

Pensieve header: Implementing ρ_1 , and also ρ_d .

exec

```
nb2tex$TeXFileName = "Rho1.tex";
```

pdf

Preliminaries

pdf

This is Rho.nb of <http://drorbn.net/oa22/ap>.

In[*]:=

```
SetDirectory["C:\\drorbn\\AcademicPensieve\\Talks\\Oaxaca-2210"];
```

pdf

In[*]:=

```
Once[<< KnotTheory` ; << Rot.m];
```

pdf

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

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

pdf

Loading Rot.m from <http://drorbn.net/1a22/ap> to compute rotation numbers.

pdf

The Program

pdf

In[*]:=

```
R1[s_, i_, j_] := s (gj+,j + gj,j+ - gi,j) - gi,i (gj,j+ - 1) - 1 / 2);
Z[K_] := Module[{Cs, φ, n, A, s, i, j, k, Δ, G, ρ1},
  {Cs, φ} = Rot[K]; n = Length[Cs];
  A = IdentityMatrix[2 n + 1];
  Cases[Cs, {s_, i_, j_} :> (A[[{i, j}, {i + 1, j + 1}]] +=  $\begin{pmatrix} -T^s & T^s - 1 \\ 0 & -1 \end{pmatrix}$ );
  Δ = T(-Total[φ] - Total[Cs[[All, 1]]) / 2 Det[A];
  G = Inverse[A];
  ρ1 =  $\sum_{k=1}^n R1 @@ Cs[[k]] - \sum_{k=1}^{2n} φ[[k]] (g_{kk} - 1 / 2)$ ;
  Factor@{Δ, Δ2 ρ1 /. α-+ :> α + 1 /. gα,β :> G[[α, β]]}];
```

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The First Few Knots

pdf

```
In[ ]:= TableForm[Table[Join[{K[[1]]_K[[2]]}, Z[K]], {K, AllKnots[{3, 6]}}, TableAlignments -> Center]
```

pdf

 **KnotTheory**: Loading precomputed data in PD4Knots`.

Out[]//TableForm=

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3_1	$\frac{1-T+T^2}{T}$	$\frac{(-1+T)^2 (1+T^2)}{T^2}$
4_1	$-\frac{1-3T+T^2}{T}$	0
5_1	$\frac{1-T+T^2-T^3+T^4}{T^2}$	$\frac{(-1+T)^2 (1+T^2) (2+T^2+2T^4)}{T^4}$
5_2	$\frac{2-3T+2T^2}{T}$	$\frac{(-1+T)^2 (5-4T+5T^2)}{T^2}$
6_1	$-\frac{(-2+T) (-1+2T)}{T}$	$\frac{(-1+T)^2 (1-4T+T^2)}{T^2}$
6_2	$-\frac{1-3T+3T^2-3T^3+T^4}{T^2}$	$\frac{(-1+T)^2 (1-4T+4T^2-4T^3+4T^4-4T^5+T^6)}{T^4}$
6_3	$\frac{1-3T+5T^2-3T^3+T^4}{T^2}$	0

tex

```
\def\nbpdfText#1{\vskip -3mm[\includegraphics[width=0.4\linewidth]{#1}\quad p=1-T^s \]}
```

pdf



tex

```
\def\nbpdfText#1{\vskip 1mm\par\noindent\includegraphics{#1}}
```

tex

```
\needspace{2in}
```

pdf

Fast!

tex

```
\[ \resizebox{\linewidth}{!}{\import{../Waco-2203/}{GST48-Marked.pdf_t}} \]
```

