Problems and Solutions of Geometry Unbound

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Contents

1. Problem 1.2.2 (USAMO 1994/3)	1
2. Problem 1.2.3 (IMO 1990/1)	1
3. Problem 1.3.2	2
4. Problem 1.3.3	2
5. Problem 1.4.1 (IMO 1994/2)	2
6. Problem 2.1.1	3
7. Problem 2.1.3 (Hungary-Israel, 1997)	3
8. Problem 2.1.4 (Răzvan Gelca)	3
9. Problem 2.1.5 (USAMO 1995/3)	4
10. Problem 2.1.6	4
11. Problem 2.2.2	4
12. Problem 2.2.3	5
13. Problem 2.3.3	5
14. Problem 2.4.1 (USAMO 1997/2)	5
15. Problem 2.4.2 (MOP 1997)	6
16. Problem 2.4.3 (Stanley Rabinowitz)	6
17. Problem 3.1.2 (MOP 1997)	6
18. Problem 3.1.4 (MOP 1996)	7
19. Problem 3.2.2 (USAMO 1992/4)	7
20. Problem 3.2.4	7
21. Problem 4.1.1	8
22. Problem 4.1.2 (Mathematics Magazine, Dec. 1992)	8
23. Problem 4.1.3	8
24. Problem 4.1.4 (MOP 1995)	8
25. Problem 4.1.5 (IMO 1995/1)	9
26. Problem 4.2.2 (MOP 1995)	9
27. Problem 4.2.3 (IMO 1994 proposal)	9
28. Problem 4.2.4 (India, 1996)	10
29. Problem 4.2.5 (IMO 1985/5)	10
30. Problem 4.3.1	10
31. Problem 4.3.2	10
32. Problem 4.3.3	11
33. Problem 4.3.4	11

1. Problem 1.2.2 (USAMO 1994/3)

A convex hexagon ABCDEF is inscribed in a circle such that AB = CD = EF and diagonals AD, BE, CF are concurrent. Let P be the intersection of AD and CE. Prove that

$$\frac{CP}{PE} = \left(\frac{AC}{CE}\right)^2$$

Solution: Let $\theta = \angle ACB$, $\alpha = \angle BDC$, $\beta = \angle DFE$, $\gamma = \angle FBA$. Then $\angle EPA = \angle EDB = \angle CPD = 2\theta + \gamma$ and $\angle PAE = \angle DBE = \angle DCP = \beta$, so $\triangle EPA \sim \triangle EDB \sim \triangle DPC$. Therefore

$$\frac{CP/CD}{PE/AE} = \frac{AP/AE}{PE/AE} = \frac{AP}{PE} = \frac{BD}{DE}.$$

Also $\angle ECA = \angle DOC = \angle EDO = \theta + \gamma$ and $\angle AEC = \angle CDO = \angle OED = \theta + \alpha$, so $\triangle ACE \sim \triangle COD \sim \triangle ODE$. (In fact, all six triangles given by O and two adjacent vertices of hexagon ABCDEF are similar to ACE, by analogous angle-chasing.) Finally, $\triangle ACE \cong \triangle BDF$ as ABCD, CDEF, EFAB are all isosceles trapezoids. Therefore

$$\frac{CP}{PE} = \frac{CD}{AE} \frac{BD}{DE} = \frac{OD}{CE} \frac{AC}{DE} = \frac{AC}{CE} \frac{OD}{DE} = \left(\frac{AC}{CE}\right)^{2}.$$

2. Problem 1.2.3 (IMO 1990/1)

Chords AB and CD of a circle intersect at a point E inside the circle. Let M be an interior point of the segment EB. The tangent line of E to the circle through D, E, M intersects the lines BC and AC at E and E and E are sectively. If E and E are through E and E are section of the circle through E and E are section of the circle through E and E are concyclic, so E and E are concyclic.

$$\frac{EG}{AM} = \frac{NG}{NA}.$$

As $\angle NBF = \angle NBC = \angle NEG = \pi - \angle NEF$, N, B, E, F are concyclic, so $\angle NFG = \angle NFE = \angle NBE = \angle NBA$; as $\angle NGF = \angle NGE = \angle NAE = \angle NAB$, $\triangle NGF \sim \triangle NAB$, so

$$\frac{GF}{AB} = \frac{NG}{NA}.$$

These two equations give us EG/GF = AM/AB = 1/t; simple algebra gives

$$\frac{EG}{EF} = \frac{t}{1-t}$$

3. Problem 1.3.2

Two circles intersect at points A and B. An arbitrary line through B intersects the first circle again at C and the second circle again at D. The tangents to the first circle at C and the second at D intersect at M. Through the intersection of AM and CD, there passes a line parallel to CM and intersecting AC at K. Prove that BK is tangent to the second circle.

Solution: Note that $\angle DMC = \angle MDC + \angle DCM = \angle MDB + \angle BCM = \angle DAB + \angle BAC = \angle DAC$, so points A, C, D, and M are concyclic. Let $P = AM \cap CD$; then $\angle KAB = \angle CAB = \angle MCB = \angle MCP = \angle KPC = \angle KPB$, so points A, K, B, P are concyclic. Now

$$\angle KBD = \angle KBP = \angle KAP = \angle CAM = \angle CDM = \angle BDM = \angle BAD;$$

therefore BK is tangent to the second circle.

