

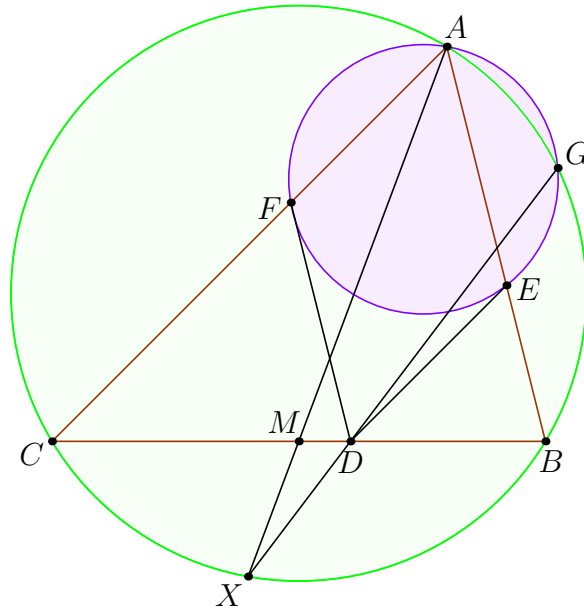
The Anchor Point Lemma

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§1 The Config

Problem 1.1 (AoPS)

Given a triangle $\triangle ABC$, let D be an arbitrary point on BC , then let DE and DF be parallel to AC and AB respectively. Let (AEF) intersect (ABC) at G , let GD intersect (ABC) at X . Prove, that if M is the midpoint of AC , then A, X and M are colinear.



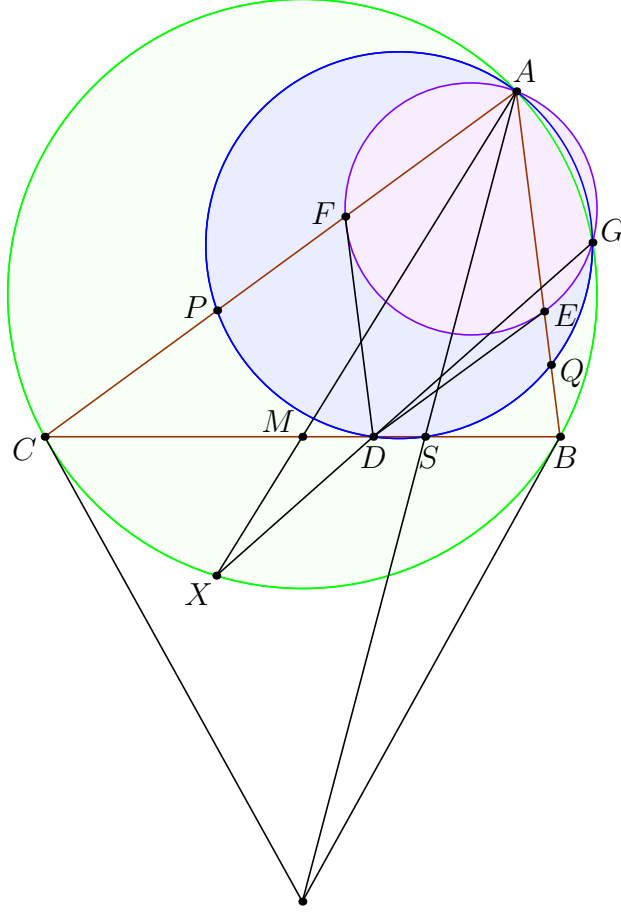
This theorem can be proven in various ways, the first way and arguably most beautiful way is using the Butterfly theorem, (thanks [@KrazyNumberMan](#))

Proof. Let Y be the intersection of MG with (ABC) and let K be the intersection of AY with BC and $P = EF \cap AD$. Then,

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Then this would mean that (APQ) passes through G , where we define P and Q to be the intersection points of (ADS) with AB and AC . Notice,

$$BE = AB - EA = AB - DF = AB - AB \cdot \frac{CD}{BC} = AB \cdot \frac{BD}{BC}$$



Now let us try calculating the value of BP , this can be done through the Power of the Point,

$$BP = \frac{BS \cdot BD}{BA}$$

Thus,

$$\frac{PE}{BP} = \frac{BE - BP}{BP} = \frac{BE}{BP} - 1 = \frac{AB \cdot \frac{DB}{BC}}{\frac{BS \cdot BD}{BA}} - 1 = \frac{AB^2}{BS \cdot BC} - 1$$

