

Scatter and Glow - Program

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December 2008 - January 2009.

Project Goals

■ Done

- Verify R3, OC, Locality, R2, CC on scatter level.
- Same, on glow level.
- The scatter of an arbitrary exponential.
- Find an explicit BCH formula.
- Split scattering into "tails" and "all".
- Allow multiple hairstyles, implement perturbative hair, allow for mixing hairstyles.

■ To do

- Solve R4 for F at the scatter level.
- Is there a divergence-free solution of R4?
- Implement strand operations: deletion, addition, and doubling.
- Verify the pentagon.
- Check the Hexagons.
- Solve the θ -R-F equation.
- Verify the Hexagons.
- The glow of an arbitrary exponential.
- Recover the Alexander polynomial of all knots.
- Recover the multi-variable Alexander polynomial of all links.
- Solve for F at the glow level.
- Pentagon and Hexagons at glow level.
- Recover the Lieberum formulas.

Conventions

- $a_{ij} = \text{Ar}[i, j]$ is an arrow going from i to j .
- $Y_{ijk} = \text{Ar}[i, j, k] := [a_{ik}, a_{jk}] = a_{ik} a_{jk} - a_{jk} a_{ik} = \text{Ad}(a_{ik})(a_{jk}) = -[a_{ij}, a_{jk}]$.
- $x_l Y_{ijk} := [a_{lk}, Y_{ijk}]$.
- IHX: $x_i Y_{jkl} + x_j Y_{kil} + x_k Y_{ijl} = 0$.

Program

■ Hair Stylling

■ AH is "Analytic Hair"

```

AH[h_AH] := h;
AH[0] = 0;
AH /: AH[h1_] * AH[h2_] := AH[h1 * h2];
AH /: AH[1] * a_Ar := a;
AH /: AH[h1_] * Y[ijk___, AH[h2_]] := Y[ijk, AH[h1 * h2]];
AH /: c_ * AH[h_] /; FreeQ[c, AH | PH] := AH[c * h];
AH /: AH[h1_] + AH[h2_] := CanonicalForm[AH[h1 + h2]];
AH /: AH[h_] ~Mod~ x[i_] := AH[Limit[h, x[i] → 0]];
AH /: Coefficient[AH[h_], eps_, 1] := AH[Coefficient[Expand[h], eps, 1]];
ToAH[expr_] := expr /. PH[h_] => AH[Normal[h] /. z → 1] /. Y[_ , _ , _ , 0] → 0;

```

■ PH is "Perturbative (Short) Hair"

```

ToPH[n_, expr_] := expr /. {
  AH[h_] => PH[(h /. x[i_] => z * x[i]) + O[z]^n],
  PH[h_] => PH[h + O[z]^n]
};
PH[0] = 0;
PH /: PH[h1_] * PH[h2_] := CanonicalForm[PH[h1 * h2]];
PH /: PH[Literal[SeriesData[z, 0, {1, 0...}, 0, ___]] * a_Ar := a;
PH /: PH[h1_] * Y[ijk___, h2_] := Y[ijk, PH[h1] * h2];
PH /: AH[h1_] * PH[h2_] := CanonicalForm[PH[(h1 /. x[i_] => z * x[i]) * h2]];
PH /: c_ * PH[h_] /; FreeQ[c, _Ar] := CanonicalForm[PH[(c /. x[i_] => z * x[i]) * h]];
PH /: PH[h1_] + PH[h2_] := PH[h1 + h2];
PH /: AH[h1_] + PH[h2_] := PH[(h1 /. x[i_] => z * x[i]) + h2];
PH /: PH[h_] ~Mod~ x[i_] := PH[h /. x[i] → 0];
PH /: Coefficient[h_PH, eps_, 1] := CanonicalForm[
  MapAt[Coefficient[#, eps, 1] &, h, {1, 3}]
];
DeclareSeries[f_[vars___], deg_] := (
  PH[f] = CanonicalForm[PH[
    (f[vars] /. Thread[{vars} → z * {vars}]) + O[z]^deg
  ]];
  PH[f] = PH[f] /. Derivative[ds___][f][0...] => f[ds];
  Cases[PH[f], f[___], Infinity]
);