4. Problem 1.3.3

Let C_1, C_2, C_3, C_4 be four circles in the plane. Suppose that C_1 and C_2 intersect at P_1 and Q_1, C_2 and C_3 intersect at P_2 and Q_2, C_3 and C_4 intersect at P_3 and Q_3 , and C_4 and C_1 intersect at P_4 and Q_4 .

Show that if P_1, P_2, P_3 , and P_4 lie on a line or circle, then Q_1, Q_2, Q_3 , and Q_4 also lie on a line or circle.

Solution: Suppose P_1 , P_2 , P_3 , P_4 lie on a line or circle; then $\angle P_4P_1P_2 = \angle P_4P_3P_2$, so $\angle P_4P_1P_2 + \angle P_2P_3P_4 = 0$. We have

$$\angle Q_1 Q_2 Q_3 = \angle Q_1 Q_2 P_2 + \angle P_2 Q_2 Q_3 = \angle Q_1 P_1 P_2 + \angle P_2 P_3 Q_3
\angle Q_3 Q_4 Q_1 = \angle P_4 Q_4 Q_1 + \angle Q_3 Q_4 P_4 = \angle P_4 P_1 Q_4 + \angle Q_3 P_3 P_4$$

so $\angle Q_1Q_2Q_3 + \angle Q_3Q_4Q_1 = \angle P_4P_1P_2 + \angle P_2P_3P_4 = 0$. Therefore Q_1, Q_2, Q_3, Q_4 lie on a line or circle.

- 5. Problem 1.4.1 (IMO 1994/2) Let ABC be an isosceles triangle with AB=AC. Suppose that
 - 1. M is the midpoint of BC and O is the point on the line AM such that OB is perpendicular to AB;
 - 2. Q is an arbitrary point on the segment BC different from B and C;
 - 3. E lies on the line AB and F lies on the line AC such that E,Q,F are distinct and collinear.

Prove that OQ is perpendicular to EF if and only if QE = QF.

Solution: First, suppose $OQ \perp EF$. Then $\angle EBO = \angle EQO = \angle FQO = \angle FCO = \pi/2$, so quadrilaterals BQOE and FQOC are cyclic. Therefore $\angle FEO = \angle QEO = \angle QBO = \angle CBO = \angle BCO = \angle QCO = \angle QFO = \angle EFO$, so OE = OF; since $OQ \perp EF$, QE = QF.

Now suppose QE = QF, but OQ is not perpendicular to EF. Construct E'F' through Q perpendicular to OQ with E' on the ray AB and F' on the ray AC; then by the first part QE' = QF'. Since QE = QF and $\angle EQE' = \angle FQF'$, $\triangle QEE' \cong \triangle QFF'$. But then $\angle EE'F' = \angle EE'Q = \angle FF'Q = \angle FF'E'$, so $EE' \parallel FF'$, impossible as then $AB \parallel AC$. So $OQ \perp EF$.

6. Problem 2.1.1

Suppose the cevians AP, BQ, CR meet at T.

Prove that

$$\frac{TP}{AP} + \frac{TQ}{BQ} + \frac{TR}{CR} = 1$$

Solution:

Let K = [ABC]. Then TP/AP = [TBC]/K, TQ/BQ = [TCA]/K, TR/CR = [TAB]/K, so

$$\frac{TP}{AP} + \frac{TQ}{BQ} + \frac{TR}{CR} = \frac{[TBC] + [TCA] + [TAB]}{K} = \frac{[ABC]}{K} = 1.$$

7. Problem 2.1.3 (Hungary-Israel, 1997)

The three squares ACC_1A'' , ABB'_1A' , BCDE are constructed externally on the sides of a triangle ABC. Let P be the center of BCDE. Prove that the lines A'C, A''B, PA are concurrent.

Solution: Let A_1 be the foot of the perpendicular from A'' to AB, and C_1 the foot of the perpendicular from A'' to BC; then

$$\frac{\sin \angle ABA''}{\sin \angle A''BC} = \frac{A''A_1/BA''}{A''C_1/BA''} = \frac{A''A_1}{A''C_1} = \frac{b\cos A}{b\sqrt{2}\cos(C + \pi/4)} = \frac{\cos A}{\cos C - \sin C}.$$

(We take $A''A_1 > 0$ when A'' and C are on the same side of A_1 , otherwise $A''A_1 < 0$; similarly for $A''C_1$.) Similarly

$$\frac{\sin \angle BCA'}{\sin \angle A'CA} = \frac{c\sqrt{2}\cos(B+45)}{c\cos A} = \frac{\cos B - \sin B}{\cos A}.$$

Finally, let C_2 be the foot of the perpendicular from P to AC and B_2 the foot of the perpendicular from P to AB; then

$$\frac{\sin \angle CAP}{\sin \angle PAB} = \frac{PC_2/AP}{PB_2/AP} = \frac{PC_2}{PB_2} = \frac{(a/\sqrt{2})\cos(C+45)}{(a/\sqrt{2})\cos(B+45)} = \frac{\cos C - \sin C}{\cos B - \sin B}.$$

Therefore

$$\frac{\sin \angle ABA''}{\sin \angle A''BC} \frac{\sin \angle BCA'}{\sin \angle A'CA} \frac{\sin \angle CAP}{\sin \angle PAB} = \frac{\cos A(\cos B - \sin B)(\cos C - \sin C)}{(\cos C - \sin C)\cos A(\cos B - \sin B)} = 1,$$

so AP, BA'', CA' concur by Trig Ceva.

