

Pensieve header: Cheap CF optimization for the NOE1 program (failed)

Initialization

```
SetDirectory["C:\\drorbn\\AcademicPensieve\\2016-12"];
Once[<< KnotTheory`];
Once[<< "../Projects/Profile/Profile.m"]
```

Loading KnotTheory` version of September 6, 2014, 13:37:37.2841

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

This is Profile.m, Nov 2016 mods of July 1994 version

Rotational Virtual Knots

```

RVK::usage =
"RVK[xs, rots] represents a Rotational Virtual Knot with a list of n Xp/Xm crossings xs and
a length 2n list of rotation numbers rots. Crossing sites are indexed 1 through
2n, and rots[[k]] is the rotation between site k-1 and site k. RVK is also a casting
operator converting to the RVK presentation from other knot presentations.";

RVK[pd_PD] := Module[{n, xs, x, rots, front, k},
n = Length[pd];
xs = List@@pd /. x_X :> If[PositiveQ[x], Xp[x[4], x[1]], Xm[x[2], x[1]]];
rots = Table[0, {2 n}];
front = {0};
For[k = 0, k < 2 n, ++k,
If[k == 0 || FreeQ[front, -k],
front = Flatten[front /. k :> Catch[xs /. {
Xp[k + 1, l_] | Xm[l_, k + 1] :> Throw[{l, k + 1, 1 - l}],
Xp[l_, k + 1] | Xm[k + 1, l_] :> (++rots[[l]]; Throw[{1 - l, k + 1, l}])
}], ],
If[MatchQ[front, {___, k, ___ , -k, ___}], --rots[[k + 1]]]
]
];
RVK[xs, rots]
];
RVK[K_] := RVK[PD[K]];

```

NOE-It

1Gens

$$\begin{aligned} R_{i,j}^+ &:= \mathbb{E} [1, \text{Log}[t_i] c_j, v_i w_j, v_i c_i w_j + c_i c_j + v_i^2 w_j^2 / 4]; \\ R_{i,j}^- &:= \mathbb{E} [1, -\text{Log}[t_i] c_j, -t_i^{-1} v_i w_j, -c_i c_j + t_i^{-1} v_i c_j w_j - t_i^{-2} v_i^2 w_j^2 / 4] \\ (\mathbf{ur}_i &:= \mathbb{E} [t_i^{-1/2}, 0, 0, c_i t_i^{-2}]; \quad \mathbf{nr}_i := \mathbb{E} [t_i^{1/2}, 0, 0, -c_i t_i^2];) \end{aligned}$$

1DP

DP_{x_>D_α, y_>D_β}[P_][f_]:= (* means P[∂_α, ∂_β][f] *)
PP_{DP}@Total[CoefficientRules[P_, {x_, y_}] /. ({m_, n_} → c_) → c D[f_, {α, m}, {β, n}]]

1Util

```
CF[ $\mathbb{E}[\omega, L, Q, P]$ ] :=  

PPCF@ $\mathbb{E}[\text{Expand@Together}@{\omega}, \text{Expand@Together}@L, \text{Expand@Together}@Q, \text{Expand@PP}_{\text{Together4P}}@\text{Together}@P]$ ];  

CF2[ $\mathbb{E}[\omega, L, Q, P]$ ] := PPCF2@ $\mathbb{E}[\text{Expand@Together}@{\omega},$   

Expand@Together@L, Expand@Together@Q, PPCF4P@Module[{vars}],  

vars = Union@Cases[P, (c | v | w) $_$ ,  $\infty$ ];  

Total[  

CoefficientRules[P, vars] /. (p $_$   $\rightarrow$  cc $_$ )  $\Rightarrow$  (Expand@PPTogether4P@Together@cc) (Times @@ (vars $^p$ ))]  

]];
```

