**ARTICLE**





# **Use of the concept of derivative in the computation of** *vyatīpāta* **in two Kerala texts**

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#### **Abstract**

It is well known that the concept of derivative was used in fnding the rates of motion of planets in Indian astronomy texts beginning with *Laghumānasa* (c. 932 CE). In his *Vāsanābhāṣya* of his own work, *Siddhāntaśiromaṇi* (c.1150 CE), Bhāskarācārya explains the necessity of using the concept of *tātkālikagati* (instantaneous rates of motion) of planets, which involves using the derivative of the sine function, and discusses the retrograde motion of planets also, using the concept. Later, Kerala texts like *Tantrasaṅgraha* also discuss this concept. In two Kerala texts, *Karaṇottama* of Acyuta Piṣāraṭi (late sixteenth century) and *Dṛkkaraṇa* (1608 CE), the use of the concept of derivative is used in a very diferent context, namely, computations pertaining to *vyatīpāta*. In this paper, we describe the algorithms involving the '*krāntigati*' or the rate of change of the declinations of the Sun and the Moon involving the derivative conept, in these two texts.

**Keywords** Derivative · *Dṛkkaraṇa* · *Krāntigati* · *Karaṇottama* · *Vyatīpāta*

#### **1 Introduction**

Calculus related concepts are to be found in Indian Siddhāntic texts, from *Laghumānasa* of Muñjāla (932 CE) onwards (Datta et al., [1984](#page-12-0); Sriram, [2014;](#page-12-1) LM, [1944](#page-12-2); Ramasubramanian & Srinivas, [2010](#page-12-3)). They are in the context of the rates of motion of the planets. Due to the eccentricity of the orbit of a planet, an 'equation of centre' correction should be apllied to the mean planet,  $\theta_0$  (which moves uniformly with time) to obtain the 'true' planet,  $\theta_t$ . In many texts, the expression for the true planet,  $\theta_t$  is of the form

$$
\theta_t = \theta_0 - \frac{r_0}{R} f(M) \sin M
$$

as such, or in an approximation. Here,  $M = \theta_0 - \theta_4$  is the *manda-kendra* (anomaly), where  $\theta_A$  is the 'apogee'. Here,  $\frac{R_0}{R}$  is the ratio of the radius of the *manda*-epicycle and the radius of the mean planet's orbit. Also,  $f(M) \approx 1$  is a function of *M*. The second term in the above equation is the *mandaphala* or the 'equation of centre'.

In earlier texts, the rate of motion of the planet was found by just computing the true planet,  $\theta_t$  at the mean sunrise on two successive days. The diference between them was considered the true rate of motion through out the intervening day.

It is in *Laghumānasa* that the rate of motion is treated very differently. In this text,  $\theta_t$  has the form (LM, [1944](#page-12-2), pp. 38–49; Shukla, [1990](#page-12-4), pp. 125–127)

$$
\theta_t = \theta_0 - \frac{r_0}{R} \times \frac{\sin M}{1 + \frac{r_0}{2R} \cos M},
$$

and the true rate of motion is given as

$$
\frac{\Delta\theta_t}{\Delta t} = \frac{\Delta\theta_0}{\Delta t} - \frac{r_0}{R} \times \frac{\cos M}{1 + \frac{r_0}{2R} \cos M} \times \frac{\Delta M}{\Delta t},
$$

where the frst term in the RHS is the *madhyamagati* or the 'mean rate of motion' and the second term is the *gatiphala* (result of correction to the mean rate of motion). This is the rate of motion at any instant or 'instantaneous velocity', though it is not stated explicitly in the text *Laghumānasa*. Here, it is clear that  $\frac{\Delta \sin M}{\Delta t}$  is taken as  $\cos M \times \frac{\Delta M}{\Delta t}$ , and the variation due to the factor  $\frac{1}{1 + \frac{r_0}{2R} \cos M}$  is not taken into account. Clearly it is recognised that the derivative of sin *M* is cos *M* ,  $\left(\frac{\Delta \sin M}{\Delta t} = \frac{\Delta \sin M}{\Delta M} \times \frac{\Delta M}{\Delta t} = \cos M \times \frac{\Delta M}{\Delta t} \right)$ )  , though not stated as such.

