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PolyPlot[ $\theta$ ] := Graphics[{}];
PolyPlot[ $p$ _] := Module[{crs, m1, m2, maxc, minc, s, hex},
  crs = CoefficientRules[ $T_1^{m1=-\text{Exponent}[p, T_1, \text{Min}]}$   $T_2^{m2=-\text{Exponent}[p, T_2, \text{Min}]}$   $p$ ,
    { $T_1, T_2$ }];
  maxc = N@Log@Max@Abs[Last /@ crs];
  minc = N@Log@Min@Select[Abs[Last /@ crs], # > 0 &];
  If[minc == maxc, s[_] = 0,
    s[ $c$ _] := s[ $c$ ] = (maxc - Log@c) / (maxc - minc)];
  hex = Table[{Cos[ $\alpha$ ], Sin[ $\alpha$ ]} / Cos[ $2 \pi / 12$ ] / 2,
    { $\alpha, 2 \pi / 12, 2 \pi, 2 \pi / 6$ ]];
  Graphics[crs /. ({ $x1$ _,  $x2$ _} →  $c$ _) ⇒ {
    If[ $c$  == 0, White, Lighter[If[ $c$  > 0, Red, Blue],
      0.88 s[Abs@c]]],
    Polygon[ $\left[ \left( \begin{pmatrix} 1 & -1/2 \\ 0 & \sqrt{3}/2 \end{pmatrix} \cdot \{x1 + m1, x2 + m2\} + \# \right) \& /@ hex \right] \right]$ ];
PolyPlot[{ $\Delta$ _,  $\theta$ _}] := PolyPlot[ $\theta$ ]

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