

Pensieve header: One-Co computations in the abc presentation; continues pensieve://2015-07/, continued pensieve://2015-11/.

The bracket

On the elements β , a , c , δa , ca , δaa .

Generalities

```

DQ[is___] := (Sort[{is}] === Union[{is}]);
OQ[is___] := OrderedQ[{is}];

Simp[expr_] := Simplify[expr];
S[ $\beta$ [f_]] :=  $\beta$ [Simp[f]];
S[a[i_, j_]] := a[i, j];
S[a[f_, i_, j_]] := a[Simp[f], i, j];
S[c[f_, k_]] := c[Simp[f], k];
S[ $\delta a$ [f_, i_, j_]] :=  $\delta a$ [Simp[f], i, j];
S[ca[f_, j_, k_, l_]] := ca[Simp[f], j, k, l];
S[ $\delta aa$ [f_, i_, j_, k_, l_]] :=  $\delta aa$ [Simp[f], i, j, k, l];
S[expr_] := expr /. ( $\lambda_\beta$  |  $\lambda_a$  |  $\lambda_{\delta a}$  |  $\lambda_c$  |  $\lambda_{ca}$  |  $\lambda_{\delta aa}$ )  $\rightarrow$  S[ $\lambda$ ];

 $\beta$ [0] := 0;
 $\beta$  /:  $\beta$ [f_] +  $\beta$ [g_] :=  $\beta$ [f+g] // S;
 $\beta$  /: g_* $\beta$ [f_] :=  $\beta$ [gf] // S;
a[0, _, _] := 0;
a /: a[f_, j_, k_] + a[g_, j_, k_] := a[f+g, j, k] // S;
a /: g_*a[f_, j_, k_] := a[gf, j, k] // S;
c[0, _] := 0;
c /: c[f_, j_] + c[g_, j_] := c[f+g, j] // S;
c /: g_*c[f_, j_] := c[gf, j] // S;
 $\delta a$ [0, _, _] := 0;
 $\delta a$  /:  $\delta a$ [f_, j_, k_] +  $\delta a$ [g_, j_, k_] :=  $\delta a$ [f+g, j, k] // S;
 $\delta a$  /: g_* $\delta a$ [f_, j_, k_] :=  $\delta a$ [gf, j, k] // S;
ca[0, _, _, _] := 0;
ca /: ca[f_, j_, k_, l_] + ca[g_, j_, k_, l_] := ca[f+g, j, k, l] // S;
ca /: g_*ca[f_, j_, k_, l_] := ca[gf, j, k, l] // S;
 $\delta aa$ [0, _, _, _, _] := 0;
 $\delta aa$  /:  $\delta aa$ [f_, i_, j_, k_, l_] +  $\delta aa$ [g_, i_, j_, k_, l_] :=
   $\delta aa$ [f+g, i, j, k, l] // S;
 $\delta aa$  /: g_* $\delta aa$ [f_, i_, j_, k_, l_] :=  $\delta aa$ [gf, i, j, k, l] // S;

```

δ_{aa} relations

`VS = False;`

“First sort tails then sort heads”

Standard Swinging - sorts heads, if support is 4 strands:

```
S[ $\delta_{aa}[f_, i_, j_, k_, l_] /; DQ[i, j, k, l] \wedge OQ[i, k] \wedge !OQ[j, l] := ($ 
  If[VS, Print["Standard swinging on ",  $\delta_{aa}[f, i, j, k, l]$ ]];
  S[ $\delta_{aa}[f, i, l, k, j] + ca[b_k f, l, i, j] -$ 
     $ca[b_i f, l, k, j] - ca[b_k f, j, i, l] + ca[b_i f, j, k, l]$ 
  ]
);
```

Locality - sorts tails when supports are disjoint:

```
S[ $\delta_{aa}[f_, i_, j_, k_, l_] /; (\{i, j\} \cap \{k, l\} === \{\}) \wedge !OQ[i, k] := ($ 
  If[VS, Print["Locality on ",  $\delta_{aa}[f, i, j, k, l]$ ]];
   $\delta_{aa}[f, k, l, i, j] // S$ 
);
```

Commute Heads - sorts tails when the heads are the same:

```
S[ $\delta_{aa}[f_, i_, k_, j_, k_] /; DQ[i, j, k] \wedge !OQ[i, j] := ($ 
  If[VS, Print["Commute heads on ",  $\delta_{aa}[f, i, k, j, k]$ ]];
  S[ $\delta_{aa}[f, j, k, i, k] + \delta_a[-b_i f, j, k] + \delta_a[b_j f, i, k]$ 
  ]
);
```

Commute Head/Tail - sorts tails:

```
S[ $\delta_{aa}[f_, i_, j_, k_, i_] /; DQ[i, j, k] \wedge !OQ[i, k] := ($ 
  If[VS, Print["Commute head/tail on ",  $\delta_{aa}[f, i, j, k, i]$ ]];
  S[
     $\delta_{aa}[f, k, i, i, j] + \delta_{aa}[f, k, j, i, j] - \delta_{aa}[f, i, j, k, j]$ 
  ]
);
```

Commute Head/Tail - sorts heads where heads & tails are both broken:

```
S[ $\delta_{aa}[f_, k_, j_, j_, i_] /; DQ[i, j, k] \wedge OQ[i, j, k] := ($ 
  If[VS, Print["Commute head/tail on ",  $\delta_{aa}[f, k, j, j, i]$ ]];
  S[
     $\delta_{aa}[f, j, i, k, j] + \delta_{aa}[f, j, i, k, i] - \delta_{aa}[f, k, i, j, i]$ 
  ]
);
```

2113 Swinging - sorts tails:

```
 $\delta_{aa}[f, j, i, ii, k] // S$ 
```

```

Locality on  $\delta_{aa}[f, j, i, ii, k]$ 
Standard swinging on  $\delta_{aa}[f, ii, k, j, i]$ 
 $ca[-fb_{ii}, i, j, k] + ca[fb_{ii}, k, j, i] +$ 
 $ca[-fb_j, k, ii, i] + ca[fb_j, i, ii, k] + \delta_{aa}[f, ii, i, j, k]$ 

S[ $\delta_{aa}[f_, j_, i_, ii_, k_]$ ] /;  $DQ[i, j, k] \wedge OQ[i, j, k] := ($ 
  If[VS, Print["2113 swinging on ",  $\delta_{aa}[f, j, i, ii, k]$ ]];
  S[ $ca[-fb_i, i, j, k] + ca[fb_i, k, j, i] +$ 
     $c[-fb_j, k] ** aop[1, i] + ca[fb_j, i, ii, k] + aop[f, i] ** \delta_a[1, j, k]$ ]
  );

 $\delta_{aa}[f, j, i, ii, k]$  // S
 $c[fb_i b_j, k] + ca[-fb_i, i, j, k] + ca[fb_i, k, j, i] +$ 
 $ca[-fb_j, k, ii, i] + ca[fb_j, i, ii, k] + \delta_a[-fb_i, j, k] + \delta_{aa}[f, i, ii, j, k]$ 

```

3112 Swinging - sorts tails:

```

 $\delta_{aa}[f, k, i, ii, j]$  // S
Locality on  $\delta_{aa}[f, k, i, ii, j]$ 
Standard swinging on  $\delta_{aa}[f, ii, j, k, i]$ 
 $ca[-fb_{ii}, i, k, j] + ca[fb_{ii}, j, k, i] +$ 
 $ca[-fb_k, j, ii, i] + ca[fb_k, i, ii, j] + \delta_{aa}[f, ii, i, k, j]$ 

S[ $\delta_{aa}[f_, k_, i_, ii_, j_]$ ] /;  $DQ[i, j, k] \wedge OQ[i, j, k] := ($ 
  If[VS, Print["3112 swinging on ",  $\delta_{aa}[f, k, i, ii, j]$ ]];
  S[ $ca[-fb_i, i, k, j] + ca[fb_i, j, k, i] +$ 
     $c[-fb_k, j] ** aop[1, i] + ca[fb_k, i, ii, j] + aop[1, i] ** \delta_a[f, k, j]$ ]
  );

 $\delta_{aa}[f, k, i, ii, j]$  // S
 $c[fb_i b_k, j] + ca[-fb_i, i, k, j] + ca[fb_i, j, k, i] +$ 
 $ca[-fb_k, j, ii, i] + ca[fb_k, i, ii, j] + \delta_a[-fb_i, k, j] + \delta_{aa}[f, i, ii, k, j]$ 