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In[]:= **Timing@**

Z[GST48 = EPD $[X_{14,1}, \bar{X}_{2,29}, X_{3,40}, X_{43,4}, \bar{X}_{26,5}, X_{6,95}, X_{96,7}, X_{13,8}, \bar{X}_{9,28}, X_{10,41}, X_{42,11}, \bar{X}_{27,12}, X_{30,15},$
 $\bar{X}_{16,61}, \bar{X}_{17,72}, \bar{X}_{18,83}, X_{19,34}, \bar{X}_{89,20}, \bar{X}_{21,92}, \bar{X}_{79,22}, \bar{X}_{68,23}, \bar{X}_{57,24}, \bar{X}_{25,56}, X_{62,31}, X_{73,32},$
 $X_{84,33}, \bar{X}_{50,35}, X_{36,81}, X_{37,70}, X_{38,59}, \bar{X}_{39,54}, X_{44,55}, X_{58,45}, X_{69,46}, X_{80,47}, X_{48,91}, X_{90,49},$
 $X_{51,82}, X_{52,71}, X_{53,60}, \bar{X}_{63,74}, \bar{X}_{64,85}, \bar{X}_{76,65}, \bar{X}_{87,66}, \bar{X}_{67,94}, \bar{X}_{75,86}, \bar{X}_{88,77}, \bar{X}_{78,93}]$

Out[]:=
pdf

$$\left\{ 0.546875, \left\{ -\frac{(-1 + 2T - T^2 - T^3 + 2T^4 - T^5 + T^8)(-1 + T^3 - 2T^4 + T^5 + T^6 - 2T^7 + T^8)}{T^8}, \right. \right.$$

$$\left. \frac{1}{T^{16}} (-1 + T)^2 (5 - 18T + 33T^2 - 32T^3 + 2T^4 + 42T^5 - 62T^6 - 8T^7 + 166T^8 - 242T^9 + 108T^{10} + \right.$$

$$132T^{11} - 226T^{12} + 148T^{13} - 11T^{14} - 36T^{15} - 11T^{16} + 148T^{17} - 226T^{18} + 132T^{19} + 108T^{20} -$$

$$\left. \left. 242T^{21} + 166T^{22} - 8T^{23} - 62T^{24} + 42T^{25} + 2T^{26} - 32T^{27} + 33T^{28} - 18T^{29} + 5T^{30} \right) \right\}$$

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Strong!

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{NumberOfKnots $[\{3, 12\}],$
Length@Union@Table $[Z[K], \{K, \text{AllKnots} [\{3, 12\}] \}],$
Length@Union@Table $[\{ \text{HOMFLYPT}[K], \text{Kh}[K] \}, \{K, \text{AllKnots} [\{3, 12\}] \}]$

Out[]:=
pdf

{2977, 2882, 2785}

In[]:= **2977 - {2882, 2785}**

Out[]:=

{95, 192}

tex

So the pair (Δ, ρ_1) attains 2,882 distinct values on the 2,977 prime knots with up to 12 crossings (a deficit of 95), whereas the pair (HOMFLYPT, Khovanov Homology) attains only 2,785 distinct values on the same knots (a deficit of 192).

tex

$$\def\nbpdfText\#1{\vskip 1mm\par\noindent\includegraphics[width=\linewidth]{\#1}}$$

pdf



Hoste Ocneanu Millett Freyd Lickorish Yetter Przytycki Traczyk Khovanov

tex

$$\def\nbpdfText\#1{\vskip 1mm\par\noindent\includegraphics{\#1}}$$

Invariance under R3

exec

```
nb2tex$TeXFileName = "Invariance.tex";
```

pdf

```
In[ ]:=  $\delta_{i,j} := \text{If}[i == j, 1, 0];$   

gRules $_{s-,i-,j-} := \{g_{i\beta} \mapsto \delta_{i\beta} + T^S g_{i^+, \beta} + (1 - T^S) g_{j^+, \beta}, g_{j\beta} \mapsto \delta_{j\beta} + g_{j^+, \beta},$   

 $g_{\alpha,i} \mapsto T^{-S} (g_{\alpha,i^+} - \delta_{\alpha,i^+}), g_{\alpha,j} \mapsto g_{\alpha,j^+} - (1 - T^S) g_{\alpha,i} - \delta_{\alpha,j^+}\}$ 
```

