

Pensieve header: A unified verification notebook for the \$sl_2\$-portfolio project; continues pensieve://Projects/PPSA/nb/Verification.pdf.

Continues pensieve://2017-06/ and pensieve://2017-08/.

Prolog

Go;

```
wdir = SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\SL2Portfolio"];
NotebookOpen[wdir <> "\\MakeSnips.nb"];
```

```
HL[ε_] := Style[ε, Background → Yellow];
```

Initialization / Utilities

The “degree carrier / filtration parameter” is \hbar , and all “coupling constants” are proportional to it.

TD

```
$p = 2; $k = 2; (* $k can't be ∞ at least because of Faddeev-Quesne. *)
If[$k == 0, ε = 0, ε /: εk /; k > $k := 0]; (* $k=0 fails in Series[..{ε,...}] *)
SetAttributes[{SS, SST}, HoldAll];
TRule = {Ti → eħ ti, T → eħ t};
SS[ε_] := Block[{ħ, ε}, (* Shielded Series *)
  Collect[Normal@Series[ε, {ħ, 0, $p}], ħ, Together]];
SST[ε_] :=
  Block[{ħ, ε}, Collect[Normal@Series[ε /. TRule, {ħ, 0, $p}], ħ, Together]];
Simp[ε_, op_] := Collect[ε, _CU | _QU, op];
Simp[#_] := Simp[ε, Collect[Normal@Series[#], {ħ, 0, $p}], ħ, Expand] &;
SimpT[ε_] :=
  Collect[ε, _CU | _QU, Collect[Normal@Series[# /. TRule, {ħ, 0, $p}], ħ, Expand] &;
```

Differential polynomials (DP):

Utils

```
DPα→Dx, β→Dy[P_][λ_] :=
  Total[CoefficientRules[P, {α, β}] /. ({m_, n_} → c_) ⇒ c D[λ, {x, m}, {y, n}]]
```

DeclareAlgebra, 0, and DeclareMorphism

QLImplementation

```
Unprotect[NonCommutativeMultiply]; Attributes[NonCommutativeMultiply] = {};
(NCM = NonCommutativeMultiply)[x_] := x;
NCM[x_, y_, z_] := (x ** y) ** z;
0 ** _ = _ ** 0 = 0;
(x_Plus) ** y_ := (# ** y) & /@ x; x_ ** (y_Plus) := (x ** #) & /@ y;
B[x_, x_] = 0; B[x_, y_] := x ** y - y ** x;
```

QLImplementation

```

DeclareAlgebra[U_Symbol, opts__Rule] := Module[{gp, sr, cp, CE, pow,
  gs = Generators /. {opts}, cs = Centrals /. {opts}},
  (#U = U@#) & /@gs;
  gp = Alternatives@@gs; gp = gp | gp; (* gens *)
  sr = Thread[gs → Range@Length@gs]; (* sorting → *)
  cp = Alternatives@@cs; (* cents *)
  CE[ε_] := Collect[ε, _U, (Expand[#] /. h^d_ /; d > $p => 0) &];
  U_i[ε_] := ε /. {t : cp => t_i, u_U => Replace[u, x_ => x_i, 1]};
  U_i[NCM[]] = pow[ε_, 0] = U@{} = 1_U = U[];
  B[U@(x_)_i, U@(y_)_i] := B[U@x_i, U@y_i] = U_i@B[U@x, U@y];
  B[U@(x_)_i, U@(y_)_j] /; i != j := 0;
  B[U@y_, U@x_] := CE[-B[U@x, U@y]];
  x_ ** 1_U := x; 1_U ** x_ := x;
  (a_.*x_U) ** (b_.*y_U) := If[ab === 0, 0, CE[ab(x**y)]];
  U[xx___, x_] ** U[y_, yy___] := If[OrderedQ[{x, y} /. sr],
    U[xx, x, y, yy], U@xx ** (U@y ** U@x + B[U@x, U@y]) ** U@yy];
  U@{c_.*(L : gp)^n_, r___} /; FreeQ[c, gp] := CE[c U@Table[L, {n}] ** U@{r}];
  U@{c_.*L : gp, r___} := CE[c U[L] ** U@{r}];
  U@{c_, r___} /; FreeQ[c, gp] := CE[c U@{r}];
  U@{L_Plus, r___} := CE[U@{#, r} & /@ L];
  U@{L_, r___} := U@{Expand[L], r};
  U[ε_NonCommutativeMultiply] := U /@ ε;
  pow[ε_, n_] := pow[ε, n - 1] ** ε;
  S_U[ε_, ss__Rule] := CE@Total[
    CoefficientRules[ε, First /@ {ss}] /.
      (p_ → c_) => c NCM@@MapThread[pow, {Last /@ {ss}, p}]];
  S_i[c_.*u_U] := CE[(c /. S_i[U, Centrals]) DeleteCases[u, _i] **
    U_i[NCM@@Reverse@Cases[u, x_i => S@U@x]]]; ]

```

QLImplementation

```

O /: U_@O[U_, specs___, poly_] := Module[{sp, null, vs, us},
  sp = Replace[{specs}, L_List => L_null, {1}];
  vs = Join@@(First /@ sp);
  us = Join@@(sp /. L_s_ => (L /. x_i_ => x_s));
  CE[Total[
    CoefficientRules[poly, vs] /. (p_ → c_) => c U@(us^p)
  ]] /. x_null => x
];

```

QLImplementation

```

DeclareMorphism[m_, U → V, ongs_List, oncs_List: {}] := (
  Replace[ongs, (g_ → img_) => (m[U[g]] = img), {1}];
  m[1_U] = 1_V;
  m[U[g_i]] := V_i[m[U@g]];
  m[U[vs___]] := NCM@@(m /@ U /@ {vs});
  m[ε_] := Simp[ε /. oncs /. u_U => m[u]]; )

```

Meta-Operations

QLImplementation

```
S_i_ [E_Plus] := Simp[S_i /@ E];
```

Implementing $CU = \mathcal{U}(\mathfrak{sl}_2^{\gamma\epsilon})$

CU

```
DeclareAlgebra[CU, Generators -> {y, a, x}, Centrals -> {t}];
B[a_CU, y_CU] = -γ y_CU; B[x_CU, a_CU] = -γ x_CU;
B[x_CU, y_CU] = 2 ε a_CU - t 1_CU;
(S@CU@y = -y_CU; S@a_CU = -a_CU; S@x_CU = -x_CU);
S_i_[CU, Centrals] = {t_i -> -t_i};
```

Verifying associativity on triples of generators:

```
With[{bas = CU /@ {y, a, x}},
  Table[{z1 ** (z2 ** z3) - (z1 ** z2) ** z3 // Simp // HL,
    {z1, bas}, {z2, bas}, {z3, bas} ] ]
{{{0, 0, 0}, {0, 0, 0}, {0, 0, 0}},
 {{0, 0, 0}, {0, 0, 0}, {0, 0, 0}}, {{0, 0, 0}, {0, 0, 0}, {0, 0, 0}}}
```

Verifying associativity on a "random" triple:

```
With[{z1 = CU[y, y, a, a, x, x], z2 = CU[y, a, x], z3 = CU[y, y, a, x]}, {
  (rhs = (z1 ** z2) ** z3 // Simp) // Short,
  z1 ** (z2 ** z3) - rhs // Simp // HL
}] // Timing
{1.25, {{(28 t^2 γ^4 + 116 t γ^5 ε + 120 γ^6 ε^2) CU[y, y, y, x, x] +
  <<23>> + CU[y, y, y, y, y, a, a, a, a, x, x, x, x], 0}}}
```

Verifying that S is an anti-homomorphism on CU:

```
With[{bas = CU /@ {y_1, a_1, x_1}},
  Table[HL@Simp[S_1[z1 ** z2] - S_1[z2] ** S_1[z1]],
    {z1, bas}, {z2, bas} ] ]
{{{0, 0, 0}, {0, 0, 0}, {0, 0, 0}}}
```

Verifying the involutivity of S on products of triples:

```
With[{bas = CU /@ {y_1, a_1, x_1}},
  Table[HL@Simp[z1 ** z2 ** z3 - S_1@S_1[z1 ** z2 ** z3]],
    {z1, bas}, {z2, bas}, {z3, bas} ] ]
{{{0, 0, 0}, {0, 0, 0}, {0, 0, 0}},
 {{0, 0, 0}, {0, 0, 0}, {0, 0, 0}}, {{0, 0, 0}, {0, 0, 0}, {0, 0, 0}}}
```