```

Tails Commute - sorts heads when the tails are the same:

```

S[ $\delta_{aa}[f_, i_, j_, ii_, l_]$ ] /;  $DQ[i, j, l] \wedge !OQ[j, l] := ($ 
  If[VS, Print["Tails commute on ",  $\delta_{aa}[f, i, j, ii, l]$ ]];
   $\delta_{aa}[f, i, l, ii, j]$  // S
  );

```

1321 Swinging - sorts heads:

```

 $\delta_{aa}[f, i, k, j, ii]$  // S
Standard swinging on  $\delta_{aa}[f, i, k, j, ii]$ 
 $ca[-fb_i, ii, j, k] + ca[fb_i, k, j, ii] +$ 
 $ca[-fb_j, k, i, ii] + ca[fb_j, ii, i, k] + \delta_{aa}[f, i, ii, j, k]$ 

```

```
S[ $\delta_{aa}[f, i, k, j, i]$ ] /; DQ[i, j, k]  $\wedge$  OQ[i, j, k] := (
  If[VS, Print["1321 swinging on ",  $\delta_{aa}[f, i, k, j, i]$ ]];
  S[ca[-fbi, i, j, k] + ca[fbi, k, j, i] +
    ca[-fbj, k, i, i] + ac[fbj, i, k, i] +  $\delta_{aa}[f, i, i, j, k]$ ]
];
```

1322 Swinging - sorts heads, but breaks tails:

```
 $\delta_{aa}[f, i, k, j, jj]$  // S
Standard swinging on  $\delta_{aa}[f, i, k, j, jj]$ 
ca[-fbi, jj, j, k] + ca[fbi, k, j, jj] +
  ca[-fbj, k, i, jj] + ca[fbj, jj, i, k] +  $\delta_{aa}[f, i, jj, j, k]$ 

S[ $\delta_{aa}[f, i, k, j, j]$ ] /; DQ[i, j, k]  $\wedge$  OQ[i, j, k] := (
  If[VS, Print["1322 swinging on ",  $\delta_{aa}[f, i, k, j, j]$ ]];
  S[ac[-fbi, j, k, j] + ca[fbi, k, j, j] +
    ca[-fbj, k, i, j] + ca[fbj, j, i, k] +  $\delta_{aa}[f, j, k, i, j]$ ]
];
```

1332 Swinging - sorts heads:

```
 $\delta_{aa}[f, i, k, kk, j]$  // S
Standard swinging on  $\delta_{aa}[f, i, k, kk, j]$ 
ca[-fbi, j, kk, k] + ca[fbi, k, kk, j] +
  ca[-fbkk, k, i, j] + ca[fbkk, j, i, k] +  $\delta_{aa}[f, i, j, kk, k]$ 

S[ $\delta_{aa}[f, i, k, k, j]$ ] /; DQ[i, j, k]  $\wedge$  OQ[i, j, k] := (
  If[VS, Print["1332 swinging on ",  $\delta_{aa}[f, i, k, k, j]$ ]];
  S[c[-fbi, j] ** aop[1, k] + ca[fbi, k, k, j] +
    ca[-fbk, k, i, j] + ca[fbk, j, i, k] +  $\delta_a[f, i, j]$  ** aop[1, k]]
];
```

```
 $\delta_{aa}[f, i, k, k, j]$  // S
c[fbi bk, j] + ca[-fbi, j, k, k] + ca[fbi, k, k, j] +
  ca[-fbk, k, i, j] + ca[fbk, j, i, k] +  $\delta_a[-fb_k, i, j]$  +  $\delta_{aa}[f, i, j, k, k]$ 
```

1231 Swinging - sorts heads:

```
 $\delta_{aa}[f, i, j, k, ii]$  // S
Standard swinging on  $\delta_{aa}[f, i, j, k, ii]$ 
ca[-fbi, ii, k, j] + ca[fbi, j, k, ii] +
  ca[-fbk, j, i, ii] + ca[fbk, ii, i, j] +  $\delta_{aa}[f, i, ii, k, j]$ 
```

```
S[δaa[f_, i_, j_, k_, i_]] /; DQ[i, j, k] ∧ OQ[i, j, k] := (
  If[VS, Print["1231 swinging on ", δaa[f, i, j, k, i]]];
  S[ac[-fbi, k, j, i] + ca[fbi, j, k, i] +
    ca[-fbk, j, i, i] + ac[fbk, i, j, i] + δaa[f, i, i, k, j]]
);
```

1211 sliding - sorts heads:

```
S[δaa[f_, i_, j_, i_, i_]] /; DQ[i, j] ∧ OQ[i, j] := (
  If[VS, Print["1211 sliding on ", δaa[f, i, j, i, i]]];
  S[δaa[f, i, i, i, j]]
);
```

2111 sliding - sorts tails:

```
S[δaa[f_, j_, i_, i_, i_]] /; DQ[i, j] ∧ OQ[i, j] := (
  If[VS, Print["2111 sliding on ", δaa[f, j, i, i, i]]];
  S[δaa[f, i, i, j, i]]
);
```

2212 sliding - sorts tails:

```
S[δaa[f_, j_, j_, i_, j_]] /; DQ[i, j] ∧ OQ[i, j] := (
  If[VS, Print["2212 sliding on ", δaa[f, j, j, i, j]]];
  S[δaa[f, i, j, j, j]]
);
```

2221 sliding - sorts heads:

```
S[δaa[f_, j_, j_, j_, i_]] /; DQ[i, j] ∧ OQ[i, j] := (
  If[VS, Print["2221 sliding on ", δaa[f, j, j, j, i]]];
  S[δaa[f, j, i, j, j]]
);
```

2231 Swinging - sorts heads:

δaa[f, j, jj, k, i] // S

Standard swinging on δaa[f, j, jj, k, i]

ca[-fb_j, i, k, jj] + ca[fb_j, jj, k, i] +
ca[-fb_k, jj, j, i] + ca[fb_k, i, j, jj] + δaa[f, j, i, k, jj]

```
S[δaa[f_, j_, j_, k_, i_]] /; DQ[i, j, k] ∧ OQ[i, j, k] := (
  If[VS, Print["2231 swinging on ", δaa[f, j, j, k, i]]];
  S[ca[-fbj, i, k, j] + ca[fbj, j, k, i] +
    ac[-fbk, j, i, j] + ca[fbk, i, j, j] + δaa[f, j, i, k, j]]
);
```

2331 Swinging - sorts heads:

```

 $\delta_{aa}[f, j, k, kk, i]$  // S
ca[-fbj, i, kk, k] + ca[fbj, k, kk, i] +
ca[-fbkk, k, j, i] + ca[fbkk, i, j, k] +  $\delta_{aa}[f, j, i, kk, k]$ 

S[ $\delta_{aa}[f_, j_, k_, k_, i_] /;$  DQ[i, j, k]  $\wedge$  OQ[i, j, k] := (
  If[VS, Print["2331 swinging on ",  $\delta_{aa}[f, j, k, k, i]$ ]];
  S[c[-fbj, i] ** aop[1, k] + ca[fbj, k, k, i] +
    ca[-fbk, k, j, i] + ca[fbk, i, j, k] +  $\delta_a[f, j, i]$  ** aop[1, k]]
);

