Manipulation and Construction in Geometry Problems

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§1 Introduction

This is a (short-ish) unit about moving stuff around in diagrams. This unit can be thought of as a harder version of GQU-Transform, but has a lot of other stuff that you wouldn't expect to see in that unit. Also includes spiral similarity, because, despite not seeing much use, it is still a very useful tool that will kill many problems.

Many of the problems in this unit may seem rather silly, but I guarantee that these kinds of problems will do show up (and quite frequently at that). This is also the kind of handout where progress will probably come in bursts and not linearly.

§ 2 Spiral Similarity and the Miquel point

§ 2.1 Disclaimer

These notes will look a lot like EGMO chapter 10. Feel free to read that instead of this/skip this if you've read that - I think as highly of EGMO as I do of anything MAST has ever created, and don't particularly care where you learn well-known facts. That being said, for accessibility/completeness reasons, the notes are here (and with a walkthrough you should work through - has much more computational flavor)

§ 2.2 The Base Configuration

Definition 1 (Spiral Similarity) A spiral similarity is a transformation about a point P that combines a rotation about P and a homothety(dilation) with center P.

The important thing about this is that there is a unique spiral similarity sending any pair of points to any other pair of points. Also, they come in pairs: if spiral sim Φ sends A to C and B to D, then there exists another spiral sim Ψ sending A to B and C to D. For those that know complex numbers, spiral sims are simply transformations defined by shifting a point to the origin, multiplying by some arbitrary complex number, and then shifting back. However, most pre-olympiad students may not be familiar with any configuration with a spiral similarity in it. Most spiral sims(but not all!) in geometry problems rise from a single configuration, which you could call the Base Miquel configuration.



Lemma 1 (Circle Intersections Induce Spiral Similarity) Let circles ω_1 and ω_2 intersect at X,Y. Let A,C be points on ω_1 and B,D points on ω_2 such that AB,CD pass through X. Then there exists a spiral similarity centered at Y sending AB to CD. Conversely, if Y is the center of a spiral similarity sending AB to CD, and AB,CD intersect at X, then ACXY and BDXY are cyclic quadrilaterals.

Proof. Left to the reader as an exercise in angle chasing (find the pair of similar triangles!). An extension of this is Miquel's Theorem on quadrilaterals.

Theorem 1 (Miquel's Theorem and the Miquel Point) Let ABCD be a quadrilateral. Let AB, CD intersect at E and BC, AD intersect at F. Then circles (ABE), (CDE), (BCF), (ADF) concur at a point M which we denote as the Miquel Point of ABCD.

Proof. This follows from using the circle intersections lemma twice and the fact that spiral similarities come in pairs. This is also doable with vanilla angle chasing, but that method is isomorphic and finding it is left to the reader. This theorem is admittedly not something you will see used very often on computational contests.

Next, an example showcasing spiral sims that arise from the circle configuration.

Example 1 (AIME I 2010/15) In triangle ABC, AC = 13, BC = 14, and AB = 15. Points M and D lie on AC with AM = MC and $\angle ABD = \angle DBC$. Points N and E lie on AB with AN = NB and $\angle ACE = \angle ECB$. Let P be the point, other than A, of intersection of the circumcircles of $\triangle AMN$ and $\triangle ADE$. Ray AP meets BC at Q. The ratio $\frac{BQ}{CQ}$ can be written in the form $\frac{m}{n}$, where m and n are relatively prime positive integers. Find m - n.

Walkthrough:

- 1. Forget that this is an AIME 15. Seriously.
- 2. Find a way to phrase P in terms of spiral similarities. (Hint: Try to apply the circle intersections lemma.)
- 3. Use the similar triangles you have now to get $\frac{PM}{PN}$.
- 4. Finish with Law of Sines/Ratio Lemma.

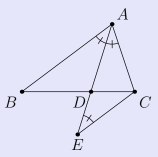
§3 Construction, featuring our friends rotation and reflection

This next section has some of most pure-intuition ideas, so it will feature a LOT of problems and very little "lecture".