Implementing $QU = \mathcal{U}_q(\mathfrak{sl}_2^{\vee \epsilon})$

Aside

```
Series[(1 - T e^{-2 e a h}) / h, {a, 0, 3}]
```

Aside

$$\frac{1 - T}{h} + 2 e T a - 2 (e^2 h T) a^2 + \frac{4}{3} e^3 h^2 T a^3 + O[a]^4$$

QU

```
DeclareAlgebra[QU, Generators -> {y, a, x}, CentralS -> {t, T}];
q = SS[e^{\gamma \epsilon \hbar}];
B[a_{QU}, y_{QU}] = -\gamma y_{QU}; B[x_{QU}, a_{QU}] = -\gamma QU @ x;
B[x_{QU}, y_{QU}] = (q - 1) QU @ {y, x} + QU @ O[QU, {a}, SS[(1 - T e^{-2 e a h}) / \hbar]];
S @ y_{QU} = QU @ O[QU, {a, y}, SS[-T^{-1} e^{\hbar \epsilon a} y]];
S @ a_{QU} = -a_{QU}; S @ x_{QU} = QU @ O[QU, {a, x}, SS[-e^{\hbar \epsilon a} x]];
S_i_[QU, CentralS] = {t_i -> -t_i, T_i -> T_i^{-1}};
```

```
With[{bas = QU /@ {y, a, x}}, Table[{z1, z2} -> Simp[z1 ** z2 - z2 ** z1], {z1, bas}, {z2, bas}]]
{{QU[y], QU[y]} -> 0, {QU[y], QU[a]} -> \gamma QU[y],
 {QU[y], QU[x]} -> -QU[O[QU, {a}, 2 a T \epsilon + \frac{1 - T}{\hbar} - 2 a^2 T \epsilon^2 \hbar]] + (-\gamma \epsilon \hbar - \frac{1}{2} \gamma^2 \epsilon^2 \hbar^2) QU[y, x]},
 {QU[a], QU[y]} -> -\gamma QU[y], {QU[a], QU[a]} -> 0, {QU[a], QU[x]} -> \gamma QU[x]},
 {QU[x], QU[y]} -> QU[O[QU, {a}, 2 a T \epsilon + \frac{1 - T}{\hbar} - 2 a^2 T \epsilon^2 \hbar]] + (\gamma \epsilon \hbar + \frac{1}{2} \gamma^2 \epsilon^2 \hbar^2) QU[y, x],
 {QU[x], QU[a]} -> -\gamma QU[x], {QU[x], QU[x]} -> 0}}
```

Verifying associativity on triples of generators:

```
With[{bas = QU /@ {y, a, x}},
  Table[HL[z1 ** (z2 ** z3) - (z1 ** z2) ** z3] // Simp,
    {z1, bas}, {z2, bas}, {z3, bas} ] ]
```

... \$RecursionLimit: Recursion depth of 1024 exceeded during evaluation of $-B[QU[0[QU, \{a\}, 2 a T \epsilon + \frac{1 + \text{Times}[\ll 2 \gg]}{\hbar} - 2 a^2 T \epsilon^2 \hbar]], QU[y]]$.

... \$RecursionLimit: Recursion depth of 1024 exceeded during evaluation of $-B[QU[0[QU, \{a\}, 2 a T \epsilon + \frac{1 + \text{Times}[\ll 2 \gg]}{\hbar} - 2 a^2 T \epsilon^2 \hbar]], QU[a]]$.

... \$RecursionLimit: Recursion depth of 1024 exceeded during evaluation of $-B[QU[0[QU, \{a\}, 2 a T \epsilon + \frac{1 + \text{Times}[\ll 2 \gg]}{\hbar} - 2 a^2 T \epsilon^2 \hbar]], QU[x]]$.

... General: Further output of \$RecursionLimit::reclim2 will be suppressed during this calculation.

```
{ { { 0, 0, 0 }, { 0, 0, 0 }, { 0, 0, 0 } }, { { 0, 0, 0 }, { 0, 0, 0 }, { 0, 0, 0 } },
  { Hold[Simp[HL[z1 ** (z2 ** z3) - (z1 ** z2) ** z3]]],
    Hold[Simp[HL[z1 ** (z2 ** z3) - (z1 ** z2) ** z3]]],
    Hold[Simp[HL[z1 ** (z2 ** z3) - (z1 ** z2) ** z3]]] },
  { Hold[Simp[HL[z1 ** (z2 ** z3) - (z1 ** z2) ** z3]]], 0, 0 },
  { Hold[Simp[HL[z1 ** (z2 ** z3) - (z1 ** z2) ** z3]]], 0, 0 } }
```

Verifying associativity on a "random" triple (~34 secs @ \$p=5, \$k=2):

```
With[{z1 = QU[y, y, a, a, x, x], z2 = QU[y, a, x], z3 = QU[y, y, a, x]}, {
  (rhs = (z1 ** z2) ** z3 // Simp) // Short,
  HL[z1 ** (z2 ** z3) - rhs // Simp]
}] // Timing
```

... \$RecursionLimit: Recursion depth of 1024 exceeded during evaluation of $-B[QU[x], QU[0[QU, \{a\}, 2 a T \epsilon + \frac{1 + \text{Times}[\ll 2 \gg]}{\hbar} - 2 a^2 T \epsilon^2 \hbar]]]$.

```
{0.25, Hold[{rhs = Simp[(QU[y, y, a, a, x, x] ** QU[y, a, x]) ** QU[y, y, a, x]],
  HL[Simp[QU[y, y, a, a, x, x] ** (QU[y, a, x] ** QU[y, y, a, x]) - rhs]]}]}
```

Verifying that S is an anti-homomorphism on QU:

```
With[{bas = QU /@ {y1, a1, x1}},
  Table[{z1, z2} → HL@Simp[S1[z1 ** z2] - S1[z2] ** S1[z1]],
    {z1, bas}, {z2, bas} ] ]
```

- ... \$RecursionLimit: Recursion depth of 1024 exceeded during evaluation of $-B[QU[Q[QU, \{a, x\}, -x - a x \epsilon \hbar - \frac{1}{2} a^2 x \epsilon^2 \hbar^2]], QU[Q[QU, \{a, y\}, -\frac{y}{T} - \frac{a y \epsilon \hbar}{T} - \frac{a^2 y \epsilon^2 \hbar^2}{2 T}]]]$.
 - ... \$RecursionLimit: Recursion depth of 1024 exceeded during evaluation of $-B[QU[a], QU[Q[QU, \{a, y\}, -\frac{y}{T} - \frac{a y \epsilon \hbar}{T} - \frac{a^2 y \epsilon^2 \hbar^2}{2 T}]]]$.
 - ... \$RecursionLimit: Recursion depth of 1024 exceeded during evaluation of $-B[QU[a], QU[Q[QU, \{a, x\}, -x - a x \epsilon \hbar - \frac{1}{2} a^2 x \epsilon^2 \hbar^2]]]$.
 - ... General: Further output of \$RecursionLimit::reclim2 will be suppressed during this calculation.
- ```
{ {QU[y1], QU[y1]} → 0, {QU[y1], QU[a1]} → 0,
 Hold[{z1, z2} → HL[Simp[S1[z1 ** z2] - S1[z2] ** S1[z1]]]] },
 {Hold[{z1, z2} → HL[Simp[S1[z1 ** z2] - S1[z2] ** S1[z1]]]], {QU[a1], QU[a1]} → 0,
 Hold[{z1, z2} → HL[Simp[S1[z1 ** z2] - S1[z2] ** S1[z1]]]] },
 {Hold[{z1, z2} → HL[Simp[S1[z1 ** z2] - S1[z2] ** S1[z1]]]],
 Hold[{z1, z2} → HL[Simp[S1[z1 ** z2] - S1[z2] ** S1[z1]]]],
 Hold[{z1, z2} → HL[Simp[S1[z1 ** z2] - S1[z2] ** S1[z1]]]], {QU[x1], QU[x1]} → 0 }
```