1Util

```
 $\mathbb{E} /: \mathbb{E}[\omega_1, L_1, Q_1, P_1] \mathbb{E}[\omega_2, L_2, Q_2, P_2] := \text{CF}@ \mathbb{E}[\omega_1 \omega_2, L_1 + L_2, \omega_2 Q_1 + \omega_1 Q_2, \omega_2^4 P_1 + \omega_1^4 P_2];$ 
```

Logos

```
 $\Delta[k] := ((t_k - 1) (2 (\alpha \beta + \delta \mu)^2 - \alpha^2 \beta^2) - 4 v_k c_k w_k \delta^2 \mu^2 -$   

 $\delta (1 + \mu) (w_k^2 \alpha^2 + v_k^2 \beta^2) - v_k^2 w_k^2 \delta^3 (1 + 3 \mu) -$   

 $2 (\alpha \beta + 2 \delta \mu + v_k w_k \delta^2 (1 + 2 \mu) + 2 c_k \delta \mu^2) (w_k \alpha + v_k \beta) - 4 (c_k \mu^2 + v_k w_k \delta (1 + \mu)) (\alpha \beta + \delta \mu) (1 + t_k) / 4;$ 
```

1NOuw

```
 $N_{w_i v_j \rightarrow k}[\mathbb{E}[\omega, L, Q, P]] := \text{PP}_{\text{Nwv}}@\text{With}[\{q = ((1 - t_k) \alpha \beta + \beta v_k + \delta v_k w_k + \alpha w_k) / \mu\}, \text{CF2}[$   

 $\mathbb{E}[\mu \omega, L, \mu \omega q + \mu (Q / . w_i | v_j \rightarrow 0), \mu^4 (\text{DP}_{w_i \rightarrow D_\alpha, v_j \rightarrow D_\beta}[P][e^q] / . e^- \rightarrow 1) + \omega^4 \Delta[k]] / . \mu \rightarrow 1 + (t_k - 1) \delta / .$   

 $\{\alpha \rightarrow \omega^{-1} (\partial_{w_i} Q / . v_j \rightarrow 0), \beta \rightarrow \omega^{-1} (\partial_{v_j} Q / . w_i \rightarrow 0), \delta \rightarrow \omega^{-1} \partial_{w_i, v_j} Q\}]];$ 
```

1NOc

```
 $N_{c_j (x:v|w)_i \rightarrow k}[\mathbb{E}[\omega, L, Q, P]] := \text{PP}_{\text{Ncx}}@\text{With}[\{q = e^\gamma \beta x_k + \gamma c_k\}, \text{CF}[$   

 $\mathbb{E}[\omega, \gamma c_k + (L / . c_j \rightarrow 0), \omega e^\gamma \beta x_k + (Q / . x_i \rightarrow 0), e^{-q} \text{DP}_{c_j \rightarrow D_\gamma, x_i \rightarrow D_\beta}[P][e^q]] / . \{\gamma \rightarrow \partial_{c_j} L, \beta \rightarrow \omega^{-1} \partial_{x_i} Q\}\}]];$ 
```

1m

```
 $m_{i,j \rightarrow k}[Z \mathbb{E}] := \text{PP}_m@\text{Module}[\{x, z\},$   

 $\text{CF}[(Z / / N_{w_i v_j \rightarrow x} / / N_{c_i v_x \rightarrow x} / / N_{w_x c_j \rightarrow x}) / . Z_{-i|j|x} \rightarrow z_k]]$ 
```