We want to show this is the same as,

$$\frac{FQ}{QC} = \frac{AC^2}{CS \cdot BC} - 1$$

(same logic for this expression). Let us use the formula for the length of BS (because the symmedian is the isogonal conjugate of the median),

$$BS = \frac{AB^2}{AC^2} \cdot CS$$

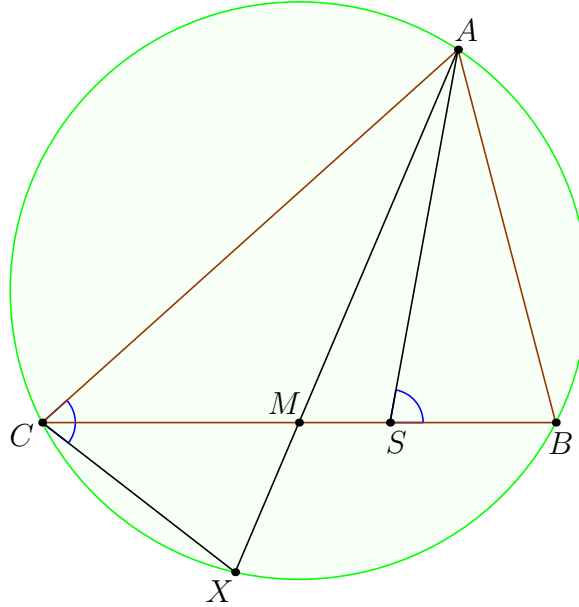
Thus,

$$\frac{PE}{BP} = \frac{AB^2}{BS \cdot BC} - 1 = \frac{AB^2}{\frac{AB^2}{AC^2} \cdot CS \cdot BC} - 1 = \frac{AC^2}{CS \cdot BC} - 1 = \frac{FQ}{QC}$$

This finishes the proof of the lemma, thus $ASDG$ is cyclic. *square*

It is quite well known that if X' is the intersection of AM with (ABC) , then $\angle ABX' = \angle ASC$.

Lemma 1.3 $\angle ABX' = \angle ASC$



this is just obvious because $\triangle ABX' \sim \triangle ASC$, due to $\angle ABX' = \angle SAC$ and $\angle AX'B = \angle ACS$. \square

Now going back to our problem, notice that,

$$\angle ASC = 180 - \angle AGX = \angle ABX$$

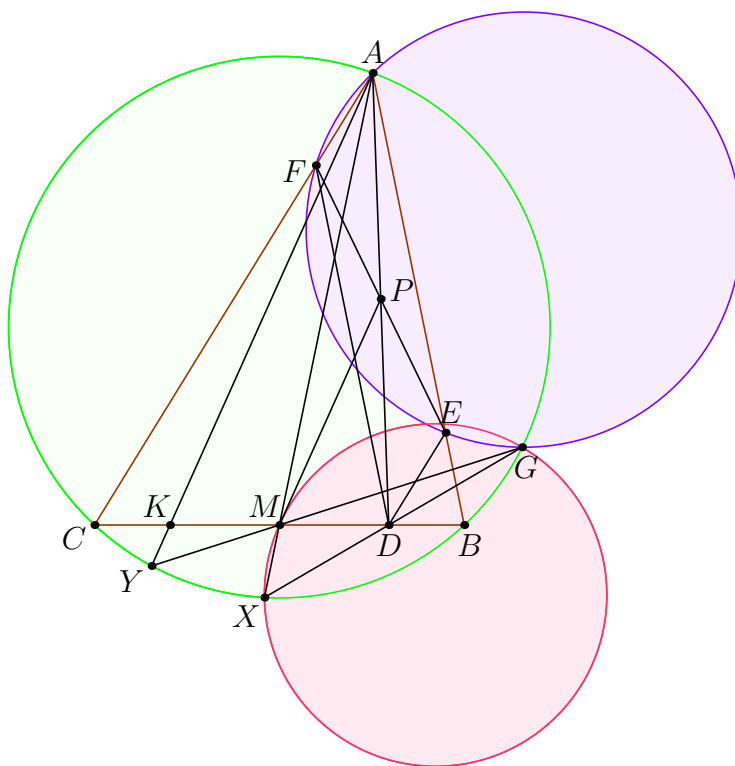
Because only one point satisfies such condition it must mean that $X' = X$ in other words, A, M and X are colinear. ■

§2 The Conflict

Now, given this powerful configuration let extend it and consider some other problems,

Problem 2.1 (AoPS)

Prove that MP is tangent to (XMG) .



