

```

Unprotect [NonCommutativeMultiply];

NonCommutativeMultiply[x_] := x;

x_ ⋈ y_ := Module[{is = Supp[x] ∩ Supp[y], σ, z},
  z = x; Do[z = mi→σ@i[z], {i, is}];
  z = Expand[y z]; Do[z = mσ@i, i→i[z], {i, is}]; z];

UB[x_, y_] := USimp[x ⋈ y - y ⋈ x];

```