8. Problem 2.1.4 (Răzvan Gelca)

Let ABC be a triangle and D, E, F the points where the incircle touches the sides BC, CA, AB, respectively. Let M, N, P be points on the segments EF, FD, DE respectively. Show that the lines AM, BN, CP intersect if and only if the lines DM, EN, FP intersect.

Solution: From M drop perpendiculars MR, MQ to AB, AC respectively. Then $\triangle FRM \sim \triangle EQM$, as $\angle RFM = \angle AFE = \angle FDE = \angle FEA = \angle MEQ$; therefore

$$\frac{\sin \angle BAM}{\sin \angle MAC} = \frac{RM/MA}{QM/MA} = \frac{RM}{QM} = \frac{FM}{EM}.$$

Therefore

$$\frac{\sin \angle BAM}{\sin \angle MAC} \frac{\sin \angle ACP}{\sin \angle PCB} \frac{\sin \angle CBN}{\sin \angle NBA} = \frac{FM}{ME} \frac{EP}{PD} \frac{DN}{NF},$$

so DM, EN, FP concur if and only if AM, BN, CP do.

9. Problem 2.1.5 (USAMO 1995/3)

Given a nonisosceles, nonright triangle ABC inscribed in a circle with center O, and let A_1, B_1 , and C_1 be the midpoints of sides BC, CA, and AB, respectively. Point A_2 is located on the ray OA_1 so that $\triangle OAA_1$ is similar to $\triangle OA_2A$. Points B_2 and C_2 on rays OB_1 and OC_1 , respectively, are defined similarly. Prove that lines AA_2, BB_2 , and CC_2 are concurrent. **Solution:** Let G be the centroid and H the orthocenter of $\triangle ABC$. Then $\angle OAA_2 = \angle OA_1A = \angle A_1AH$, and $\angle BAO = \pi/2 - C = \angle HAC$, so $\angle BAA_2 = \angle A_1AC$. Similarly $\angle AA_2C = \angle BAA_2$, etc., so

$$\frac{\sin \angle BAA_2}{\sin \angle A_2AC} \frac{\sin \angle ACC_2}{\sin \angle C_2CB} \frac{\sin \angle CBB_2}{\sin \angle B_2BA} = \frac{\sin \angle A_1AC}{\sin \angle BAA_1} \frac{\sin \angle B_1BA}{\sin \angle CBB_1} \frac{\sin \angle C_1CB}{\sin \angle ACC_1} = 1$$

by Trig Ceva, since AA_1 , BB_1 , CC_1 concur at G. Therefore AA_2 , BB_2 , CC_2 concur as well. (Their point of concurrence is called the *isogonal conjugate* of G; see section 5.5.)

10. Problem 2.1.6

Given triangle ABC and points X, Y, Z such that $\angle ABZ = \angle XBC, \angle BCX = \angle YCA, \angle CAY = \angle ZAB$, prove that AX, BY, CZ are concurrent.

Solution: Let $\alpha = \angle ABZ = \angle XBC$, $\beta = \angle BCX = \angle YCA$, $\gamma = \angle CAY = \angle ZAB$. Drop perpendiculars XP, XQ from X to AB, AC respectively. Then

$$\frac{\sin \angle BAX}{\sin \angle XAC} = \frac{PX/XA}{QX/XA} = \frac{PX}{QX} = \frac{BX\sin(B-\beta)}{CX\sin(C-\gamma)} = \frac{\sin \gamma \sin(B-\beta)}{\sin \beta \sin(C-\gamma)}$$

by the Law of Sines. So

$$\frac{\sin \angle BAX}{\sin \angle XAC} \frac{\sin \angle ACZ}{\sin \angle ZCB} \frac{\sin \angle CBY}{\sin \angle YBA} = \frac{\sin \gamma \sin(B-\beta)}{\sin \beta \sin(C-\gamma)} \frac{\sin \beta \sin(A-\alpha)}{\sin \alpha \sin(B-\beta)} \frac{\sin \alpha \sin(C-\gamma)}{\sin \gamma \sin(A-\alpha)} = 1,$$

and AX, BY, CZ concur by Trig Ceva.

11. Problem 2.2.2

Let A, B, C be three points on a line. Pick a point D in the plane, and a point E on BD. Then draw the line through $AE \cap CD$ and $CE \cap AD$.

Show that this line meets the line AC in a point P that depends only on A, B, C.