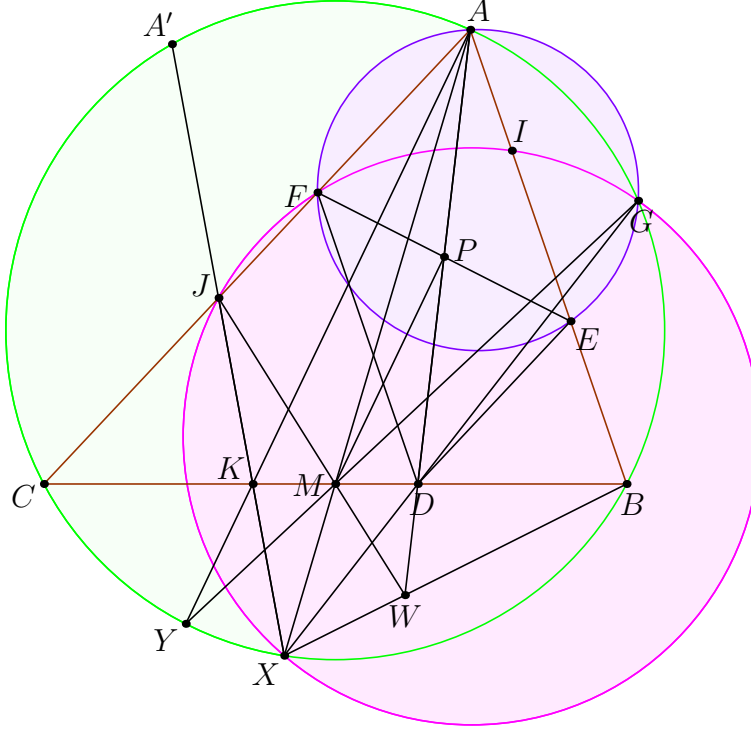
Proof. Notice,

$$\angle GMP = \angle GYA = \angle GXA$$

which proves the desired tangency. ■

Problem 2.2 (AoPS)

Let J be the intersection of (XIG) with AC . Prove that JM and AD intersect on XB .



Proof. (thanks @keglesnit)

Let $J = XK \cap AC$ and let $W = AD \cap XB$, then let us prove that JW passes through M . Let A' be the second intersection of XK with (ABC) . Then,

$$\begin{aligned} (A', G; B, C) &\stackrel{X}{=} (K, D; B, C) \stackrel{A}{=} (AK \cap (AEF), AD \cap (AEF); F, E) \\ &\stackrel{P}{=} (G, A; E, F) = (A, G; F, E) \end{aligned}$$

Note The fact that $AK \cap (AEF)$, P and G lie on one line directly follows from angle chase similar to that done in the proof of the Anchor Point Lemma

This implies that $GBCA'$ is similar to $GEFA$. Thus,

$$\angle JXG = \angle A'XG = \angle AFG$$

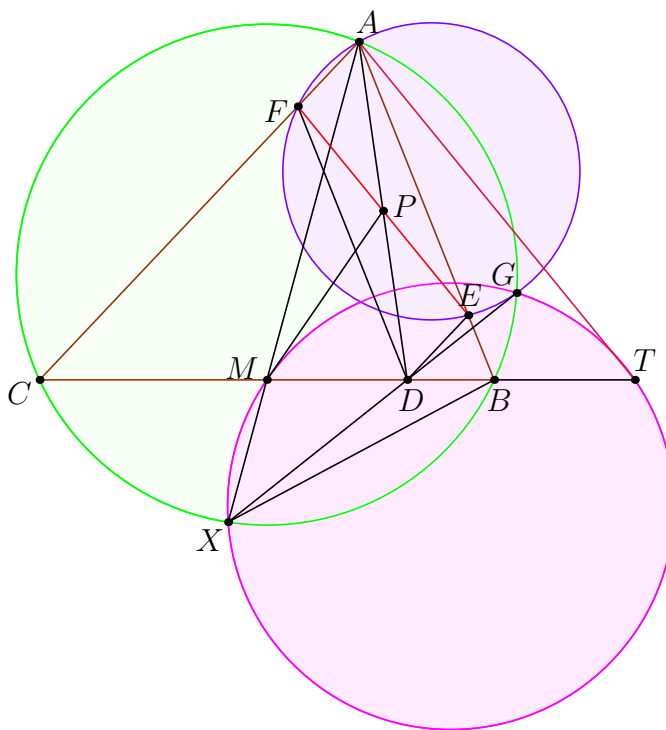
consequently it must be that J is the intersection of (XEG) with AC .

