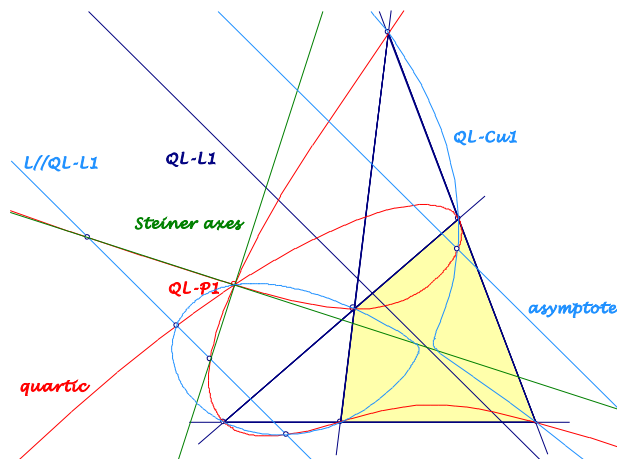


- For points X on the cubic $QL-Cu1$
 ... X^* , X^\wedge and $X^{*\wedge}$ also on the cubic,
 ... $X.X^\wedge$ and $X^*.X^{*\wedge}$ equidistant parallel wrt $QL-L1$.
- The CB -transformation $^\wedge$ maps lines L to quartics
 ... with sometimes triple point in $QL-P1$,
 ... through the six QL -points
 ... and the intersections of L and the Steiner axes.
- Parallels L wrt $QL-L1$ intersect its quartic
 ... in two points on the Steiner axes
 ... with the property $X = X^\wedge$,
 ... and two points on $QL-Cu1$,
 ... which are partner wrt $^\wedge$.
 The intersection of $QL-Cu1$ and its asymptote
 ... is a further point of this quartic.



- $QL-Cu1$ is locus for points X with $X.X^\wedge$ parallel $QL-L1$.

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