Example 2 (Traditional proof of the Angle Bisector Theorem) Prove that if D is the point on BC such that $\angle DAB = \angle CAD$, then $\frac{AB}{AC} = \frac{BD}{DC}$.



Proof: Add the point E on AD such that EC||AB. It is easy to see that ACE is isoceles, and that $CDE \sim BDA$, so using ratios finishes.



Using $\angle X$ and $180 - \angle X$ by adding such an isoceles triangle is a common motif in these kinds of problems.

Finally, one last example, showcasing the power of construction in special triangles:

Example 3 (GGMT Speed 2020/20) There exists a point P inside regular hexagon ABCDEF such that $AP = \sqrt{3}$, BP = 2, CP = 3. If the area of the hexagon can be expressed as $\frac{a\sqrt{b}}{c}$, where b is not divisible by the square of a prime, find a + b + c.

Yes, this problem is in Transformations. Once again, feel free to skip if you've done it, but the method here will have a slightly different heuristic than the one in Transformations, where we add points first and look at transformations later.

Walkthrough:

- 1. Add a point P' that takes advantage of the fact that AB = BC. (Hint: Congruent Triangles)
- 2. This point P' should have some nice angles involved. Look at CPP'.
- 3. Finish however you like.

§4 Problems

Minimum is $[60 \ \red{e}]$. Problems with the \bigoplus symbol are required.

"Truth is water. It is not distinguished into separate, countable objects; once mixed with other water, it can never return to what it was. As you try to grasp it, it slips through the gaps between your fingers, and you see only a part of it."

Aya Shameimaru



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[2�] Problem 1 (AIME I 2011/2) In rectangle ABCD, AB = 12 and BC = 10. Points E and F lie inside rectangle ABCD so that BE = 9, DF = 8, $\overline{BE} \parallel \overline{DF}$, $\overline{EF} \parallel \overline{AB}$, and line BE intersects segment \overline{AD} . The length EF can be expressed in the form $m\sqrt{n} - p$, where m, n, and p are positive integers and n is not divisible by the square of any prime. Find m + n + p.

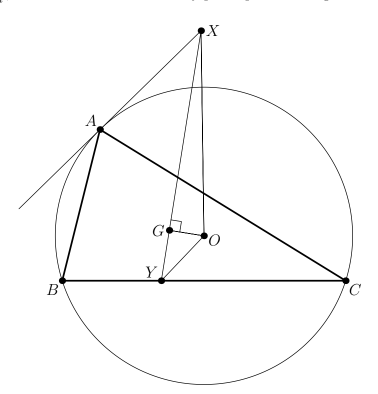
[3] **Problem 2** (AMC 12A 2020/24) Suppose that $\triangle ABC$ is an equilateral triangle of side length s, with the property that there is a unique point P inside the triangle such that AP = 1, $BP = \sqrt{3}$, and CP = 2. What is s?

[42] Problem 3 (AIME II 2011/13) Point P lies on the diagonal AC of square ABCD with AP > CP. Let O_1 and O_2 be the circumcenters of triangles ABP and CDP respectively. Given that AB = 12 and $\angle O_1PO_2 = 120^\circ$, then $AP = \sqrt{a} + \sqrt{b}$ where a and b are positive integers. Find a + b.

[4] Problem 4 (AIME I 2021/9) Let ABCD be an isosceles trapezoid with AD = BC and AB < CD. Suppose that the distances from A to the lines BC, CD, and BD are 15, 18, and 10, respectively. Let K be the area of ABCD. Find $\sqrt{2} \cdot K$.

[4] Problem 5 (CMC 12A 2020/23) There exists $\triangle ABC$ with $\angle B = 30^{\circ}$ that satisfies $\frac{b+c}{2\cos C} = a$. Find $\angle A$.