Solution: Let $F = CE \cap AD$, $G = AE \cap CD$. Then AG, DB, CF concur (at E), so by Ceva's Theorem

$$\frac{AB}{BC}\frac{CG}{GD}\frac{DF}{FA}=1.$$

Applying Menelaos to the points P, G, F on the sides of triangle ACD gives

$$\frac{AP}{PC}\frac{CG}{GD}\frac{DF}{FA} = -1.$$

Therefore AB/BC = -AP/PC, so AC/PC = 1 + AP/PC = 1 - AB/BC, and PC = AC/(1 - AB/BC); therefore P depends only on A, B, and C.

12. Problem 2.2.3

Let A, B, C be three collinear points and D, E, F three other collinear points.

Let $G = BE \cap CF$, $H = AD \cap CF$, $I = AD \cap CE$. If AI = HD and CH = GF,

Prove that, BI = GE

Solution: Apply Menelaos to the triples (A, B, C) and (D, E, F) on the sides of triangle GHI, giving

$$\frac{HA}{AI}\frac{IB}{BG}\frac{GC}{CH} = -1, \qquad \frac{HD}{DI}\frac{IE}{EG}\frac{GF}{FH} = -1.$$

Now AI = HD and CH = GF, so DI = AI - AD = HD - AD = HA and similarly FH = GC; therefore

$$1 = \left(\frac{HA}{AI}\frac{IB}{BG}\frac{GC}{CH}\right)\left(\frac{HD}{DI}\frac{IE}{EG}\frac{GF}{FH}\right) = \frac{IB}{BG}\frac{IE}{EG}.$$

So $BG \cdot GE = BI \cdot IE$, or BG(BE - BG) = BI(BE - BI). Since $I \neq G$, we must have BE - BG = BI, or BI = GE.

13. Problem 2.3.3

Let ABC be a triangle, ℓ a line and L, M, N the feet of the perpendiculars to ℓ from A, B, C respectively. Prove that the perpendiculars to BC, CA, AB through L, M, N respectively, are concurrent. Their intersection is called the orthopole of the line ℓ and the triangle ABC. **Solution:** lines AL, BM, CN, which are parallel and therefore "concur". Therefore by the observation at the end of this section, the lines through BC, CA, AB perpendicular to L, M, N concur.

14. Problem 2.4.1 (USAMO 1997/2)

Let ABC be a triangle, and draw isosceles triangles DBC, AEC, ABF external to ABC (with BC, CA, AB as their respective bases). Prove that the lines through A, B, C perpendicular to EF, FD, DE respectively, are concurrent.

Solution 1: By the observation at the end of this section it suffices to show that the lines through D, E, F perpendicular to BC, CA, AB are concurrent. But these lines are exactly the perpendicular bisectors of BC, CA, AB, which concur at the circumcenter of triangle ABC.

Solution 2: Let P be the intersection of the line through A perpendicular to EF and the line through B perpendicular to FD. Then $PE^2 - PF^2 = AE^2 - AF^2$ and $PF^2 - PD^2 = BF^2 - BD^2$, so $PE^2 - PD^2 = AE^2 - AF^2 + BF^2 - BD^2 = CE^2 - CD^2$ and PC is perpendicular to DE.

15. Problem 2.4.2 (MOP 1997)

Let ABC be a triangle, and D, E, F the points where the incircle touches sides BC, CA, AB respectively. The parallel to AB through E meets DF at Q, and the parallel to AB through D meets EF at T. Prove that the lines CF, DE, QT are concurrent.

Solution: We want to show

$$\frac{\sin \angle TFC}{\sin \angle CFD} \frac{\sin \angle FDE}{\sin \angle EDT} \frac{\sin \angle DTQ}{\sin \angle QTF} = 1.$$

Drop perpendiculars CX, CY from C to FE, FD respectively. Then

$$\frac{\sin \angle TFC}{\sin \angle CFD} = \frac{CX/CF}{CY/CF} = \frac{CX}{CY} = \frac{CE \sin \angle XEC}{CD \sin \angle CDY} = \frac{\sin \angle AEF}{\sin \angle FDB}$$

Since $EQ \parallel DT$, by the Law of Sines,

$$\frac{\sin \angle FDE}{\sin \angle EDT} = \frac{\sin \angle QDE}{\sin \angle QED} = \frac{QE}{QD} \quad \text{and} \quad \frac{\sin \angle DTQ}{\sin \angle QTF} = \frac{\sin \angle TQE}{\sin \angle QTE} = \frac{TE}{QE}.$$

Now $TE/QD = TF/FD = \sin \angle TDF/\sin \angle DTF = \sin \angle DFB/\sin \angle EFA$, so

$$\frac{\sin \angle TFC}{\sin \angle CFD} \frac{\sin \angle FDE}{\sin \angle EDT} \frac{\sin \angle DTQ}{\sin \angle QTF} = \frac{\sin \angle AEF}{\sin \angle FDB} \frac{QE}{QD} \frac{TE}{QE} = \frac{\sin \angle AEF}{\sin \angle FDB} \frac{\sin \angle DFB}{\sin \angle FDB} = 1$$

and DE, QT, CF concur.