Now, all that is left to show that JW passes through M .

Let $J' = WM \cap AC$, then by Desargues Involution Theorem (DIT) applied to X, W, J' and A , there exists an involution swapping $B \leftrightarrow C, M \leftrightarrow M, D \leftrightarrow$

Consequently it must be that AD , XB and JM are concurrent. \blacksquare

Let T be the intersection of (XMG) and BC . Prove that AJ and EF are parallel.


$$(B, C; D, U) = -1$$

where U is the intersection of a line parallel to EF through A with BC . However, since $XMGT$ is cyclic it must be that $(B, C; D, T) = -1$. (since $DT \cdot DM = DG \cdot DX = DB \cdot DC$) Consequently $T = U$, thus AT is parallel to EF . \blacksquare

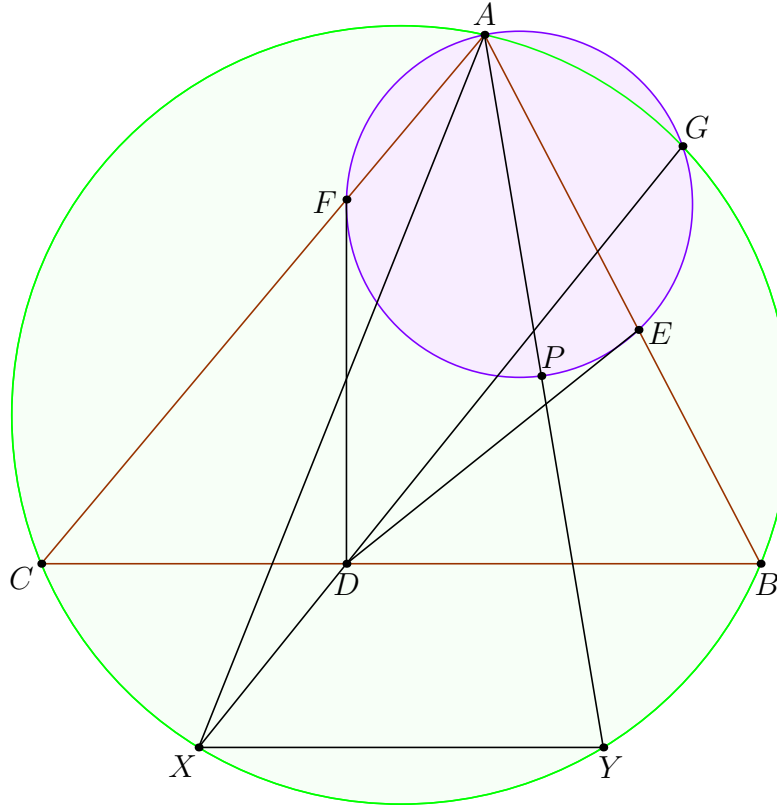
§3 The Generalization

While the original statement is useful, it can rarely be used in problem due to a rather peculiar condition on parallel lines. Thankfully there exists a far more useful generalized of the theorem,

Problem 3.1 (Generalized Anchor Point Lemma)

Let D be an arbitrary point on BC in $\triangle ABC$. Let there be two fixed directions l_1 and l_2 . Let E and F be the intersection of two lines through D parallel to l_1 and l_2 with AB and AC . Let G be the intersection of (AFE) and (ABC) . Prove that DG passes through a constant point on (ABC) .

Also prove that the circles (AFE) are all coaxial and the second constant point is the intersection of the circle with the line isogonal to AX in $\angle CAB$ with (AFE) .



