#### ARTICLE



# Geometry of prāņakalāntara in the Lagnaprakaraņa

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#### Abstract

The *prāṇakalāntara*, which is the difference between the longitude of a point on the ecliptic and its corresponding right ascension, is an important parameter in the computation of the *lagna* (ascendant). Mādhava, in his *Lagnaprakaraṇa*, proposes six different methods for determining the *prāṇakalāntara*. Kolachana et al. (Indian J Hist Sci 53(1):1–15, 2018) have discussed these techniques and their underlying rationale in an earlier paper. In this paper, we bring out the geometric significance of these computations, which was not fully elaborated upon in the earlier study. We also show how some of the sophisticated relations can be simply derived using similar triangles.

Keywords Lagnaprakarana · Prānakalāntara · Dyujyā · Mādhava · Longitude · Right ascension · Radius of diurnal circle

# **1** Introduction

The *prāṇakalāntara* is the difference between the longitude  $(\lambda)$  of a point on the ecliptic and its corresponding right ascension  $(\alpha)$ . That is,

#### $pr\bar{a}nakal\bar{a}ntara = \lambda - \alpha.$

Among other applications, the prānakalāntara is essential for the precise computation of the lagna or the ascendant. In his Lagnaprakarana, Mādhava proposes six different methods for determining the prānakalāntara. Later astronomer, Putumana Somayājī (2018, pp. 249-251), in his Karanapaddhati, also mentions the first three methods of prānakalāntara against the six given by Mādhava. These methods and their rationales have been discussed by Kolachana et al. (2018b) in an earlier study. The study also discusses some of the geometry associated with these computations, particularly with respect to the determination of intermediary quantities such as the dyujyā or the radius of the diurnal circle, and conceives of epicyclic models to explain the rationales for some methods. However, crucially, the study does not explain how to geometrically visualize the difference  $\lambda - \alpha$ , and the significance of intermediary quantities such as bhujaphala, kotīphala, and antyaphala therein. In this paper, we explain how to geometrically visualize the prānakalāntara (particularly for the last four methods), bring out the interconnected

Nagakiran Yelluru yelluru.nagakiran@gmail.com geometry of the different methods, and discuss the significance of the intermediary terms employed. This gives us a clue as to how Mādhava and other Indian astronomers might have approached these sorts of problems in spherical trigonometry and brings out some of the unique aspects of their approach.

It may be noted that this paper is to be read in conjunction with Kolachana et al. (2018b), and we employ the same symbols and terminology employed therein. Further, we have not reproduced the source text but have directly stated the expressions for *prāṇakalāntara* from the earlier paper, which includes the source text and translation. Finally, as many of the given expressions seem to hint at the use of proportions, we have tried to prove them primarily through the use of similar triangles, even when other methods may be possible. With these caveats in mind, we now proceed to discuss the geometric rationales for each of the six methods in the coming sections.

# 2 Method 1

The first expression given for the *prāṇakalāntara* in the *Lagnaprakaraṇa* (verse 6) is:

$$\lambda - \alpha = \lambda - R \sin^{-1} \left( \frac{R \sin \lambda \times R \cos \varepsilon}{R \cos \delta} \right). \tag{1}$$

Kolachana et al. (2018b) derive the above result by spherical triangles. Here, we show how the result can be derived using planar triangles.<sup>1</sup>

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<sup>&</sup>lt;sup>1</sup> It may be noted that this proof is based on the discussion on the third method of determining the *prāņakalāntara* by Kolachana et al. (2018b)



Fig. 1 a A diagram showing a part of the celestial sphere depicting different triangles associated with the point S which is on ecliptic, and  $\mathbf{b}-\mathbf{e}$  are the enlarged views of the triangles therein describing their corresponding sides

# 2.1 Proof

Figure 1a depicts a portion of the celestial sphere, where the planes of the equator and the ecliptic intersect along the line  $\Gamma\Omega$ , at an angle of  $\epsilon$ . Consider a point *S* on the ecliptic



Footnote 1 (continued)

and the discussion on the fourth method of determining the ascensional difference by Kolachana et al. (2018a). Also, see Somayājī (2011, p. 78).

whose longitude ( $\lambda$ ) is measured by the angle  $\Gamma \hat{O}S$  or arc  $\Gamma S$ , and right ascension ( $\alpha$ ) is measured by the angle  $\Gamma \hat{O}S'$  or arc  $\Gamma S'$ . From *S*, drop a perpendicular onto the equatorial plane such that it meets OS' at *A*. The angle  $S\hat{O}S' = S\hat{O}A$  measures the declination ( $\delta$ ) of the point *S*. From *A* and *S'*, drop the perpendiculars *AB* and *S'H* respectively onto  $\Gamma \Omega$ .