```

- "H" Routines

```

HMatrixExp[mat_] := Module[
  {mat1, target},
  If[FreeQ[mat, PH], (
    mat1 = mat /. AH[h_] => h;
    CanonicalForm[Map[AH, MatrixExp[mat1], {2}]]
  ), (
    target = Min[Cases[
      mat,
      Literal[SeriesData[z, 0, _, _, max_, _]] => max,
      Infinity
    ]];
    mat1 = Map[ToPH[target, #] &, mat, {2}] /. PH[h_] => h;
    CanonicalForm[Map[PH,
      Sum[MatrixPower[mat1, k] / k!, {k, 0, target}],
      {2}] /. {
      PH[1] -> AH[1],
      PH[0[z]^target] -> 0
    }
  ]
  )]
];

HSolve[eqns_List, etc___] := If[
  FreeQ[eqns, PH],
  Solve[eqns /. AH[h_] => h, etc],
  Module[
    {vars, target},
    vars = Union[Cases[eqns, x[i_], Infinity]];
    If[vars === {}, Solve[eqns, etc],
      solve[
        (
          target = Min[Cases[
            #,
            Literal[SeriesData[z, 0, _, _, max_, _]] => max,
            Infinity
          ]];
          Series[Normal[ToPH[target, #] /. PH[h_] => h] /. z -> 1,
            Sequence @@ ({#, 0, target} & /@ vars)]
        ) & /@ eqns,
      etc
    ]
  ]
];

HSolve[eqn_Equal, etc___] := HSolve[{eqn}, etc];

```

■ Canonical Forms

```
CanonicalForm[expr_] := expr /. {
  AH[h_] => AH[Factor[h]],
  PH[h_SeriesData] => PH[MapAt[Expand, h, 3]]
};
CanonicalForm[0] = 0;
```

■ Basic Actions with Primitives

■ AS, IHX

```
ReducePrimitives[prims_] := Module[{l, h0, h1}, prims
  //. {
    (* Anti-symmetry, linearity *)
    Y[i_, i_, ___] -> 0,
    Y[i_, j_, k_, h_] /; i > j => Y[j, i, k, -h],
    c_ * Y[i_, j_, k_, h_] => Y[i, j, k, c * h],
    Y[i_, j_, k_, h1_] + Y[i_, j_, k_, h2_] => Y[i, j, k, h1 + h2],
    (* IHX *)
    Y[i_, j_, k_, h_] /; !FreeQ[h, x[l_]] /; 1 < i => (
      l = Min[Cases[{h}, x[l_] => 1, Infinity]];
      h0 = h ~Mod~ x[l];
      h1 = (h - h0) / x[l];
      Y[i, j, k, h0]
      - Y[j, l, k, h1 * x[i]] - Y[l, i, k, h1 * x[j]]
    )
  }
  /. Y[_, 0] -> 0
];
```

■ Basic Scattering Code

```

(prims_ // S[srules__Rule]) := ReducePrimitives[prims
/. {
  Ar[i_, j_] => Distribute[Ar[Ar[i, 0], Ar[0, j]] /. {srules}],
  Y[i_, j_, k_, h_] => Distribute[Y[
    Ar[i, 0], Ar[j, 0], Ar[0, k], h
  ] /. {srules}]
}
/. {Ar[i_, 0] => i, Ar[0, j_] => j}
/. {
  Ar[Y[i_, j_, 0, h_], k_] => Y[i, j, k, h],
  Y[_Y, _Y, ___] => 0,
  Y[i_Integer, Y[j_, k_, 0, h_], l_, h1_] => Y[j, k, l, AH[x[i]] * h * h1],
  Y[Y[j_, k_, 0, h_], i_Integer, l_, h1_] => Y[j, k, l, AH[-x[i]] * h * h1]
}
/. {
  Ar[i_, Y[0, j_, k_, h_]] => Y[i, j, k, h],
  Ar[i_, Y[j_, 0, k_, h_]] => Y[j, i, k, h],
  Y[i_, j_, Y[0, k_, l_, h_], h1_] => Y[i, j, l, AH[-x[k]] * h * h1],
  Y[i_, j_, Y[k_, 0, l_, h_], h1_] => Y[i, j, l, AH[x[k]] * h * h1]
}
];

(prims_ // ts_TS) := prims // (S @@ ts);

S /: S[sr1__Rule] ** S[sr2__Rule] := Module[{elements, rule},
  elements = Union[First /@ {sr1, sr2}];
  S @@ DeleteCases[
    (* The introduction of the symbol "rule" is an ugly hack *)
    Thread[rule[elements, elements // S[sr1] // S[sr2]]],
    rule[e_, e_]
  ] /. rule -> Rule
]

S[sigma[i_, j_], more___] := S[
  Ar[0, j] -> Ar[0, j] + Y[0, i, j, AH[-(Exp[-x[i]] - 1) / x[i]]],
  Ar[0, i] -> Ar[0, i] + Y[0, i, j, AH[(Exp[-x[i]] - 1) / x[i]]],
  Ar[j, 0] -> Ar[j, 0] + Y[i, j, 0, AH[(Exp[x[i]] - 1) / x[i]]]
] ** S[more];

S[sigbar[i_, j_], more___] := S[
  Ar[0, j] -> Ar[0, j] + Y[0, i, j, AH[-(Exp[x[i]] - 1) / x[i]]],
  Ar[0, i] -> Ar[0, i] + Y[0, i, j, AH[(Exp[x[i]] - 1) / x[i]]],
  Ar[j, 0] -> Ar[j, 0] + Y[i, j, 0, AH[(Exp[-x[i]] - 1) / x[i]]]
] ** S[more];

