

Pensieve header: A concise implementation of the FastKh algorithm; continued pensieve://2013-07/.

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<< KnotTheory`  
  
Loading KnotTheory` version of February 5, 2013, 3:48:46.4762.  
Read more at http://katlas.org/wiki/KnotTheory.  
  
SetAttributes[{\{P, S\}, Orderless}; dot /: dot[_]^k_ /; k_ >= 2 := 0;  
(\sigma_S)[i_] := \sigma[i] = First@Cases[\sigma, P[i, j_] \rightarrow j];  
  
EC[\lambda_List] := Module[{p, ec = \lambda}, (* "Finding Equivalence Classes" *)  
Do[p = First /@ Position[ec, i];  
ec = Append[Delete[ec, List /@ p], Union@@(ec[[p]])],  
{i, Union @@ \lambda}]; ec];  
EC[\lambda_S] := EC[Join[\lambda] /. S | P \rightarrow List];  
ECP[\lambda_] := Union@@Replace[EC[\lambda], c_ \rightarrow ((# \rightarrow First[c]) & /@ c), {1}];  
  
VCLaw[\beta_S, \mu_S, \tau_S] := VCLaw[\beta, \mu, \tau] = Module[{ins, outs, p, xs, h, dec},  
ins = First /@ Join[EC[\beta, \mu], EC[\mu, \tau]];  
outs = First /@ EC[\beta, \tau]; p = ECP[\beta, \mu, \tau];  
xs = Times @@ (h /@ Join[ins, outs] /. p);  
xs *= PowerExpand[(Times @@ (h /@ (Last /@ p)))-1/2];  
dec = xs /. h[i_]^x_ \rightarrow (2 dot[i])(2-x)/2;  
dec *= Product[If[i == (i /. p), 1, dot[i]+dot[i /. p]], {i, outs}];  
{Expand[dec], Table[dot[i] \rightarrow dot[i /. p], {i, Union[ins]}]}];  
VC[\beta_S, \mu_S, \tau_S, dots_] := Module[{dec, dotslaw},  
{dec, dotslaw} = VCLaw[\beta, \mu, \tau]; Expand[dec * (dots /. dotslaw)]];  
  
m0[i_, j_][\sigma_S] := m0[i, j][\sigma] = If[\sigma[i] == j, DeleteCases[\sigma, P[i, j]],  
Append[DeleteCases[\sigma, P[i, _] | P[_, j]], P[\sigma[i], \sigma[j]]]];  
m[i_, j_][\sigma_S] := m0[i, j][\sigma] * If[\sigma[i] == j, {q, q-1}, {1}];  
m[i_, j_][q^k_ \cdot \sigma_S] := q^k m[i, j][\sigma];  
  
m[i_, j_][Cob[\beta_S, \tau_S, dots_]] := Module[{p, ijdot, np, ndots, x},  
p = ECP[\beta, \tau]; ijdot = dot@Min[i, j]; np = ECP[m0[i, j][\beta], m0[i, j][\tau]];  
ndots = Which[\beta[i] == j && \tau[i] == j, {{ijdot, 0},  
{1, ijdot}},  
{\beta[i] == j && \tau[i] \neq j, {{1, ijdot}}},  
{\beta[i] \neq j && \tau[i] == j, {{ijdot, 1}, {\beta[i] \neq j && \tau[i] \neq j, {{1, ijdot}}}}},  
{\{\If[(i /. p) \neq (j /. p), 1, dot[\beta[i]] + dot[\tau[i]]]\}}];  
ndots = Expand[dots * ndots] /. dot[k_] \rightarrow  
dot[k] /. {i \rightarrow \beta[i], j \rightarrow \beta[j]} /. {i \rightarrow \tau[i], j \rightarrow \tau[j]} /. np];  
If[\beta[i] == j && \tau[i] == j, Coefficient[ndots /. ijdot \rightarrow x, x], ndots]];
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m[i_, j_] [Kom[Ω_, d_]] := Kom[
  Flatten /@ Map[m[i, j], Ω, {2}],
  Table[If[Length@Ω[[k]] == 0 || Length@Ω[[k+1]] == 0, 0,
    Table[m[i, j] [Cob[Ω[[k, b]], Ω[[k+1, a]], d[[k, a, b]]] /. q → 1],
    {a, Length@Ω[[k+1]]}, {b, Length@Ω[[k]]}]
   ] // ArrayFlatten ],
  {k, Length@d}]];
}