```

Backie jkkj Swinging - sorts tails or heads:

```

 $\delta_{aa}[f, j, k, kk, jj]$  // S
ca[-fbj, jj, kk, k] + ca[fbj, k, kk, jj] +
ca[-fbkk, k, j, jj] + ca[fbkk, jj, j, k] +  $\delta_{aa}[f, j, jj, kk, k]$ 

S[ $\delta_{aa}[f_, j_, k_, k_, j_] /;$  DQ[j, k] := (
  If[VS, Print["Backie swinging on ",  $\delta_{aa}[f, j, k, k, j]$ ]];
  S[c[-fbj, j] ** aop[1, k] + ca[fbj, k, k, j] +
    ca[-fbk, k, j, j] + ac[fbk, j, k, j] +  $\delta_a[f, j, j]$  ** aop[1, k]]
);

```

NonCommutativeMultiply

```

Unprotect[NonCommutativeMultiply];
NonCommutativeMultiply[0, _] = 0; NonCommutativeMultiply[_, 0] = 0;
NonCommutativeMultiply[x_, x_] = 0;
NonCommutativeMultiply[x_Plus, y_] := NonCommutativeMultiply[#, y] & /@ x;
NonCommutativeMultiply[x_, y_Plus] := NonCommutativeMultiply[x, #] & /@ y;

 $\beta[f_] ** a[g_, j_, k_] := a[fg, j, k];$ 
 $\beta[f_] ** c[g_, j_] := c[fg, j];$ 
 $c[g_, j_] ** \beta[f_] := c[fg, j];$ 
 $\beta[f_] ** \delta_a[g_, j_, k_] := \delta_a[fg, j, k];$ 
 $\beta[f_] ** ca[g_, i_, j_, k_] := ca[fg, i, j, k];$ 
 $ca[g_, i_, j_, k_] ** \beta[f_] := ca[fg, i, j, k];$ 
 $\beta[f_] ** \delta_{aa}[g_, i_, j_, k_, l_] := \delta_{aa}[fg, i, j, k, l];$ 
 $\delta_a[g_, j_, k_] ** \beta[f_] := \delta_a[fg, j, k];$ 
 $\delta ** a[f_, i_, j_] := \delta_a[f, i, j];$ 
 $c[f_, i_] ** a[g_, j_, k_] := ca[fg, i, j, k];$ 
 $a[f_, i_, j_] ** \delta_a[g_, k_, l_] := \delta_{aa}[fg, i, j, k, l];$ 
 $\delta_a[f_, i_, j_] ** a[g_, k_, l_] := \delta_{aa}[fg, i, j, k, l];$ 

```

```

 $\delta$  ** _c = 0;
 $\delta$  **  $\delta$ a = 0;
 $\delta$  ** _ca = 0;
 $\delta$  **  $\delta$ aa = 0;
_c ** _c = 0;
_c **  $\delta$ a =  $\delta$ a ** _c = 0;
_c ** _ca = _ca ** _c = 0;
_c **  $\delta$ aa =  $\delta$ aa ** _c = 0;
 $\delta$ a **  $\delta$ a = 0;
 $\delta$ a **  $\delta$ aa =  $\delta$ aa **  $\delta$ a = 0;
 $\delta$ a ** _ca = _ca **  $\delta$ a = 0;

NonCommutativeMultiply::ndef =
  "NonCommutativeMultiply is not defined on {\`1`,\`2`}."
NonCommutativeMultiply[x_, y_] :=
  (Message[NonCommutativeMultiply::ndef, x, y]; Undefined);
NonCommutativeMultiply is not defined on {\`1`,\`2`}.
```

Bracket Generalities

```

B[0, _] = 0; B[_ , 0] = 0;
B[x_, x_] = 0;
B[x_Plus, y_] := B[#, y] & /@ x;
B[x_, y_Plus] := B[x, #] & /@ y;
```

The γ shortcuts

```

 $\Upsilon$ [f_, j_, k_] :=  $\delta$ a[f, j, k] - c[b_j f, k] // S;
 $\Upsilon$ [f_, j_, k_, l_] /; DQ[j, k, l] := ca[f, l, j, k] - ca[f, k, j, l] // S;
ac[f_, j_, k_, l_] := ca[f, l, j, k] + B[a[l, j, k], c[f, l]];
aop[f_, j_] := a[f, j, j] +  $\beta$ [-f b_j] + c[-f, j];
```

Fundamental Brackets

a- β , a-c, a-a, AS

```

B[a[j_, k_], β[g_]] := γ[∂bjg - ∂bkg, j, k];
B[β[g_], a[j_, k_]] := -B[a[j, k], β[g]];
B[a[j_, k_], a[l_, m_]] /; ({j, k} ∩ {l, m} === {}) := 0;
B[a[j_, k_], a[j_, l_]] /; DQ[j, k, l] := γ[1, j, k, l] // S;
B[a[j_, k_], a[i_, k_]] /; DQ[i, j, k] := a[bi, j, k] - a[bj, i, k] // S;
B[a[j_, k_], a[k_, l_]] /; DQ[j, k, l] := a[bj, k, l] - a[bk, j, l] - γ[1, j, k, l] // S;
B[a[k_, l_], a[j_, k_]] /; DQ[j, k, l] := -B[a[j, k], a[k, l]];
(* backtie *) B[a[j_, k_], a[k_, j_]] /; DQ[j, k] :=
  a[bj, k, j] - a[bk, j, k] + a[bj, k, k] - a[bk, j, j] + ca[1, k, k, j] -
  ca[1, j, j, k] + ca[1, k, j, j] - ca[1, j, k, k] + γ[1, j, k] - γ[1, k, j];
(* [tail, selfie] *) B[a[j_, k_], a[j_, j_]] /; DQ[j, k] := γ[1, j, k] // S;
B[a[j_, j_], a[j_, k_]] /; DQ[j, k] := -B[a[j, k], a[j, j]];
(* [head, selfie] *) B[a[j_, k_], a[k_, k_]] /; DQ[j, k] := γ[-1, j, k] // S;
B[a[k_, k_], a[j_, k_]] /; DQ[j, k] := -B[a[j, k], a[k, k]];
B[a[f_, j_, k_], c[g_, j_]] /; DQ[j, k] := γ[-fg, j, k];
B[a[f_, j_, k_], c[g_, k_]] /; DQ[j, k] := γ[fg, j, k];
B[a[f_, j_, k_], c[g_, l_]] /; ({j, k} ∩ {l} === {}) := 0;
B[a[f_, j_, j_], c[g_, j_]] = 0;
B[c[g_, l_], a[f_, j_, k_]] := -B[a[f, j, k], c[g, l]];

```

Vanishing brackets

```

B[_β, _β | δ | _c | _δa | _ca | _δaa] = 0;
B[_β | δ | _c | _δa | _ca | _δaa, _β] = 0;
B[δ | _c | _δa | _ca | _δaa, δ | _c | _δa | _ca | _δaa] = 0;

```

Composite Brackets

```

B[a[f_, j_, k_], β[g_]] := β[f] ** B[a[j, k], β[g]];
B[β[g_], a[f_, j_, k_]] := -B[a[f, j, k], β[g]];
B[a[f_, j_, k_], a[l_, m_]] :=
  B[β[f], a[l, m]] ** a[1, j, k] + β[f] ** B[a[j, k], a[l, m]];
B[a[f_, j_, k_], a[g_, l_, m_]] :=
  B[a[f, j, k], β[g]] ** a[1, l, m] + β[g] ** B[a[f, j, k], a[l, m]];
B[a[f_, i_, j_], δa[g_, k_, l_]] := δ ** B[a[f, i, j], a[g, k, l]];
B[δa[f_, i_, j_], a[g_, k_, l_]] := δ ** B[a[f, i, j], a[g, k, l]];
B[a[f_, i_, j_], ca[g_, k_, l_, m_]] :=
  B[a[f, i, j], c[g, k]] ** a[1, l, m] + c[g, k] ** B[a[f, i, j], a[l, m]];
B[ca[g_, k_, l_, m_], a[f_, i_, j_]] := -B[a[f, i, j], ca[g, k, l, m]];
B[a[f_, i_, j_], δaa[g_, k_, l_, m_, n_]] :=
  B[a[f, i, j], δa[g, k, l]] ** a[1, m, n] + δa[g, k, l] ** B[a[f, i, j], a[m, n]];
B[δaa[g_, k_, l_, m_, n_], a[f_, i_, j_]] := -B[a[f, i, j], δaa[g, k, l, m, n]];

```

```

B::ndef = "B is not defined on {\`1`,\`2`}."
B[x_, y_] := (Message[B::ndef, x, y]; Undefined);
B is not defined on {\`1`,\`2`}.

