

```

EG[o_, opts_] :=
Module[{vd, n, gs, vs, es = {}, e, p = 0, m1, m2, g, q, k, lbl},
  lbl = Labels /. {opts} /. Options[EG];
  gs = VPBGens[n = Count[vd =  $\bar{r}$ [o], _EOS]]; vs = {vd};
  While[p < Length[vs], m1 = Count[vd = vs[[++p]], X_[_, _]];
    Do[m2 = Count[q =  $\bar{r}$ [VD[VPB[n, g /. { $\sigma \rightarrow \bar{\sigma}$ ,  $\bar{\sigma} \rightarrow \sigma$ }]]] ** vd], X_[_, _]];
    If[m2 < m1, If[! MemberQ[vs, q], AppendTo[vs, q]];
    e = p  $\rightarrow$  Position[vs, q][[1, 1]];
    AppendTo[es, If[lbl, Labeled[e, g], e] ],
  {g, gs} ] ];
Graph[Table[If[lbl, Labeled[k, Length[vs[[k]]] - n], k], {k, p}], es,
  FilterRules[Join[{opts}, Options[EG]], Options[Graph]] ]

```