(Kom[Ω_, d_] // Cob[qp1 β_, qp2 τ_, 1]) := Module[{L, ρ, δ, k},
  L = Length[Ω]; ρ[k_] := ρ[k] = Length[Ω[[k]]]; ρ[0] = ρ[L+1] = 0;
  Kom[
    MapThread[Join, List @@ {
      Append[Ω /. σS → qp1 Join[β, σ], {}],
      Prepend[Ω /. σS → qp2 Join[τ, σ], {}]}],
    Table[
      If[ρ[k] + ρ[k-1] == 0 || ρ[k+1] + ρ[k] == 0, 0,
        δ = Table[0, {ρ[k+1] + ρ[k]}, {ρ[k] + ρ[k-1]}];
        If[ρ[k] ρ[k+1] ≠ 0, δ[[1 ;; ρ[k+1], 1 ;; ρ[k]]] = d[[k]]];
        If[ρ[k] ≠ 0,
          δ[[ρ[k+1] + 1 ;; ρ[k+1] + ρ[k], 1 ;; ρ[k]]] = (-1)k IdentityMatrix[ρ[k]];
          If[ρ[k-1] ρ[k] ≠ 0, δ[[ρ[k+1] + 1 ;; ρ[k+1] + ρ[k],
            ρ[k] + 1 ;; ρ[k] + ρ[k-1]]] = d[[k-1]]];
          δ
        ],
      ], {k, L} ]]];
]

Contract[kom_Kom] := Module[{Ω, d, L, ρ, k, done, a, b, φ, γδ},
  {Ω, d} = List @@ kom; L = Length@d; ρ[k_] := Length@Ω[[k]];
  For[k = 1, k ≤ L, ++k,
    done = False; While[!done, done = True;
    For[a = 1, a ≤ ρ[k+1], ++a, For[b = 1, b ≤ ρ[k], ++b,
      If[NumberQ[φ = d[[k, a, b]]] && φ ≠ 0 && Ω[[k+1, a]] == Ω[[k, b]],
        done = False;
        If[ρ[k] ≤ 1 || ρ[k+1] ≤ 1, d[[k]] = 0,
          γδ = Table[
            VC[Ω[[k, n]] /. q → 1, Ω[[k+1, a]] /. q → 1, Ω[[k+1, m]] /. q → 1,
            d[[k, a, n]] d[[k, m, b]]], {m, ρ[k+1]}, {n, ρ[k]}];
          d[[k]] = Expand@Drop[d[[k]] - φ-1 γδ, {a}, {b}]];
        Ω[[k]] = Drop[Ω[[k]], {b}]; Ω[[k+1]] = Drop[Ω[[k+1]], {a}];
        If[k > 1 && ρ[k-1] > 0, d[[k-1]] = Drop[d[[k-1]], {b}]];
        If[k < L && ρ[k+2] > 0, d[[k+1]] = Drop[d[[k+1]], {}, {a}]];
        If[a ≤ ρ[k+1], --a]; b = ρ[k]
      ]]];
    Kom[Ω, d]];
  ];

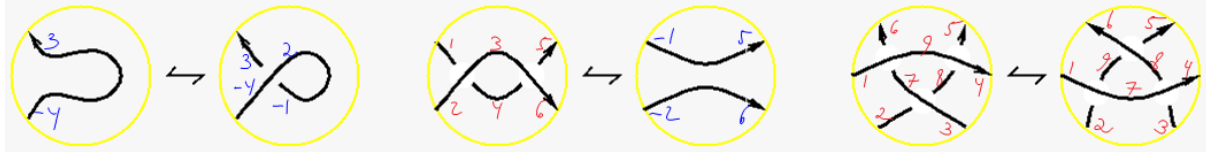
Kom[] = Kom[{{S[]}}], {}];
Cob@Xp[i_, j_, k_, l_] := Cob[q S[P[-i, j], P[k, -l]], q2 S[P[-i, -l], P[j, k]], 1];
Cob@Xm[i_, j_, k_, l_] := Cob[q-2 S[P[-i, -j], P[k, l]], q-1 S[P[-i, l], P[-j, k]], 1];
Cob[x_X] := Cob[If[PositiveQ[x], Xp @@ x, Xm @@ x]];

