## Pensieve header: Non-Commutative Gaussian Elimination, Day 2.

From http://www.math.toronto.edu/drorbn/classes/16-1750-ShamelessMathematica/About.html: **Possible Topics** (in no particular order). Whatever you may suggest, and the <del>Fibonacci numbers</del>; the Jones polynomial; a more efficient Jonesalgorithm; 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.

## ?Cycles

Cycles[ $\{cyc_1, cyc_2, ...\}$ ] represents a permutation with disjoint cycles  $cyc_i$ .  $\gg$ 

 $\begin{array}{l} n = 54; \\ g_1 = Cycles[{{1, 18, 45, 28}, {2, 27, 44, 19}, \\ {3, 36, 43, 10}, {46, 52, 54, 48}, {47, 49, 53, 51}]; \\ g_2 = Cycles[{{7, 16, 39, 30}, {8, 25, 38, 21}, {9, 34, 37, 12}, \\ {13, 15, 33, 31}, {14, 24, 32, 22}]; \\ g_3 = Cycles[{{28, 31, 34, 48}, {29, 32, 35, 47}, {30, 33, 36, 46}, \\ {37, 39, 45, 43}, {38, 42, 44, 40}]; \\ g_4 = Cycles[{{1, 3, 9, 7}, {2, 6, 8, 4}, {10, 54, 16, 13}, \\ {11, 53, 17, 14}, {12, 52, 18, 15}]; \\ g_5 = Cycles[{{1, 13, 37, 46}, {4, 22, 40, 49}, {7, 31, 43, 52}, \\ {10, 12, 30, 28}, {11, 21, 29, 19}]; \\ g_6 = Cycles[{{3, 48, 39, 15}, {6, 51, 42, 24}, {9, 54, 45, 33}, \\ {16, 18, 36, 34}, {17, 27, 35, 25}]; \\ \end{array}$ 

## ? PermutationList

PermutationList[perm] returns a permutation list representation of permutation perm.

PermutationList[perm, len] returns a permutation list of length len. >>

#### ? PermutationCycles

PermutationCycles[perm] gives a disjoint cycle representation of permutation perm. >>

## ? PermutationProduct

PermutationProduct[*a*, *b*, *c*] gives the product of permutations *a*, *b*, *c*.  $\gg$ 

#### a\_ob\_ := PermutationProduct[a, b]

#### ? InversePermutation

InversePermutation[perm] returns the inverse of permutation perm. >>

## ? PermutationSupport

PermutationSupport[perm] returns the support of the permutation perm. >>

## ? PermutationReplace

PermutationReplace[*expr*, *perm*] replaces each part in *expr* by its image under the permutation *perm*. PermutationReplace[*expr*, *gr*] returns the list of images of *expr* under all elements of the permutation group *gr*.  $\gg$ 

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\sigma_{-} \circ \tau_{-} := \text{PermutationProduct}[\tau, \sigma];
Feed[Cycles[{}]] := Null;
Feed[z_] := Module[{i, j, k, 1},
     i = Min[PermutationSupport[];
     j = PermutationReplace[i, z];
    If [Head [\sigma_{i,j}] === Cycles,
      Feed[InversePermutation[\sigma_{i,j}] \circ \tau],
      (*Else*) \sigma_{i,j} = \tau;
      For [k = 1, k < n, ++k,
        For [1 = k + 1, 1 \le n, ++1]
         If [Head [\sigma_{k,1}] === Cycles,
           Feed[\sigma_{i,j} \circ \sigma_{k,1}]; Feed[\sigma_{k,1} \circ \sigma_{i,j}]]
        ]]
    ]];
RecursionLimit = \omega;
Table [Feed[g_{\alpha}];
   \prod \left(1 + \operatorname{Count}[\operatorname{Range}[n], j_ /; \operatorname{Head}[\sigma_{i,j}] = \operatorname{Cycles}\right), \{\alpha, 6\} / / \operatorname{Timing}
{14.8438, {4, 16, 159993501696000, 21119142223872000,
   43252003274489856000, 43252003274489856000}
```



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31 23 33 4 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 55 54

## Math Questions.

- 1. Why are there so many yellow cells in column 1?
- 2. Why are there so many yellow cells in column 2?
- 3. Why are there "new" yellow cells in column 3?
- 4. Why are there "new" yellow cells in column 4?
- 5. Why is column 5 entirely yellow?
- 6. Why's the big yellow gap between colulmn 10 and 18?

# Mathematica Challanges.

- 1. Can you make the porgram doubly efficient?
- 2. Can you keep track of the actual "tricks"?
- 3. Can you find the true lengths of the "tricks"?
- 4. Can you fix these sad results?
- 5. Can you actually solve cubes?