Proof. Maybe it is possible to extend the synthetic approach described earlier, however it is far more simpler to use the Cool Ratio Lemma. Let $f(P) = \frac{BP}{CP}$,

then,

$$f(X) = \frac{f(D)}{f(G)} = \frac{f(D)}{EB/CF} = \frac{CF \cdot BD}{EB \cdot DC} = \text{const}$$

thus since $f(X)$ is constant it must be that X is constant. ■

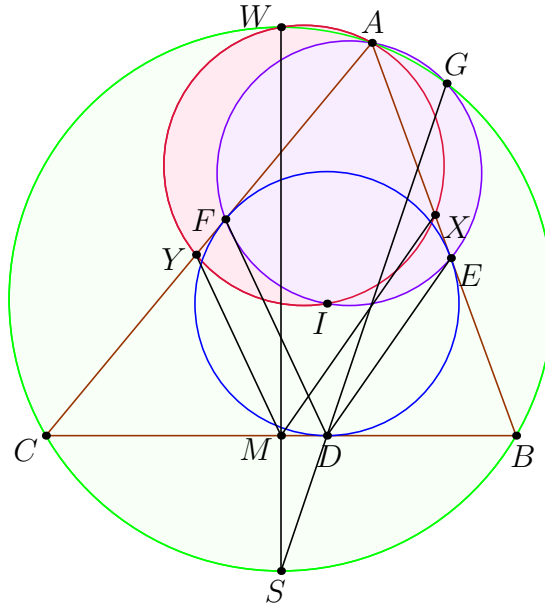
§4 The Anchor Point Method

Now I will outline a technique which is sometimes very powerful in simplifying a problem which involves some intersection of some circle with (ABC) . Let us go through some well known configurations and attack them with the Generalized Anchor Point Lemma.

4.1 Sharky-Devil

Problem 4.1 (Sharky-Devil Configuration)

Let (I) be the incircle of $\triangle ABC$, let D, E, F be the tangency points of (I) with BC, AB and AC , respectively. Let G be the second intersection of (AFE) with (ABC) . Let S be the midpoint of the arc BC . Prove that S, D and G are colinear.



Proof. Let us introduce M the midpoint of BC and W the midpoint of the larger arc BC . Then, let X and Y be the intersections of the lines through

M parallel to DE and DF with AB and AC , respectively. By the Generalized Anchor Point Lemma all that is left to prove is that $AWXY$ is cyclic.

Notice, since,

$$\angle WXY = \angle WAC$$

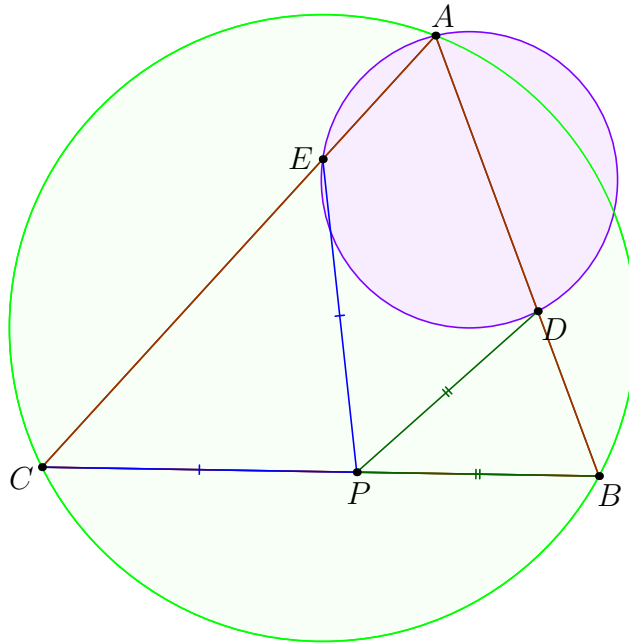
$$\angle XYW = \angle XAW$$

which implies that $\angle WAC = 180 - \angle BAW$, however this is only true for W being the midpoint of the larger arc BC . Thus $WAXY$ is cyclic which proves one of the properties of the Sharky-Devl point. (Amusingly I lies on this circle as well due to $I \in (AFE)$ and I lying on the angle bisector of $\angle CAB$). ■

4.2 Problems

Problem 4.2 (USA TST 2012 P1)