Proof of Reidemeister 3:

pdf

```
In[ ]:= lhs = R1[1, j, k] + R1[1, i, k^+] + R1[1, i^+, j^+] /. gRules $_{1,j,k} \cup gRules_{1,i,k^+} \cup gRules_{1,i^+,j^+};$   

rhs = R1[1, i, j] + R1[1, i^+, k] + R1[1, j^+, k^+] /. gRules $_{1,i,j} \cup gRules_{1,i^+,k} \cup gRules_{1,j^+,k^+};$   

Simplify[lhs == rhs]
```

Out[]=

pdf

True

tex

Next comes Reid1, where we use results from an earlier example:

```
In[ ]:=  $\begin{pmatrix} 1 & T^{-1} & 1 \\ 0 & T^{-1} & 1 \\ 0 & 0 & 1 \end{pmatrix}$  // Inverse // MatrixForm
```

Out[]//MatrixForm=

```
 $\begin{pmatrix} 1 & -1 & 0 \\ 0 & T & -T \\ 0 & 0 & 1 \end{pmatrix}$ 
```

pdf

```
In[ ]:= R1[1, 2, 1] - 1 (g22 - 1 / 2) /. gRules $_{\alpha,\beta} \mapsto \begin{pmatrix} 1 & T^{-1} & 1 \\ 0 & T^{-1} & 1 \\ 0 & 0 & 1 \end{pmatrix} \llbracket \alpha, \beta \rrbracket$ 
```

pdf

Part: The expression 1^+ cannot be used as a part specification.

pdf

Part: The expression 1^+ cannot be used as a part specification.

pdf

Part: The expression 1^+ cannot be used as a part specification.

pdf

General: Further output of Part::pkspec1 will be suppressed during this calculation.

Out[]=

pdf

```

$$-\frac{1}{T} - \frac{-1 + \{\{1, \frac{1}{T}, 1\}, \{0, \frac{1}{T}, 1\}, \{0, 0, 1\}\} \llbracket 1, 1^+ \rrbracket}{T} +$$


$$\frac{\{\{1, \frac{1}{T}, 1\}, \{0, \frac{1}{T}, 1\}, \{0, 0, 1\}\} \llbracket 1, 1^+ \rrbracket + \{\{1, \frac{1}{T}, 1\}, \{0, \frac{1}{T}, 1\}, \{0, 0, 1\}\} \llbracket 1^+, 1 \rrbracket}{T}$$

```

tex

Invariance under the other moves is proven similarly.

exec

```
nb2tex$TeXFileName = "Rhod.tex";
nb2tex$PDFWidth = 4.2 / 0.7;
```

On to $\rho_d!$

tex

{\bf\red Implementation.} Data, then program (with output using the \text{Conway} variable $\$z=\sqrt{T}-1/\sqrt{T}\$$), and then a demo. See {\tt Rho.nb} of {\web{ap}}.

```
\def\nbpdfInput#1{\vskip 1mm\par\noindent\includegraphics[scale=0.7]{#1}}
```

```
\def\nbpdfOutput#1{\vskip 1mm\par\noindent\includegraphics[scale=0.7]{#1}}
```

pdf

```
In[*]:= V@Y1,ϕ[k_] = ϕ (1 / 2 - p̄_k x̄_k); V@Y2,ϕ[k_] = -ϕ² p̄_k x̄_k / 2; V@Y3,ϕ[k_] := -ϕ³ p̄_k x̄_k / 6
```

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```
In[*]:= V@r1,s[i_, j_] :=
  s (-1 + 2 p_i x_i - 2 p_j x_i + (-1 + T⁵) p_i p_j x_i² + (1 - T⁵) p_j² x_i² - 2 p_i p_j x_i x_j + 2 p_j² x_i x_j) / 2
```

pdf

