^2-1)}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$
$\Upsilon_{-2}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$	$-\frac{2u}{(2u-1)(2u+1)}$	$-\frac{1}{(2u-1)(2u+1)}$	$\frac{u(4u^2-3)}{(2u-1)(2u+1)}$	$\frac{2u^2(4u^2-3)}{(2u-1)(2u+1)}$

## Reidemeister 2



tex

```
\par
\parpic[r]{\input{figs/R2.pdf_t}}
{\bf\red Reidemeister 2.}
```

pdf

```
In[ ]:= TL@PD[X-2,4,3,-1, X̄-4,6,5,-3]
```

Out[ ]=  
pdf

		0		
	1	0	-1	0
	(γ <sub>-2</sub>	γ <sub>6</sub>	γ <sub>5</sub>	γ <sub>-1</sub> )
γ̄ <sub>-2</sub>	0	0	0	0
γ̄ <sub>6</sub>	0	0	0	0
γ̄ <sub>5</sub>	0	0	0	0
γ̄ <sub>-1</sub>	0	0	0	0

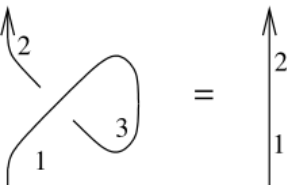
pdf

```
In[ ]:= {TL@PD[X-2,4,3,-1, X̄-4,6,5,-3] == GT5,-2@TL@PD[P-1,5, P-2,6],
Kas@PD[X-2,4,3,-1, X̄-4,6,5,-3] == GT5,-2@Kas@PD[P-1,5, P-2,6] }
```

Out[ ]=  
pdf

{True, True}

## Reidemeister 1



tex

```
\par
\parpic[r]{\input{figs/R1.pdf_t}}
{\bf\red Reidemeister 1.}
```

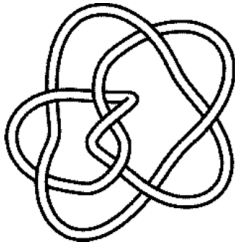
pdf

```
In[ ]:= {TL@PD[X-3,3,2,-1] == TL@P-1,2,
        Kas@PD[X-3,3,2,-1] == Kas@P-1,2}
```

Out[ ]=  
pdf

```
{True, True}
```

## A Knot



tex

```
\par
\parpic[r]{\includegraphics[width=1in]{8_5.png}}
{\bf\red A Knot.}
```

pdf

```
In[ ]:= f = TLSig[Knot[8, 5]]
```

pdf

 KnotTheory: Loading precomputed data in PD4Knots`.

Out[ ]=  
pdf

$$2\theta\left[-\frac{\sqrt{3}}{2} + u\right] - 2\theta\left[\frac{\sqrt{3}}{2} + u\right] - 2\theta\left[u - \left(\text{Ⓢ} - 0.630\dots\right)\right] + 2\theta\left[u - \left(\text{Ⓢ} 0.630\dots\right)\right]$$

tex

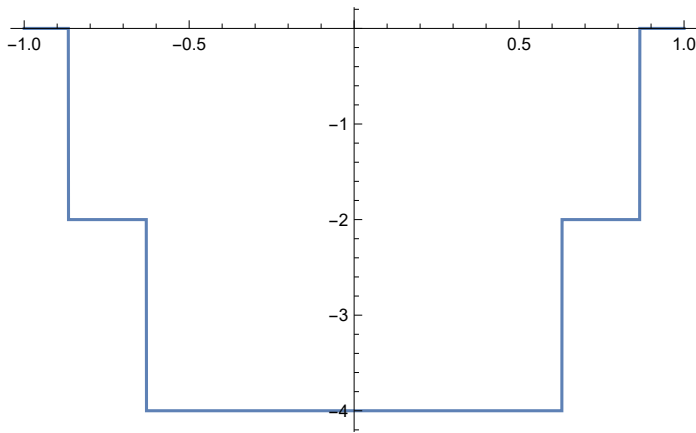
```
\par\picskip{0}{
\def\nbpdfInput#1{\vskip 1mm\par\noindent\includegraphics{#1}}
\def\nbpdfOutput#1{\hfill\includegraphics[width=0.4\linewidth,valign=t]{#1}}
```

