

Pensieve header: The full list of w equations with the unitary V.

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SetDirectory["C:\\drorbn\\AcademicPensieve\\2012-05\\beta5.1"];
<< betaCalculus.m
Clear[\hbar]; Unprotect[C];
$PerturbativeDegree = 6;
\betaSimplify[expr_] := Replace[
  Series[Normal[expr], {\hbar, 0, $PerturbativeDegree}],
  sd_SeriesData :> MapAt[Expand, sd, 3]
];
\betaCollect[B[w_, \mu_]] := B[\betaSimplify[w], \betaSimplify[\mu]];
{v, C, sol} = Get[Switch[$PerturbativeDegree,
  4, "SolutionToDegree4-120523.m",
  6, "SolutionToDegree6-120523.m",
  8, "SolutionToDegree8-120524.m"
]];
C = C /. \kappa_1 \rightarrow 0;
\Phi = (Inverse[v] // dP[12, 3]) ** Inverse[v] ** (v // dP[2, 3]) ** (v // dP[1, 23]);
v = B\left[Series\left[\frac{\text{Sinh}[c_1 \hbar / 2]}{c_1 \hbar / 2}, \{\hbar, 0, $PerturbativeDegree\}\right], 0\right];
```

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DeleteCases[{
  "Test" → xxx == yyy,
  "R4" → R[2, 3] ** R[1, 3] ** v == v ** (R[1, 3] // dA[1, 1, 2]),
  "TwistEq" → v ** θ[1, 2] == R[1, 2] ** (v // dP[2, 1]),
  "Unitarity" → v ** (v // dA[1] // dA[2]) == B[1, 0],
  "VerticalFlipForV" → v ** (v // ds[1] // ds[2]) == R[1, 2],
  "CapEquation" → (v ** (C // dP[12])) // dcap[1] // dcap[2]) ==
    (C * (C // dP[2])) // dcap[1] // dcap[2]),
  "VSidesDelete" → (v // dη[1]) == B[1, 0] && (v // dη[2]) == B[1, 0],
  "CapsAndCups" → C == (C // ds[1]),
  "Pentagon" → Φ ** (Φ // dP[1, 23, 4]) ** (Φ // dP[2, 3, 4]) ==
    (Φ // dP[12, 3, 4]) ** (Φ // dP[1, 2, 34]),
  "PositiveHexagon" → (θ[1, 2, +1] // dP[12, 3]) ==
    (Φ ** θ[2, 3, +1] ** Inverse[Φ // dP[1, 3, 2]] ** θ[1, 3, +1] ** (Φ // dP[3, 1, 2])),
  "NegativeHexagon" → (θ[1, 2, -1] // dP[12, 3]) ==
    (Φ ** θ[2, 3, -1] ** Inverse[Φ // dP[1, 3, 2]] ** θ[1, 3, -1] ** (Φ // dP[3, 1, 2])),
  "HorizontalFlipForΦ" → Φ ** (Φ // dP[3, 2, 1]) == B[1, 0],
  "VerticalFlipForΦ" → Φ ** (Φ // ds[1] // ds[2] // ds[3]) == B[1, 0],
  "OverhandEquation" →
    (Φ // dA[1, 0, 1] // ds[2] // ds[3] // dm[0, 3, 0] // dm[1, 2, 1]) == B[1, 0],
  "ValueOfV" → (Φ // ds[2] // dm[3, 2, 2] // dm[2, 1, 1]) == v,
  "ValueOfC" → Inverse[C ** C ** C ** C] == v,
  "VTopDelete" →
    (v // ds[2] // dm[1, 2, 1]) == Inverse[C ** C] ** (R[1, 1, -1/2] // ds[1]),
  "EKTopCapLeftPuncture" → (v // tη[1] // ds[2] // hm[1, 2, 1]) == B[1, 0],
  "EKRightCupLeftPuncture" → (v // hη[2] // tη[1] // dm[1, 2, 1]) == B[1, 0],
  "EKRightCupTopPuncture" →
    (v // hη[2] // ds[1] // dm[2, 1, 1]) == Inverse[C ** C],
  "EKTopCapRightPuncture" → (v // tη[2] // ds[1] // dm[2, 1, 1]) == R[1, 1, -1/2],
  "EKLeftCupRightPuncture" → (v // hη[1] // tη[2] // dm[2, 1, 1]) == R[1, 1, 1/2],
  "EKLeftCupTopPuncture" → (v // hη[1] // ds[2] // dm[1, 2, 1]) ==
    Inverse[(R[1, 1, 1/2] // ds[1]) ** C ** C];
  "BuckleEquation" → (
    buckle = (Inverse[Φ] // dP[13, 2, 4]) ** (Φ // dP[1, 3, 2]) ** θ[3, 2] ** Inverse[Φ] ** (Φ // dP[12, 3, 4]);
    LuckyV = buckle // tη[1] // hη[2] // dm[1, 2, 1] // tη[3] // hη[4] //
      dm[3, 4, 2];
    v = LuckyV ** Inverse[C (C // dP[2])] ** (C // dP[12])
  )
}, _ → True]
{Test → xxx == yyy}

{v // dcap[1] // tη[2],
 v // dcap[2] // tη[1]} // ColumnForm
(1) 
$$\left\{ \begin{array}{l} 1 \\ t[1] \end{array} \right. \left. \begin{array}{l} h[2] \\ \frac{1}{2} + \frac{c_1 h}{8} + \frac{1}{48} c_1^2 h^2 + \frac{1}{384} c_1^3 h^3 + \frac{c_1^4 h^4}{3840} + \frac{c_1^5 h^5}{46080} + \frac{c_1^6 h^6}{645120} + O[h]^7 \end{array} \right\}$$


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