Verifying that  $\lim_{\hbar \rightarrow 0} QU = CU$  using a “random” product (~23 secs @ \$p=5, \$k=2):

```
With[{z1 = CU[y, y, a, a, x, x], z2 = CU[y, a, x], z3 = CU[y, y, a, x]}, {
 Short[lhs = z1 ** (z2 ** z3)],
 Short[rhs = (QU@@z1) ** ((QU@@z2) ** (QU@@z3))],
 Expand[Limit[rhs /. TRule ∪ {QU → CU}, ħ → 0] - lhs] // HL
}] // Timing
```

- ... \$RecursionLimit: Recursion depth of 1024 exceeded during evaluation of  $-B[QU[y], QU[Q[QU, \{a\}, 2 a T \epsilon + \frac{1 + Times[<<2>>]}{\hbar} - 2 a^2 T \epsilon^2 \hbar]]]$ .
- ```
{0.921875, Hold[{lhs = CU[y, y, a, a, x, x] ** (CU[y, a, x] ** CU[y, y, a, x]),
  rhs = QU@@CU[y, y, a, a, x, x] ** (QU@@CU[y, a, x] ** QU@@CU[y, y, a, x]),
  HL[Expand[Limit[rhs /. TRule ∪ {QU → CU}, ħ → 0] - lhs]] ] ] }
```

Implementing θ

theta

```
DeclareMorphism[Cθ, CU → CU, {y → -xCU, a → -aCU, x → -yCU}, {t → -t, T → T-1}]];
DeclareMorphism[Qθ, QU → QU, {y → QU@O[QU, SS[-T-1/2 eħεa x], {a, x}],
  a → -aQU, x → QU@O[QU, SS[-T-1/2 eħεa y], {a, y}], {t → -t, T → T-1}] ]
```

Verifying involutivity on CU:

```
With[{bas = CU /@ {y, a, x}},
  Table[z → Cθ[z] → HL[Cθ[Cθ[z]]], {z, bas} ] ]
{CU[y] → -CU[x] → CU[y], CU[a] → -CU[a] → CU[a], CU[x] → -CU[y] → CU[x]}
```

Verifying that θ is a multiplicative homomorphism on CU:

```
With[{bas = CU /@ {y, a, x}},
  Table[CΘ[z1 ** z2] - CΘ[z1] ** CΘ[z2] // HL, {z1, bas}, {z2, bas}] ]
{{0, 0, 0}, {0, 0, 0}, {0, 0, 0}}
```

Verifying involutivity on QU:

```
With[{bas = QU /@ {y, a, x}},
  Table[z → QΘ[z] → HL[Simp[QΘ[QΘ[z]], PowerExpand]], {z, bas}] ]
{QU[y] → - $\frac{QU[x]}{\sqrt{T}}$  -  $\frac{\epsilon \hbar QU[a, x]}{\sqrt{T}}$  → QU[y], QU[a] → -QU[a] → QU[a],
  QU[x] →  $\left(-\frac{1}{\sqrt{T}} + \frac{\gamma \epsilon \hbar}{\sqrt{T}}\right) QU[y]$  -  $\frac{\epsilon \hbar QU[y, a]}{\sqrt{T}}$  → QU[x]}
```

Verifying that θ is a multiplicative homomorphism on QU:

```
With[{bas = QU /@ {y, a, x}},
  Table[{z1, z2} → HL[Simp[QΘ[z1 ** z2] - QΘ[z1] ** QΘ[z2]]], {z1, bas}, {z2, bas}] ]
{{{QU[y], QU[y]} → 0, {QU[y], QU[a]} → 0, {QU[y], QU[x]} → 0},
 {{QU[a], QU[y]} → 0, {QU[a], QU[a]} → 0, {QU[a], QU[x]} → 0},
 {{QU[x], QU[y]} → 0, {QU[x], QU[a]} → 0, {QU[x], QU[x]} → 0}}
```

The Asymmetric Dequantizer

Following pensieve://People/VanDerVeen/Dequant1.pdf.

ADeq

$$AD\$f = \gamma \left(\left(\text{Cosh} \left[\hbar \left(a e + \frac{\gamma e}{2} - \frac{t}{2} \right) \right] - \text{Cosh} \left[\hbar \sqrt{\left(\frac{t - \gamma e}{2} \right)^2 + e \omega} \right] \right) / \right. \\ \left. \left(\hbar e^{\hbar ((a+\gamma) e - t/2)} \text{sinh} \left[\frac{\gamma e \hbar}{2} \right] (a^2 e + a \gamma e - a t - \omega) \right) \right);$$

Scaling behaviour of AD\$f:

```
HL@Simplify[AD$f == ((AD$f /.  $\gamma \rightarrow 1$ ) /. {e →  $\gamma e$ , a →  $\gamma^{-1} a$ ,  $\omega \rightarrow \gamma^{-1} \omega$ })] ]
True
```

```
HL@FullSimplify[
  AD$f == ((AD$f /.  $\gamma \rightarrow 1$ ) /. { $\hbar \rightarrow \gamma^2 \hbar$ , e → e /  $\gamma$ , a → a /  $\gamma$ , t →  $\gamma^{-2} t$ ,  $\omega \rightarrow \gamma^{-3} \omega$ })] ]
True
```

ADeq

$$AD\$w = \gamma CU[y, x] + \epsilon CU[a, a] - (t - \gamma \epsilon) CU[a];$$

ADeq

```
DeclareMorphism[AD, QU -> CU,
  {a -> aCU, x -> CU@x, y -> SCU[SS[AD$ $\omega$ ] /. e ->  $\epsilon$ , a -> aCU,  $\omega$  -> AD$ $\omega$ ] ** yCU}]
```

Verifying that the asymmetric dequantizer is a homomorphism:

```
With[{bas = QU /@ {y, a, x}},
  Table[{z1, z2} -> HL[SimpT[AD[z1 ** z2] - AD[z1] ** AD[z2]]], {z1, bas}, {z2, bas}] ]
{{{QU[y], QU[y]} -> 0, {QU[y], QU[a]} -> 0, {QU[y], QU[x]} -> 0},
 {{QU[a], QU[y]} -> 0, {QU[a], QU[a]} -> 0, {QU[a], QU[x]} -> 0},
 {{QU[x], QU[y]} -> 0, {QU[x], QU[a]} -> 0, {QU[x], QU[x]} -> 0}}
```

The Symmetric Dequantizer

Following pensieve://People/VanDerVeen/Dequant1.pdf.

SDeq

$$SD\$\omega = \sqrt{\left(2\gamma \left(\cosh\left[\frac{\hbar}{2}\sqrt{t^2 + \gamma^2 e^2 + 4e\omega}\right] - \cosh\left[\frac{t - e\gamma - 2ea}{2/\hbar}\right]\right)\right) / \left(\sinh\left[\frac{\gamma e \hbar}{2}\right] (t(2a + \gamma) - 2a(a + \gamma)e + 2\omega)\hbar\right)}$$

Verify agreement with the formulas in pensieve://People/VanDerVeen/Dequant1.pdf:

```
{SD$P = Cosh[ $\hbar \left(\frac{e-t}{2} + ea\right)$ ] - Cosh[ $\hbar \sqrt{\frac{t^2+e^2}{4} + e\omega}$ ]} / {SD$Q = Sinh[ $\frac{-e\hbar}{2}$ ] ( $\omega - ea^2 + (t-e)a + t/2$ )},
Simplify[SD$P == (SD$P /. {a -> -a - 1, t -> -t})] // HL,
PowerExpand@Simplify[(SD$P /. { $\hbar \rightarrow \gamma^2 \hbar$ , e -> e /  $\gamma$ , a -> a /  $\gamma$ , t ->  $\gamma^{-2} t$ ,  $\omega \rightarrow \gamma^{-3} \omega$ })] ==
SD$\omega (SD$\omega /. {a -> -a -  $\gamma$ , t -> -t})] // HL,
SD$Q = Simplify[SD$P /. {a -> c - 1/2}],
Simplify[SD$Q == (SD$Q /. {c -> -c, t -> -t})] // HL,
FullSimplify[SD$\omega == FullSimplify[
   $\sqrt{SD$Q}$  /. c -> a + 1/2 /. { $\hbar \rightarrow \gamma^2 \hbar$ , e -> e /  $\gamma$ , a -> a /  $\gamma$ , t ->  $\gamma^{-2} t$ ,  $\omega \rightarrow \gamma^{-3} \omega$ }] // HL
}
{-(((Cosh[ $(ae + \frac{e-t}{2})\hbar$ ] - Cosh[ $\sqrt{\frac{1}{4}(e^2 + t^2) + e\omega}\hbar$ ]) CsCh[ $\frac{e\hbar}{2}$ ]) /
  ((-a^2 e + \frac{t}{2} + a(-e + t) + \omega)\hbar)), True, True,
  (4(-Cosh[ $\frac{1}{2}\sqrt{e^2 + t^2 + 4e\omega}\hbar$ ] + Cosh[ $ce\hbar - \frac{t\hbar}{2}$ ]) CsCh[ $\frac{e\hbar}{2}$ ]) / (((-1 + 4c^2)e - 4(ct + \omega)\hbar)),
  True, True}
```