```

Testing Jacobi and Anti-Symmetry

```

FormalBasis[S_List, f_] := Module[{ff, n = Length@S, i, j, k, l},
  ff = f@@Table[b_S[[i]], {i, n}];
  Flatten@{
     $\beta$ [ff],
    Table[a[ff, S[[i]], S[[j]]], {i, n}, {j, n}],
    Table[c[ff, S[[i]]], {i, n}],
    Table[ $\delta$ a[ff, S[[i]], S[[j]]], {i, n}, {j, n}],
    Table[ca[ff, S[[i]], S[[j]], S[[k]]], {i, n}, {j, n}, {k, n}],
    Table[ $\delta$ aa[ff, S[[i]], S[[j]], S[[k]], S[[l]]], {i, n}, {j, n}, {k, i, n}, {l, j, n}]
  } /. 1[___]  $\rightarrow$  1
];

FormalBasis[n_Integer, f_] := FormalBasis[Range[n], f];
FormalPlusBasis[n_, f_] := Module[{ff},
  ff = f@@Table[b_i, {i, n}];
  Flatten@{
     $\beta$ [ff],
    Table[a[ff, i, j], {i, n-1}, {j, i+1, n}],
    Table[c[ff, i], {i, n}],
    Table[ $\delta$ a[ff, i, j], {i, n-1}, {j, i+1, n}],
    Table[ca[ff, i, j, k], {i, n}, {j, n-1}, {k, j+1, n}],
    Table[ $\delta$ aa[ff, i, j, k, l], {i, n-1}, {j, i+1, n}, {k, n-1}, {l, k+1, n}]
  } /. 1[___]  $\rightarrow$  1
];

VS = False;
AS[x1_, x2_] := Module[{as},
  as = B[x1, x2] + B[x2, x1] // S;
  If[as === 0, as, {x1, x2}  $\rightarrow$  as]
];

DeleteCases[Flatten[Outer[
  AS,
  FormalPlusBasis[3, f],
  FormalPlusBasis[3, g]
]], 0]
{}

```

```

AS[x1_, x2_] := Module[{as},
  as = B[x1, x2] + B[x2, x1] // S;
  If[as === 0, as, {x1, x2} → as]
];
DeleteCases[Flatten[Outer[
  AS,
  FormalBasis[3, f],
  FormalBasis[3, g]
]], 0]
{}

Jacobi[x1_, x2_, x3_] := Module[{Jac},
  Jac = S[B[x1, B[x2, x3]] + B[x2, B[x3, x1]] + B[x3, B[x1, x2]]];
  If[Jac === 0, Jac, {x1, x2, x3} → Jac]
];

JacPlusErrors = DeleteCases[
  bas1 = FormalPlusBasis[4, f];
  bas2 = FormalPlusBasis[4, g];
  bas3 = FormalPlusBasis[4, h];
  Flatten[
    Table[Jacobi[bas1[[i]], bas2[[j]], bas3[[k]],
      {i, Length[bas1] - 1}, {j, i + 1, Length@bas2}, {k, i + 1, Length@bas3}
    ],
  ],
  0]
{}

JacPlusErrors // Length
0

VS = False;
JacErrors = DeleteCases[
  bas1 = FormalBasis[4, f];
  bas2 = FormalBasis[4, g];
  bas3 = FormalBasis[4, h];
  Flatten[
    Table[Jacobi[bas1[[i]], bas2[[j]], bas3[[k]],
      {i, Length[bas1] - 1}, {j, i + 1, Length@bas2}, {k, i + 1, Length@bas3}
    ],
  ],
  0]
{}

```

The Adjoint action

AutoAd

```

AutoAd[x_][y_] :=
Module[{pows, states, i, s, seq, sh = 5, dseq, sf1, sf2, sf, t1, n},
  pows = NestList[B[x, #] &, y, 20];
  Print["pows computed for ", {x, y}, "..."];
  states = Union[
    Cases[pows, s_β | s_a | s_c | s_δa | s_ca | s_δaa > ReplacePart[s, 1 → _], ∞]];
  Sum[
    seq = Cases[{#}, states[[i]], ∞] & /@ pows;
    seq = Replace[seq, {{_[f_, ___]} > f, {} → 0}, {1}];
    Print["seq computed... ", states[[i]], " is ", i, "/", Length@states];
    dseq = Drop[seq, sh];
    If[Union[Length[MonomialList[#]] & /@ dseq] === {1} &
      Union[Length[FactorTermsList[#]] & /@ dseq] === {2},
      sf1 = FindSequenceFunction[FactorTermsList[#][[1]] & /@ dseq];
      sf2 = FindSequenceFunction[FactorTermsList[#][[2]] & /@ dseq];
      Print["sf1: ", sf1, " sf2: ", sf2];
      sf = (sf1[#] sf2[#] &),
      (*Else*) sf = FindSequenceFunction[dseq,
        FunctionSpace → {"ConstantRecursive", "HolonomicSequence",
          "Polynomial", "RationalFunction", "HypergeometricTerm"}];
      Print["sf: ", sf];
    ];
  ReplacePart[states[[i], 1 → Simplify[

$$\sum_{n=0}^{sh-1} \frac{seq[[n+1]]}{n!} + \sum_{n=sh}^{\infty} \frac{sf[n+1-sh]}{n!}$$

]],
    {i, Length@states}];
];
(* Hint: Perhaps improve using Variables, CoefficientList, FromCoefficientList *)

