

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_] = E_ := 
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 = E;
op_nis,$k]];
SD[op_isp, op_{is},sk]; SD[op_sis_, op_{sis}]];
] /. {SD → SetDelayed,
isp → {is} /. {i → i_, j → j_, k → k_},
nis → {is} /. {i → ii_, j → jj_, k → kk_},
nisp → {is} /. {i → ii_, j → jj_, k → kk_}
}]]]
```

## The 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}→{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_} := 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_} := E_{i}→{i}[0];
sn_{i_} := E_{i}→{i}[0];
so_{i_,j_} := E_{i,j}→{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_,l_,m_} := E_{i,j,k,l,m}[β_i b_k + τ_i t_k + α_i a_l + η_i y_m + ξ_i x_m];
```

### The CU Definitions

$$c\Delta = \left( \eta_i + \frac{e^{-\gamma a_i - \beta_i} \eta_j}{1 + \gamma e^{\eta_j} \xi_i} \right) y_k + \left( \beta_i + \beta_j + \frac{\log[1 + \gamma e^{\eta_j} \xi_i]}{\epsilon} \right) b_k + \left( \alpha_i + \alpha_j + \frac{\log[1 + \gamma e^{\eta_j} \xi_i]}{\gamma} \right) a_k + \left( \frac{e^{-\gamma a_j - \beta_j} \xi_i}{1 + \gamma e^{\eta_j} \xi_i} + \xi_j \right) x_k;$$

```
Define[cmi,j,k = E_{i,j}→{k}[cΔ]]
Define[cσi,j = sσi,j /. τi → 0, cei = sei, cηi = sηi,
cΔi,j,k = sΔi,j,k,
csi = ss_i // sy_{i,1,2,3,4} // cm_{4,3→i} // cm_{i,2→i} // cm_{i,1→i}];
```

### Booting Up QU

```
Define[aσi,j = E_{i,j}→{j}[a_j α_i + x_j ξ_i],
bσi,j = E_{i,j}→{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^{-\epsilon β_i} η_j) y_k]]
Define[R_{i,j} = E_{i,j}→{i,j}[\hbar a_j b_i + \sum_{k=1}^{k+1} \frac{(1 - e^{\gamma \epsilon \hbar})^k (\hbar y_i x_j)^k}{k (1 - e^{k \gamma \epsilon \hbar})}],
```

$$\bar{R}_{i,j} = CF @ E_{i,j}[-\hbar a_j b_i, -\hbar x_j y_i / B_i,$$

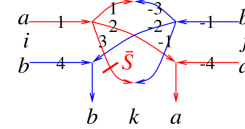
$$1 + If[\$k == 0, 0, (\bar{R}_{i,j}, \$k-1) \$k [3] - ((\bar{R}_{i,j}, 0) \$k R_{1,2} (\bar{R}_{3,4}, \$k-1) \$k) // (bm_{i,1→i} am_{j,2→j}) // (bm_{i,3→i} am_{j,4→j}) [3]]],$$

$$P_{i,j} = E_{i,j}→{i}[\beta_i α_j / \hbar, η_i ξ_j / \hbar,$$

$$1 + If[\$k == 0, 0, (P_{i,j}, \$k-1) \$k [3] - (R_{1,2} / ((P_{i,j}, 0) \$k (P_{i,2}, \$k-1) \$k)) [3]]]$$

```
Define[aSi = (aσi,j → R_{1,i}) // P_{1,2},
aSi = E_{i,j}→{i}[-a_i α_i, -x_i ξ_i, 1 + If[\$k == 0, 0, (aS_{i,j}, \$k-1) \$k [3] - ((aS_{i,j}, 0) \$k // aSi // (aS_{i,j}, \$k-1) \$k) [3]]]]]
```

```
Define[bSi = bσi,j → R_{1,2} // aSi // P_{1,2},
bSi = bσi,j → R_{1,2} // aS2 // P_{1,2},
aΔi,j,k = (R_{1,j} R_{2,k}) // bm_{1,2→3} // P_{3,i},
bΔi,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} // aS3) +
(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[dσi,j = aσi,j bσi,j,
dei = sei, dηi = sηi,
dSi = SY_{i→1,1,2,2} // (bS1 aS2) // dm_{2,1→i},
dS̄i = SY_{i→1,1,2,2} // (bS1 aS̄2) // dm_{2,1→i},
dΔi,j,k = (bΔi,j,k aΔi,j,k) // (dm_{3,4→k} dm_{1,2→j})]
```

```
Define[Ci = E_{i}→{i}[0, 0, B_i^{1/2} e^{-\hbar ε a_i / 2}] \$k,
C̄i = E_{i}→{i}[0, 0, B_i^{-1/2} e^{\hbar ε a_i / 2}] \$k,
Kink_i = (R_{1,3} C_2) // dm_{1,2→1} // dm_{1,3→i},
Kink̄i = (R̄_{1,3} C_2) // dm_{1,2→1} // dm_{1,3→i}]
```

Note.  $t = εa - γb$  and  $b = -t/γ + εa/γ$ .

```
Define[b2ti = E_{i}→{i}[\alpha_i a_i + β_i (ε a_i - t_i) / γ + ξ_i x_i + η_i y_i],
t2bi = E_{i}→{i}[\alpha_i a_i + τ_i (ε a_i - γ b_i) + ξ_i x_i + η_i y_i]]
```

### The Knot Tensors

```
Define[kRi,j = R_{i,j} // (b2ti b2tj) /. t_{i|j} → t,
kR̄i,j = R̄_{i,j} // (b2ti b2tj) /. t_{i|j} → T,
km_{i,j,k} = (t2bi t2bj) // dm_{i,j,k} //
b2tk /. {t_k → t, T_k → T, t_{i|j} → 0},
kc_i = Ci // b2ti /. Ti → T,
kc̄i = C̄i // b2ti /. Ti → T,
kkink_i = Kink_i // b2ti /. {ti → t, Ti → T},
kkink̄i = Kink̄i // b2ti /. {ti → t, Ti → T}]
```

### Some of the Atoms.

With  $\mathcal{A}_i := e^{\alpha_i}$  and  $B_i = e^{-\beta_i}$ ,

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