

Pensieve header: October 23: Some further Hochschild Homology.

Today. Some further Hochschild homology, then whatever you may suggest, then maybe EIWL 9-12, then, if we're kidding ourselves, Patterns.

Topics (in no particular order). Whatever you may suggest; whatever comes to my mind; the Fibonacci numbers; the Catalan numbers; the Jones polynomial; a more efficient Jones algorithm; a riddle on spheres; Khovanov homology; Γ -calculus; the Hopf fibration; Hilbert's 13th problem; non-commutative Gaussian elimination; free Lie algebras; the Baker-Campbell-Hausdorff formula; wacky numbers; an order 4 torus; the Schwarz Lantern; knot colourings; the Temperley-Lieb pairing; the dodecahedral link; sound experiments; barycentric subdivisions; a Peano curve; braid closures and Vogel's algorithm; the insolubility of the quintic; phase portraits; the Mandelbrot set; shadows of the Cantor aerogel; quilt plots; some image transformations; De Bruijn graphs; the Riemann series theorem; finite type invariants and the Willerton fish; the Towers of Hanoi; Hochschild homology of (some) coalgebras; convolutions and image improvements.

An Image Manipulation Challenge

The image at <http://drorbn.net/bbs/show?shot=17-1750-171016-111042.jpg> is pathetic. Can you improve it? Whatever you do, should also work well with all other images at <http://drorbn.net/bbs/show.php?prefix=17-1750>.

Some Hochschild Homology

First see the image at <http://drorbn.net/AcademicPensieve/Classes/17-1750-ShamelessMathematica/index.html?im=171023-HomologyBBS.png>.

```
(*dn_,k_[ $\mathcal{E}$ ] :=  $\mathcal{E}$  /. {xi_/; i < k :> xi, xi_/; i == k :> xk + xk+1, xi_/; i > k :> xi+1} ;*)
dn_,k_[ $\mathcal{E}$ ] :=  $\mathcal{E}$  /. xi_ :> Which[i < k, xi, i == k, xk + xk+1, i > k, xi+1];
dn_[ $\mathcal{E}$ ] := Expand@Sum[(-1)k dn,k[ $\mathcal{E}$ ], {k, 0, n + 1}];
C0,p_ := If[p == 0, {1}, {}];
Cn_,p_ := Cn,p = Union @@ Table[xnk Cn-1,p-k, {k, 0, p}];
```

? Switch

```
Switch[expr, form1, value1, form2, value2, ...] evaluates expr, then compares it with each of the formi in turn, evaluating and returning the valuei corresponding to the first match found. >>
```

```
o[x_] := Switch[x, 2, 3, 4 | 5, 6, _, 7];
o /@ Range[10]
{7, 3, 7, 6, 6, 7, 7, 7, 7, 7}
```

C_{3,4}

```
{x14, x13x2, x12x22, x1x23, x24, x13x3, x12x2x3, x1x22x3, x23x3, x12x32, x1x2x32, x22x32, x1x33, x2x33, x34}
```

d₃ /@ C_{3,4}

```
{-4 x13x2 - 6 x12x22 - 4 x1x23, x13x2 - 3 x12x2x3 - 3 x1x22x3, x12x22 + 2 x12x2x3 - 2 x1x2x32, x1x23 + 3 x1x22x3 + 3 x1x2x32,
x24 + 4 x23x3 + 6 x22x32 + 4 x2x33 + x34, -x13x4 - 3 x12x2x4 - 3 x1x22x4, -2 x1x2x3x4, 2 x1x2x3x4,
3 x22x3x4 + 3 x2x32x4 + x33x4, -2 x12x3x4 - x12x42 - 2 x1x2x42, -2 x1x2x3x4, -2 x22x3x4 + 2 x2x3x42 + x32x42,
-3 x1x32x4 - 3 x1x3x42 - x1x43, -3 x2x32x4 - 3 x2x3x42 + x3x43, -4 x3x4 - 6 x3x42 - 4 x3x43}
```

d₄ /@ d₃ /@ C_{3,4}

```
{0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0}
```

```
Mn_,p_ := Table[Coefficient[dn[a], b], {b, Cn+1,p}, {a, Cn,p}];
Pn_,p_ := Pn,p = MatrixRank[Mn,p];
Bn_,p_ := Length[Cn,p] - Pn,p - Pn-1,p;
```

```
Table[ $\beta_{n,p}$ , {n, 1, 5}, {p, 1, 5}] // MatrixForm // Timing
```

$$\{9.96875, \begin{pmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix}\}$$

```
Table[ $\beta_{n,p}$ , {n, 1, 5}, {p, 1, 5}] // MatrixForm // Timing
```

$$\{0., \begin{pmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix}\}$$

```
Dimensions[m = M5,5] // Timing
```

```
{5.5, {252, 126}}
```

```
MatrixRank[m] // Timing
```

```
{0.015625, 86}
```