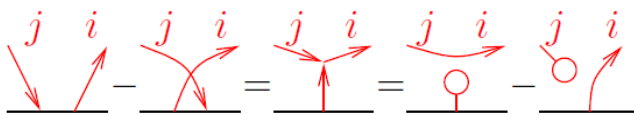


Pensieve Header: Comparing the Alexander blob rules with the I2D rules, with conventions following the Chicago ax+b handout of <http://www.math.toronto.edu/~drorbn/Talks/Chicago-1009/>

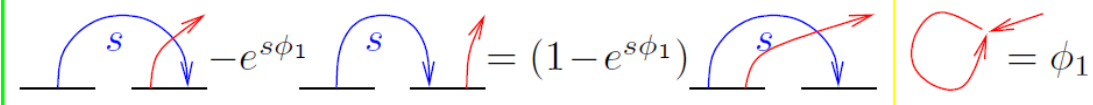
```
SetDirectory["C:\\drorbn\\AcademicPensieve\\2011-08\\w-Computations"];
<< "U(I2D)-Program.m"
```

```
Diag2T[n_Integer, Diag[hs_, ars___]] := Module[
  {base, res},
  res = base = T@@Table[{0, 0, 0, 0}, {n}];
  hs /. h[i_] ^ p_ => (res[[i, 1]] = p);
  {ars} /. ar[i_, j_] => (
    res = res ** (ReplacePart[base, {{i, 1}, {j, 3}} -> 1] +
      ReplacePart[base, {{i, 2}, {j, 4}} -> 1])
  );
  res
];
Diag2T[n_Integer, expr_] := Expand[expr /. diag_Diag => Diag2T[n, diag]];
Diag2T[2, {
  Diag[h[1], ar[1, 2]], Diag[h[1], ar[2, 1]],
  Diag[h[2], ar[1, 2]], Diag[h[2], ar[2, 1]],
  Diag[h[1], ar[2, 2]], Diag[h[2], ar[1, 1]]
}]
{ξ η ⊗ y + ξ² ⊗ x, ξ y ⊗ η + ξ x ⊗ ξ, η ⊗ ξ y + ξ ⊗ ξ x, y ⊗ ξ η + x ⊗ ξ², ξ ⊗ η y + ξ ⊗ ξ x, η y ⊗ ξ + ξ x ⊗ ξ}
Diag2T[2, +Diag[h[1], ar[2, 1]] -
  Diag[h[2], ar[1, 2]] + Diag[h[1], ar[2, 2]] - Diag[h[2], ar[1, 1]]]
-(η ⊗ ξ y) - η y ⊗ ξ + ξ ⊗ η y + ξ y ⊗ η
```

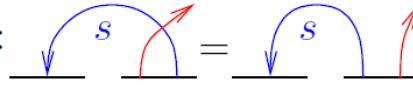
Some Relations. $\phi_i x^i, x^i \phi_i, \phi_1$ are central, $x^i \phi_i - \phi_i x^i = \phi_1$, $[x^j, \phi_i] = \delta_i^j \phi_1 - \delta_1^j \phi_i$ or