Now, we obtain five right angled triangles— $\triangle OBS$ ,  $\triangle OHS'$  (and  $\triangle OBA$ ),  $\triangle OAS$  and  $\triangle BAS$ —as depicted in Fig. 1b, c, d and e respectively.  $\triangle OBS$  is a triangle in the ecliptic plane, and  $\triangle OHS'$  and  $\triangle OBA$  are the triangles in the equatorial plane.  $\triangle OAS$  lies in the plane of the secondary to the equator passing through *S*, which is perpendicular to the plane of the equator.  $\triangle BAS$ also lies in a plane perpendicular to the plane of the equator.

In  $\triangle OAS$ , as  $\hat{SOA} = \delta$  and OS = R (radius of the celestial sphere),

$$OA = OS\cos\delta = R\cos\delta.$$
 (2)

In  $\triangle OBS$ , as  $\hat{SOB} = \lambda$  and OS = R,

 $BS = OS \sin \lambda = R \sin \lambda. \tag{3}$ 

In  $\triangle BAS$ , as  $\hat{SBA} = \epsilon$ , employing (3) we obtain<sup>2</sup>

$$BA = BS\cos\epsilon = R\sin\lambda\cos\epsilon.$$
(4)

As  $\triangle OBA$  and  $\triangle OHS'$  are similar, OS' = R, and  $S'\hat{O}H = A\hat{O}B = \alpha$ , employing (2) and (4) we obtain

$$\frac{HS'}{OS'} = \frac{BA}{OA} \implies \frac{R\sin\alpha}{R} = \frac{R\sin\lambda\cos\epsilon}{R\cos\delta}.$$

Thus,

$$\alpha = R \sin^{-1} \left( \frac{R \sin \lambda \times R \cos \varepsilon}{R \cos \delta} \right).$$
<sup>(5)</sup>

Hence, we obtain the expression for the prāņakalāntara

$$\lambda - \alpha = \lambda - R \sin^{-1} \left( \frac{R \sin \lambda \times R \cos \varepsilon}{R \cos \delta} \right), \tag{6}$$

which is the same as (1).

## 3 Method 2

The second expression given for the *prāņakalāntara* in the *Lagnaprakaraņa* (verse 7) is:

$$\lambda - \alpha = R \sin^{-1} \left( \frac{R \cos \lambda \times R}{R \cos \delta} \right) - R \sin^{-1}(R \cos \lambda).$$
(7)

Kolachana et al. (2018b) once again derive the above result using spherical triangles. Here, we show how the result can be derived using planar triangles.



## 3.1 Proof

This expression can be obtained by considering Fig. 1b, c.

In  $\triangle OBS$ , as  $B\hat{S}O = 90 - \lambda = \lambda'$  and OS = R, we have  $OB = OS \times \sin \lambda' = R \cos \lambda$ , (8)

$$\implies R\sin\lambda' = R\cos\lambda, \implies \lambda' = R\sin^{-1}(R\cos\lambda).$$
(9)

As  $\triangle OBA$  and  $\triangle OHS'$  are similar, OS' = R and  $H\hat{S}'O = B\hat{A}O = 90 - \alpha = \alpha'$ , employing (2) and (8) we have

$$\frac{OH}{OS'} = \frac{OB}{OA} \implies \frac{R\sin\alpha'}{R} = \frac{R\cos\lambda}{R\cos\delta}$$

Thus,

$$\alpha' = R \sin^{-1} \left( \frac{R \cos \lambda \times R}{R \cos \delta} \right). \tag{10}$$

From (9) and (10), we have the prāņakalāntara

$$\lambda - \alpha = \alpha' - \lambda' = R \sin^{-1} \left( \frac{R \cos \lambda \times R}{R \cos \delta} \right)$$
  
-  $R \sin^{-1} (R \cos \lambda),$  (11)

which is the same as (7).