```
In[*]:= V@r2,1[i_, j_] := (-6 p_i x_i + 6 p_j x_i - 3 (-1 + 3 T) p_i p_j x_i² + 3 (-1 + 3 T) p_j² x_i² + 4 (-1 + T) p_i² p_j x_i³ -
  2 (-1 + T) (5 + T) p_i p_j² x_i³ + 2 (-1 + T) (3 + T) p_j³ x_i³ + 18 p_i p_j x_i x_j - 18 p_j² x_i x_j -
  6 p_i² p_j x_i² x_j + 6 (2 + T) p_i p_j² x_i² x_j - 6 (1 + T) p_j³ x_i² x_j - 6 p_i p_j² x_i x_j² + 6 p_j³ x_i x_j²) / 12
```

pdf

```
In[*]:= V@r2,-1[i_, j_] :=
  (-6 T² p_i x_i + 6 T² p_j x_i + 3 (-3 + T) T p_i p_j x_i² - 3 (-3 + T) T p_j² x_i² - 4 (-1 + T) T p_i² p_j x_i³ + 2 (-1 + T)
  (1 + 5 T) p_i p_j² x_i³ - 2 (-1 + T) (1 + 3 T) p_j³ x_i³ + 18 T² p_i p_j x_i x_j - 18 T² p_j² x_i x_j - 6 T² p_i² p_j x_i² x_j +
  6 T (1 + 2 T) p_i p_j² x_i² x_j - 6 T (1 + T) p_j³ x_i² x_j - 6 T² p_i p_j² x_i x_j² + 6 T² p_j³ x_i x_j²) / (12 T²)
```

pdf

```
In[*]:= V@r3,1[i_, j_] :=
  (4 p_i x_i - 4 p_j x_i + 2 (5 + 7 T) p_i p_j x_i² - 2 (5 + 7 T) p_j² x_i² - 4 (-5 + 6 T) p_i² p_j x_i³ + 4 (-16 + 17 T + 2 T²)
  p_i p_j² x_i³ - 4 (-11 + 11 T + 2 T²) p_j³ x_i³ + 3 (-1 + T) p_i³ p_j x_i⁴ - 3 (-1 + T) (4 + 3 T) p_i² p_j² x_i⁴ +
  (-1 + T) (13 + 22 T + T²) p_i p_j³ x_i⁴ - (-1 + T) (4 + 13 T + T²) p_j⁴ x_i⁴ - 28 p_i p_j x_i x_j + 28 p_j² x_i x_j +
  36 p_i² p_j x_i² x_j - 12 (9 + 2 T) p_i p_j² x_i² x_j + 24 (3 + T) p_j³ x_i² x_j - 4 p_i³ p_j x_i³ x_j + 28 T p_i² p_j² x_i³ x_j -
  4 (-6 + 17 T + T²) p_i p_j³ x_i³ x_j + 4 (-5 + 10 T + T²) p_j⁴ x_i³ x_j + 24 p_i p_j² x_i x_j² - 24 p_j³ x_i x_j² -
  24 p_i² p_j² x_i² x_j² + 6 (10 + T) p_i p_j³ x_i² x_j² - 6 (6 + T) p_j⁴ x_i² x_j² - 4 p_i p_j³ x_i x_j³ + 4 p_j⁴ x_i x_j³) / 24
```

pdf