16. Problem 2.4.3 (Stanley Rabinowitz)

The incircle of triangle ABC touches sides BC, CA, AB at D, E, F, respectively. Let P be any point inside triangle ABC, and let X, Y, Z be the points where the segments PA, PB, PC respectively, meet the incircle. Prove that the lines DX, EY, FZ are concurrent.

Solution: We have

$$\frac{\sin \angle FEY}{\sin \angle YED} = \frac{FY}{YD} = \frac{YM}{YN} = \frac{\sin \angle MBY}{\sin \angle YBN} = \frac{\sin \angle ABP}{\sin \angle PBC},$$

SO

$$\frac{\sin \angle FEY}{\sin \angle YED} \frac{\sin \angle EDX}{\sin \angle XDY} \frac{\sin \angle DFZ}{\sin \angle ZFE} = \frac{\sin \angle ABP}{\sin \angle PBC} \frac{\sin \angle CAP}{\sin \angle PAB} \frac{\sin \angle BCP}{\sin \angle PCA} = 1$$

and DX, EY, FZ concur.

17. Problem 3.1.2 (MOP 1997)

Consider a triangle ABC with AB = AC, and points M and N on AB and AC, respectively. The lines BN and CM intersect at P. Prove that MN and BC are parallel if and only if $\angle APM = \angle APN$

Solution: First, suppose $MN \parallel BC$. Let ℓ be the bisector of angle BAC. Then as ABC and AMN are isosceles triangles, reflection in ℓ interchanges B and C, M and N. So $P = BN \cap CM$ maps to $CM \cap BN$, which is P again; therefore P must lie on ℓ and $\angle APM = \angle APN$. Conversely, suppose $\angle APM = \angle APN$. Let M' be the reflection of M in ℓ . Then the reflection of C in ℓ is $C' = AM' \cap CM$. But AB' = AB = AC, so we must have B' = C and M' = N; therefore AM = AN and MN is parallel to BC.

18. Problem 3.1.4 (MOP 1996)

Let AB_1C_1 , AB_2C_2 , AB_3C_3 be directly congruent equilateral triangles. Prove that the pairwise intersections of the circumcircles of triangles AB_1C_2 , AB_2C_3 , AB_3C_1 form an equilateral triangle congruent to the first three.

Solution: Let s be the common side length of all the triangles. Let ω_i be the circumcircle of $AB_{i+1}C_{i-1}$, let O_i be the center of ω_i , and let D_i be the second intersection of ω_{i-1} and ω_{i+1} . Let $\alpha = \angle B_2AC_3$, $\beta = \angle B_3AC_1$, $\gamma = \angle B_1AC_2$. Note $\angle AD_3B_3 = \pi - \angle AC_1B_3 = AC_1B_3$

 $\pi - \angle AB_3C_1 = \angle AD_1C_1 = \angle AD_1B_3 + \angle B_3D_1C_1 = \pi - \angle AD_3B_3 + \angle C_1AB_3 = \pi + \beta - \angle AD_3B_3$, so $\angle AD_3B_3 = (\pi + \beta)/2$. Similarly $\angle AD_1C_1 = (\pi + \beta)/2$, $\angle AD_3C_3 = \angle AD_2B_2 = (\pi + \alpha)/2$, $\angle AD_2B_2 = \angle AD_1C_1 = (\pi + \gamma)/2$. Therefore $\angle B_2D_2C_2 = 2\pi - \angle B_2D_2A - \angle C_2D_2A = 2\pi - (\pi + \alpha)/2 - (\pi + \beta)/2 = (\pi + \gamma)/2$ as $\alpha + \beta + \gamma = \pi$. Consider a rotation around O_1 through $\angle AO_1B_2$. This clearly maps A to B_2 , C_3 to A, and ω_1 to itself. Since distances are preserved, B_3 maps to C_2 . Let ω be the circumcircle of $B_2D_2C_2$, and let P be the image of D_3 . Then P lies on ω_1 as D_3 does, and P lies on ω since $\angle B_2PC_2 = \angle AD_3B_3 = (\pi + \beta)/2 = \angle B_2D_2C_2$. Since $D_3 \neq A$, $P \neq B_2$, so we must have $D_3 = D_2$. Therefore $\angle D_3O_1D_2 = \angle AO_1B_2$, so $D_2D_3 = B_2A = s$. Similarly, $D_1D_2 = D_3D_1 = s$, so triangle $D_1D_2D_3$ is congruent to the original three triangles.

