

Define[lhs = rhs, ...] defines the lhs to be rhs, except that rhs is computed only once for each value of \$k. Fancy Mathematica notation for the faint of heart. Most readers should ignore.

```
SetAttributes[Define, HoldAll];
Define[def_, defs_] := (Define[def]; Define[defs]);
Define[op_is_ = ε_] :=
Module[{SD, ii, jj, kk, isp, nis, nisp, sis},
Block[{i, j, k},
ReleaseHold[Hold[
SD[op_nisp, $k_Integer, PPBoot@Block[{i, j, k}, op_isp, $k = ε;
op_nis, $k]]];
SD[op_isp, op[{i}, $k]; SD[op_sis_, op[{sis}]]];
] /. {SD → SetDelayed,
isp → {is} /. {i → ii_, j → jj_, k → kk_},
nis → {is} /. {i → ii_, j → jj_, k → kk_},
nisp → {is} /. {i → ii_, j → jj_, k → kk_}
}]]]
```

The Objects

ωεβ/objects

Symmetric Algebra Objects

```
sm_{i,j} → k_ :=
E[{i,j} → {k}] [b_k (β_i + β_j) + t_k (τ_i + τ_j) + a_k (α_i + α_j) +
y_k (η_i + η_j) + x_k (ξ_i + ξ_j)];
sΔ_{i,j} → k_ :=
E[{i,j} → {k}] [β_i (b_j + b_k) + τ_i (t_j + t_k) + α_i (a_j + a_k) +
η_i (y_j + y_k) + ξ_i (x_j + x_k)];
ss_{i,j} := E[{i} → {i}] [-β_i b_i - τ_i t_i - α_i a_i - η_i y_i - ξ_i x_i];
se_{i,j} := E[{i} → {i}] [0];
sh_{i,j} := E[{i} → {i}] [0];
sσ_{i,j} := E[{i} → {j}] [β_i b_j + τ_i t_j + α_i a_j + η_i y_j + ξ_i x_j];
sY_{i,j} → k_ := E[{i,j} → {k,l,m}] [β_i b_k + τ_i t_k + α_i a_l + η_i y_j + ξ_i x_m];
```

The CU Definitions

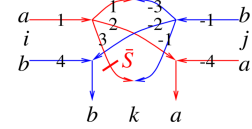
```
cλ = (η_i + (e^{-γ α_i - ε β_i} η_j) / (1 + γ ε η_j ξ_i)) y_k + (β_i + β_j + (Log[1 + γ ε η_j ξ_i] / ε)) b_k +
(α_i + α_j + (Log[1 + γ ε η_j ξ_i] / γ)) a_k + (e^{-γ α_j - ε β_j} ξ_i / (1 + γ ε η_j ξ_i) + ξ_j) x_k;
Define[cm_{i,j} → k = E[{i,j} → {k}] [cλ]]
Define[cσ_{i,j} = sσ_{i,j} /. τ_i → 0, cε_i = sε_i, cη_i = sη_i,
cΔ_{i,j,k} = sΔ_{i,j,k},
cs_i = ss_i // sY_{i,1,2,3,4} // cm_{4,3,i} // cm_{i,2,i} // cm_{i,1,i}];
```

Booting Up QU

```
Define[aσ_{i,j} = E[{i} → {j}] [a_j α_i + x_j ξ_i],
bσ_{i,j} = E[{i} → {j}] [b_j β_i + y_j η_i]]
Define[am_{i,j} → k = E[{i,j} → {k}] [(α_i + α_j) a_k + (A_j^{-1} ξ_i + ξ_j) x_k],
bm_{i,j} → k = E[{i,j} → {k}] [(β_i + β_j) b_k + (η_i + e^{-ε β_i} η_j) y_k]]
Define[R_{i,j} = E[{i} → {i,j}] [ħ a_j b_i + ∑_{k=1}^{k+1} (1 - e^{γ ε ħ})^k (ħ y_i x_j)^k / (k (1 - e^{k γ ε ħ}))],
R_{i,j} = CF@E[{i} → {i,j}] [-ħ a_j b_i, -ħ x_j y_i / B_i,
1 + If[$k == 0, 0, (R_{i,j}, $k-1) $k [3] -
((R_{i,j}, 0) $k R_{1,2} (R_{3,4}, $k-1) $k) // (bm_{i,1,i} am_{j,2,j}) //
(bm_{i,3,i} am_{j,4,j})] [3]]],
P_{i,j} = E[{i,j} → {}] [β_i α_j / ħ, η_i ξ_j / ħ,
1 + If[$k == 0, 0, (P_{i,j}, $k-1) $k [3] -
(R_{1,2} // ((P_{1,3}, 0) $k (P_{1,2}, $k-1) $k)) [3]]]]]
```

```
Define[aS_i = (aσ_{i,2} R_{1,i}) // P_{1,2},
aS_i = E[{i} → {i}] [-a_i α_i, -x_i A_i ξ_i,
1 + If[$k == 0, 0, (aS_{i,j}, $k-1) $k [3] -
((aS_{i,j}, 0) $k // aS_i // (aS_{i,j}, $k-1) $k) [3]]]]]
```

```
Define[bS_i = bσ_{i,1} R_{i,2} // aS_2 // P_{1,2},
bS_i = bσ_{i,1} R_{i,2} // aS_2 // P_{1,2},
aΔ_{i,j,k} = (R_{1,j} R_{2,k}) // bm_{1,2,3} // P_{3,1},
bΔ_{i,j,k} = (R_{j,1} R_{k,2}) // am_{1,2,3} // P_{i,3}]
```