pdf

```
In[ ]:= Plot[f, {u, -1, 1}]
```

Out[ ]=

pdf



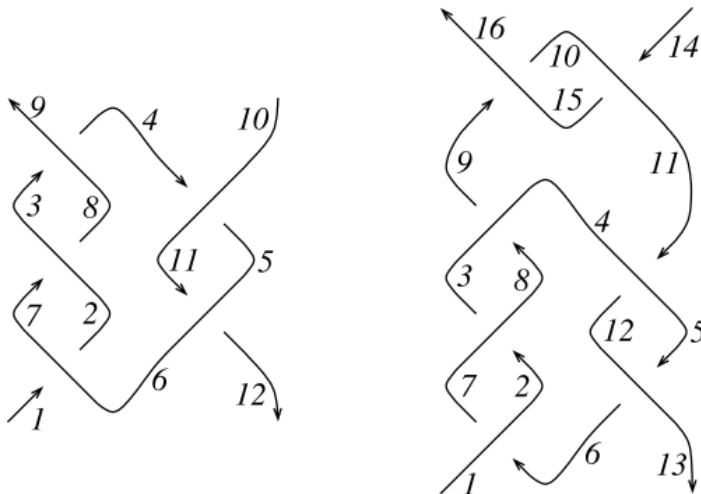
tex

}

### Some Tangles

tex

```
\needspace{30mm}
\par\parpic[r]{\includegraphics[width=1.88in]{figs/CKT.pdf}}
{\bf\red The Conway-Kinoshita-Terasaka Tangles.}
```



pdf

```
In[ ]:= T1 = PD[ $\bar{X}_{-6,2,7,-1}$ ,  $\bar{X}_{-2,8,3,-7}$ ,
 $\bar{X}_{-8,4,9,-3}$ ,  $X_{-11,6,12,-5}$ ,
 $X_{-4,11,5,-10}$ ];
T2 = PD[ $X_{-6,2,7,-1}$ ,  $X_{-2,8,3,-7}$ ,
 $X_{-8,4,9,-3}$ ,  $\bar{X}_{-12,6,13,-5}$ ,
 $\bar{X}_{-4,12,5,-11}$ ,  $\bar{X}_{-10,15,11,-14}$ ,  $\bar{X}_{-15,10,16,-9}$ ];
```



tex

\par\needspace{10mm}

pdf

In[\*]:= Column@{TL [T1], Kas [T1]}

Out[\*]=

pdf

$$\begin{array}{c}
 -2 \theta \left( u - \frac{\sqrt{3}}{2} \right) + 2 \theta \left( u + \frac{\sqrt{3}}{2} \right) - 1 \\
 \begin{array}{cccc}
 (\gamma_{-10} & \gamma_9 & \gamma_{-1} & \gamma_{12}) \\
 \bar{\gamma}_{-10} & \theta & 1 - \omega & \theta & \omega - 1 \\
 \bar{\gamma}_9 & \frac{\omega - 1}{\omega} & \frac{2\omega}{\omega^2 - \omega + 1} & -\frac{\omega - 1}{\omega} & -\frac{2\omega}{\omega^2 - \omega + 1} \\
 \bar{\gamma}_{-1} & \theta & \omega - 1 & \theta & 1 - \omega \\
 \bar{\gamma}_{12} & -\frac{\omega - 1}{\omega} & -\frac{2\omega}{\omega^2 - \omega + 1} & \frac{\omega - 1}{\omega} & \frac{2\omega}{\omega^2 - \omega + 1}
 \end{array} \\
 -2 \theta \left( u - \frac{\sqrt{3}}{2} \right) + 2 \theta \left( u + \frac{\sqrt{3}}{2} \right) - 1 \\
 \begin{array}{cccc}
 (\gamma_{-10} & \gamma_9 & \gamma_{-1} & \gamma_{12}) \\
 \bar{\gamma}_{-10} & 2(u-1)(u+1)(4u^2-3) & \theta & -2(u-1)(u+1)(4u^2-3) & \theta \\
 \bar{\gamma}_9 & \theta & \frac{1}{2(4u^2-3)} & \theta & -\frac{1}{2(4u^2-3)} \\
 \bar{\gamma}_{-1} & -2(u-1)(u+1)(4u^2-3) & \theta & 2(u-1)(u+1)(4u^2-3) & \theta \\
 \bar{\gamma}_{12} & \theta & -\frac{1}{2(4u^2-3)} & \theta & \frac{1}{2(4u^2-3)}
 \end{array}
 \end{array}$$