SDeq

$$\text{SD}\$f = \text{Simplify}\left[e^{\hbar(t/2 - \epsilon a)} (\text{SD}\$g /. \{a \rightarrow -a, t \rightarrow -t\})\right];$$

SDeq

$$\text{SD}\$\varpi = \gamma \text{CU}[y, x] + \epsilon \text{CU}[a, a] - (t - \gamma \epsilon) \text{CU}[a] - t \gamma \text{1CU}/2;$$

SDeq

```
DeclareMorphism[SD, QU → CU, {a → aCU,
  x → SCU[SS[SD$f] /. e → ε, a → aCU, ϖ → SD$ϖ] ** xCU,
  y → SCU[SS[SD$g] /. e → ε, a → aCU, ϖ → SD$ϖ] ** yCU }
```

Verifying the θ -symmetry:

```
Table[HL@SimpT[Cθ[SD[z]] == SD[Qθ[z]], {z, QU/@{y, a, x}}]
{True, True, True}
```

Verifying that the symmetric dequantizer is a homomorphism:

```
With[{bas = QU/@{y, a, x}},
  Table[{z1, z2} → HL@SimpT[SD[z1 ** z2] - SD[z1] ** SD[z2]], {z1, bas}, {z2, bas}] ]
{{{QU[y], QU[y]} → 0, {QU[y], QU[a]} → 0, {QU[y], QU[x]} → 0},
 {{QU[a], QU[y]} → 0, {QU[a], QU[a]} → 0, {QU[a], QU[x]} → 0},
 {{QU[x], QU[y]} → 0, {QU[x], QU[a]} → 0, {QU[x], QU[x]} → 0}}
```

R in QU.

Faddeev-Quesne's formula:

Quesne

$$e_{q-,k-}[X_-] := e^{\sum_{j=1}^k \frac{(1-q)^j x^j}{j(1-q^j)}}; \quad e_{q-,k}[X] := e_{q, \text{\$k}}[X]$$

```
Table[Together@SeriesCoefficient[eρ,5[X], {X, 0, n}], {n, 0, 5}]
```

$$\left\{1, 1, \frac{1}{1+\rho}, \frac{1}{(1+\rho)(1+\rho+\rho^2)}, \frac{1}{(1+\rho)^2(1+\rho^2)(1+\rho+\rho^2)}, \frac{1}{(1+\rho)^2(1+\rho^2)(1+\rho+\rho^2)(1+\rho+\rho^2+\rho^3+\rho^4)}\right\}$$

```
Table[HL@FunctionExpand[QFactorial[n, ρ] SeriesCoefficient[eρ,5[X], {X, 0, n}]], {n, 0, 5}]
```

```
{1, 1, 1, 1, 1, 1}
```

R

```
QU[Ri-,j-] := QU@0[QU, SS[eħ b1 a2 eq[ħ y1 x2] /. b1 → γ-1 (ε a1 - ti)], {y1, a1}i, {a2, x2}j];
QU[Ri-,j--1] := Sj@QU[Ri-,j];
```

`QU[R3,4] // Short`

$$\text{QU}[] + \frac{\epsilon \hbar \text{QU}[a_3, a_4]}{\gamma} + \hbar \text{QU}[y_3, x_4] + \frac{\langle\langle 1 \rangle\rangle}{\gamma} + \langle\langle 1 \rangle\rangle - \langle\langle 1 \rangle\rangle - \frac{\epsilon \langle\langle 2 \rangle\rangle \langle\langle 1 \rangle\rangle}{\gamma^2} - \frac{\hbar^2 \text{QU}[y_3, a_4, x_4] t_3}{\gamma} + \frac{\hbar^2 \text{QU}[a_4, a_4] t_3^2}{2 \gamma^2}$$

Verifying R2 (~2 secs @ \$p=4, \$k=2):

`QU[R1,2 ** R1,2-1] // Simp // HL // Timing`

{0.140625, `QU[]`}

Verifying R3 (~156 secs @ \$p=4, \$k=2):

`{Short[lhs = QU[R1,2 ** R1,3 ** R2,3], HL@SimpT[lhs - QU[R2,3 ** R1,3 ** R1,2]]} // Timing`

$$\{1.01563, \{ \text{QU}[] + \frac{\epsilon \hbar \text{QU}[a_1, a_2]}{\gamma} + \langle\langle 85 \rangle\rangle + \text{QU}[y_1, y_1, x_3, x_3] \left(\frac{\hbar^2}{2} - \hbar^2 T_2 + \frac{1}{2} \hbar^2 T_2^2 \right), \mathbf{0} \} \}$$

The representation ρ

rho

$$\begin{aligned} \rho @ y_{CU} = \rho @ y_{QU} &= \begin{pmatrix} \theta & \theta \\ \epsilon & \theta \end{pmatrix}; \rho @ a_{CU} = \rho @ a_{QU} = \begin{pmatrix} \gamma & \theta \\ \theta & \theta \end{pmatrix}; \\ \rho @ x_{CU} &= \begin{pmatrix} \theta & \gamma \\ \theta & \theta \end{pmatrix}; \rho @ x_{QU} = \text{SS} @ \begin{pmatrix} \theta & (1 - e^{-\gamma \epsilon \hbar}) \\ \theta & \theta \end{pmatrix} / (\epsilon \hbar); \\ \rho[e^{\mathcal{E}}] &:= \text{MatrixExp}[\rho[\mathcal{E}]]; \\ \rho[\mathcal{E}_-] &:= \\ &(\mathcal{E} /. \{t \rightarrow \gamma \epsilon, T \rightarrow e^{\hbar \gamma \epsilon}\} /. (U : CU | QU)[u_...] \Rightarrow \text{Fold}[\text{Dot}, \begin{pmatrix} 1 & \theta \\ \theta & 1 \end{pmatrix}, \rho / @ U / @ \{u\}]) \end{aligned}$$

Verifying that ρ represents CU and QU:

```
Table[\rho[z1 ** z2] == \rho[z1].\rho[z2] // SS // HL,
  {U, {CU, QU}}, {z1, U / @ {y, a, x}}, {z2, U / @ {y, a, x}} ]
{{{True, True, True}, {True, True, True}, {True, True, True}},
 {{True, True, True}, {True, True, True}, {True, True, True}}}
```

The Logoi Λ

Goal. In either U , compute $F = e^{-\eta y} e^{\xi x} e^{\eta y} e^{-\xi x}$. First compute $G = e^{\xi x} y e^{-\xi x}$, a finite sum. Now F satisfies the ODE $\partial_\eta F = \partial_\eta (e^{-\eta y} e^{\eta G}) = -yF + FG$ with initial conditions $F(\eta=0) = 1$. So we set it up and solve:

```

With[{U = CU},
Module[{G, F, fs, bs, e, b, es, sol},
  G = Echo@Simp[Table[ $\xi^k/k!$ , {k, 0, $k + 1}].NestList[Simp[B[xU, #]] &, yU, $k + 1]];
  fs = Echo@Flatten@Table[f1,i,j,k[ $\eta$ ], {1, 0, $k}, {i, 0, 1}, {j, 0, 1}, {k, 0, 1}];
  F = Echo[fs. (bs = fs /. fL-,i-,j-,k-[ $\eta$ ] => eL U@{yi, aj, xk})];
  es = Flatten[
    Table[Coefficient[e, b] == 0, {e, {F - 1U /.  $\eta$  -> 0, F ** G - yU ** F -  $\partial_\eta$ F}}, {b, bs}]]];
  sol = Echo@First[F /. DSolve[es, fs,  $\eta$ ]];
  Echo[sol /. {e -> 1, U -> Times}];
  Collect[sol /. {e -> 1, U -> Times}, e, Simplify]
]]