The Drinfel'd double:

```
Define[
dm_{i,j} → k =
((sY_{i,4,4,1,1} // aΔ_{1,1,2} // aΔ_{2,2,3} // aS_3)
(sY_{j,-1,-1,-4,-4} // bΔ_{-1,-1,-2} // bΔ_{-2,-2,-3})) //
(P_{-1,3} P_{-3,1} am_{2,-4,k} bm_{4,-2,k})]
```

```
Define[dσ_{i,j} = aσ_{i,j} bσ_{i,j},
de_i = se_i, dη_i = sη_i,
dS_i = sY_{i,1,1,2,2} // (bS_1 aS_2) // dm_{2,1,i},
dS_i = sY_{i,1,1,2,2} // (bS_1 aS_2) // dm_{2,1,i},
dΔ_{i,j,k} = (bΔ_{i,3,1} aΔ_{i,2,4}) // (dm_{3,4,k} dm_{1,2,j})]
```

```
Define[C_i = E[{i} → {i}] [0, 0, B_i^{1/2} e^{-ħ ε a_i / 2}] $k,
C_i = E[{i} → {i}] [0, 0, B_i^{-1/2} e^{ħ ε a_i / 2}] $k,
Kink_i = (R_{1,3} C_2) // dm_{1,2,i} // dm_{1,3,i},
Kink_i = (R_{1,3} C_2) // dm_{1,2,i} // dm_{1,3,i}]
```

Note. $t = \epsilon a - \gamma b$ and $b = -t / \gamma + \epsilon a / \gamma$.

```
Define[b2t_i = E[{i} → {i}] [α_i a_i + β_i (ε a_i - t_i) / γ + ξ_i x_i + η_i y_i],
t2b_i = E[{i} → {i}] [α_i a_i + τ_i (ε a_i - γ b_i) + ξ_i x_i + η_i y_i]]
```

The Knot Tensors

```
Define[kR_{i,j} = R_{i,j} // (b2t_i b2t_j) /. {t_i | j → t,
kR_{i,j} = R_{i,j} // (b2t_i b2t_j) /. {t_i | j → t, T_i | j → T},
km_{i,j} → k = (t2b_i t2b_j) // dm_{i,j,k} //
b2t_k /. {t_k → t, T_k → T, τ_i | j → 0},
kC_i = C_i // b2t_i /. T_i → T,
kC_i = C_i // b2t_i /. T_i → T,
kKink_i = Kink_i // b2t_i /. {t_i → t, T_i → T},
kKink_i = Kink_i // b2t_i /. {t_i → t, T_i → T}]
```

Some of the Atoms.

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With $A_i := e^{\alpha_i}$ and $B_i = e^{-b_i}$,

```
PP_ := Identity; $k = 1; ħ = γ = 1;
Column[
(# → (ε = ToExpression[#];
Normal@Simplify[ε[[1]] + ε[[2]] + Log@ε[[3]]]) & /@
{"dm_{i,j} → k", "dΔ_{i,j,k}", "dS_i", "R_{i,j}", "P_{i,j}"})]
```

Video and more: <http://www.math.toronto.edu/~drorbn/Talks/CRM-1907>,
<http://www.math.toronto.edu/~drorbn/Talks/UCLA-191101>.