```
In[*]:= V@r3,-1[i_, j_] :=
  (-4 T^3 p_i x_i + 4 T^3 p_j x_i - 2 T^2 (7 + 5 T) p_i p_j x_i^2 + 2 T^2 (7 + 5 T) p_j^2 x_i^2 - 4 T^2 (-6 + 5 T) p_i^2 p_j x_i^3 +
    4 T (-2 - 17 T + 16 T^2) p_i p_j^2 x_i^3 - 4 T (-2 - 11 T + 11 T^2) p_j^3 x_i^3 + 3 (-1 + T) T^2 p_i^3 p_j x_i^4 -
    3 (-1 + T) T (3 + 4 T) p_i^2 p_j^2 x_i^4 + (-1 + T) (1 + 22 T + 13 T^2) p_i p_j^3 x_i^4 -
    (-1 + T) (1 + 13 T + 4 T^2) p_j^4 x_i^4 + 28 T^3 p_i p_j x_i x_j - 28 T^3 p_j^2 x_i x_j - 36 T^3 p_i^2 p_j x_i^2 x_j +
    12 T^2 (2 + 9 T) p_i p_j^2 x_i^2 x_j - 24 T^2 (1 + 3 T) p_j^3 x_i^2 x_j + 4 T^3 p_i^3 p_j x_i^3 x_j -
    28 T^2 p_i^2 p_j^2 x_i^3 x_j - 4 T (-1 - 17 T + 6 T^2) p_i p_j^3 x_i^3 x_j + 4 T (-1 - 10 T + 5 T^2) p_j^4 x_i^3 x_j -
    24 T^3 p_i p_j^2 x_i x_j^2 + 24 T^3 p_j^3 x_i x_j^2 + 24 T^3 p_i^2 p_j^2 x_i^2 x_j^2 - 6 T^2 (1 + 10 T) p_i p_j^3 x_i^2 x_j^2 +
    6 T^2 (1 + 6 T) p_j^4 x_i^2 x_j^2 + 4 T^3 p_i p_j^3 x_i x_j^3 - 4 T^3 p_j^4 x_i x_j^3) / (24 T^3)
```

pdf

```
In[*]:= {p*, x*, p-bar*, x-bar*} = {pi, xi, pi-bar, xi-bar}; (z_-i_-)* := (z*)_i;
Zip[_][_][_]:= e;
Zip[{z_,zs___}][_]:= (Collect[e // Zip[{zs}, z] /. f_ . z^d_ -> (D[f, {z*, d}])) /. z* -> 0
```

pdf

```
In[*]:= gPair[fs_, w_] := gPair[fs, w] = Collect[ZipJoin@@Table[{p_alpha, p_bar_alpha, x_alpha, x_bar_alpha}, {alpha, w}]] [(Times @@ (V /@ fs))
  Exp[Sum[g_alpha, beta (pi_alpha + pi_bar_alpha) (xi_beta + xi_bar_beta), {alpha, w}, {beta, w}] - Sum[xi_bar_alpha pi_alpha, {alpha, w}]]], g_, Factor]
```

pdf

```
In[*]:= T2z[p_] := Module[{q = Expand[p], n, c},
  If[q === 0, 0, c = Coefficient[q, T, n = Exponent[q, T]];
  c z^2^n + T2z[q - c (T^(1/2) - T^(-1/2))^2^n]]];
```

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```
In[*]:= Zd[K_] := Module[{Cs, phi, n, A, s, i, j, k, Delta, G, d1, Z1, Z2, Z3},
  {Cs, phi} = Rot[K]; n = Length[Cs]; A = IdentityMatrix[2 n + 1];
  Cases[Cs, {s_, i_, j_} -> (A[[{i, j}, {i + 1, j + 1}]] += (-T^s T^s - 1))];
  {Delta, G} = Factor@{T^(-Total[phi] - Total[Cs[[All, 1]])/2} Det@A, Inverse@A};
  Z1 = Exp[Total[Cases[Cs, {s_, i_, j_} -> Sum[e^d1 r_d1,s[i, j], {d1, d}]]] +
    Sum[e^d1 gamma_d1, phi[[k]] [k], {k, 2 n}, {d1, d}] /. gamma_0[_] -> 0];
  Z2 = Expand[F[{}, {}] x Normal@Series[Z1, {e, 0, d}]] /. F[fs_, {es___}] x
    (f : (r | gamma) p_s_ [is___])^p_ -> F[Join[fs, Table[f, p]], DeleteDuplicates@{es, is}];
  Z3 = Expand[Z2 /. F[fs_, es_] -> Expand[gPair[
    Replace[fs, Thread[es -> Range@Length@es], {2}], Length@es
  ] /. g_alpha, beta -> G[[es[[alpha]], es[[beta]]]]];
  Collect[{Delta, Z3 /. e^p_ -> p! Delta^2 p e^p}, e, T2z];
```

```
In[*]:= Z3[Knot[3, 1]] // Timing
Out[*]= {4.09375, {1 + z2,
1 + (2 z2 + z4) ∈ + (2 - 4 z2 + 3 z4 + 4 z6 + z8) ∈2 + (-12 + 74 z2 - 27 z4 - 20 z6 + 8 z8 + 6 z10 + z12) ∈3}}
```

```
In[*]:= Z3[Knot[3, 1]] // Timing
Out[*]= {0.140625, {1 + z2,
1 + (2 z2 + z4) ∈ + (2 - 4 z2 + 3 z4 + 4 z6 + z8) ∈2 + (-12 + 74 z2 - 27 z4 - 20 z6 + 8 z8 + 6 z10 + z12) ∈3}}
```