## 4 Method 3

The third method (verse 8) introduces a term known as *antyaphala* and provides an expression for computing it. It is further utilized in the computation of *prāņakalāntara* as follows:

antyaphala 
$$(A_p) = \frac{R \sin \lambda \times R \operatorname{versin} \epsilon}{R},$$
 (12)

$$R\cos\delta = \sqrt{(R\sin\lambda - A_p)^2 + (R\cos\lambda)^2},$$
(13)

$$\lambda - \alpha = \frac{A_p \times R \cos \lambda}{R \cos \delta}.$$
(14)

Kolachana et al. (2018b) discuss the geometry of the first two expressions above, but do not describe how the  $pr\bar{a}$ ,  $akal\bar{a}ntara$  is to be visualized geometrically. We discuss the same here.

#### 4.1 Proof

In deriving the expression for the *prānakalāntara*, Mādhava appears to have conceived the idea to superimpose the geometric entities that lie on the equatorial plane

$$\bigcirc$$

<sup>&</sup>lt;sup>2</sup> This result can also be derived using similar triangles. See the discussion to the third method by Kolachana et al. (2018b).





**Fig. 2** a A diagram showing superimposed geometrical entities of equatorial plane on the ecliptic plane, **b** the enlarged view of  $\triangle CAS$  showing *antyaphala*  $(A_p)$ , *bhujāphala*  $(B_p)$  and *kotīphala*  $(K_p)$  used in methods 3 and 4, and **c** the enlarged view of  $\triangle DAS$  showing *bhujaphala*  $(B'_p)$  and *kotīphala*  $(K'_p)$  used in method 5

onto the ecliptic plane (or vice-versa). This is achieved by rotating the equatorial plane in Fig. 1a anticlockwise about the  $\Gamma\Omega$  axis by an angle  $\epsilon$  such that the equator aligns with the ecliptic. The resulting geometry is depicted in Fig. 2a. Further, Mādhava introduces different terms like *antyaphala*, *bhujaphala* and *kotīphala* to refer to different portions of the resulting geometry and assist in the computations.

To derive the given expressions, construct the perpendiculars AC and S'G on OS. Construct a line perpendicular to BS at A such that it meets OS at D. Also, construct DE perpendicular to OB.

Now, from (4)

$$ED = BA = R\sin\lambda\cos\epsilon. \tag{15}$$

As  $\triangle OBS$  and  $\triangle OED$  are similar, we have

$$\frac{OD}{ED} = \frac{OS}{BS} \implies \frac{OD}{R\sin\lambda\cos\epsilon} = \frac{R}{R\sin\lambda}.$$

Thus,

$$OD = R\cos\epsilon,$$
 (16)

and

$$DS = OS - OD = R - R\cos\epsilon = R\operatorname{versin}\epsilon.$$
 (17)

As  $\triangle OBS$  and  $\triangle DAS$  are similar, employing (3) and (17), we have

$$\frac{AS}{DS} = \frac{BS}{OS} \implies \frac{AS}{R \operatorname{versin} \epsilon} = \frac{R \sin \lambda}{R}.$$

AS is the quantity referred to as *antyaphala*  $(A_p)$ . Thus,

$$A_p = AS = \frac{R\sin\lambda \times R\,\mathrm{versin}\,\epsilon}{R},\tag{18}$$

which is the same as (12). Alternatively, employing (3) and (4), we get

$$A_p = AS = BS - BA = R\sin\lambda - R\sin\lambda\cos\epsilon = R\sin\lambda\operatorname{versin}\epsilon.$$

Employing (2), (3), (8) and (18) in  $\triangle OBA$ ,

$$R\cos\delta = OA = \sqrt{BA^2 + OB^2},$$
  
=  $\sqrt{(BS - AS)^2 + OB^2},$   
=  $\sqrt{(R\sin\lambda - A_p)^2 + (R\cos\lambda)^2},$  (19)

which is the same as (13).

