Pensieve Header: Container prototypes for a gl(n)-bialgebra program.

- **First Attempt**

  (* "TS" for "TensorSum", "T" is "Tensor" *)
  
  ```math
  T[params_List, order_List, (* this list is an ordered list which contains params; 
  The variables in it that are not in params are "summation variables" *) 
  T[E[s, i, j, ...] (* "s" is strand number, "i" and "j" are indices in 1..n *)]
  ];
  
  r = Plus[
    1/2 TS[{}, {i}, T[E[1, i, i], E[2, i, i]]],
    TS[{}], {i, j},
    a[i, j] Wedge[E[i, i], E[j, j]] + T[E[1, j, i], E[2, i, j]]
  ]
  ];
  
  delta[E[a, b, ...]] := Plus[
    ... + TS[{a, b}, {a, j, b}, Wedge[E[a, j], E[j, b]]] + ...,
    ... + TS[{a, b}, {b, j, a}, ...] + ...
  ]
  ```

- **Second Attempt**

  ?? Ordered

  Information::notfound : Symbol Ordered not found. »