Demos

```
exec
nb2tex$PDFwidth = 8 / 0.75;

tex
\end{multicols}
\def\nbpdfInput#1{\vskip 1mm\par\noindent\includegraphics[scale=0.75]{#1}}
\def\nbpdfOutput#1{\vskip 1mm\par\noindent\includegraphics[scale=0.75]{#1}}
```

```
In[*]:= GST48 = EPD[X14,1, X2,29, X3,40, X43,4, X26,5, X6,95, X96,7, X13,8, X9,28, X10,41, X42,11, X27,12,
X30,15, X16,61, X17,72, X18,83, X19,34, X89,20, X21,92, X79,22, X68,23, X57,24, X25,56, X62,31,
X73,32, X84,33, X50,35, X36,81, X37,70, X38,59, X39,54, X44,55, X58,45, X69,46, X80,47, X48,91,
X90,49, X51,82, X52,71, X53,60, X63,74, X64,85, X76,65, X87,66, X67,94, X75,86, X88,77, X78,93];
```

```
Z2[GST48] // Timing
```

```
Z2[GST48] // Timing
```

```
Out[*]=
```

$$\{61.9844, \{1 - 4z^2 - 61z^4 - 207z^6 - 296z^8 - 210z^{10} - 77z^{12} - 14z^{14} - z^{16}, \\ 1 + (38z^2 + 255z^4 + 1696z^6 + 16281z^8 + 86952z^{10} + 259994z^{12} + 487372z^{14} + 615066z^{16} + \\ 543148z^{18} + 341714z^{20} + 153722z^{22} + 48983z^{24} + 10776z^{26} + 1554z^{28} + 132z^{30} + 5z^{32}) \in + \\ (-8 - 484z^2 + 9709z^4 + 165952z^6 + 1590491z^8 + 16256508z^{10} + 115341797z^{12} + 432685748z^{14} + \\ 395838354z^{16} - 4017557792z^{18} - 23300064167z^{20} - 70082264972z^{22} - 142572271191z^{24} - \\ 209475503700z^{26} - 221616295209z^{28} - 151502648428z^{30} - 23700199243z^{32} + \\ 99462146328z^{34} + 164920463074z^{36} + 162550825432z^{38} + 119164552296z^{40} + \\ 69153062608z^{42} + 32547596611z^{44} + 12541195448z^{46} + 3961384155z^{48} + 1021219696z^{50} + \\ 212773106z^{52} + 35264208z^{54} + 4537548z^{56} + 436600z^{58} + 29536z^{60} + 1252z^{62} + 25z^{64}) \in^2\}$$

```
Out[*]=
```