As  $\triangle ACS$  and  $\triangle OBS$  are similar, we have

$$\frac{AC}{AS} = \frac{OB}{OS} \implies \frac{AC}{A_p} = \frac{R\cos\lambda}{R}.$$

Thus,

$$AC = \frac{A_p \times R \cos \lambda}{R}.$$
 (20)

Now, it may be noted that the arc  $SS' = \lambda - \alpha$ . Thus,

$$S'G = R\sin(\lambda - \alpha). \tag{21}$$

As  $\triangle OAC$  and  $\triangle OS'G$  are similar, employing (2), (20) and (21), we have

$$\frac{S'G}{OS'} = \frac{AC}{OA} \implies \frac{R\sin(\lambda - \alpha)}{R} = \frac{A_p \times R\cos\lambda}{R \times R\cos\delta}.$$

Thus,

$$R\sin(\lambda - \alpha) \approx \lambda - \alpha = \frac{A_p \times R\cos\lambda}{R\cos\delta},$$
(22)

which is the same as (14).<sup>3</sup>

## 5 Method 4

The fourth method (verses 9 and 10) introduces the terms *bhujāphala* and *koṭīphala* for the computation of *prāṇakalāntara*:

$$bhuj\bar{a}phala\left(B_{p}\right) = \frac{R\sin\lambda \times A_{p}}{R},$$
(23)

$$kotīphala (K_p) = \frac{R\cos\lambda \times A_p}{R}.$$
(24)

They are employed in the computation of  $R \cos \delta$  and the *prānakalāntara* as follows:

$$R\cos\delta = \sqrt{(R - B_p)^2 + (K_p)^2},$$
 (25)

$$\lambda - \alpha = \frac{K_p \times R}{R \cos \delta}.$$
(26)

Kolachana et al. (2018b) show the mathematical equivalence of (25) and (26) with (13) and (14) respectively, and further propose an epicyclic model to explain the terms *bhujāphala*, *koţīphala*, and *antyaphala*. Here, we show the geometric significance of the above relations by making use of Fig. 2a, b. Figure 2b is an enlarged view of the  $\triangle CAS$  in Fig. 2a.

#### 5.1 Proof

In Fig. 2a, the terms *bhujāphala*  $(B_p)$  and *koṭīphala*  $(K_p)$  refer to *CS* and *AC* respectively. This can be understood as follows.

As  $\triangle ACS$  and  $\triangle OBS$  are similar, we have

$$\frac{CS}{AS} = \frac{BS}{OS} \implies \frac{B_p}{A_p} = \frac{R \sin \lambda}{R}.$$

Thus,

$$bhuj\bar{a}phala\left(B_{p}\right) = CS = \frac{R\sin\lambda \times A_{p}}{R},$$
(27)

which is the same as (23). Similarly, as already derived in (20),

$$kotīphala (K_p) = AC = \frac{R\cos\lambda \times A_p}{R},$$
(28)

which is the same as (24).

From  $\triangle OAC$ ,

$$R \cos \delta = OA = \sqrt{OC^2 + AC^2},$$
  
=  $\sqrt{(OS - CS)^2 + AC^2},$   
=  $\sqrt{(R - B_p)^2 + (K_p)^2},$  (29)

which is the same as (25).

As  $\triangle OAC$  and  $\triangle OS'G$  are similar, employing (21) and (2), we have

<sup>&</sup>lt;sup>3</sup> As noted by Kolachana et al. (2018b) in their discussion of the third method,  $\max(\lambda - \alpha) \approx 2.6^{\circ}$  at  $\lambda = 46^{\circ}$ . Thus,  $R \sin(\lambda - \alpha) \approx (\lambda - \alpha)$ .

$$\frac{S'G}{OS'} = \frac{AC}{OA} \implies \frac{R\sin(\lambda - \alpha)}{R} = \frac{K_p}{R\cos\delta}.$$

Thus,

$$R\sin(\lambda - \alpha) \approx \lambda - \alpha = \frac{K_p \times R}{R\cos\delta},$$
(30)

which is the same as (26).