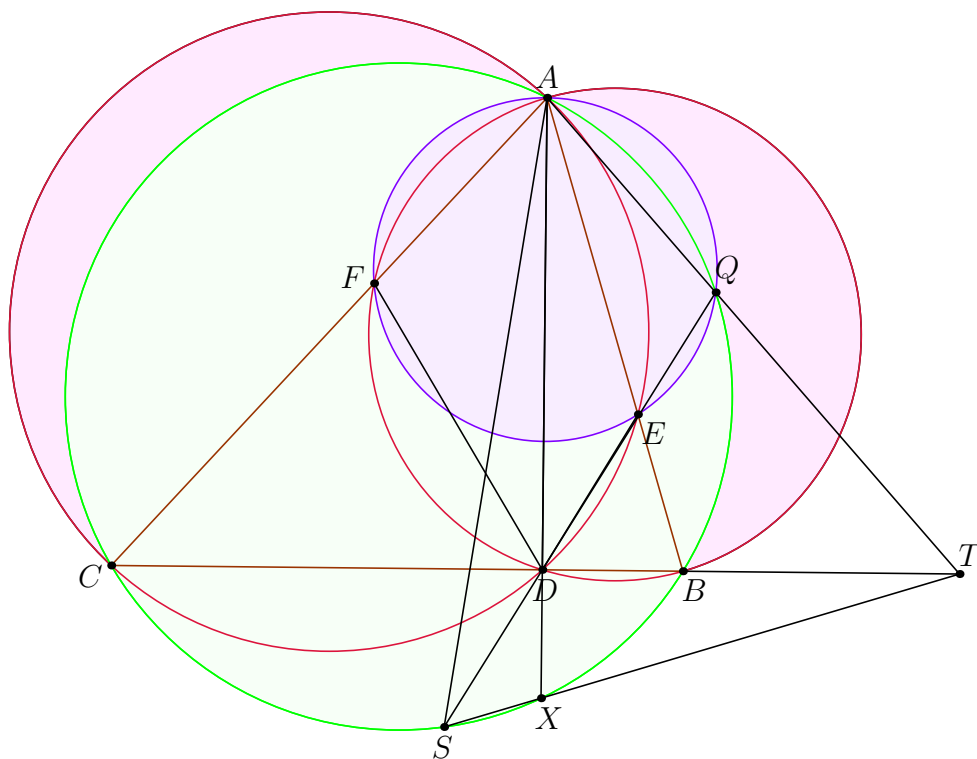
In acute triangle ABC , $\angle A < \angle B$ and $\angle A < \angle C$. Let P be a variable point on side BC . Points D and E lie on sides AB and AC , respectively, such that $BP = PD$ and $CP = PE$. Prove that as P moves along side BC , the circumcircle of triangle ADE passes through a fixed point other than A .



Proof. Since as we move P the lines EP and PD are parallel to two fixed directions, thus by the Generalized Anchor Point Lemma it must be that (AED) passes through a fixed point. ■

Problem 4.3 (ELMO 2013 Shortlist G3)

In $\triangle ABC$, a point D lies on line BC . The circumcircle of ABD meets AC at F (other than A), and the circumcircle of ADC meets AB at E (other than A). Prove that as D varies, the circumcircle of AEF always passes through a fixed point other than A , and that this point lies on the median from A to BC .



Proof. Notice, FD and DE point in constant directions, since $\angle CDF = \angle A = \angle EDB$. Thus, by the Generalized Anchor Point Lemma all we need to do is show for one position of D that (AFE) passes through some fixed point on the median. Let us fix D to be the foot of the altitude from A to BC . Let S be the intersection of the symmedian from A with (ABC) , then, (it is well known, however the proof is outlined below)

Lemma 4.1 S, D, Q are colinear.

indeed, since $ABSC$ is harmonic, by projecting from T it must be that $QBCX$ is harmonic, consequently projecting from D we obtain that Q goes to a point

W on (ABC) such that $ABCW$ is harmonic, thus $W = S$, thus Q, D, S are colinear. \square

Now, by the Generalized Anchor Point Lemma since S, D, Q are colinear, it must be that (AEF) passes through a fixed point lying on the isogonal line to AS in $\angle CAB$ which is the median. \blacksquare

§5 Conclusion

I believe that the Generalized Anchor Point Method is quite powerful in problems involving some type of intersection of (ABC) with a circle passing through A with well defined intersections with AB and AC .

Note (TODO) Additional problems that can be solved using this method will be added to this document as I come across them.