pdf

In[\*]:= Column@{TL [T2], Kas [T2]}

Out[\*]=

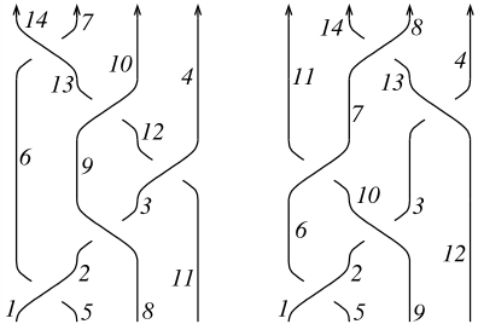
pdf

$$\begin{array}{c}
 \theta \\
 \begin{array}{cccc}
 (\gamma_{-14} & \gamma_{16} & \gamma_{-1} & \gamma_{13}) \\
 \bar{\gamma}_{-14} & \theta & 1 - \omega & \theta & \omega - 1 \\
 \bar{\gamma}_{16} & \frac{\omega - 1}{\omega} & -\frac{2(\omega - 1)^2 \omega}{\omega^4 - 3\omega^3 + 5\omega^2 - 3\omega + 1} & -\frac{\omega - 1}{\omega} & \frac{2(\omega - 1)^2 \omega}{\omega^4 - 3\omega^3 + 5\omega^2 - 3\omega + 1} \\
 \bar{\gamma}_{-1} & \theta & \omega - 1 & \theta & 1 - \omega \\
 \bar{\gamma}_{13} & -\frac{\omega - 1}{\omega} & \frac{2(\omega - 1)^2 \omega}{\omega^4 - 3\omega^3 + 5\omega^2 - 3\omega + 1} & \frac{\omega - 1}{\omega} & -\frac{2(\omega - 1)^2 \omega}{\omega^4 - 3\omega^3 + 5\omega^2 - 3\omega + 1}
 \end{array} \\
 1 \\
 \begin{array}{cccc}
 (\gamma_{-14} & \gamma_{16} & \gamma_{-1} & \gamma_{13}) \\
 \bar{\gamma}_{-14} & \frac{1}{2}(-16u^4 + 28u^2 - 13) & \theta & \frac{1}{2}(16u^4 - 28u^2 + 13) & \theta \\
 \bar{\gamma}_{16} & \theta & -\frac{2(u-1)(u+1)}{16u^4 - 28u^2 + 13} & \theta & \frac{2(u-1)(u+1)}{16u^4 - 28u^2 + 13} \\
 \bar{\gamma}_{-1} & \frac{1}{2}(16u^4 - 28u^2 + 13) & \theta & \frac{1}{2}(-16u^4 + 28u^2 - 13) & \theta \\
 \bar{\gamma}_{13} & \theta & \frac{2(u-1)(u+1)}{16u^4 - 28u^2 + 13} & \theta & -\frac{2(u-1)(u+1)}{16u^4 - 28u^2 + 13}
 \end{array}
 \end{array}$$

### Some Braids

tex

\parpic[r]{includegraphics[width=1.88in]{figs/B1B2.pdf}}  
 {\bf\red Examples with non-trivial codimension.}