$$\{63.1406, \{1 - 4z^2 - 61z^4 - 207z^6 - 296z^8 - 210z^{10} - 77z^{12} - 14z^{14} - z^{16}, \\ 1 + (38z^2 + 255z^4 + 1696z^6 + 16281z^8 + 86952z^{10} + 259994z^{12} + 487372z^{14} + 615066z^{16} + \\ 543148z^{18} + 341714z^{20} + 153722z^{22} + 48983z^{24} + 10776z^{26} + 1554z^{28} + 132z^{30} + 5z^{32}) \in + \\ (-8 - 484z^2 + 9709z^4 + 165952z^6 + 1590491z^8 + 16256508z^{10} + 115341797z^{12} + 432685748z^{14} + \\ 395838354z^{16} - 4017557792z^{18} - 23300064167z^{20} - 70082264972z^{22} - 142572271191z^{24} - \\ 209475503700z^{26} - 221616295209z^{28} - 151502648428z^{30} - 23700199243z^{32} + \\ 99462146328z^{34} + 164920463074z^{36} + 162550825432z^{38} + 119164552296z^{40} + \\ 69153062608z^{42} + 32547596611z^{44} + 12541195448z^{46} + 3961384155z^{48} + 1021219696z^{50} + \\ 212773106z^{52} + 35264208z^{54} + 4537548z^{56} + 436600z^{58} + 29536z^{60} + 1252z^{62} + 25z^{64}) \in^2\}$$

```
pdf
```

```
In[*]:= Z2[GST48] (* takes a few minutes *)
```

```
Out[*]=
```

```
pdf
```