# 6 Method 5

Like the fourth method, the fifth method (verses 11 and 12) also makes use of *bhujaphala* and *kotīphala* for the computation of *prāņakalāntara*. However, these terms represent different quantities here:

bhujaphala 
$$(B'_p) = \frac{R\cos\lambda \times R\operatorname{versin} \epsilon}{R} \times \frac{R\sin\lambda}{R},$$
 (31)

$$kot\bar{i}phala (K'_p) = \frac{R\cos\lambda \times R\,\mathrm{versin}\,\epsilon}{R} \times \frac{R\cos\lambda}{R}.$$
 (32)

They are used in the computation of  $R\cos\delta$  and the *prāņakalāntara* as follows:

$$R\cos\delta = \sqrt{(R\cos\epsilon + K_p')^2 + (B_p')^2},\tag{33}$$

$$\lambda - \alpha = \frac{B'_p \times R}{R \cos \delta}.$$
(34)

Kolachana et al. (2018b) show the mathematical equivalence of (33) and (34) with (13) and (14) respectively, and again propose an epicyclic model to explain the terms *bhujaphala* and *kotīphala*. Here, we show the geometric significance of the above relations by making use of Fig. 2a, c. Figure 2c is an enlarged view of the  $\triangle DAS$  in Fig. 2a.

## 6.1 Proof

In Fig. 2c, the terms *bhujaphala*  $(B'_p)$  and *kotīphala*  $(K'_p)$  refer to *AC* and *DC* respectively.<sup>4</sup> This can be understood as follows.

As  $\triangle DAS$  and  $\triangle OBS$  are similar, employing (8) and (17), we have

$$\frac{DA}{DS} = \frac{OB}{OS} \implies \frac{DA}{R \operatorname{versin} \epsilon} = \frac{R \cos \lambda}{R}.$$
  
Thus,<sup>5</sup>

$$DA = \frac{R\cos\lambda \times R\operatorname{versin}\varepsilon}{R}.$$
(35)

As  $\triangle DCA$  and  $\triangle OBS$  are similar, we have

$$\frac{AC}{DA} = \frac{BS}{OS} \implies AC = DA \times \frac{R \sin \lambda}{R}.$$

Thus, employing (35),

bhujaphala 
$$(B'_p) = AC = \frac{R\cos\lambda \times R\operatorname{versin} \epsilon}{R} \times \frac{R\sin\lambda}{R},$$
(36)

which is the same as (31). Similarly, we have

$$\frac{DC}{DA} = \frac{OB}{OS} \implies DC = DA \times \frac{R \cos \lambda}{R}.$$

Again, employing (35),

$$kot\bar{i}phala (K'_p) = DC = \frac{R\cos\lambda \times R\,\mathrm{versin}\,\varepsilon}{R} \times \frac{R\cos\lambda}{R},$$
(37)

which is the same as (32). From  $\triangle OAC$ , employing (16), we have

$$R\cos\delta = OA = \sqrt{OC^2 + AC^2}$$
  
=  $\sqrt{(OD + DC)^2 + AC^2}$   
=  $\sqrt{(R\cos\epsilon + K'_p)^2 + (B'_p)^2}$ , (38)

which is the same as (33).

Finally, as  $\triangle OAC$  and  $\triangle OS'G$  are similar, employing (21) and (2), we have

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$$\frac{S'G}{OS'} = \frac{AC}{OA} \implies \frac{R\sin(\lambda - \alpha)}{R} = \frac{B'_p}{R\cos\delta}$$

Thus,

$$R\sin(\lambda - \alpha) \approx \lambda - \alpha = \frac{B'_p \times R}{R\cos\delta},$$
(39)

which is the same as (34).

## 7 Method 6

Like the previous two methods, the sixth method (verses 15-17) also employs the quantities *bhujāphala* and *kotīphala* for computation of *prāṇakalāntara*. These terms represent the following quantities here:

<sup>&</sup>lt;sup>5</sup> It may be noted that *DA* can be conceived of as the *antyaphala*  $(A'_p)$  here, though the text makes no mention of it, as  $(A'_p)^2 = (B'_p)^2 + (K'_p)^2$ .



