

```

G[λ_]a_,b_ := ∂ta,hb λ;
G /: Factor[G[λ_]] :=
  G[Collect[λ, h_, Collect[#, t_, Factor] &]];
Format@γ_G := Module[{S = Union@Cases[γ, (h | t)a_ :=> a, ∞]},
  Table[γa,b, {a, S}, {b, S}] // MatrixForm];

```