Z

```
ul_ = nl_ = rot[_, 0] =  $\mathbb{E}[1, 0, 0, 0];$   

rot[i_, 1] := uri;  

rot[i_, n_Integer] /; n > 1 := Module[{y}, rot[i, n-1] rot[y, 1] // mi,y→i];  

rot[i_, -1] := nri;  

rot[i_, n_Integer] /; n < -1 := Module[{y}, rot[i, n+1] rot[y, -1] // mi,y→i];
```

```

t_ = t;
Z[K_] := Z[RVK@K];
Z[rvk_RVK] := PPz@Module[{todo, n, rrots, g, done, st, x, g1, i, j, k, k1, k2, k3},
  {todo, rrots} = List@@rvk;
  AppendTo[rots, 0];
  n = Length[todo];
  g = E[1, 0, 0, 0];
  done = {0};
  st = Range[0, 2 n + 1];
  While[todo != {}, 
    {x} = MaximalBy[todo, Length[done] ∩ {#[[1]], #[[2]], #[[1]] - 1, #[[2]] - 1}] &, 1];
    Z$todo = todo; Z$x = x;
    {i, j} = List@@x;
    g1 = Switch[Head[x],
      Xp, m[j,k→j][Ri,j^-(Rk3,k nrk1 ulk2 // m[k,k1→k] // m[k,k2→k] // m[k,k3→k])],
      Xm, m[j,k→j][Ri,j^+(Rk3,k nrk1 ulk2 // m[k,k1→k] // m[k,k2→k] // m[k,k3→k])]
    ];
    g1 = rot[k, rrots[[i]]] g1 // m[k,i→i]; rrots[[i]] = 0;
    g1 = g1 rot[k, rrots[[i + 1]]] // m[i,k→i]; rrots[[i + 1]] = 0;
    g1 = rot[k, rrots[[j]]] g1 // m[k,j→j]; rrots[[j]] = 0;
    g1 = g1 rot[k, rrots[[j + 1]]] // m[j,k→j]; rrots[[j + 1]] = 0;
    g *= g1;
    If[MemberQ[done, i], g = g // m[i,i+1→i]; st = st /. st[[i + 2]] → st[[i + 1]]];
    If[MemberQ[done, i - 1], g = g // m[st[[i]],i→st[[i]]]; st = st /. st[[i + 1]] → st[[i]]];
    If[MemberQ[done, j], g = g // m[j,j+1→j]; st = st /. st[[j + 2]] → st[[j + 1]]];
    If[MemberQ[done, j - 1], g = g // m[st[[j]],j→st[[j]]]; st = st /. st[[j + 1]] → st[[j]]];
    done = done ∪ {i - 1, i, j - 1, j};
    todo = DeleteCases[todo, x]
  ];
  g /. {v0 → v, c0 → c, w0 → w}
]

```

Timing[Z[Knot[3, 1]]]

KnotTheory: Loading precomputed data in PD4Knots`.

$$\{2.39063, \mathbb{E}\left[-1 + \frac{1}{t} + t, 0, 0, -16 - \frac{2}{t^4} + \frac{2c}{t^4} + \frac{7}{t^3} - \frac{6c}{t^3} - \frac{14}{t^2} + \frac{10c}{t^2} + \frac{18}{t} - \frac{8c}{t} + 10t + 8ct - 4t^2 - 10ct^2 + t^3 + 6ct^3 - 2ct^4 + 2vw - \frac{2vw}{t^4} + \frac{4vw}{t^3} - \frac{6vw}{t^2} + \frac{2vw}{t} - 6tvw + 4t^2vw - 2t^3vw\right]\}$$

Testing 10₁₀₀...

Timing[Z[Knot[10, 100]]]

$$\left\{ 118.266, \mathbb{E} \left[13 + \frac{1}{t^4} - \frac{4}{t^3} + \frac{9}{t^2} - \frac{12}{t} - 12t + 9t^2 - 4t^3 + t^4, 0, 0, \right. \right.$$

$$- 2563146 - \frac{6}{t^{16}} + \frac{8c}{t^{16}} + \frac{92}{t^{15}} - \frac{120c}{t^{15}} - \frac{723}{t^{14}} + \frac{924c}{t^{14}} + \frac{3818}{t^{13}} - \frac{4784c}{t^{13}} - \frac{15133}{t^{12}} + \frac{18588c}{t^{12}} + \frac{47848}{t^{11}} - \frac{57552c}{t^{11}} -$$

$$\frac{125539}{t^{10}} + \frac{147540c}{t^{10}} + \frac{281054}{t^9} - \frac{321552c}{t^9} - \frac{548129}{t^8} + \frac{606988c}{t^8} + \frac{945756}{t^7} - \frac{1004976c}{t^7} - \frac{1460263}{t^6} +$$