<sup>&</sup>lt;sup>4</sup> It may be noted that AC was referred to as the *kotīphala*  $(K_p)$  in the previous method.

$$bhuj\bar{a}phala (B_p'') = \frac{R\sin 2\lambda \times \frac{1}{2}R \operatorname{versin} \epsilon}{R}, \qquad (40)$$

$$kot \bar{i} phala (K_p'') = \frac{R \cos 2\lambda \times \frac{1}{2} R \operatorname{versin} \epsilon}{R}.$$
(41)

They are used in the computation of  $R\cos\delta$  and the *prānakalāntara* as follows:

$$R\cos\delta = \sqrt{\left(R - \frac{1}{2}R\operatorname{versin}\varepsilon \pm |K_p''|\right)^2 + (B_p'')^2},\qquad(42)$$

$$\lambda - \alpha = R \sin^{-1} \left( \frac{B_p'' \times R}{R \cos \delta} \right).$$
(43)

Further, the Lagnaprakarana explicitly states the condition for the sign of the kotīphala in (42) through the phrase "mrgakarkatādyoḥ svarṇaṇi". That is, the kotīphala is to be added when  $2\lambda$  is in the range from mrga (Capricorn) to karkata (Cancer), and subtracted from Cancer to Capricorn. In other words, the kotīphala is to be added in the range  $270^{\circ} < 2\lambda < 90^{\circ}$ , and subtracted in the range  $90^{\circ} < 2\lambda < 270^{\circ}$ . This is because the kotīphala is a function of the cosine function which is positive or negative in the aforesaid ranges. We discuss more later.

Kolachana et al. (2018b) show the mathematical equivalence of (42) and (43) with (33) and (14) respectively and do not discuss the geometry associated with these expressions. Here, we show the geometric significance of the above expressions by making use of Figs. 3 and 4.

#### 7.1 Proof

The above expressions can be derived by first considering Fig. 3. In Fig. 3a, having superimposed the geometric entities that lie on the equatorial plane onto the ecliptic plane as before, mark points S'' and S''' on the ecliptic such that  $S\hat{O}S'' = 2\lambda$  and  $S\hat{O}S''' = 180^\circ$ . Evidently, OS'' = OS''' = R,  $S''I = R \sin 2\lambda$  and  $IO = R \cos 2\lambda$ . Also, S'''S''S is a right-angled triangle, and similar to  $\Delta DAS$ . Construct a line AF parallel to S''O so that  $\Delta CAF$  is similar to  $\Delta IS''O$ .

In  $\triangle S'''S'$ , S''O bisects the side S'''S, and also  $S''O = OS = \frac{1}{2}S'''S$ . Similarly, in  $\triangle DAS$ , as depicted in the enlarged Fig. 3b, AF will bisect DS, and also<sup>6</sup>

$$AF = FS = \frac{1}{2}DS = \frac{1}{2}R \operatorname{versin} \epsilon,$$
 (44)

using (17).

Now, in Fig. 3b, the terms *bhujāphala*  $(B''_p)$  and *koṭīphala*  $(K''_p)$  refer to *AC* and *FC* respectively.<sup>7</sup> This can be understood as follows.

As  $\triangle IS''O$  and  $\triangle CAF$  are similar, we have

$$\frac{AC}{AF} = \frac{S''I}{S''O} \implies \frac{AC}{\frac{1}{2}R\operatorname{versin} \epsilon} = \frac{R\sin 2\lambda}{R}.$$

Thus,

bhujāphala 
$$(B_p'') = AC = \frac{R\sin 2\lambda \times \frac{1}{2}R\operatorname{versin} \epsilon}{R},$$
 (45)

which is the same as (40). Similarly,

$$\frac{FC}{AF} = \frac{OI}{S''O} \implies \frac{FC}{\frac{1}{2}R\operatorname{versin} \epsilon} = \frac{R\cos 2\lambda}{R}.$$

Thus, we obtain the magnitude of the

$$kot\bar{i}phala\left(K_{p}^{\prime\prime}\right) = FC = \left|\frac{R\cos 2\lambda \times \frac{1}{2}R\operatorname{versin}\varepsilon}{R}\right|,\qquad(46)$$

which is the same as (41).<sup>8</sup>

Further, from  $\triangle OAC$ , employing (44),

$$R\cos\delta = OA = \sqrt{OC^2 + AC^2}$$
  
=  $\sqrt{(OS - FS - FC)^2 + AC^2}$   
=  $\sqrt{\left(R - \frac{1}{2}R\operatorname{versin} \epsilon - K_p''\right)^2 + (B_p'')^2}.$  (47)