`In[ ]:= PD[X[5, 2, 6, 1], X[2, 9, 3, 10], X[10, 7, 11, 6], X[3, 12, 4, 13], X[13, 8, 14, 7]] /.  
x : X[i_, j_, k_, L_] => If[PositiveQ@x, X_-i,j,k,-L, X_-j,k,L,-i]`

`Out[ ]:= PD[X_-5,2,6,-1, X_-9,3,10,-2, X_-10,7,11,-6, X_-12,4,13,-3, X_-13,8,14,-7]`

`pdf`  
`In[ ]:= B1 = PD[X_-5,2,6,-1, X_-8,3,9,-2,  
X_-11,4,12,-3, X_-12,10,13,-9,  
X_-13,7,14,-6];`  
`B2 = PD[X_-5,2,6,-1, X_-9,3,10,-2,  
X_-10,7,11,-6, X_-12,4,13,-3, X_-13,8,14,-7];`

pdf

In[\*]:= Column@{TL[B1], Kas[B1]}

Out[\*]=

pdf

				0					
	1	0	-1	0	$\frac{1}{\omega}$	0	$-\frac{1}{\omega}$	0	
	0	0	0	-1	$\frac{1}{\omega}$	0	$-\frac{1}{\omega}$	1	
	( $\gamma_{-11}$ )	$\gamma_4$	$\gamma_{10}$	$\gamma_7$	$\gamma_{14}$	$\gamma_{-1}$	$\gamma_{-5}$	$\gamma_{-8}$ )	
$\bar{\gamma}_{-11}$	0	0	0	0	0	0	0	0	
$\bar{\gamma}_4$	0	0	0	0	$\frac{\omega-1}{\omega^2}$	0	$-\frac{\omega-1}{\omega^2}$	0	
$\bar{\gamma}_{10}$	0	0	0	0	$-\frac{\omega-1}{\omega}$	0	$\frac{\omega-1}{\omega}$	0	
$\bar{\gamma}_7$	0	0	0	0	$\frac{(\omega-1)^2}{\omega^2}$	0	$-\frac{(\omega-1)^2}{\omega^2}$	0	
$\bar{\gamma}_{14}$	0	$-(\omega-1)\omega$	$\omega-1$	$(\omega-1)^2$	0	$-\frac{\omega-1}{\omega}$	$\frac{\omega-1}{\omega}$	0	
$\bar{\gamma}_{-1}$	0	0	0	0	$\omega-1$	0	$1-\omega$	0	
$\bar{\gamma}_{-5}$	0	$(\omega-1)\omega$	$1-\omega$	$-(\omega-1)^2$	$1-\omega$	$\frac{\omega-1}{\omega}$	$\frac{(\omega-1)^2}{\omega}$	0	
$\bar{\gamma}_{-8}$	0	0	0	0	0	0	0	0	
				0					
	1	0	-1	0	1	0	-1	0	
	( $\gamma_{-11}$ )	$\gamma_4$	$\gamma_{10}$	$\gamma_7$	$\gamma_{14}$	$\gamma_{-1}$	$\gamma_{-5}$	$\gamma_{-8}$ )	
$\bar{\gamma}_{-11}$	0	0	0	0	0	0	0	0	
$\bar{\gamma}_4$	0	0	0	-1	-u	0	u	1	
$\bar{\gamma}_{10}$	0	0	0	-u	$1-2u^2$	0	$2u^2-1$	u	
$\bar{\gamma}_7$	0	-1	-u	$2u^2-3$	-u	-1	0	1	
$\bar{\gamma}_{14}$	0	-u	$1-2u^2$	-u	-1	-u	$-2(u-1)(u+1)$	u	
$\bar{\gamma}_{-1}$	0	0	0	-1	-u	0	u	1	
$\bar{\gamma}_{-5}$	0	u	$2u^2-1$	0	$-2(u-1)(u+1)$	u	$4u^2-3$	0	
$\bar{\gamma}_{-8}$	0	1	u	1	u	1	0	$1-2u$	

tex

\par\needspace{10mm}