$$\frac{1469820c}{t^6} + \frac{2034106}{t^5} - \frac{1901560c}{t^5} - \frac{2570432}{t^4} + \frac{2163176c}{t^4} + \frac{2956518}{t^3} - \frac{2123520c}{t^3} - \frac{3099338}{t^2} +$$

$$\frac{1711728c}{t^2} + \frac{2958726}{t} - \frac{958272c}{t} + 2000454t + 958272ct - 1387610t^2 - 1711728ct^2 + 832998t^3 +$$

$$2123520ct^3 - 407256t^4 - 2163176ct^4 + 132546t^5 + 1901560ct^5 + 9557t^6 - 1469820ct^6 - 59220t^7 +$$

$$1004976ct^7 + 58859t^8 - 606988ct^8 - 40498t^9 + 321552ct^9 + 22001t^{10} - 147540ct^{10} - 9704t^{11} +$$

$$57552ct^{11} + 3455t^{12} - 18588ct^{12} - 966t^{13} + 4784ct^{13} + 201t^{14} - 924ct^{14} - 28t^{15} + 120ct^{15} + 2t^{16} -$$

$$8ct^{16} + 253564vw - \frac{8vw}{t^{16}} + \frac{112vw}{t^{15}} - \frac{812vw}{t^{14}} + \frac{3972vw}{t^{13}} - \frac{14616vw}{t^{12}} + \frac{42936vw}{t^{11}} - \frac{104604vw}{t^{10}} + \frac{216948vw}{t^9} -$$

$$\frac{390040vw}{t^8} + \frac{614936vw}{t^7} - \frac{854884vw}{t^6} + \frac{1046676vw}{t^5} - \frac{1116500vw}{t^4} + \frac{1007020vw}{t^3} - \frac{704708vw}{t^2} + \frac{253564vw}{t} -$$

$$704708tvw + 1007020t^2vw - 1116500t^3vw + 1046676t^4vw - 854884t^5vw + 614936t^6vw - 390040t^7vw +$$

$$216948t^8vw - 104604t^9vw + 42936t^{10}vw - 14616t^{11}vw + 3972t^{12}vw - 812t^{13}vw + 112t^{14}vw - 8t^{15}vw \left. \right\}$$

BeginProfile[];

Timing[Z[Knot[10, 100]]]

EndProfile[];

$$\left\{ 119.047, \mathbb{E} \left[13 + \frac{1}{t^4} - \frac{4}{t^3} + \frac{9}{t^2} - \frac{12}{t} - 12t + 9t^2 - 4t^3 + t^4, 0, 0, \right. \right.$$

$$- 2563146 - \frac{6}{t^{16}} + \frac{8c}{t^{16}} + \frac{92}{t^{15}} - \frac{120c}{t^{15}} - \frac{723}{t^{14}} + \frac{924c}{t^{14}} + \frac{3818}{t^{13}} - \frac{4784c}{t^{13}} - \frac{15133}{t^{12}} + \frac{18588c}{t^{12}} + \frac{47848}{t^{11}} - \frac{57552c}{t^{11}} -$$

$$\frac{125539}{t^{10}} + \frac{147540c}{t^{10}} + \frac{281054}{t^9} - \frac{321552c}{t^9} - \frac{548129}{t^8} + \frac{606988c}{t^8} + \frac{945756}{t^7} - \frac{1004976c}{t^7} - \frac{1460263}{t^6} +$$

$$\frac{1469820c}{t^6} + \frac{2034106}{t^5} - \frac{1901560c}{t^5} - \frac{2570432}{t^4} + \frac{2163176c}{t^4} + \frac{2956518}{t^3} - \frac{2123520c}{t^3} - \frac{3099338}{t^2} +$$

$$\frac{1711728c}{t^2} + \frac{2958726}{t} - \frac{958272c}{t} + 2000454t + 958272ct - 1387610t^2 - 1711728ct^2 + 832998t^3 +$$