```

```
AutoAd[a[t, j, k]][a[1, k, j]]
```

```
pows computed for {a[t, j, k], a[1, k, j]}...
```

```
seq computed... a[_ , j, j] is 1/20
```

```
sf1: -1 & sf2: t4 bj3 (t bj)n1 bk &
```

```
seq computed... a[_ , j, k] is 2/20
```

```
sf1: -1 & sf2: t4 bj3 (t bj)n1 bk &
```

```
seq computed... a[_ , k, j] is 3/20
```

```

sf1: 1 & sf2: t^4 b_j^4 (t b_j)^#1 &
seq computed... a[_ , k, k] is 4/20
sf1: 1 & sf2: t^4 b_j^4 (t b_j)^#1 &
seq computed... c[_ , j] is 5/20
sf1: 7 + 2 #1 & sf2: t^4 b_j^3 (t b_j)^#1 b_k &
seq computed... c[_ , k] is 6/20
sf: t^4 b_j^3 (b_j (-t b_j)^#1 + (-t b_j)^#1 b_k + 7 (t b_j)^#1 b_k + 2 #1 (t b_j)^#1 b_k) &
seq computed... ca[_ , j, j, k] is 7/20
sf: -t^4 b_j^2 (t b_j)^#1 (b_j - 6 b_k - 2 #1 b_k) &
seq computed... ca[_ , j, k, k] is 8/20
sf1: -7 - 2 #1 & sf2: t^4 b_j^3 (t b_j)^#1 &
seq computed... ca[_ , k, j, j] is 9/20
sf: -t^4 b_j^2 (b_j (-t b_j)^#1 + (-t b_j)^#1 b_k + 4 (t b_j)^#1 b_k + #1 (t b_j)^#1 b_k) &
seq computed... ca[_ , k, j, k] is 10/20
sf: -t^4 b_j^2 (b_j (-t b_j)^#1 + b_j (t b_j)^#1 + (-t b_j)^#1 b_k - 2 (t b_j)^#1 b_k - #1 (t b_j)^#1 b_k) &
seq computed... ca[_ , k, k, j] is 11/20
sf1: 4 + #1 & sf2: t^4 b_j^3 (t b_j)^#1 &
seq computed... ca[_ , k, k, k] is 12/20
sf1: -3 - #1 & sf2: t^4 b_j^3 (t b_j)^#1 &
seq computed... da[_ , j, j] is 13/20
sf1: -3 - #1 & sf2: t^4 b_j^2 (t b_j)^#1 b_k &
seq computed... da[_ , j, k] is 14/20
sf: -t^4 b_j^2 (b_j (-t b_j)^#1 + (-t b_j)^#1 b_k + 4 (t b_j)^#1 b_k + #1 (t b_j)^#1 b_k) &
seq computed... da[_ , k, j] is 15/20
sf1: -4 - #1 & sf2: t^4 b_j^3 (t b_j)^#1 &
seq computed... da[_ , k, k] is 16/20
sf1: -3 - #1 & sf2: t^4 b_j^3 (t b_j)^#1 &
seq computed... daa[_ , j, j, j, k] is 17/20
sf: t^4 b_j (b_j (-t b_j)^#1 + b_j (t b_j)^#1 + (-t b_j)^#1 b_k - 5 (t b_j)^#1 b_k - 2 #1 (t b_j)^#1 b_k) &
seq computed... daa[_ , j, j, k, k] is 18/20
sf1: 2 (3 + #1) & sf2: t^4 b_j^2 (t b_j)^#1 &
seq computed... daa[_ , j, k, j, k] is 19/20
sf: t^4 b_j (b_j (-t b_j)^#1 + b_j (t b_j)^#1 + (-t b_j)^#1 b_k - 5 (t b_j)^#1 b_k - 2 #1 (t b_j)^#1 b_k) &
seq computed... daa[_ , j, k, k, k] is 20/20
sf1: 2 (3 + #1) & sf2: t^4 b_j^2 (t b_j)^#1 &

```

$$\begin{aligned}
 & a[e^{tb_j}, k, j] + a[-1 + e^{tb_j}, k, k] + a\left[-\frac{(-1 + e^{tb_j}) b_k}{b_j}, j, j\right] + a\left[-\frac{(-1 + e^{tb_j}) b_k}{b_j}, j, k\right] + \\
 & c\left[\frac{(1 - e^{tb_j} + 2 e^{tb_j} t b_j) b_k}{b_j}, j\right] + c\left[-1 + e^{-tb_j} + \frac{e^{-tb_j} (1 - e^{2tb_j} + 2 e^{2tb_j} t b_j) b_k}{b_j}, k\right] + \\
 & ca[e^{tb_j} t, k, k, j] + ca\left[\frac{-1 + e^{tb_j} - 2 e^{tb_j} t b_j}{b_j}, j, k, k\right] + ca\left[\frac{-1 + e^{tb_j} - e^{tb_j} t b_j}{b_j}, k, k, k\right] + \\
 & ca\left[\frac{-2 (-1 + e^{tb_j}) b_k + b_j (1 - e^{tb_j} + 2 e^{tb_j} t b_k)}{b_j^2}, j, j, k\right] + \\
 & ca\left[\frac{e^{-tb_j} ((-1 + e^{tb_j}) b_k + b_j (-1 + e^{tb_j} - e^{2tb_j} t b_k))}{b_j^2}, k, j, j\right] + \\
 & ca\left[\frac{1}{b_j^2} e^{-tb_j} \left(- (1 - 3 e^{tb_j} + 2 e^{2tb_j}) b_k + b_j \left(- (-1 + e^{tb_j})^2 + e^{2tb_j} t b_k\right)\right), k, j, k\right] + \\
 & \delta a[-e^{tb_j} t, k, j] + \delta a\left[\frac{-1 + e^{tb_j} - e^{tb_j} t b_j}{b_j}, k, k\right] + \delta a\left[-\frac{(1 - e^{tb_j} + e^{tb_j} t b_j) b_k}{b_j^2}, j, j\right] + \\
 & \delta a\left[\frac{e^{-tb_j} ((-1 + e^{tb_j}) b_k + b_j (-1 + e^{tb_j} - e^{2tb_j} t b_k))}{b_j^2}, j, k\right] + \\
 & \delta aa\left[\frac{2 - 2 e^{tb_j} + 2 e^{tb_j} t b_j}{b_j^2}, j, j, k, k\right] + \delta aa\left[\frac{2 - 2 e^{tb_j} + 2 e^{tb_j} t b_j}{b_j^2}, j, k, k, k\right] + \\
 & \delta aa\left[\frac{1}{b_j^3} e^{-tb_j} \left((1 - 4 e^{tb_j} + 3 e^{2tb_j}) b_k + b_j \left((-1 + e^{tb_j})^2 - 2 e^{2tb_j} t b_k\right)\right), j, j, j, k\right] + \\
 & \delta aa\left[\frac{1}{b_j^3} e^{-tb_j} \left((1 - 4 e^{tb_j} + 3 e^{2tb_j}) b_k + b_j \left((-1 + e^{tb_j})^2 - 2 e^{2tb_j} t b_k\right)\right), j, k, j, k\right]
 \end{aligned}$$

Ad

$$\begin{aligned}
 & \text{Ad}[a[t_, j_, k_]] [\beta[f_]] /; \text{FreeQ}[t, b_] := \\
 & \quad \beta[f] + c[(1 - e^{-tb_j}) (\partial_{b_k} f - \partial_{b_j} f), k] + \delta a\left[\frac{(e^{-tb_j} - 1) (\partial_{b_k} f - \partial_{b_j} f)}{b_j}, j, k\right]; \\
 & \text{Ad}[a[t_, j_, k_]] [a[1, j_, k_]] /; \text{FreeQ}[t, b_] := a[1, j, k]; \\
 & \text{Ad}[a[t_, j_, k_]] [a[1, n_, i_]] /; \\
 & \quad \text{FreeQ}[t, b_] \wedge (\{j, k\} \cap \{n, i\} == \{\}) := a[1, n, i]; \\
 & \text{Ad}[a[t_, j_, k_]] [a[1, j_, j_]] /; \text{DQ}[j, k] \wedge \text{FreeQ}[t, b_] := \\
 & \quad a[1, j, j] + c[-1 + e^{-tb_j}, k] + \delta a\left[\frac{1 - e^{-tb_j}}{b_j}, j, k\right]; \\
 & \text{Ad}[a[t_, j_, k_]] [a[1, k_, k_]] /; \text{DQ}[j, k] \wedge \text{FreeQ}[t, b_] := \\
 & \quad a[1, k, k] + c[1 - e^{-tb_j}, k] + \delta a\left[\frac{-1 + e^{-tb_j}}{b_j}, j, k\right]; \\
 & \text{Ad}[a[t_, j_, k_]] [a[1, i_, j_]] /; \text{DQ}[i, j, k] \wedge \text{FreeQ}[t, b_] := \\
 & \quad a[1, i, j] + a[1 - e^{-tb_j}, i, k] + a\left[\frac{(e^{-tb_j} - 1) b_i}{b_j}, j, k\right] + ca\left[\frac{1 - e^{-tb_j}}{b_j}, k, i, j\right] +
 \end{aligned}$$