```

“ -t ξ CU[] + 2 e ξ CU[a] - γ e ξ^2 CU[x] + CU[y]

“ {f_{0,0,0,0}[η], f_{1,0,0,0}[η], f_{1,0,0,1}[η], f_{1,0,1,0}[η], f_{1,0,1,1}[η], f_{1,1,0,0}[η], f_{1,1,0,1}[η], f_{1,1,1,0}[η], f_{1,1,1,1}[η], f_{2,0,0,0}[η], f_{2,0,0,1}[η], f_{2,0,0,2}[η], f_{2,0,1,0}[η], f_{2,0,1,1}[η], f_{2,0,1,2}[η], f_{2,0,2,0}[η], f_{2,0,2,1}[η], f_{2,0,2,2}[η], f_{2,1,0,0}[η], f_{2,1,0,1}[η], f_{2,1,0,2}[η], f_{2,1,1,0}[η], f_{2,1,1,1}[η], f_{2,1,1,2}[η], f_{2,1,2,0}[η], f_{2,1,2,1}[η], f_{2,1,2,2}[η], f_{2,2,0,0}[η], f_{2,2,0,1}[η], f_{2,2,0,2}[η], f_{2,2,1,0}[η], f_{2,2,1,1}[η], f_{2,2,1,2}[η], f_{2,2,2,0}[η], f_{2,2,2,1}[η], f_{2,2,2,2}[η] }

“ CU[] f_{0,0,0,0}[η] + e CU[] f_{1,0,0,0}[η] + e CU[x] f_{1,0,0,1}[η] + e CU[a] f_{1,0,1,0}[η] + e CU[a, x] f_{1,0,1,1}[η] + e CU[y] f_{1,1,0,0}[η] + e CU[y, x] f_{1,1,0,1}[η] + e CU[y, a] f_{1,1,1,0}[η] + e CU[y, a, x] f_{1,1,1,1}[η] + e² CU[] f_{2,0,0,0}[η] + e² CU[x] f_{2,0,0,1}[η] + e² CU[x, x] f_{2,0,0,2}[η] + e² CU[a] f_{2,0,1,0}[η] + e² CU[a, x] f_{2,0,1,1}[η] + e² CU[a, x, x] f_{2,0,1,2}[η] + e² CU[a, a] f_{2,0,2,0}[η] + e² CU[a, a, x] f_{2,0,2,1}[η] + e² CU[a, a, x, x] f_{2,0,2,2}[η] + e² CU[y] f_{2,1,0,0}[η] + e² CU[y, x] f_{2,1,0,1}[η] + e² CU[y, x, x] f_{2,1,0,2}[η] + e² CU[y, a] f_{2,1,1,0}[η] + e² CU[y, a, x] f_{2,1,1,1}[η] + e² CU[y, a, x, x] f_{2,1,1,2}[η] + e² CU[y, a, a] f_{2,1,2,0}[η] + e² CU[y, a, a, x] f_{2,1,2,1}[η] + e² CU[y, a, a, x, x] f_{2,1,2,2}[η] + e² CU[y, y] f_{2,2,0,0}[η] + e² CU[y, y, x] f_{2,2,0,1}[η] + e² CU[y, y, x, x] f_{2,2,0,2}[η] + e² CU[y, y, a] f_{2,2,1,0}[η] + e² CU[y, y, a, x] f_{2,2,1,1}[η] + e² CU[y, y, a, x, x] f_{2,2,1,2}[η] + e² CU[y, y, a, a] f_{2,2,2,0}[η] + e² CU[y, y, a, a, x] f_{2,2,2,1}[η] + e² CU[y, y, a, a, x, x] f_{2,2,2,2}[η]

» e^{-t η ξ} CU[] + $\frac{1}{2}$ e^{-t η ξ} t γ e η^2 ξ^2 CU[] + $\frac{1}{24}$ e^{-t η ξ} t γ^2 e² η^3 ξ^3 (-8 + 3 t η ξ) CU[] + 2 e^{-t η ξ} e η ξ CU[a] + e^{-t η ξ} γ e² η^2 ξ^2 (-1 + t η ξ) CU[a] - e^{-t η ξ} γ e η ξ^2 CU[x] - $\frac{1}{2}$ e^{-t η ξ} γ^2 e² η^2 ξ^3 (-2 + t η ξ) CU[x] - e^{-t η ξ} γ e η^2 ξ CU[y] - $\frac{1}{2}$ e^{-t η ξ} γ^2 e² η^3 ξ^2 (-2 + t η ξ) CU[y] + 2 e^{-t η ξ} e² η^2 ξ^2 CU[a, a] - 2 e^{-t η ξ} γ e² η^2 ξ^3 CU[a, x] + $\frac{1}{2}$ e^{-t η ξ} γ^2 e² η^2 ξ^4 CU[x, x] - 2 e^{-t η ξ} γ e² η^3 ξ^2 CU[y, a] + e^{-t η ξ} γ^2 e² η^3 ξ^3 CU[y, x] + $\frac{1}{2}$ e^{-t η ξ} γ^2 e² η^4 ξ^2 CU[y, y]

» 1 + 2 a e η ξ - y γ e η^2 ξ - x γ e η ξ^2 + $\frac{1}{2}$ t γ e η^2 ξ^2 + 2 a² e² η^2 ξ^2 - 2 a y γ e² η^3 ξ^2 + $\frac{1}{2}$ y² γ^2 e² η^4 ξ^2 - 2 a x γ e² η^2 ξ^3 + x y γ^2 e² η^3 ξ^3 + $\frac{1}{2}$ x² γ^2 e² η^2 ξ^4 - $\frac{1}{2}$ y γ^2 e² η^3 ξ^2 (-2 + t η ξ) - $\frac{1}{2}$ x γ^2 e² η^2 ξ^3 (-2 + t η ξ) + a γ e² η^2 ξ^2 (-1 + t η ξ) + $\frac{1}{24}$ t γ^2 e² η^3 ξ^3 (-8 + 3 t η ξ) 1 + $\frac{1}{2}$ e η ξ (4 a + γ (-2 y η - 2 x ξ + t η ξ)) + $\frac{1}{24}$ e² η^2 ξ^2 (48 a² - 24 a γ (1 + 2 y η + 2 x ξ - t η ξ) + γ^2 (12 y² η^2 - 12 y η (-2 - 2 x ξ + t η ξ) + ξ (12 x² ξ - 12 x (-2 + t η ξ) + t η (-8 + 3 t η ξ)))

Logos

```

λ[U_] := Module[{G, F, fs, f, bs, e, b, es},
  G = Simp[Table[ξ^k/k!, {k, 0, $k + 1}].NestList[Simp[B[x_U, #]] &, y_U, $k + 1]];
  fs = Flatten@Table[f_{i,j,k}[η], {1, 0, $k}, {i, 0, 1}, {j, 0, 1}, {k, 0, 1}];
  F = fs.(bs = fs /. f_{i,j,k}[η] := e^L U @ {y^i, a^j, x^k});
  es = Flatten[
    Table[Coefficient[e, b] == 0, {e, {F - 1_U /. η → 0, F ** G - y_U ** F - ∂_η F}}, {b, bs}]];
  F /. DSolve[es, fs, η][[1]] /. {e → 1, U → Times}];

```

λ[CU]

$$\begin{aligned}
 & 1 + 2 a \epsilon \eta \xi - y \gamma \epsilon \eta^2 \xi - x \gamma \epsilon \eta \xi^2 + \frac{1}{2} t \gamma \epsilon \eta^2 \xi^2 + 2 a^2 \epsilon^2 \eta^2 \xi^2 - 2 a y \gamma \epsilon^2 \eta^3 \xi^2 + \\
 & \frac{1}{2} y^2 \gamma^2 \epsilon^2 \eta^4 \xi^2 - 2 a x \gamma \epsilon^2 \eta^2 \xi^3 + x y \gamma^2 \epsilon^2 \eta^3 \xi^3 + \frac{1}{2} x^2 \gamma^2 \epsilon^2 \eta^2 \xi^4 - \frac{1}{2} y \gamma^2 \epsilon^2 \eta^3 \xi^2 (-2 + t \eta \xi) - \\
 & \frac{1}{2} x \gamma^2 \epsilon^2 \eta^2 \xi^3 (-2 + t \eta \xi) + a \gamma \epsilon^2 \eta^2 \xi^2 (-1 + t \eta \xi) + \frac{1}{24} t \gamma^2 \epsilon^2 \eta^3 \xi^3 (-8 + 3 t \eta \xi)
 \end{aligned}$$

