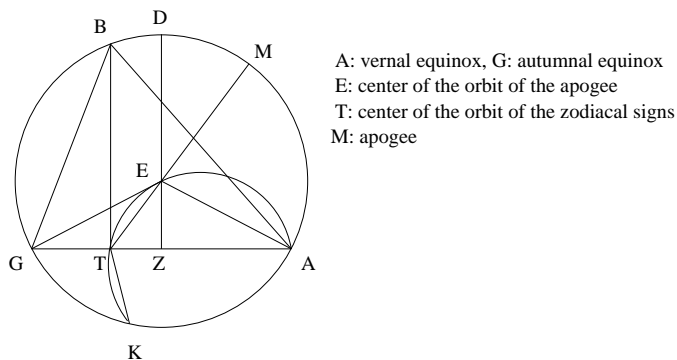


A computation from Chapter 7 of Book 6 of al-Bīrūnī, al-Qānūn al-Mas'ūdī.¹

Words in parentheses are my explanatory additions.

“I found in Jurjaniyya in Khwārizm in the year three hundred eighty five of the Yazdgerd (era)² the duration of the spring as 93; 28 (days)³ and the duration of the summer as 93; 8 (days).



We repeat from the previous figure what we need.⁴ Then, according to what we have found,⁵ arc AB is 92; 7, 11, 2 and arc BG is 91; 47, 31, 30.

We circumscribe around triangle AET a circle. We join TK , AB , BG , EG . Then the sides of triangle ABG are known because the chord⁶ AB is 86; 24, 27, 39 and the chord BG is 1, 26; 10, 9, 4 and the chord AG is 1, 59; 55, 47, 44.

If we divide the difference between the squares of AB and BG by the base AG , half the sum of this quotient and AG is 1, 0; 8, 11, 28, and this is AT . And half the difference between the quotient and AG is 59; 47, 36, 16 and this is TG , which is equal to TK .⁷

¹Compare the Hyderabad edition vol. 2, pp. 655-656. and the Russian translation in vol. 2, p. 46. I have redone the computations and have corrected a few scribal errors in the first and second sexagesimals, but it is likely that there are scribal errors in the last sexagesimals which I have not found.

²The year 358 of the Yazdgerd era lasted from 30 Ramaḍān 406 /March 12, 1016 until 10 Shawwāl 407/March 11, 1017.

³al-Bīrūnī computes in the sexagesimal system, so 93;28 means $93 + \frac{28}{60}$.

⁴ ABG is the orbit of the sun around the center E . Point T is the center of the earth. The vernal equinox is A , the summer solstice B , the autumnal equinox G . Then ATG is the intersection of the plane of the solar orbit and the plane of the equator, so it is a straight line. Line BT is perpendicular to ATG , and the perpendicular DEZ is drawn to AG .

⁵Apparently al-Bīrūnī worked with a mean solar motion of approximately 0;59, 8, 8 degrees per day. This factor times the number of days in the spring and summer is the length of the arcs AB and BG in degrees.

⁶The radius of the circle is taken as 60. The chord of an arc α is 120 times the modern sine of the angle $\alpha/2$.

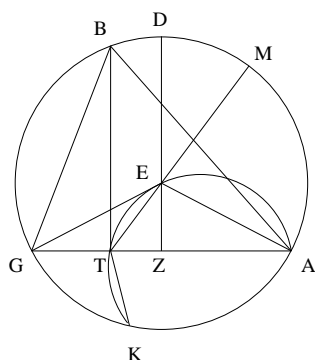
⁷We have $TG=TK$ because circle $AETK$ passes through the midpoint E of the other circle.; note $\angle EGT = \angle EAT = \angle EKT$. From $AT = 1, 0; 8, 11, 28$ and $TG = 0, 59; 47, 36, 16$ it follows that $TZ = 0; 10, 17, 36$. The same number can be found from the formulas $TZ = 60 \sin \text{arc} BD$, arc $BD = \frac{1}{2} (\text{arc } AB - \text{arc } BG)$.

But ATK is a broken line (inscribed) in arc $AETK$, which is bisected at E . So the square of AE is equal to the square of ET plus the product AT times TK . If we multiply AT by TG and subtract the product from the square of AE , the total sine,⁸ the remainder is the square of ET .

Again, the square of ET is less than the squares of AE , AT by twice the product TA by AZ . So if we subtract from the sum of the squares of EA , AT twice the product TA by half AG , the remainder is the square of ET .

Again, the square of EG exceeds the squares of ET , TG by twice the product GT times TZ . So if we subtract twice the product of TG by TZ , the difference between the two results,⁹ together with the square of TG , from the square of the total sine (EG), the remainder is the square of ET .

By each of these three procedures, the length¹⁰ of ET is found¹¹ 2; 3, 26, 24, and the maximum equation is 1; 57, 54, 1.¹² The ratio of ET to TZ is as the ratio of the sine of the right angle Z to the sine of angle ZET . So angle ZET is 4; 46, 59, 21. We extend TE in a straight line towards M , that is the position of the apogee. So it becomes arc MD , so this arc is known, and $<$ the sine of $>$ ¹³ arc DB is 0; 10, 17, 36, so the whole arc MB is known. The amount of equation which belongs to is is close to 0; 9, 55.¹⁴ Thus the position of the apogee is in Gemini¹⁵ 25; 3, 5, 24.



A: vernal equinox, G: autumnal equinox
 E: center of the orbit of the apogee
 T: center of the orbit of the zodiacal signs
 M: apogee

⁸The sine function is defined in a circle with radius $AE=60$.

⁹Perhaps al-Bīrūnī means $2TZ = AT - TG$.

¹⁰One can also find $|ET|$ by the theorem of Pythagoras from $|TZ|$ and $|EZ|$, which can be found from $|EZ| = \sin \frac{1}{2}(\text{arc } AB + \text{arc } BG - 180^\circ) = 2; 2, 52$. Al-Bīrūnī's method can also be applied to related but more difficult astronomical problems.

¹¹The Arabic edition and Russian translation have 5; 2, 3, 26, 24.

¹²The "maximum equation" is the maximum angle $\angle EXT$ for points X on the circle. The maximum is reached when TX is perpendicular to TE .

¹³ Because al-Bīrūnī means $|TZ|$ here, I have restored $<$ the sine of $>$ to the text. The word is omitted in the Hyderabad edition and in the Russian translation.

¹⁴This is half of the difference between arcs AB and BG .

¹⁵The Arabic edition and Russian translation have 25; 13, 5, 24.