

```

collect [sd_SeriesData, ℒ_] :=
  MapAt [collect [# , ℒ] &, sd, 3];
collect [ε_, ℒ_] := PP_Collect@Collect [ε, ℒ];
Zip_{ } [P_] := P;
Zip_{ℒs_} [Ps_List] := Zip_{ℒs} /@ Ps;
Zip_{ {ℒ_, ℒs___} } [P_] := PP_Zip [
  (collect [P // Zip_{ℒs}, ℒ] /. f_. ℒ^{d-} => (D_{ℒ^*, d} [f])) /.
  ℒ^* → 0 /. ((ℒ^* /. {b → B, t → T, α → A}) → 1) ]

```