$$\begin{aligned}
 & ca \left[\frac{e^{-tb_j} - 1}{b_j}, j, i, k \right] + ca \left[\frac{b_i (1 - e^{-tb_j} - tb_j)}{b_j^2}, j, j, k \right] + \\
 & ca \left[\frac{e^{-2tb_j} b_i (1 - e^{tb_j} - e^{-tb_j} (e^{tb_j} - 2) tb_j)}{b_j^2}, k, j, k \right] + ca \left[\frac{e^{-2tb_j} (e^{tb_j} (1 - tb_j) - 1)}{b_j}, \right. \\
 & \quad \left. k, i, k \right] + \delta a \left[\frac{b_i (1 - e^{-tb_j} - tb_j)}{b_j^2} + \frac{-b_i (1 - e^{-2tb_j} + (-1 - e^{-tb_j}) tb_j)}{b_j^2}, j, k \right] + \\
 & \delta a \left[\frac{(-1 + e^{-tb_j} + tb_j)}{b_j} + \frac{(1 - e^{-2tb_j} + (-1 - e^{-tb_j}) tb_j)}{b_j}, i, k \right] + \\
 & \delta aa \left[\frac{2 e^{-tb_j} b_i (\text{Sinh}[tb_j] - tb_j)}{b_j^3}, j, k, j, k \right] + \delta aa \left[\frac{-1 + e^{-tb_j} + tb_j}{b_j^2}, i, j, j, k \right] + \\
 & \delta aa \left[-\frac{1 - e^{-2tb_j} + (-1 - e^{-tb_j}) tb_j}{b_j^2}, i, k, j, k \right]; \\
 \text{Ad}[a[t_-, j_-, k_-]][a[1, i_-, k_-]] /; DQ[i, j, k] \wedge \text{FreeQ}[t, b_-] := \\
 & a[e^{-tb_j}, i, k] + a \left[\frac{(1 - e^{-tb_j}) b_i}{b_j}, j, k \right] + ca \left[\frac{2 e^{-tb_j} b_i (\text{Sinh}[tb_j] - tb_j)}{b_j^2}, k, j, k \right] + \\
 & ca \left[\frac{e^{-2tb_j} (1 + e^{tb_j} (-1 + tb_j))}{b_j}, k, i, k \right] + \delta a \left[\frac{e^{-2tb_j} b_i (-1 + e^{tb_j} (1 - tb_j))}{b_j^2}, j, k \right] + \\
 & \delta a \left[\frac{e^{-2tb_j} (1 - e^{tb_j} (1 - tb_j))}{b_j}, i, k \right] + \delta aa \left[\frac{2 e^{-tb_j} b_i (-\text{Sinh}[tb_j] + tb_j)}{b_j^3}, j, k, j, k \right] + \\
 & \delta aa \left[\frac{e^{-2tb_j} (-1 + e^{tb_j} (1 - tb_j))}{b_j^2}, i, k, j, k \right]; \\
 \text{Ad}[a[t_-, j_-, k_-]][a[1, j_-, l_-]] /; DQ[j, k, l] \wedge \text{FreeQ}[t, b_-] := \\
 & a[1, j, l] + ca[t, l, j, k] + ca \left[\frac{e^{-tb_j} - 1}{b_j}, k, j, l \right] + \delta aa \left[\frac{1 - e^{-tb_j} - tb_j}{b_j^2}, j, k, j, l \right]; \\
 \text{Ad}[a[t_-, j_-, k_-]][a[1, k_-, l_-]] /; DQ[j, k, l] \wedge \text{FreeQ}[t, b_-] := \\
 & a[e^{tb_j}, k, l] + a \left[-\frac{(-1 + e^{tb_j}) b_k}{b_j}, j, l \right] + ca \left[\frac{-1 + e^{tb_j} (1 - tb_j)}{b_j}, k, k, l \right] + \\
 & ca \left[\frac{b_j - e^{-tb_j} b_j + b_k + e^{tb_j} (-1 + tb_j) b_k}{b_j^2}, k, j, l \right] + \\
 & ca \left[\frac{b_j + b_k + tb_j b_k - e^{tb_j} (b_j + b_k)}{b_j^2}, l, j, k \right] + \delta aa \left[\frac{1 + e^{tb_j} (-1 + tb_j)}{b_j^2}, j, k, k, l \right] + \\
 & \delta aa \left[\frac{1}{b_j^3} e^{-tb_j} (b_j + e^{2tb_j} (b_j + (2 - tb_j) b_k) - e^{tb_j} (2 b_k + b_j (2 + tb_k))) \right], j, k, j, l]; \\
 \text{Ad}[a[t_-, j_-, k_-]][a[1, k_-, j_-]] /; DQ[j, k] \wedge \text{FreeQ}[t, b_-] := \\
 & a[e^{tb_j}, k, j] + a[-1 + e^{tb_j}, k, k] + a \left[-\frac{(-1 + e^{tb_j}) b_k}{b_j}, j, j \right] + a \left[-\frac{(-1 + e^{tb_j}) b_k}{b_j}, j, k \right] + \\
 & c \left[\frac{(1 - e^{tb_j} + 2 e^{tb_j} tb_j) b_k}{b_j}, j \right] + c \left[-1 + e^{-tb_j} + \frac{e^{-tb_j} (1 - e^{2tb_j} + 2 e^{2tb_j} tb_j) b_k}{b_j}, k \right] +
 \end{aligned}$$

```

ca[e^{tb_j} t, k, k, j] + ca[\frac{-1 + e^{tb_j} - 2 e^{tb_j} t b_j}{b_j}, j, k, k] + ca[\frac{-1 + e^{tb_j} - e^{tb_j} t b_j}{b_j}, k, k, k] +
ca[\frac{-2 (-1 + e^{tb_j}) b_k + b_j (1 - e^{tb_j} + 2 e^{tb_j} t b_k)}{b_j^2}, j, j, k] +
ca[\frac{e^{-tb_j} ((-1 + e^{tb_j}) b_k + b_j (-1 + e^{tb_j} - e^{2 tb_j} t b_k))}{b_j^2}, k, j, j] +
ca[\frac{1}{b_j^2} e^{-tb_j} (- (1 - 3 e^{tb_j} + 2 e^{2 tb_j}) b_k + b_j (- (-1 + e^{tb_j})^2 + e^{2 tb_j} t b_k))], k, j, k] +
delta a[-e^{tb_j} t, k, j] + delta a[\frac{-1 + e^{tb_j} - e^{tb_j} t b_j}{b_j}, k, k] + delta a[-\frac{(1 - e^{tb_j} + e^{tb_j} t b_j) b_k}{b_j^2}, j, j] +
delta a[\frac{e^{-tb_j} ((-1 + e^{tb_j}) b_k + b_j (-1 + e^{tb_j} - e^{2 tb_j} t b_k))}{b_j^2}, j, k] +
delta aa[\frac{2 - 2 e^{tb_j} + 2 e^{tb_j} t b_j}{b_j^2}, j, j, k, k] + delta aa[\frac{2 - 2 e^{tb_j} + 2 e^{tb_j} t b_j}{b_j^2}, j, k, k, k] +
delta aa[\frac{1}{b_j^3} e^{-tb_j} ((1 - 4 e^{tb_j} + 3 e^{2 tb_j}) b_k + b_j ((-1 + e^{tb_j})^2 - 2 e^{2 tb_j} t b_k))], j, j, j, k] +
delta aa[\frac{1}{b_j^3} e^{-tb_j} ((1 - 4 e^{tb_j} + 3 e^{2 tb_j}) b_k + b_j ((-1 + e^{tb_j})^2 - 2 e^{2 tb_j} t b_k))], j, k, j, k];

Ad[a[t_, j_, k_]] [c[1, i_]] /; FreeQ[t, b_] & (\{j, k\} \cap \{i\} == \{\}) := c[1, i];
Ad[a[t_, j_, k_]] [c[1, j_]] /; DQ[j, k] & FreeQ[t, b_] :=
c[1, j] + c[1 - e^{-tb_j}, k] + delta a[\frac{e^{-tb_j} - 1}{b_j}, j, k];
Ad[a[t_, j_, k_]] [c[1, k_]] /; DQ[j, k] & FreeQ[t, b_] :=
c[e^{-tb_j}, k] + delta a[\frac{1 - e^{-tb_j}}{b_j}, j, k];

Ad[x_beta | x_c | x_delta a | x_ca | x_delta aa][y_] := y + B[x, y];
Ad[x_][a[f_, i_, j_]] /; f != 1 := Ad[x][beta[f]] ** Ad[x][a[1, i, j]];
Ad[x_][c[f_, i_]] /; f != 1 := Ad[x][beta[f]] ** Ad[x][c[1, i]];
Ad[x_][delta a[f_, j_, k_]] := delta ** (beta[f] ** Ad[x][a[1, j, k]]);
Ad[x_][ca[f_, i_, j_, k_]] := Ad[x][c[f, i]] ** Ad[x][a[1, j, k]];
Ad[x_][delta aa[f_, i_, j_, k_, l_]] := Ad[x][delta a[f, i, j]] ** Ad[x][a[1, k, l]];
Ad[x_][y_Plus] := Ad[x] /@ y;

Ad::nDef = "Ad[`1` is not defined on `2`.";
Ad[x_][y_] := (Message[Ad::nDef, x, y]; Undefined);