$$2123520ct^3 - 407256t^4 - 2163176ct^4 + 132546t^5 + 1901560ct^5 + 9557t^6 - 1469820ct^6 - 59220t^7 +$$

$$1004976ct^7 + 58859t^8 - 606988ct^8 - 40498t^9 + 321552ct^9 + 22001t^{10} - 147540ct^{10} - 9704t^{11} +$$

$$57552ct^{11} + 3455t^{12} - 18588ct^{12} - 966t^{13} + 4784ct^{13} + 201t^{14} - 924ct^{14} - 28t^{15} + 120ct^{15} + 2t^{16} -$$

$$8ct^{16} + 253564vw - \frac{8vw}{t^{16}} + \frac{112vw}{t^{15}} - \frac{812vw}{t^{14}} + \frac{3972vw}{t^{13}} - \frac{14616vw}{t^{12}} + \frac{42936vw}{t^{11}} - \frac{104604vw}{t^{10}} + \frac{216948vw}{t^9} -$$

$$\frac{390040vw}{t^8} + \frac{614936vw}{t^7} - \frac{854884vw}{t^6} + \frac{1046676vw}{t^5} - \frac{1116500vw}{t^4} + \frac{1007020vw}{t^3} - \frac{704708vw}{t^2} + \frac{253564vw}{t} -$$

$$704708tvw + 1007020t^2vw - 1116500t^3vw + 1046676t^4vw - 854884t^5vw + 614936t^6vw - 390040t^7vw +$$

$$216948t^8vw - 104604t^9vw + 42936t^{10}vw - 14616t^{11}vw + 3972t^{12}vw - 812t^{13}vw + 112t^{14}vw - 8t^{15}vw \left. \right\}$$

PrintProfile[];

Together4P: called 2765 times, time in 71.608/71.608

Parents:

(380) 5.704/ 5.704 under CF

(2385) 65.904/ 65.904 under CF4P

CF4P: called 100 times, time in 44.672/110.576

Parents:

(100) 44.672/ 110.580 under CF2

Children:

(2385) 65.904/ 65.904 above Together4P

DP: called 300 times, time in 1.329/1.329

Parents:

(200) 1.078/ 1.078 under Ncx
(100) 0.251/ 0.251 under Nwv

CF: called 380 times, time in 0.596/6.3

Parents:

(100) 0.111/ 1.048 under m
(200) 0.437/ 4.907 under Ncx
(80) 0.048/ 0.345 under z

Children:

(380) 5.704/ 5.704 above Together4P

Ncx: called 200 times, time in 0.278/6.263

Parents:

(200) 0.278/ 6.263 under m

Children:

(200) 0.437/ 4.907 above CF
(200) 1.078/ 1.078 above DP

Nwv: called 100 times, time in 0.25/111.219

Parents:

(100) 0.250/ 111.220 under m

Children:

(100) 0.142/ 110.720 above CF2
(100) 0.251/ 0.251 above DP

m: called 100 times, time in 0.172/118.702

Parents:

(100) 0.172/ 118.700 under z

Children:

(100) 0.111/ 1.048 above CF
(200) 0.278/ 6.263 above Ncx
(100) 0.250/ 111.220 above Nwv

CF2: called 100 times, time in 0.142/110.718

Parents:

(100) 0.142/ 110.720 under Nwv

Children:

(100) 44.672/ 110.580 above CF4P

```
z: called 1 times, time in 0./119.047
```

Parents:

```
( 1) 0.000/ 119.050 under ProfileRoot
```

Children:

```
( 80) 0.048/ 0.345 above CF
```

```
( 100) 0.172/ 118.700 above m
```

```
ProfileRoot: called 0 times, time in 0./0.
```

Children:

```
( 1) 0.000/ 119.050 above z
```

Testing $T_{9,5}$...

```
BeginProfile[];
Timing[Z[TorusKnot[9, 5]]];
EndProfile[];

PrintProfile[];
```