```

■ Basic Glow Code

```
SnG[] := SnG[S[], 0];
SnG /: SnG[s1_S, g1_] ** SnG[s2_S, g2_] :=
  SnG[s1 ** s2, ReducePrimitives[(g1 // s2) + g2]];

SnG[sigma[i_, j_], more___] := SnG[S[sigma[i, j]], Ar[i, j]] ** SnG[more];
SnG[sigbar[i_, j_], more___] := SnG[S[sigbar[i, j]], -Ar[i, j]] ** SnG[more];
```

Derivations Code

```

Der[drules__Rule][expr_] := Module[{s, eps},
  s = (S[drules] /. (a_ -> b_) => ReducePrimitives[a -> Expand[a + eps * b]]);
  (expr // s) /. {
    _Ar -> 0,
    Y[i_, j_, k_, h_] => Y[i, j, k, Coefficient[h, eps, 1]]
  } /. Y[_, 0] -> 0
];

Der[a_Plus] := Der /@ a;
Der /: a_ * Der[drules__Rule] := Der[drules] /. (b_ -> c_) => (b -> a * c);
Der /: Der[dr1__Rule] + Der[dr2__Rule] := Module[{elements},
  elements = Union[First /@ {dr1, dr2}];
  Der @@ DeleteCases [
    Thread[Rule[elements, ReducePrimitives [
      (elements /. {dr1, _Ar -> 0}) + (elements /. {dr2, _Ar -> 0})
    ]]],
    _ -> 0
  ]
];

Der[a_.*Ar[i_, i_]] := Der[];
Der[a_.*Ar[i_, j_]] /; i != j := Der [
  Ar[j, 0] -> Y[i, j, 0, AH[-a]],
  Ar[0, i] -> Y[0, i, j, AH[a]],
  Ar[0, j] -> Y[i, 0, j, AH[a]]
];

Der[a_.*Y[i_, j_, k_, h_]] /; i != j != k := Module[{d1, d2, elements},
  d1 = Der[Ar[i, k]];
  d2 = Der[Ar[j, k]];
  elements = Union[First /@ List @@ d1, First /@ List @@ d2];
  DeleteCases [
    Der @@ Thread[elements -> ReducePrimitives[d1@d2@elements - d2@d1@elements]] /.
    Y[ijk_, h1_] => Y[ijk, a * h * h1],
    _ -> 0
  ]
];

Der[_.*Y[i_, i_, _]] = Der[];
Der[a_.*Y[i_, j_, j_, h_]] /; i != j := Der [
  Ar[j, 0] -> Y[i, j, 0, x[j] * a * h],
  Ar[0, i] -> Y[i, 0, j, x[j] * a * h],
  Ar[0, j] -> Y[i, 0, j, -x[j] * a * h]
];

Der[a_.*Y[j_, i_, j_, h_]] /; i != j := Der [
  Ar[j, 0] -> Y[i, j, 0, -x[j] * a * h],
  Ar[0, i] -> Y[i, 0, j, -x[j] * a * h],
  Ar[0, j] -> Y[i, 0, j, x[j] * a * h]
];

```

Scattering by an Arbitrary Exponential

```

Der /: Exp[Der[], _] = {}; Der /: Exp[Der[drules__Rule], on_] := Module[
  {k0, ins, outs, k, newout, hs, zero, e, mat, expmat},
  If[Head[on] === List,
    k0 = Length[ins = on],
    ins = First /@ {drules};
    If[on === Tails, ins = Cases[ins, Ar[_], 0]];
    k0 = Length[ins]
  ];
  outs = {};
  For[k = 1, k ≤ Length[ins], ++k,
    AppendTo[outs, newout = Der[drules][ins[[k]]]];
    ins = ins ~Join~ Complement[
      Union[Cases[{newout}, Y[ijk_, _] ⇒ Y[ijk, AH[1]], Infinity]],
      ins
    ]
  ];
  --k;
  zero = Table[0, {k}];
  e[{{i_}}] := ReplacePart[zero, 1, i];
  mat = Replace[
    outs /. Y[ijk_, h_] ⇒ -h e[Position[ins, Y[ijk, AH[1]]]],
    0 → zero,
    {1}
  ];
  expmat = HMatrixExp[mat];
  Sort[Thread[
    Take[ins, k0] → Take[expmat.ins, k0]
  ]]
];

S[Exp[d_Der]] := S @@ Exp[d, All];
S[Exp[prims_]] := S[Exp[Der[prims]]];

TS[Exp[d_Der]] := TS @@ Exp[d, Tails];
TS[Exp[prims_]] := TS[Exp[Der[prims]]];

```

■ Extracting Hair

```

Y /: Coefficient[expr_, Y[i_, j_, k_]] := expr /. {
  _Ar → 0,
  Y[i, j, k, h_] ⇒ h,
  _Y → 0
}

```