```

AutoAd - Ad tests

```

Module[{t1, t2},
  {t1 = S[AutoAd[a[t, j, k]][#]],
   S[Ad[a[t, j, k]][#] - t1]}
] & @ a[1, i, k]

{a[e-t bj, i, k] + a[ $\frac{(1 - e^{-t b_j}) b_i}{b_j}$ , j, k] +
ca[ $\frac{e^{-2 t b_j} b_i (-1 + e^{2 t b_j} - 2 e^{t b_j} t b_j)}{b_j^2}$ , k, j, k] + ca[ $\frac{e^{-2 t b_j} (1 - e^{t b_j} + e^{t b_j} t b_j)}{b_j}$ , k, i, k] +
δa[- $\frac{e^{-2 t b_j} b_i (1 - e^{t b_j} + e^{t b_j} t b_j)}{b_j^2}$ , j, k] + δa[ $\frac{e^{-2 t b_j} (1 - e^{t b_j} + e^{t b_j} t b_j)}{b_j}$ , i, k] +
δaa[- $\frac{e^{-2 t b_j} b_i (-1 + e^{2 t b_j} - 2 e^{t b_j} t b_j)}{b_j^3}$ , j, k, j, k] +
δaa[ $\frac{e^{-2 t b_j} (-1 + e^{t b_j} - e^{t b_j} t b_j)}{b_j^2}$ , i, k, j, k], 0}

AdTests[a[t, j, k]] =
{β[f[bj, bk]], a[1, j, k], a[1, n, i], a[1, j, j], a[1, k, k], c[1, i],
c[1, j], c[1, k], a[1, j, 1], a[1, i, j], a[1, i, k], a[1, k, 1], a[1, k, j]};

S[AutoAd[a[t, j, k]][#] - Ad[a[t, j, k]][#]] & /@ Take[AdTests[a[t, j, k]], All]
$Aborted

```

The semi group properties

```

Module[{t1, t2, t3, t4},
  t1 = Ad[a[t, j, k]][#] /.
    (h: (β | a | c | δa | ca | δaa))[c_, r___] => h[SeriesCoefficient[c, {t, 0, 1}], r];
  t2 = B[a[1, j, k], #];
  t3 = # // Ad[a[t, j, k]] // Ad[a[s, j, k]];
  t4 = # // Ad[a[t+s, j, k]];
  # → S[{t1 == t2, t3 - t4}]
] & /@ AdTests[a[t, j, k]] // ColumnForm

β[f[bj, bk]] → {True, 0}
a[1, j, k] → {True, 0}
a[1, n, i] → {True, 0}
a[1, j, j] → {True, 0}
a[1, k, k] → {True, 0}
c[1, i] → {True, 0}
c[1, j] → {True, 0}
c[1, k] → {True, 0}
a[1, j, 1] → {True, 0}
a[1, i, j] → {True, 0}
a[1, i, k] → {True, 0}
a[1, k, 1] → {True, 0}
a[1, k, j] → {True, 0}

```

Verifying R3

```

VerifyR3[t_, expr_] := Module[{lhs, rhs},
  lhs = expr // R[t, 1, 2] // R[t, 1, 3] // R[t, 2, 3] // S;
  rhs = expr // R[t, 2, 3] // R[t, 1, 3] // R[t, 1, 2] // S;
  expr → S[lhs - rhs] == 0
];

VerifyR3[expr_] := VerifyR3[1, expr];

Total[MapIndexed[ (#1 /. f → f#2[1]) &, DeleteCases[FormalBasis[{j, k}, f], _β | _a] ]
c[f1[bj, bk], j] + c[f2[bj, bk], k] + ca[f7[bj, bk], j, j, j] + ca[f8[bj, bk], j, j, k] +
ca[f9[bj, bk], j, k, j] + ca[f10[bj, bk], j, k, k] + ca[f11[bj, bk], k, j, j] +
ca[f12[bj, bk], k, j, k] + ca[f13[bj, bk], k, k, j] + ca[f14[bj, bk], k, k, k] +
δa[f3[bj, bk], j, j] + δa[f4[bj, bk], j, k] + δa[f5[bj, bk], k, j] + δa[f6[bj, bk], k, k] +
δaa[f15[bj, bk], j, j, j, j] + δaa[f16[bj, bk], j, j, j, k] + δaa[f17[bj, bk], j, j, k, j] +
δaa[f18[bj, bk], j, j, k, k] + δaa[f19[bj, bk], j, k, j, k] + δaa[f20[bj, bk], j, k, k, k] +
δaa[f21[bj, bk], k, j, k, j] + δaa[f22[bj, bk], k, j, k, k] + δaa[f23[bj, bk], k, k, k, k]