λ[QU]

$$\begin{aligned}
 & 1 + 2 a T \epsilon \eta \xi - \frac{1}{2} (-1 + 3 T) y \gamma \epsilon \eta^2 \xi - \frac{1}{2} (-1 + 3 T) x \gamma \epsilon \eta \xi^2 - \\
 & a T y \gamma \epsilon^2 \eta^2 \xi (-\eta \xi + 3 T \eta \xi - 3 \hbar) - a T x \gamma \epsilon^2 \eta \xi^2 (-\eta \xi + 3 T \eta \xi - 3 \hbar) + \\
 & 2 a^2 T \epsilon^2 \eta \xi (T \eta \xi - \hbar) + \frac{(-1 + T) (-1 + 3 T) \gamma \epsilon \eta^2 \xi^2}{4 \hbar} + x y \gamma \epsilon \eta \xi \hbar + 2 a T x y \gamma \epsilon^2 \eta^2 \xi^2 \hbar - \\
 & \frac{1}{2} x y^2 \gamma^2 \epsilon^2 \eta^2 \xi (-\eta \xi + 3 T \eta \xi - \hbar) \hbar - \frac{1}{2} x^2 y \gamma^2 \epsilon^2 \eta \xi^2 (-\eta \xi + 3 T \eta \xi - \hbar) \hbar + \\
 & \frac{1}{2} x^2 y^2 \gamma^2 \epsilon^2 \eta^2 \xi^2 \hbar^2 + \frac{1}{24} y^2 \gamma^2 \epsilon^2 \eta^3 \xi (3 \eta \xi - 18 T \eta \xi + 27 T^2 \eta \xi + 4 \hbar - 28 T \hbar) + \\
 & \frac{1}{24} x^2 \gamma^2 \epsilon^2 \eta \xi^3 (3 \eta \xi - 18 T \eta \xi + 27 T^2 \eta \xi + 4 \hbar - 28 T \hbar) + \\
 & \frac{a T \gamma \epsilon^2 \eta^2 \xi^2 (\eta \xi - 4 T \eta \xi + 3 T^2 \eta \xi + 4 \hbar - 6 T \hbar)}{2 \hbar} + \\
 & \frac{1}{4} x y \gamma^2 \epsilon^2 \eta \xi (2 \eta^2 \xi^2 - 10 T \eta^2 \xi^2 + 12 T^2 \eta^2 \xi^2 + 5 \eta \xi \hbar - 21 T \eta \xi \hbar + 2 \hbar^2) - \frac{1}{24 \hbar} y \gamma^2 \epsilon^2 \eta^2 \xi \\
 & (-3 \eta^2 \xi^2 + 21 T \eta^2 \xi^2 - 45 T^2 \eta^2 \xi^2 + 27 T^3 \eta^2 \xi^2 - 10 \eta \xi \hbar + 68 T \eta \xi \hbar - 82 T^2 \eta \xi \hbar - 6 \hbar^2 + 30 T \hbar^2) - \\
 & \frac{1}{24 \hbar} x \gamma^2 \epsilon^2 \eta \xi^2 (-3 \eta^2 \xi^2 + 21 T \eta^2 \xi^2 - 45 T^2 \eta^2 \xi^2 + 27 T^3 \eta^2 \xi^2 - 10 \eta \xi \hbar + 68 T \eta \xi \hbar - \\
 & 82 T^2 \eta \xi \hbar - 6 \hbar^2 + 30 T \hbar^2) + \frac{1}{288 \hbar^2} (-1 + T) \gamma^2 \epsilon^2 \eta^2 \xi^2 (-9 \eta^2 \xi^2 + 63 T \eta^2 \xi^2 - \\
 & 135 T^2 \eta^2 \xi^2 + 81 T^3 \eta^2 \xi^2 - 40 \eta \xi \hbar + 272 T \eta \xi \hbar - 328 T^2 \eta \xi \hbar - 36 \hbar^2 + 180 T \hbar^2)
 \end{aligned}$$

Logos

```

wc[CU] = t; wc[QU] = (T - 1) / h;
Δ[U_] := Δ[U] = Module[{Q, w}, Q = (-w ξ η + η y + ξ x + δ y x) / (1 + w δ);
  Collect[(1 + w δ)^-1 e^-Q DP_{ξ→D_x, η→D_y}[λ[U]] [e^Q] /. w → wc[U], e, Simplify]];
Δ[U_, t1_, T1_, y1_, a1_, x1_, ξ1_, η1_, δ1_] :=
  Δ[U] /. {t → t1, T → T1, y → y1, a → a1, x → x1, ξ → ξ1, η → η1, δ → δ1};

```

$\Delta[\text{CU}]$

$$\frac{1}{1+t\delta} + \frac{1}{2(1+t\delta)^5} \in \left(4a(1+t\delta)^2 \left((t+xy)\delta^2 + \eta\xi + \delta(1+y\eta+x\xi) \right) + \right. \\ \left. \gamma \left(2t^3\delta^4 + 4t^2\delta^2(\delta - xy\delta^2 + \eta\xi) - 2(y\eta(\delta(2+y\eta) + \eta\xi) + x^2\delta(2y^2\delta^2 + 3y\delta\xi + \xi^2)) + \right. \right. \\ \left. \left. x(3y^2\delta^2\eta + 4y\delta(\delta + \eta\xi) + \xi(2\delta + \eta\xi)) \right) - t(3x^2y^2\delta^4 - 4\delta\eta\xi - \eta^2\xi^2 + \right. \\ \left. \left. 4xy\delta^3(3+y\eta+x\xi) + \delta^2(-2+y^2\eta^2 + 4x\xi + x^2\xi^2 + 4y(\eta+x\eta\xi)) \right) \right)$$

$\Delta[\text{QU}]$

$$\frac{\hbar}{(-1+T)\delta + \hbar} + \frac{1}{4((-1+T)\delta + \hbar)^5} \in \hbar^2 \left(8aT \left((-1+T)\delta + \hbar \right)^2 \left(\eta\xi\hbar + \delta(1+y\eta+x\xi)\hbar + \delta^2(-1+T+xy\hbar) \right) + \right. \\ \left. \gamma \left(\eta\xi\hbar^2 \left((-1+3T)\eta \left((-1+T)\xi - 2y\hbar \right) + 2x\hbar(\xi - 3T\xi + 2y\hbar) \right) + \right. \right. \\ \left. \left. (-1+T)\delta^4(-2+6T^3 - x^2y^2\hbar^2 - 2T^2(7+4xy\hbar) + T(10+8xy\hbar - 5x^2y^2\hbar^2)) - \right. \right. \\ \left. \left. 4\delta^3\hbar(1-3T^3 + x^2y^2\hbar^2 + T^2(7+2xy(3+y\eta)\hbar + 2x^2y\xi\hbar) + \right. \right. \\ \left. \left. T(-5-2xy(3+y\eta)\hbar + x^2y\hbar(-2\xi+y\hbar)) \right) + \right. \\ \left. 2\delta\hbar^2 \left((1-3T)y^2\eta^2\hbar + 2\eta(\xi + 3T^2\xi - 4T\xi(1+xy\hbar) + y\hbar(1-3T+xy\hbar)) + \right. \right. \\ \left. \left. x\hbar \left((x-3Tx)\xi^2 + 2y\hbar + \xi(2-6T+2xy\hbar) \right) \right) - \right. \\ \left. \delta^2\hbar \left((1-4T+3T^2)y^2\eta^2\hbar + \hbar(-2+3T^2(-2+4x\xi + x^2\xi^2) + 4x(\xi+y\hbar) + \right. \right. \\ \left. \left. x^2(\xi^2 + 2y\xi\hbar - 4y^2\hbar^2) - 2T(-4+x(8\xi-6y\hbar) + x^2\xi(2\xi-5y\hbar)) \right) + \right. \\ \left. \left. 2\eta(-2(-1+T)\xi(1+3T^2-2T(2+xy\hbar)) + y\hbar(2+6T^2+xy\hbar+T(-8+5xy\hbar))) \right) \right)$$