$$\{1 - 4z^2 - 61z^4 - 207z^6 - 296z^8 - 210z^{10} - 77z^{12} - 14z^{14} - z^{16}, \\ 1 + (38z^2 + 255z^4 + 1696z^6 + 16281z^8 + 86952z^{10} + 259994z^{12} + 487372z^{14} + 615066z^{16} + \\ 543148z^{18} + 341714z^{20} + 153722z^{22} + 48983z^{24} + 10776z^{26} + 1554z^{28} + 132z^{30} + 5z^{32}) \in + \\ (-8 - 484z^2 + 9709z^4 + 165952z^6 + 1590491z^8 + 16256508z^{10} + 115341797z^{12} + 432685748z^{14} + \\ 395838354z^{16} - 4017557792z^{18} - 23300064167z^{20} - 70082264972z^{22} - 142572271191z^{24} - \\ 209475503700z^{26} - 221616295209z^{28} - 151502648428z^{30} - 23700199243z^{32} + \\ 99462146328z^{34} + 164920463074z^{36} + 162550825432z^{38} + 119164552296z^{40} + \\ 69153062608z^{42} + 32547596611z^{44} + 12541195448z^{46} + 3961384155z^{48} + 1021219696z^{50} + \\ 212773106z^{52} + 35264208z^{54} + 4537548z^{56} + 436600z^{58} + 29536z^{60} + 1252z^{62} + 25z^{64}) \in^2\}$$


```
In[*]:= Table[Join[{K[[1]]K[[2]]}, Z3[K]], {K, AllKnots[{3, 6}]}] // Timing
```

```
Out[*]=
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$$\{38.6875, \{ \{3_1, 1 + z^2, 1 + (2z^2 + z^4) \in + (2 - 4z^2 + 3z^4 + 4z^6 + z^8) \in^2 + (-12 + 74z^2 - 27z^4 - 20z^6 + 8z^8 + 6z^{10} + z^{12}) \in^3\}, \{4_1, 1 - z^2, 1 + (-2 + 2z^4) \in^2\}, \{5_1, 1 + 3z^2 + z^4, 1 + (10z^2 + 21z^4 + 12z^6 + 2z^8) \in + (6 - 28z^2 + 33z^4 + 364z^6 + 655z^8 + 536z^{10} + 227z^{12} + 48z^{14} + 4z^{16}) \in^2 + (-60 + 970z^2 + 645z^4 - 3380z^6 - 3280z^8 + 7470z^{10} + 19475z^{12} + 20536z^{14} + 12564z^{16} + 4774z^{18} + 1109z^{20} + 144z^{22} + 8z^{24}) \in^3\}, \{5_2, 1 + 2z^2, 1 + (6z^2 + 5z^4) \in + (4 - 20z^2 + 43z^4 + 64z^6 + 26z^8) \in^2 + (-36 + 498z^2 - 883z^4 + 100z^6 + 816z^8 + 556z^{10} + 146z^{12}) \in^3\}, \{6_1, 1 - 2z^2, 1 + (-2z^2 + z^4) \in + (-4 + 4z^2 + 25z^4 - 8z^6 + 2z^8) \in^2 + (12 + 154z^2 - 223z^4 - 608z^6 + 100z^8 - 52z^{10} + 10z^{12}) \in^3\}, \{6_2, 1 - z^2 - z^4, 1 + (-2z^2 - 3z^4 + 2z^6 + z^8) \in + (-2 - 4z^2 + 29z^4 + 28z^6 + 42z^8 - 8z^{10} - 2z^{12} + 4z^{14} + z^{16}) \in^2 + (12 + 166z^2 + 155z^4 - 194z^6 - 2453z^8 - 1622z^{10} - 1967z^{12} - 258z^{14} + 49z^{16} - 30z^{18} + z^{20} + 6z^{22} + z^{24}) \in^3\}, \{6_3, 1 + z^2 + z^4, 1 + (2 + 8z^2 - 16z^6 - 24z^8 - 16z^{10} - 2z^{12}) \in^2\} \} \}$$

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In[*]:= Table[Join[{K[[1]]K[[2]]}, Z3[K]], {K, AllKnots[{3, 6}]}] // Timing
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Out[*]=
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$$\{21.7031, \{ \{3_1, 1 + z^2, 1 + (2z^2 + z^4) \in + (2 - 4z^2 + 3z^4 + 4z^6 + z^8) \in^2 + (-12 + 74z^2 - 27z^4 - 20z^6 + 8z^8 + 6z^{10} + z^{12}) \in^3\}, \{4_1, 1 - z^2, 1 + (-2 + 2z^4) \in^2\}, \{5_1, 1 + 3z^2 + z^4, 1 + (10z^2 + 21z^4 + 12z^6 + 2z^8) \in + (6 - 28z^2 + 33z^4 + 364z^6 + 655z^8 + 536z^{10} + 227z^{12} + 48z^{14} + 4z^{16}) \in^2 + (-60 + 970z^2 + 645z^4 - 3380z^6 - 3280z^8 + 7470z^{10} + 19475z^{12} + 20536z^{14} + 12564z^{16} + 4774z^{18} + 1109z^{20} + 144z^{22} + 8z^{24}) \in^3\}, \{5_2, 1 + 2z^2, 1 + (6z^2 + 5z^4) \in + (4 - 20z^2 + 43z^4 + 64z^6 + 26z^8) \in^2 + (-36 + 498z^2 - 883z^4 + 100z^6 + 816z^8 + 556z^{10} + 146z^{12}) \in^3\}, \{6_1, 1 - 2z^2, 1 + (-2z^2 + z^4) \in + (-4 + 4z^2 + 25z^4 - 8z^6 + 2z^8) \in^2 + (12 + 154z^2 - 223z^4 - 608z^6 + 100z^8 - 52z^{10} + 10z^{12}) \in^3\}, \{6_2, 1 - z^2 - z^4, 1 + (-2z^2 - 3z^4 + 2z^6 + z^8) \in + (-2 - 4z^2 + 29z^4 + 28z^6 + 42z^8 - 8z^{10} - 2z^{12} + 4z^{14} + z^{16}) \in^2 + (12 + 166z^2 + 155z^4 - 194z^6 - 2453z^8 - 1622z^{10} - 1967z^{12} - 258z^{14} + 49z^{16} - 30z^{18} + z^{20} + 6z^{22} + z^{24}) \in^3\}, \{6_3, 1 + z^2 + z^4, 1 + (2 + 8z^2 - 16z^6 - 24z^8 - 16z^{10} - 2z^{12}) \in^2\} \} \}$$

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\def\nbpdfOutput#1{\vskip 1mm\par\noindent\includegraphics[width=\linewidth]{#1}}
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