```

```
f22[___] = 0; f21[___] = 0; f9[___] = 0; f5[___] = 0; f13[___] = 0; f17[___] = 0; f7[___] = 0;
f8[___] = 0;
```

```
f10[bj_, bk_] := g2[bk];
```

```
f1[bj_, bk_] := g3[bk];
```

```
f12[bj_, bk_] := -bj f19[bj, bk];
```

```
f19[bj_, bk_] := - $\frac{e^{-bj} (2 - 2 e^{bj} + bj + e^{bj} bj)}{2 bj^3}$ ;
```

```
f16[bj_, bk_] := g1[bj];
```

```
f11[bj_, bk_] := g4[bj];
```

```
f14[bj_, bk_] := -bj f20[bj, bk];
```

```
f20[bj_, bk_] :=  $\frac{-1 + e^{bj}}{e^{bj} bj} \frac{-2 + 2 e^{bk} - bk - e^{bk} bk + 2 bj^2 g2[bk] + 2 e^{bk} bj^2 g4[bk]}{2 (-1 + e^{bk}) bj^2}$ ;
```

```
f2[bj_, bk_] := g5[bj] - bj f4[bj, bk];
```

```
(* Non-forced choice: *) f4[___] = 0;
```

```
g5[bj_] := - $\frac{e^{-bj} (2 - 2 e^{bj} + bj + e^{bj} bj + 2 bj g3[bj])}{2 bj}$ ;
```

```
(* Non-forced choices: *) g1[_] = 0; g2[_] = 0; g3[_] = 0;
```

```
g4[_] = 0; f3[___] = 0; f6[___] = 0; f15[___] = 0; f18[___] = 0; f23[___] = 0;
```

```
Total[
```

```
MapIndexed[ (#1 /. f -> f#2[[1]]) &, DeleteCases[FormalBasis[{j, k}, f], _\beta | _a]] // S
```

```
c[- $\frac{e^{-bj} (2 - 2 e^{bj} + (1 + e^{bj}) bj)}{2 bj}$ , k] + ca[ $\frac{e^{-bj} (2 - 2 e^{bj} + (1 + e^{bj}) bj)}{2 bj^2}$ , k, j, k] +
```

```
ca[ $\frac{e^{-bj} (-1 + e^{bj}) (2 - 2 e^{bk} + (1 + e^{bk}) bk)}{2 (-1 + e^{bk}) bj^2}$ , k, k, k] +
```

```
\delta aa[- $\frac{e^{-bj} (2 - 2 e^{bj} + (1 + e^{bj}) bj)}{2 bj^3}$ , j, k, j, k] +
```

```
\delta aa[- $\frac{e^{-bj} (-1 + e^{bj}) (2 - 2 e^{bk} + (1 + e^{bk}) bk)}{2 (-1 + e^{bk}) bj bj^2}$ , j, k, k, k]
```

```
R[t_, j_, k_][x_] := Expand[
```

```
x // Ad[a[t, j, k]] //
```

```
(# + t B[Total[MapIndexed[ (#1 /. f -> f#2[[1]]) &, DeleteCases[
FormalBasis[{j, k}, f], _\beta | _a]]], #) &
```

```
];
```

```
R[j_, k_][x_] := R[1, j, k][x];
```

```
Print[VerifyR3[#]] & /@
```

```
{a[f[b1, b2, b3, b4], 1, 4], a[f[b1, b2, b3, b4], 2, 4], a[f[b1, b2, b3, b4], 3, 4],
a[f[b1, b2, b3, b4], 4, 1], a[f[b1, b2, b3, b4], 4, 2], a[f[b1, b2, b3, b4], 4, 3]};
```

```
a[f[b1, b2, b3, b4], 1, 4] → True
a[f[b1, b2, b3, b4], 2, 4] → True
a[f[b1, b2, b3, b4], 3, 4] → True
a[f[b1, b2, b3, b4], 4, 1] → True
a[f[b1, b2, b3, b4], 4, 2] → True
a[f[b1, b2, b3, b4], 4, 3] → True
```

```
Print[VerifyR3[#]] & /@
```

```
{a[f[b1, b2, b3, b4], 1, 2], a[f[b1, b2, b3, b4], 1, 3], a[f[b1, b2, b3, b4], 2, 3],
 a[f[b1, b2, b3, b4], 2, 1], a[f[b1, b2, b3, b4], 3, 1], a[f[b1, b2, b3, b4], 3, 2]};
```

```
a[f[b1, b2, b3, b4], 1, 2] → True
a[f[b1, b2, b3, b4], 1, 3] → True
a[f[b1, b2, b3, b4], 2, 3] → True
a[f[b1, b2, b3, b4], 2, 1] → True
a[f[b1, b2, b3, b4], 3, 1] → True
a[f[b1, b2, b3, b4], 3, 2] → True
```

```
Print[VerifyR3[t, #]] & /@
```

```
{a[f[b1, b2, b3, b4], 1, 4], a[f[b1, b2, b3, b4], 2, 4], a[f[b1, b2, b3, b4], 3, 4],
 a[f[b1, b2, b3, b4], 4, 1], a[f[b1, b2, b3, b4], 4, 2], a[f[b1, b2, b3, b4], 4, 3]};
```

```
a[f[b1, b2, b3, b4], 1, 4] → True
a[f[b1, b2, b3, b4], 2, 4] →
```

$$\begin{aligned} & ca \left[-\frac{1}{b_1} e^{-b_1-t b_2} (-1 + e^{t b_2}) f[b_1, b_2, b_3, b_4] (2 (e^{b_1} + e^{(1+t) b_1} (-1 + t) - e^{t b_1} t) + (e^{b_1} - e^{t b_1}) t b_1), \right. \\ & \quad \left. 3, 2, 4 \right] + ca \left[\frac{1}{b_1^2} e^{-b_1-t b_2} (-1 + e^{t b_2}) f[b_1, b_2, b_3, b_4] \right. \\ & \quad \left. (2 (e^{b_1} + e^{(1+t) b_1} (-1 + t) - e^{t b_1} t) + (e^{b_1} - e^{t b_1}) t b_1) b_2, 3, 1, 4 \right] + \\ & \delta aa \left[\frac{1}{b_1^2} e^{-b_1-t b_2} (-1 + e^{t b_2}) f[b_1, b_2, b_3, b_4] (2 (e^{b_1} + e^{(1+t) b_1} (-1 + t) - e^{t b_1} t) + (e^{b_1} - e^{t b_1}) t b_1), \right. \\ & \quad \left. 1, 3, 2, 4 \right] + \delta aa \left[-\frac{1}{b_1^3} e^{-b_1-t b_2} (-1 + e^{t b_2}) f[b_1, b_2, b_3, b_4] \right. \\ & \quad \left. (2 (e^{b_1} + e^{(1+t) b_1} (-1 + t) - e^{t b_1} t) + (e^{b_1} - e^{t b_1}) t b_1) b_2, 1, 3, 1, 4 \right] = 0 \end{aligned}$$

```
$Aborted
```

$\rho_0 =$

$$\begin{aligned} & \text{Total}[\text{MapIndexed}[(\#1 /. \mathbf{f} \rightarrow \mathbf{f}_{\#2[[1]]}) \&, \text{DeleteCases}[\text{FormalBasis}[\{j, k\}, \mathbf{f}], _ \beta | _ a]]] \\ & c\left[-\frac{e^{-b_j} (2 - 2 e^{b_j} + b_j + e^{b_j} b_j)}{2 b_j}, k\right] + ca\left[\frac{e^{-b_j} (2 - 2 e^{b_j} + b_j + e^{b_j} b_j)}{2 b_j^2}, k, j, k\right] + \\ & ca\left[-\frac{e^{-b_j} (-1 + e^{b_j}) (-2 + 2 e^{b_k} - b_k - e^{b_k} b_k)}{2 (-1 + e^{b_k}) b_k^2}, k, k, k\right] + \\ & \delta aa\left[-\frac{e^{-b_j} (2 - 2 e^{b_j} + b_j + e^{b_j} b_j)}{2 b_j^3}, j, k, j, k\right] + \\ & \delta aa\left[\frac{e^{-b_j} (-1 + e^{b_j}) (-2 + 2 e^{b_k} - b_k - e^{b_k} b_k)}{2 (-1 + e^{b_k}) b_j b_k^2}, j, k, k, k\right] \end{aligned}$$

$$\phi_1[\mathbf{x}_] := e^{-x} - 1; \phi_2[\mathbf{x}_] := \frac{(x + 2) e^{-x} - 2 + x}{2 x};$$

$$\begin{aligned} \rho = & c[-\phi_2[b_j], k] + ca\left[\frac{\phi_2[b_j]}{b_j}, k, j, k\right] + ca\left[\frac{\phi_1[b_j]}{b_k \phi_1[b_k]} \phi_2[b_k], k, k, k\right] + \\ & \delta aa\left[\frac{-\phi_2[b_j]}{b_j^2}, j, k, j, k\right] + \delta aa\left[\frac{-\phi_1[b_j]}{b_j b_k \phi_1[b_k]} \phi_2[b_k], j, k, k, k\right]; \end{aligned}$$

$\rho_0 - \rho$

0

$$\phi_1[\mathbf{x}_] := e^{-x} - 1; \phi_2[\mathbf{x}_] := \frac{(x + 2) e^{-x} - 2 + x}{2 x};$$

$\{\text{Series}[\phi_1[\mathbf{x}], \{\mathbf{x}, 0, 3\}], \text{Series}[\phi_2[\mathbf{x}], \{\mathbf{x}, 0, 3\}]\}$

$$\left\{-x + \frac{x^2}{2} - \frac{x^3}{6} + O[x]^4, \frac{x^2}{12} - \frac{x^3}{24} + O[x]^4\right\}$$