{Short[1hs = $\mathbb{O}_{\text{CU}}[\text{SS}[e^{\hbar(\xi x + \eta y + \delta xy)}], \{x, y\}, 5], \text{HL@Simp}[1hs - \mathbb{O}_{\text{CU}}[\text{SS}[e^{\hbar(\xi x + \eta y + \delta xy - t\hbar\xi\eta)}] / (1+\hbar t\delta) \Delta[\text{CU}, t, T, y, a, x, \hbar\xi, \hbar\eta, \hbar\delta], \{y, a, x\}, \text{Together}]]$ }

$$\left\{ (1-t\delta\hbar + t^2\delta^2\hbar^2 + t\gamma\delta^2\epsilon\hbar^2 - t\eta\xi\hbar^2 - t^3\delta^3\hbar^3 - 3t^2\gamma\delta^3\epsilon\hbar^3 + 2t^2\delta\eta\xi\hbar^3 + 2t\gamma\delta\epsilon\eta\xi\hbar^3) \right. \\ \text{CU}[] + (2\delta\epsilon\hbar - 4t\delta^2\epsilon\hbar^2 + 2\epsilon\eta\xi\hbar^2 + 6t^2\delta^3\epsilon\hbar^3 - 8t\delta\epsilon\eta\xi\hbar^3) \text{CU}[a] + \\ (\xi\hbar - 2t\delta\xi\hbar^2 - 2\gamma\delta\epsilon\xi\hbar^2 + 3t^2\delta^2\xi\hbar^3 + 9t\gamma\delta^2\epsilon\xi\hbar^3 - t\eta\xi^2\hbar^3 - \gamma\epsilon\eta\xi^2\hbar^3) \text{CU}[x] + \\ (\eta\hbar - 2t\delta\eta\hbar^2 - 2\gamma\delta\epsilon\eta\hbar^2 + 3t^2\delta^2\eta\hbar^3 + 9t\gamma\delta^2\epsilon\eta\hbar^3 - t\eta^2\xi\hbar^3 - \gamma\epsilon\eta^2\xi\hbar^3) \text{CU}[y] + \\ \left. (4\delta\epsilon\xi\hbar^2 - 12t\delta^2\epsilon\xi\hbar^3 + 2\epsilon\eta\xi^2\hbar^3) \text{CU}[a, x] + \left(\frac{\xi^2\hbar^2}{2} - \frac{3}{2}t\delta\xi^2\hbar^3 - 3\gamma\delta\epsilon\xi^2\hbar^3 \right) \text{CU}[x, x] + \right. \\ \left. \ll 14 \gg + \frac{1}{2}\delta\eta^2\hbar^3 \text{CU}[y, y, y, x] + 3\delta^3\epsilon\hbar^3 \text{CU}[y, y, a, x, x] + \right. \\ \left. \frac{1}{2}\delta^2\xi\hbar^3 \text{CU}[y, y, x, x, x] + \frac{1}{2}\delta^2\eta\hbar^3 \text{CU}[y, y, y, x, x] + \frac{1}{6}\delta^3\hbar^3 \text{CU}[y, y, y, x, x, x], \mathbf{0} \right\}$$

```
{Short[lhs = SimpT@OQu[SS[e^h (xi x + eta y + delta x y)], {x, y}], 5],
rhs = SimpT@
OQu[SS[e^h v (xi x + eta y + delta x y - (T-1) xi eta) Lambda[QU, t, T, y, a, x, h xi, h eta, h delta] /. v -> (1 + (T-1) delta)^-1],
{y, a, x}];
HL[Simplify[lhs == rhs]]]
{ (1 - t delta h + (-t^2 delta / 2 + t^2 delta^2 + t gamma delta^2 epsilon - t eta xi) h^2) QU[] +
(2 delta epsilon h + (2 t delta epsilon - 4 t delta^2 epsilon + 2 eta eta xi) h^2) QU[a] + (xi h + (-2 t delta xi - 2 gamma delta epsilon xi) h^2) QU[x] +
(eta h + (-2 t delta eta - 2 gamma delta epsilon eta) h^2) QU[y] + 4 delta epsilon xi h^2 QU[a, x] + 1/2 xi^2 h^2 QU[x, x] +
4 delta epsilon eta h^2 QU[y, a] + (delta h + (-2 t delta^2 + gamma delta epsilon - 4 gamma delta^2 epsilon + eta xi) h^2) QU[y, x] + 1/2 eta^2 h^2 QU[y, y] +
4 delta^2 epsilon h^2 QU[y, a, x] + delta xi h^2 QU[y, x, x] + delta eta h^2 QU[y, y, x] + 1/2 delta^2 h^2 QU[y, y, x, x], True}
```

CO, QO, and Swaps

Swaps from Pensieve://Talks/Toulouse-1705/DogmaDemo.nb and from Pensieve://Talks/Sydney-1708/ExtraDetails@@.nb.

CdsO

```
SetAttributes[{CO, QO}, Orderless];
CU@CO[specs___, IE[L_, Q_, P_]] := Ocu[SS[e^L+Q P], specs];
QU@QO[specs___, IE[L_, Q_, P_]] := Oqu[SS[e^L+Q P], specs];
CU@CO[IE[h t1 a2, h t1^-1 (e^t1 - 1) y1 x2, 1 + epsilon x1 y2], {y1, x1}1, {x2, a2, y2}2] // Short
CU[] + <<13>> + CU[y1, x1] (-gamma epsilon h^2 t2 + e^t1 gamma epsilon h^2 t2 + (epsilon h t2 / t1 - e^t1 epsilon h t2 / t1))
HL[rho[e^xi CUex].rho[e^alpha CUea] == rho[e^alpha CUea].rho[e^-gamma xi CUex]]
True
```

SW

```
SWx_i, a_j [(O : CO | QO) [OrderlessPatternSequence[{Lh___, x_i, a_j, rh___}S,
more___, IE[L_, Q_, P_]]] := O[{Lh, a_j, x_i, rh}S, more,
With[{q = e^-gamma xi x_i + alpha a_j},
IE[L, e^-gamma xi x_i + (Q /. x_i -> theta), e^-q DP_x_i -> D_epsilon, a_j -> D_alpha [P] [e^q]] /. {alpha -> partial_a_j L, xi -> partial_x_i Q}]]
co = CO[IE[h t1 a2, h t1^-1 (e^t1 - 1) y1 x2, 1 + epsilon x1 y2], {y1, x1}1, {x2, a2, y2}2]
CO[{y1, x1}1, {x2, a2, y2}2, IE[h a2 t1, (-1 + e^t1) h x2 y1 / t1, 1 + epsilon x1 y2]]
SWx_2, a_2 [co]
CO[{y1, x1}1, {a2, x2, y2}2, IE[h a2 t1, (e^-gamma h t1 (-1 + e^t1) h x2 y1 / t1, 1 + epsilon x1 y2)]]
```

```
With[{c0 = CO[{y1, x1}1, {x2, a2, y2}2, E[h t1 a2, h t1^-1 (e^t1 - 1) y1 x2, 1 + e x1 y2]],
  HL[CU[c0] == CU[c0 // SWx2,a2]]]
```

True

```
With[{c0 = CO[{y1, a1, x1}1, {x2, a2, y2}2,
  E[h (l11 t1 a1 + l12 t1 a2 + l21 t2 a1 + l22 t2 a2), h (gamma11 x1 y1 + gamma12 x1 y2 + gamma21 x2 y1 + gamma22 x2 y2),
  1 + e (l1 a1 + l2 a2 + p11 x1 y1 + p12 x1 y2 + p21 x2 y1 + p22 x2 y2) ] ]},
  {CU[c0] // Short, HL[CU[c0] == CU[c0 // SWx2,a2]]}
]
```

```
{CU[a1, a1, a1] (1/2 e h^2 l1 l11^2 t1^2 + e h^2 l1 l11 l21 t1 t2 + 1/2 e h^2 l1 l21^2 t2^2) + <<75>> + CU[] (<<1>>),
  True}
```

```
With[{q0 = QO[{y1, a1, x1}1, {x2, a2, y2}2,
  E[h (l11 t1 a1 + l12 t1 a2 + l21 t2 a1 + l22 t2 a2), h (gamma11 x1 y1 + gamma12 x1 y2 + gamma21 x2 y1 + gamma22 x2 y2),
  1 + e (l1 a1 + l2 a2 + p11 x1 y1 + p12 x1 y2 + p21 x2 y1 + p22 x2 y2) ] ]},
  {QU[q0] // Short, HL[QU[q0] == QU[q0 // SWx2,a2]]}
]
```

```
{QU[a1, a1, a1] (1/2 e h^2 l1 l11^2 t1^2 + e h^2 l1 l11 l21 t1 t2 + 1/2 e h^2 l1 l21^2 t2^2) + <<75>> + QU[] (<<1>>),
  True}
```