SO



and the famed "tails commute" (TC):



```

ArrowRules = {
  Diag[hs_, lft___, ar[i_, j_], ar[k_, l_], rgt___] /;
    ! OrderedQ[{ar[i, j], ar[k, l]}] => Plus[
  Diag[hs, lft, ar[k, l], ar[i, j], rgt],
  Which[
    i == k || i == j || k == l, 0,
    j == 1, Diag[h[i] hs, lft, ar[k, l], rgt] - Diag[h[k] hs, lft, ar[i, j], rgt],
    j == k && i == 1, (
      -Diag[h[i], lft, ar[j, i], rgt] + Diag[h[j], lft, ar[i, j], rgt] -
      Diag[h[i], lft, ar[j, j], rgt] + Diag[h[j], lft, ar[i, i], rgt]
    ),
    j == k, -Diag[h[i] hs, lft, ar[k, l], rgt] + Diag[h[k] hs, lft, ar[i, l], rgt],
    i == 1, -Diag[h[i] hs, lft, ar[k, j], rgt] + Diag[h[k] hs, lft, ar[i, j], rgt],
    True, 0
  ]
  ]
];

Test[n_, diag_] := {
  diag,
  Diag2T[n, diag],
  diag - (diag //. ArrowRules),
  Diag2T[n, diag - (diag //. ArrowRules)]
};

Test[3, Diag[1, ar[1, 3], ar[1, 2]]]
{Diag[1, ar[1, 3], ar[1, 2]],  $\eta^2 \otimes y \otimes y + \xi \eta \otimes y \otimes x + \xi \eta \otimes x \otimes y + \xi^2 \otimes x \otimes x$ ,
 -Diag[1, ar[1, 2], ar[1, 3]] + Diag[1, ar[1, 3], ar[1, 2]], 0}

Test[2, Diag[1, ar[2, 1], ar[1, 2]]]
{Diag[1, ar[2, 1], ar[1, 2]],  $-(\eta \otimes \xi y) + \eta y \otimes \eta y + \eta x \otimes \xi y + \xi \otimes \eta y + \xi y \otimes \eta x + \xi x \otimes \xi x$ ,
 -Diag[h[1], ar[2, 1]] - Diag[h[1], ar[2, 2]] + Diag[h[2], ar[1, 1]] +
  Diag[h[2], ar[1, 2]] - Diag[1, ar[1, 2], ar[2, 1]] + Diag[1, ar[2, 1], ar[1, 2]], 0}

Test[3, Diag[1, ar[3, 1], ar[2, 3]]]
{Diag[1, ar[3, 1], ar[2, 3]],  $y \otimes \eta \otimes \eta y + y \otimes \xi \otimes \eta x + x \otimes \eta \otimes \xi y + x \otimes \xi \otimes \xi x$ ,
 -Diag[h[2], ar[3, 1]] + Diag[h[3], ar[2, 1]] -
  Diag[1, ar[2, 3], ar[3, 1]] + Diag[1, ar[3, 1], ar[2, 3]], 0}

Test[3, Diag[1, ar[2, 1], ar[1, 3]]]
{Diag[1, ar[2, 1], ar[1, 3]],  $-(\eta \otimes \xi y) + \eta y \otimes \eta y + \eta x \otimes \xi y + \xi \otimes \eta y + \xi y \otimes \eta x + \xi x \otimes \xi x$ ,
 -Diag[h[1], ar[2, 3]] + Diag[h[2], ar[1, 3]] -
  Diag[1, ar[1, 3], ar[2, 1]] + Diag[1, ar[2, 1], ar[1, 3]], 0}

Diag2T[3, 12  $\left( \frac{1}{12} \text{Diag}[h[2], ar[1, 3]] + \right.$ 

$$\left. \frac{1}{12} \text{Diag}[h[2], ar[3, 1]] - \frac{1}{12} \text{Diag}[h[3], ar[1, 2]] - \frac{1}{12} \text{Diag}[h[3], ar[2, 1]] \right)$$

- (y  $\otimes \eta \otimes \xi$ ) + y  $\otimes \xi \otimes \eta$  -  $\eta \otimes y \otimes \xi + \eta \otimes \xi \otimes y - \xi \otimes x \otimes \xi + \xi \otimes \xi \otimes x$ 

Permutations[Range[3]]
{{1, 2, 3}, {1, 3, 2}, {2, 1, 3}, {2, 3, 1}, {3, 1, 2}, {3, 2, 1}}

```

```

Diag2T[3, Total[
  (Signature[#] * PutOn[#, Diag[h[1], ar[2, 3]] - Diag[h[2], ar[1, 3]] +
    Diag[h[3], ar[1, 2]]) / 3) & /@ Permutations[Range[3]]
]]
- (y ⊗ η ⊗ ξ) + y ⊗ ξ ⊗ η + η ⊗ y ⊗ ξ - η ⊗ ξ ⊗ y - ξ ⊗ y ⊗ η + ξ ⊗ η ⊗ y

```