19. Problem 3.2.2 (USAMO 1992/4)

Chords \overline{AA} , \overline{BB} , \overline{CC} of a sphere meet at an interior point P but are not contained in a plane. The sphere through A, B, C, P is tangent to the sphere through A', B', C', P. Prove that $\overline{AA} = \overline{BB} = \overline{CC}$

Solution: Let S be the sphere through A, B, C, and P, S' the sphere through A', B', C', and P, and O and O' the centers and r and r' the radii of S and S' respectively. Since S and S' are tangent and intersect at P, they are tangent at P, so O, O', and P are collinear with O'P/OP = -r'/r. Consider a homothety around P with ratio -r'/r. Then if X' is the image of X, |O'X'| = |OX|r'/r, so X lies on S if and only if X' lies on S'; therefore this homothety sends S to S'. So the image of A, which is collinear with A and P, must also lie on S', and must be A'. Similarly B' is the image of B, so AP/PA' = BP/PB'. Now A, B, A', B', and P are coplanar, and A, B, A', B' lie on a sphere; therefore ABA'B' is a cyclic quadrilateral. So by the power-of-a-point theorem, $AP \cdot PA' = BP \cdot PB'$. Multiplying this by the equation above gives AP = BP, so AA' = BB'. Similarly BB' = CC', so AA' = BB' = CC'.

Alternatively, we could begin by taking the cross-section through the plane containing A, B, A', B', and P. Then A, B, A', B' are concyclic, and the circle ω through A, B, and P is tangent to the circle ω' through A', B', and P, so if ℓ is their line of tangency, $\angle ABP = \angle (AP, \ell) = \angle (A'P, \ell) = \angle PB'A' = \angle BB'A' = \angle BAA' = \angle BAP$ and AP = BP. Similarly A'P = B'P, so AA' = BB' = CC'.

20. Problem 3.2.4

Given three nonintersecting circles, draw the intersection of the external tangents to each pair of the circles. Show that these three points are collinear.

Solution:

Lemma: Suppose we have two noncongruent circles C_1 and C_2 whose external tangents intersect at P. Then there is a unique homothety with positive ratio sending C_1 to C_2 , and its center is at P.

Proof. Any homothety with positive ratio sending C_1 to C_2 maps each of the external tangents to itself, so it maps P to itself, that is, the center must be P. Then the ratio is uniquely determined by the ratio of the radii of the two circles.

Now let C_1 , C_2 , C_3 be our three circles, P_i the intersection of the external tangents of C_i and C_{i+1} , and H_i the homothety with positive ratio mapping C_i to C_{i+1} . Let ℓ be the line through P_1 and P_2 . Since H_i is centered at P_i by the Lemma, ℓ is fixed setwise by H_1 and H_2 . Note that H_2H_1 is a homothety with positive ratio mapping C_1 to C_3 ; therefore it

coincides with H_3^{-1} . But H_2H_1 leaves ℓ fixed, so H_3 must as well; therefore the center of H_3 , P_3 , must lie on ℓ . So P_1 , P_2 , and P_3 are collinear.

21. Problem 4.1.1 If A, B, C, D are concyclic and $AB \cap CD = E$. Prove that,

$$\frac{AC}{BC}\frac{AD}{BD} = \frac{AE}{BE}$$

Solution: As in the proof of Theorem 4.1, triangles EAD and ECB are similar, as are triangles EAC and EDB; so AD/BC = AE/CE, AC/BD = CE/BE, and

$$\frac{AC}{BC}\frac{AD}{BD} = \frac{AE}{BE}$$

22. Problem 4.1.2 (Mathematics Magazine, Dec. 1992)

Let ABC be an acute triangle, let H be the foot of the altitude from A, and let D, E, Q be the feet of the perpendiculars from an arbitrary point P in the triangle onto AB, AC, AH, respectively. Prove that,

$$|AB.AD - AC.AE| = BC.PQ$$

Solution: If P lies on AH, then quadrilaterals DPHB and EPHC are cyclic because of the right angles at D, E, and H, so $AB \cdot AD = AP \cdot AH = AC \cdot AE$, and $|AB \cdot AD - AC \cdot AE| = 0 = BC \cdot PQ$. If not, let $R = PD \cap AH$, $S = PE \cap AH$; then DRHB and ESHC are cyclic, so $|AB \cdot AD - AC \cdot AE| = |AR \cdot AH - AS \cdot AH| = RS \cdot AH$; since $\angle PRS = \angle DRA = \angle ABH = \angle ABC$, triangles ABC and ABC are similar, so $ABC \cap ABC \cap A$

23. Problem 4.1.3

Draw tangents OA and OB from a point O to a given circle. Through A is drawn a chord AC parallel to OB; let E be the second intersection of OC with the circle.

Prove that, the line AE bisects the segment OB.

Solution: Let M be the intersection of AE with OB. Then $\angle EOM = \angle COB = \angle OCA = \angle ECA = \angle OAE = \angle OAM$, so MO is tangent to the circle through O, E, and A; therefore $MO^2 = ME \cdot MA = MB^2$ and M is the midpoint of OB.