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KhComplex[L_] := Module[
  {pd = PD[L], kom = Kom[], inside = {}, pos},
  While[Length[pd] > 0,
    pos = Last[Ordering[(Length @@ #) ∩ inside]) & /@ pd]];
    kom = kom // Cob[pd[[pos]]];
    (kom = Contract[kom // m[#, -#]]) & /@ ((List @@ pd[[pos]])) ∩ inside);
    inside = inside ∪ (List @@ pd[[pos]]); pd = Drop[pd, {pos}]];
  kom];
KhPoly[L_] := Expand[t^-Length@Select[PD@L, NegativeQ] + Range[0, Crossings[L]].
  (List @@ Plus @@ First @ KhComplex[L]) /. S[] → 1]

```



```

Kom[] // Cob[q S[P[-1, 2], P[3, -4]], q^2 S[P[-1, -4], P[2, 3]], 1] // m[-1, 2] //
Contract

```

```
Kom[{{S[P[-4, 3]]}}, {}, {0}]
```

```

Kom[] // Cob[Xm[1, 2, 4, 3]] // Cob[Xp[4, 6, 5, 3]] // m[3, -3] // m[4, -4] //
Contract

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```
Kom[{{}}, {S[P[-2, 6], P[-1, 5]]}, {}, {0, 0}]
```

```
R31 = Kom[] // Cob[Xp[7, 9, 6, 1]] // Cob[Xp[8, 4, 5, 9]] // Cob[Xm[2, 3, 8, 7]] //
m[-7, 7] // m[-8, 8] // m[-9, 9] // Contract
```

```
Kom[{{}, {q S[P[-3, -2], P[-1, 4], P[5, 6]], q S[P[-3, 4], P[-2, 5], P[-1, 6]]},
{q^2 S[P[-3, 4], P[-2, -1], P[5, 6]], q^2 S[P[-3, -2], P[-1, 6], P[4, 5]]},
{q^3 S[P[-3, 6], P[-2, -1], P[4, 5]]}}, {0, {{1, -1}, {1, -1}, {1, -1}}}]
```

```
R32 = Kom[] // Cob[Xp[2, 7, 9, 1]] // Cob[Xp[3, 4, 8, 7]] // Cob[Xm[9, 8, 5, 6]] //
m[-7, 7] // m[-8, 8] // m[-9, 9] // Contract
```

```
Kom[{{}, {q S[P[-3, -2], P[-1, 4], P[5, 6]], q S[P[-3, 4], P[-2, 5], P[-1, 6]]},
{q^2 S[P[-3, 4], P[-2, -1], P[5, 6]], q^2 S[P[-3, -2], P[-1, 6], P[4, 5]]},
{q^3 S[P[-3, 6], P[-2, -1], P[4, 5]]}}, {0, {{1, -1}, {1, -1}, {1, -1}}}]
```

```
R31 == R32
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True
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```
K = TorusKnot[9, 5]; {TubePlot[K, ImageSize -> 80] // Rasterize, KhPoly[K]} // Timing
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$$\{ 747.634793,$$


$$\left. , q^{31} + q^{33} + q^{35} t^2 + q^{39} t^3 + q^{37} t^4 + q^{39} t^4 + q^{41} t^5 + q^{43} t^5 + q^{39} t^6 + q^{41} t^6 + q^{43} t^7 + q^{45} t^7 + q^{41} t^8 + 2 q^{43} t^8 + q^{45} t^9 + 2 q^{47} t^9 + 2 q^{45} t^{10} + 3 q^{49} t^{11} + 2 q^{47} t^{12} + 2 q^{49} t^{12} + q^{53} t^{12} + 3 q^{51} t^{13} + 2 q^{53} t^{13} + q^{49} t^{14} + 2 q^{51} t^{14} + q^{55} t^{14} + 2 q^{53} t^{15} + 3 q^{55} t^{15} + 2 q^{53} t^{16} + q^{57} t^{16} + q^{59} t^{16} + 3 q^{57} t^{17} + q^{55} t^{18} + q^{57} t^{18} + q^{61} t^{18} + 2 q^{59} t^{19} + q^{61} t^{19} + q^{59} t^{20} + q^{63} t^{20} + q^{63} t^{21} \right\}$$