[6] Problem 6 (AIME II 2021/14) Let $\triangle ABC$ be an acute triangle with circumcenter O and centroid G. Let X be the intersection of the line tangent to the circumcircle of $\triangle ABC$ at A and the line perpendicular to GO at G. Let Y be the intersection of lines XG and BC. Given that the measures of $\angle ABC$, $\angle BCA$, and $\angle XOY$ are in the ratio 13:2:17, the degree measure of $\angle BAC$ can be written as $\frac{m}{n}$, where m and n are relatively prime positive integers. Find m+n.





- [6] Problem 7 (AMC 12A 2018/23) In $\triangle PAT$, $\angle P = 36^{\circ}$, $\angle A = 56^{\circ}$, and PA = 10. Points U and G lie on sides \overline{TP} and \overline{TA} , respectively, so that PU = AG = 1. Let M and N be the midpoints of segments \overline{PA} and \overline{UG} , respectively. What is the degree measure of the acute angle formed by lines MN and PA?
- [6] **Problem 8** (First Isogonality Lemma) In $\triangle ABC$ let ω be a circle passing through B, C intersecting AB, AC at D, E respectively. Let the intersection of CD and BE be P. Let Q be the reflection of P over the midpoint of BC. Then prove $\angle BAP = \angle CAQ$.
- [9] Problem 9 (CMC 10B 2021/24) Triangle $\triangle PQR$ with PQ=3, QR=4, RP=5 is drawn inside a regular hexagon ABCDEF with P on segment FA, Q the midpoint of segment AB, and R on segment CD. Given that $AB^2 = \frac{m}{n}$ for relatively prime positive integers m and n, find m+n.
- [9] Problem 10 (HMMT Geo 2020/5) Let ABCDEF be a regular hexagon with side length 2. A circle with radius 3 and center at A is drawn. Find the area inside quadrilateral BCDE but outside the circle.
- [9 $\mbox{\ensuremath{\mathscr{O}}}$] **Problem 11** (USAMO 2020/1) Let ABC be a fixed acute triangle inscribed in a circle ω with center O. A variable point X is chosen on minor arc AB of ω , and segments CX and AB meet at D. Denote by O_1 and O_2 the circumcenters of triangles ADX and BDX, respectively. Determine all points X for which the area of triangle OO_1O_2 is minimized.
- [9] Problem 12 (AIME II 2018/12) Let ABCD be a convex quadrilateral with AB = CD = 10, BC = 14, and $AD = 2\sqrt{65}$. Assume that the diagonals of ABCD intersect at point P, and that the sum of the areas of $\triangle APB$ and $\triangle CPD$ equals the sum of the areas of $\triangle BPC$ and $\triangle APD$. Find the area of quadrilateral ABCD.

(The synthetic-ish solution to this problem is admittedly very funky. For instructive purposes, I'd rather not a trig bash be submitted, but I can't stop you.)

- [13 P] Problem 13 (CMIMC Geo 2016/8) Suppose ABCD is a convex quadrilateral satisfying AB = BC, AC = BD, $\angle ABD = 80^{\circ}$, and $\angle CBD = 20^{\circ}$. What is $\angle BCD$ in degrees?
- [13] Problem 14 (IMO 1975/3) In the plane of a triangle ABC, in its exterior, we draw the triangles $\triangle ABR$, $\triangle BCP$, $\triangle CAQ$ so that $\angle PBC = \angle CAQ = 45^{\circ}$, $\angle BCP = \angle QCA = 30^{\circ}$, $\angle ABR = \angle RAB = 15^{\circ}$. Prove that $\triangle QRP$ is an isoceles right triangle with right angle at Q.
- [13 \nearrow] **Problem 15** (USAMO 2021/1) Rectangles BCC_1B_2 , CAA_1C_2 , and ABB_1A_2 are erected outside an acute triangle ABC. Suppose that

$$\angle BC_1C + \angle CA_1A + \angle AB_1B = 180^{\circ}.$$

Prove that lines B_1C_2 , C_1A_2 , and A_1B_2 are concurrent.

(Once again, multiple solutions. Try avoid drawing any circles.)