The expression of  $R \cos \delta$  in (47) is observed to be valid for 90° <  $2\lambda$  < 270°, when the cosine function is negative. In this case, *F* lies in between *C* and *S*, as depicted in Fig. 3. In case of 270° <  $2\lambda$  < 90°, when the cosine function is positive, *C* lies in between *F* and *S*, as shown in Fig. 4. Here too, following similar constructions and arguments as earlier, we can again easily obtain (44), (45) and (46) from the similar triangles *IS''O* and *CAF*.

However, in the computation of  $R \cos \delta$  from  $\triangle OAC$ , we observe

<sup>&</sup>lt;sup>6</sup> Alternatively, employing the sine rule in  $\triangle FAS$ , and substituting (18) and solving, we obtain *AF*.

<sup>&</sup>lt;sup>7</sup> It may be noted that *AC* was referred to as the *koțīphala* ( $K_p$ ) in method 4 and *bhujaphala* ( $B'_p$ ) in method 5.

<sup>&</sup>lt;sup>8</sup> It may be noted that AF from (44) can be conveived of as the *antyaphala*  $(A''_p)$  here, though the text makes no mention of it, as  $(A''_p)^2 = (B''_p)^2 + (K''_p)^2$ .



Fig. 3 a A diagram showing the superimposed geometrical entities of the equatorial plane on the ecliptic plane and also depicting a situation when  $90^{\circ} < 2\lambda < 270^{\circ}$ , and **b** the enlarged view of the  $\triangle DAS$  showing *bhujāphala*  $(B''_p)$  and *kotīphala*  $(K''_p)$  pertaining to method 6



Fig. 4 a A diagram showing the superimposed geometrical entities of the equatorial plane on the ecliptic plane and also depicting a situation when  $270^{\circ} < 2\lambda < 90^{\circ}$ , and **b** the enlarged view of the  $\Delta DAS$  showing *bhujāphala*  $(B''_p)$  and *kotīphala*  $(K''_p)$  pertaining to method 6

 $R\cos\delta = OA = \sqrt{OC^2 + AC^2}$ =  $\sqrt{(OS - FS + FC)^2 + AC^2}$ =  $\sqrt{\left(R - \frac{1}{2}R\operatorname{versin} \epsilon + K_p''\right)^2 + (B_p'')^2}.$  (48)

Thus, from the expressions for  $R \cos \delta$  in (47) and (48), we obtain (42).

Finally, as  $\triangle OAC$  and  $\triangle OS'G$  are similar, employing (21) and (2), we have

$$\frac{S'G}{OS'} = \frac{AC}{OA} \implies \frac{R\sin(\lambda - \alpha)}{R} = \frac{B_p''}{R\cos\delta}$$

Thus,

$$\lambda - \alpha = R \sin^{-1} \left( \frac{B_p'' \times R}{R \cos \delta} \right), \tag{49}$$

which is equivalent to (43).

## 8 Discussion

In this paper, we have elaborated upon the geometry associated with *prāṇakalāntara* computations in the *Lagnaprakaraṇa*. We observe that the first two expressions for the *prāṇakalāntara* are directly based on results for  $\lambda$  and  $\alpha$ . The other four methods introduce intermediary terms such as *antyaphala*, *bhujāphala* and *kotīphala*, and employ these to determine the radius of the diurnal circle as well as the *prāṇakalāntara*. By superimposing geometric entities that lie in the equatorial plane onto the ecliptic plane, we have shown how to geometrically visualize the *prāṇakalāntara*, the geometric significance of the intermediary terms, and how the former can be expressed in terms of the latter. We have also shown how the given relations can be derived simply through the use of similar triangles.

Our analysis reveals the sophisticated nature of spherical trigonometry employed in the *Lagnaprakaraṇa*. The diversity of approaches employed by Mādhava toward solving a single problem not only showcases his genius, but also reveals him to be a true connoisseur of mathematics and astronomy, and validates the title of '*golavid*' bestowed upon him by later scholars.

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