24. Problem 4.1.4 (MOP 1995)

Given triangle ABC, let D, E be any points on BC. A circle through A cuts the lines AB, AC, AD, AE at the points P, Q, R, S, respectively. Prove that,

$$\frac{AP.AB - AR.AD}{AS.AE - AQ.AC} = \frac{BD}{CE}$$

Solution: We will use directed distances. Let O be the center of the given circle, r its radius, and H and J the feet of the perpendiculars to BC from A and O respectively. Then by power-of-a-point, $BP \cdot BA = BO^2 - r^2$, so $AP \cdot AB = AB^2 - PB \cdot AB = AB^2 - BO^2 + r^2$. Similarly $AR \cdot AD = AD^2 - DO^2 + r^2$, so $AP \cdot AB - AR \cdot AD = (AB^2 - BO^2 + r^2) - (AD^2 - DO^2 + r^2) = AH^2 + BH^2 - BJ^2 - OJ^2 - AH^2 - DH^2 + DJ^2 + OJ^2$

= $(BH-BJ)(BH+BJ)-(DH-DJ)(DH+DJ) = HJ\cdot(BH+BJ-DH-DJ) = 2HJ\cdot BD$. By a similar calculation $AQ \cdot AC - AS \cdot AE = 2HJ \cdot CE$, so

$$\frac{AP \cdot AB - AR \cdot AD}{AS \cdot AE - AQ \cdot AC} = \frac{2HJ \cdot BD}{2HJ \cdot EC} = \frac{BD}{EC}.$$

25. Problem 4.1.5 (IMO 1995/1)

Let A, B, C, D be four distinct points on a line, in that order. The circles with diameters AC and BD intersect at X and Y. The line XY meets BC at Z. Let P be a point on the line XY other than Z. The line CP intersects the circle with diameter AC at C and M, and the line BP intersects the circle with diameter BD at B and A.

Prove that the lines AM, DN, XY are concurrent.

Solution: The result is trivial if P coincides with X or Y, so suppose not. By power-of-a-point, $PB \cdot PN = PX \cdot PY = PC \cdot PM$, so quadrilateral BCMN is cyclic. Then (using directed angles) $\angle MAD = \angle MAC = \pi/2 + \angle MCA = \pi/2 + \angle MCB = \pi/2 + \angle MNB = \angle MND$, so quadrilateral ADMN is cyclic as well. Let $Q = AM \cap ND$, and let Y_1 and Y_2 be the intersections of QX with the circles on AC and BD respectively. Then $QX \cdot QY_1 = QA \cdot QM = QN \cdot QD = QX \cdot QY_2$, so $Y_1 = Y_2 = Y$ and Q lies on the line XY.

Alternatively, one could begin by letting $Q = AM \cap XY$. Then $QX \cdot QY = QA \cdot QM = QP \cdot QZ$ since triangles QMP and QZA are similar. This implies that Q lies on the radical axis of the circle on BD and the circumcircle of PZDN, namely the line ND. So AM, XY, DN concur at Q.

26. Problem 4.2.2 (MOP 1995)

Let BB', CC' be altitudes of triangle ABC, and assume $AB \neq AC$. Let M be the midpoint of BC, H the orthocenter of ABC, and D the intersection of BC and B'C'. Show that DH is perpendicular to AM.

Solution: Let AA' be the altitude from A, let N be the midpoint of AM, let ω_1 be the circle through B, C, B', and C', and let ω_2 be the circle through A, A', and M. Then A, B, A', B' are concyclic, so $HA \cdot HA' = HB \cdot HB'$; therefore H lies on the radical axis of ω_1 and ω_2 . Also A', B', C', and M lie on the nine-point circle of triangle ABC, so $DB \cdot DC = DB' \cdot DC' = DA' \cdot DM$; therefore D also lies on the radical axis of ω_1 and ω_2 . So DH is perpendicular to line NM, which is the same as line AM.

27. Problem 4.2.3 (IMO 1994 proposal)

A circle ω is tangent to two parallel lines ℓ_1 and ℓ_2 . A second circle ω_1 is tangent to ℓ_1 at A and to ω externally at C. A third circle ω_2 is tangent to ℓ_2 at B, to ω externally at D and to ω_1 externally at E. Let Q be the intersection of AD and BC. Prove that QC = QD = QE. **Solution:** Let X and Y be the points where circle ω is tangent to lines ℓ_1 and ℓ_2 respectively. It is easy to check that A, C, and Y are collinear, and similarly B, D, X and A, E, B are collinear. Now $\angle CYB = \angle AYB = \angle XAY = \angle XAC = \angle AEC$, so BECY is cyclic. Therefore $AC \cdot AY = AE \cdot AB$, so A lies on the radical axis of ω and ω_2 . In particular, since D is their point of tangency, AD is tangent to ω and ω_2 . Similarly, BC is the radical axis of ω and ω_1 and is therefore tangent to these two circles. Therefore $Q = AD \cap BC$ is the radical center of ω , ω_1 , and ω_2 , so QC, QD, QE are tangents and QC = QD = QE.

28. Problem 4.2.4 (India, 1996)

Let ABC be a triangle. A line parallel to BC meets sides AB and AC at D and E, respectively. Let P be a point inside triangle ADE, and let F and G be the intersection of DE with BP and CP, respectively.

Show that A lies on the radical axis of the circumcircles of $\triangle PDG$ and $\triangle PFE$.