SW

```
SWa_j,y_i [(O : CO | QO) [OrderlessPatternSequence[{Lh____, a_j_, y_i_, rh____}_s_,
  more____, E[L_, Q_, P_]]]] := O[{Lh, y_i, a_j, rh}_s, more,
  With[{q = e^-y^alpha eta y_i + alpha a_j},
    E[L, e^-y^alpha eta y_i + (Q /. y_i -> theta), e^-q DP_{y_i -> D_eta, a_j -> D_alpha}[P][e^q]] /. {alpha -> D_a_j L, eta -> D_y_i Q}]]
```

```
With[{q0 = QO[{y1, a1, x1}1, {x2, a2, y2}2,
  E[h (l11 t1 a1 + l12 t1 a2 + l21 t2 a1 + l22 t2 a2), h (gamma11 x1 y1 + gamma12 x1 y2 + gamma21 x2 y1 + gamma22 x2 y2),
  1 + e (l1 a1 + l2 a2 + p11 x1 y1 + p12 x1 y2 + p21 x2 y1 + p22 x2 y2) ] ]},
  {QU[q0] // Short, HL[QU[q0] == QU[q0 // SWa2,y2]]}
]
```

```
{QU[a1, a1, a1] (1/2 e h^2 l1 l11^2 t1^2 + e h^2 l1 l11 l21 t1 t2 + 1/2 e h^2 l1 l21^2 t2^2) + <<75>> + QU[] (<<1>>),
  True}
```

SW

```
SWx_i,y_j -> k_ [CO[{Lh____, x_i_, y_j_, rh____}_s_, more____, E[L_, Q_, P_]]] :=
  CO[{Lh, y_k, a_k, x_k, rh}_s, more,
  With[{q = v (xi x_k + eta y_k + delta x_k y_k - t_k xi eta)},
    E[L, q + (Q /. x_i | y_j -> theta), e^-q DP_{x_i -> D_epsilon, y_j -> D_eta}[P][Delta[CU, t_k, T_k, y_k, a_k, x_k, xi, eta, delta] e^q]] /.
    v -> (1 + t_k delta)^-1 /. {xi -> (D_x_i Q /. y_j -> theta), eta -> (D_y_j Q /. x_i -> theta), delta -> D_x_i y_j Q}]]
```

```
With[{c0 = CO[{x1, y1}1, {x2, a2, y2}2,
  E[h (l12 t1 a2 + l22 t2 a2), h (gamma11 x1 y1 + gamma12 x1 y2 + gamma21 x2 y1 + gamma22 x2 y2),
  1 + e (l2 a2 + p11 x1 y1 + p12 x1 y2 + p21 x2 y1 + p22 x2 y2) ]}],
  {CU[c0] // Short, HL[CU[c0] = CU[c0 // SWx1,y1->1]]}
]
{CU[a2, a2, a2, a2] (1/6 e h^3 l2 l12^3 t1^3 + 1/2 e h^3 l2 l12^2 l22 t1^2 t2 + 1/2 e h^3 l2 l12 l22^2 t1 t2^2 + 1/6 e h^3 l2 l22^3 t2^3) +
  <<123>> + CU[] (<<1>>), True}
```

SW

```
SWx_i,y_j->k_ [QO[{Lh___, x_i_, y_j_, rh___}_s, more___, E[L_, Q_, P_]]] :=
  QO[{Lh, y_k, a_k, x_k, rh}_s, more,
  With[{q = v (xi x_k + eta y_k + delta x_k y_k - h^-1 (T_k - 1) xi eta)},
  E[L, q + (Q /. x_i | y_j -> 0), e^-q DP_{x_i->D_xi, y_j->D_yj}[P][Delta[QU, t_k, T_k, y_k, a_k, x_k, xi, eta, delta] e^q]] /.
  v -> (1 + h^-1 (T_k - 1) delta)^-1 /. {xi -> (partial_{x_i} Q /. y_j -> 0), eta -> (partial_{y_j} Q /. x_i -> 0), delta -> partial_{x_i, y_j} Q}]
```

```
With[{q0 = QO[{x1, y1}1, {x2, a2, y2}2,
  E[h (l12 t1 a2 + l22 t2 a2), h (gamma11 x1 y1 + gamma12 x1 y2 + gamma21 x2 y1 + gamma22 x2 y2),
  1 + e (l2 a2 + p11 x1 y1 + p12 x1 y2 + p21 x2 y1 + p22 x2 y2) ]}],
  {QU[q0] // Short, HL[err = SimpT[QU[q0] - QU[q0 // SWx1,y1->1]]]}
]
{1/6 e h^3 QU[y1, y1, y1, y1, x1, x1, x1, x1] p11 gamma11^3 + <<159>> + QU[]
  (1 + e p11/h + e p22/h - gamma e l12 p22 t1 + <<1713>> + e p11 T1^2 T2^6 gamma22^3/h + 36 gamma e^2 p22 T2^8 gamma22^3 + 4 e p22 T2^8 gamma22^3/h), 0}
```

Rewrite Rules

RR: Rewrite Rule. RQ: Revised Quadratic.

RR

```
RR[{u_i_, w_j_} -> {vs_, k_}, {v_, w_}, RQ_, lambda_] [(O : CO | QO) [
  OrderlessPatternSequence[{Lh___, u_i_, w_j_, rh___}_s, more___, E[Q_, P_]]] :=
  O[{Lh, Sequence @@ (#k & /@ {vs}), rh}_s, more, E[
  (RQ /. (v : u | w | t | T) -> v_k) + (Q /. u_i | w_j -> 0),
  e^-RQ DP_{u_i->D_u, w_j->D_w}[P][Delta[O, t_k, T_k, y_k, a_k, x_k, v, w, delta] e^RQ]] /.
  {v -> (partial_{u_i} Q /. w_j -> 0), w -> (partial_{w_j} Q /. v_i -> 0), delta -> partial_{v_i, w_j} Q}
];
```

E

$E[L, Q, P]$ means $e^{\hbar(L+Q)} P$, where L is linear in the a 's, Q is a combination of x_i, y_j , and P is a perturbation polynomial. It should be interpreted via $CO[E[...], \{x_1, a_1, y_1\}_j, ...]$ (with some default for direct interpretation), or likewise via $QO[E[...], \{x_1, a_1, y_1\}_j, ...]$. In themselves, CO and QO should have an interpretation in CU/QU by casting.

Alternative Algorithms

Logos

```

λalt[CU] := Module[{eq, d, b, c, so},
  eq = ρ@eξxcu.ρ@eηycu == ρ@edycu.ρ@ec(t1cu-2εacu).ρ@ebxcu;
  {so} = Solve[Thread[Flatten/@eq], {d, b, c}] /. C@1 -> 0;
  Normal@Series[e-ηy-ξx+ηξt+c t+d y-2εca+bx /. so, {ε, 0, $k}]]];

```

{λ_{alt}[CU], HL[Simplify[λ_{alt}[CU] == λ[CU]]]}

$$\left\{ 1 + \epsilon \left(2 a \eta \xi - y \gamma \eta^2 \xi - x \gamma \eta \xi^2 + \frac{1}{2} t \gamma \eta^2 \xi^2 \right) + \frac{1}{2} \epsilon^2 \left(\left(2 a \eta \xi - y \gamma \eta^2 \xi - x \gamma \eta \xi^2 + \frac{1}{2} t \gamma \eta^2 \xi^2 \right)^2 + 2 \left(-a \gamma \eta^2 \xi^2 + y \gamma^2 \eta^3 \xi^2 + x \gamma^2 \eta^2 \xi^3 - \frac{1}{3} t \gamma^2 \eta^3 \xi^3 \right) \right), \text{True} \right\}$$