Solution: Let M be the second intersection of the circumcircle of PDG with AB and N the second intersection of the circumcircle of PFE with AC. Then $\angle MBC = \angle MDG = \angle MPG = \angle MPC$, so M, P, B, C are concyclic. Similarly, N, P, B, C are concyclic, so all of these points lie on one circle; in particular $\angle MDE = \angle MBC = \angle MNC = \angle MNE$, so quadrilateral MNDE is cyclic. Since $A = AB \cap AC = MD \cap NE$, A is the radical center of MNDE, MPDG, and NPFE, so A lies on the radical axis of PDG and PFE.

29. Problem 4.2.5 (IMO 1985/5)

A circle with center O passes through the vertices A and C of triangle ABC, and intersects the segments AB and BC again at distinct points K and N, respectively. The circumscribed circles of the triangle ABC and KBN intersect at exactly two distinct points B and M. Prove that, $\angle OMB$ is a right angle.

Solution: By the radical axis theorem, AC, KN, and MB concur, at D, say. Then $\angle DMK = \angle BMK = \angle BNK = \angle CNK = \angle CAK = \angle DAK$, so D, M, A, K are concyclic. Next, let E be the second intersection of the line AM with the circle centered at O; then $\angle MEN = \angle AEN = \angle AKN = \angle AKD = \angle AMD = \angle AME$, so lines MD and EN are parallel; it therefore suffices to show $OM \perp EN$. But we also have $\angle MNE = \angle BMN = \angle BKN = \angle AKN = \angle AEN = \angle MEN$; therefore ME = MN, and OE = ON. So, OM and EN are perpendicular.

30. Problem 4.3.1

What do we get if we apply Brianchons theorem with three degenerate vertices?

Solution: The statement is: Let ACE be a triangle, and B, D, F the points where its inscribed circle touches sides AC, CE, EA, respectively. Then lines AD, BE, CF are concurrent.

31. Problem 4.3.2

Let ABCD be a circumscribed quadrilateral, whose incircle touches AB, BC, CD, DA at M, N, P, Q, respectively. Prove that the lines AC, BD, MP, NQ are concurrent.

Solution: Let $X = AC \cap BD$. Applying Brianchon's theorem to the degenerate hexagon AMBCPD, we see that lines AC, BD and MP concur, so line MP passes through point X. Similarly, applying Brianchon's theorem to ABNCDQ, lines AC, BD and NQ concur, so line NQ also passes through X. Hence lines AC, BD, MP, NQ concur at X.

32. Problem 4.3.3

With the same notation (**Problem 31**), let lines BQ and BP intersect the inscribed circle at E and F, respectively. Prove that ME, NF and BD are concurrent.

Solution: Let $X = AC \cap BD$ as in the previous solution and let $Y = ME \cap NF$. By Pascal's theorem applied to hexagon MEQNFP, points $ME \cap NF = Y$, $EQ \cap FP = B$, $QN \cap PM = X$ are collinear; since X lies on BD, so does Y.

33. Problem 4.3.4

Let ABCDE be a convex quadrilateral with CD = DE and $\angle BCD = \angle DEA = \pi/2$. Let F be the point on side AB such that AF/FB = AE/BC. Show that, $\angle FCE = \angle FDE$ and $\angle FEC = \angle BDC$

Solution: Let $P = AE \cap BC$; then CDEP is cyclic as $\angle PED = \pi/2 = \angle PCD$. Let γ be the circumcircle of CDEP, and let Q and R be the second intersections of DA and DB, respectively, with γ . Let $G = CQ \cap ER$; then A, G, and B are collinear by Pascal's theorem applied to hexagon PCQDRE. By the Law of Sines,

$$\frac{AG}{BG} = \frac{QG}{RG} \frac{\sin \angle DQC}{\sin ERD} \frac{\sin \angle RBG}{\sin \angle GAQ} = \frac{\sin \angle QRG}{\sin \angle GQR} \frac{CD}{DE} \frac{\sin \angle DBA}{\sin \angle BAD} = \frac{\sin \angle ADE}{\sin \angle CDB} \frac{AD}{BD} = \frac{AE}{BC} = \frac{AF}{BF},$$

so in fact G = F. Thus $\angle FCE = \angle QCE = \angle ADE$ and $\angle FEC = \angle REC = \angle BDC$.

Alternatively, define P, γ , and Q as before, and let $G = AB \cap CH$. Then $\angle AHG = \angle DHC = \angle EHD = \angle EHA$ and $\angle BCG = \angle PCH = \angle PEH = \angle AEH$ So by the Law of Sines

$$\frac{AG}{BG} = \frac{AG\sin \angle AGH}{BG\sin \angle BGC} = \frac{AH\sin \angle AHG}{BC\sin \angle BCG} = \frac{AH\sin \angle EHA}{BC\sin \angle AEH} = \frac{AE}{BC} = \frac{AF}{BF}.$$

Hence G = F, so $\angle FCE = \angle GCE = \angle HCE = \angle HDE = \angle ADE$.

Similarly,
$$\angle FEC = \angle BDC$$
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This is the solutions of the Older(1999) Version of Geometry Unbound This Document is prepared by: **Tarik Adnan Moon, Bangladesh** March 07, 2008

*This document is prepared using LATEX **The Diagrams are in a separate document