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In the *Mahāsiddhānta* of Āryabhaṭa-II (tenth century CE) (MS, [1910](#page-12-5), p. 58), the *manda-sphuṭa-graha* is given by

$$
\theta_t = \theta_0 - \frac{r_0}{R} \times \sin M,
$$

and the rate of motion is given as

$$
\frac{\Delta\theta_t}{\Delta t} = \frac{\Delta\theta_0}{\Delta t} - \frac{r_0}{R} \times \cos M \times \frac{\Delta M}{\Delta t}.
$$

Here also, the derivative of sine is recognised as the cosine.

In the *Grahagaṇitādhyāya* part of *Siddhāntaśiromaṇi*, in the chapter on *Spaṣṭādhikāra* (SS, [2005](#page-12-6), chapter 2, verse 30, p. 50), Bhāskara's expression for  $\theta_t$  is

$$
\theta_t = \theta_0 - \left(\frac{r_0}{R} \times \sin M\right).
$$

Then, the rate of motion would be:

$$
\frac{\Delta\theta_t}{\Delta t} = \frac{\Delta\theta_0}{\Delta t} - \frac{r_0}{R} \times \cos M \times \frac{\Delta M}{\Delta t},
$$

which is the same as in *Mahāsiddhānta*. It is stated in verse 37 of this chapter (SS, [2005](#page-12-6), chapter 2, p. 52), as follows:

कोटिफलघन मृदके नभुकतस्जयोदता कर धृ ्क मृगादिकेन्द्रे । तया युतोना गहमधभुकत तातकालिकी मनपरिसफुटा सयात ।।

*koṭiphalaghnī mṛdukendrabhukti‑ strijyoddhṛtā karkimṛgādikendre* । *tayā yutonā grahamadhyabhukti tātkālikī mandaparisphuṭā syāt* ।।

The daily motion of the *mandakendra* (mean anomaly) being multiplied by the *koṭiphala* and divided by the radius, and the result being added to or subtracted from the mean motion depending upon whether the anomaly is in *karkyādi* or *mṛgādi* gives the true **instantaneous** [rate of motion] of *manda-sphuṭa*.

In the next verse, Bhāskara stresses the need for using the instantaneous rate of motion in the case of the Moon whose rate of motion of anomaly is large:

समीपतिथनसमीपचालनं विधोसतु ततकालजयैव युज्यते ।

*samīpatithyantasamīpacālanaṃ vidhostu tatkālajayaiva yujyate |*

In the case of the Moon, the ending moment or the beginning time of a *tithi* which is near at hand is to be computed using the instantaneous (*tatkāla*) rate of motion only.

This is explained in far greater detail in the *vāsanā* for the verses. Here, it is pointed out that the earlier computation of the rate of motion (by just fnding the diference between the true longitudes at successive sunrises) is only approximate, and a more precise instantaneous rate of motion has to be computed.

The actual planets, Mars, Mercury, Jupiter, Venus and Saturn have one more correction, namely, *Śīghra*. Finding their exact rates of motion is challenging and Bhāskara solves this by adopting a novel approach, in which only the derivative of the sine function is involved (SS, [2005](#page-12-6), pp. 54–58).

In *Tantrasaṅgraha* of Nīlakaṇṭha Somayājī [Ramsubramanian & Sriram ([2011\)](#page-12-7), chapter 2, p. 76, p. 90 and pp. 114–116], the *manda*-correction (*mandaphala*) for the mean planet to obtain the true planet is of the form  $-\sin^{-1}(\frac{r_0}{r_0})$  $\frac{r_0}{R}$ sin*M*). Nīlakaṇṭha gives the exact expression for the correction to the rate of motion of the planet due to this *mandaphala* as

$$
-\frac{\frac{r_0}{R}\cos M \times \frac{\Delta M}{\Delta t}}{\sqrt{\left(1 - \frac{r_0^2}{R^2}\sin^2 M\right)}}.
$$

So, the derivative of the inverse sine function is calculated correctly in this text.

In his *Sphutanirnayatantra* (late sixteenth century) (SNT, [1974](#page-12-8), chapter 3, verses 17–18 p. 20), Acyuta Piṣāraṭi essentially considers a *mandaphala* of the form:

$$
\frac{-\frac{r_0}{R}\sin M}{(1+\frac{r_0}{R}\cos M)}
$$

also, as in *Laghumānasa*. Acyuta gives the correct expression for the correction to the rate of motion due to this *mandaphala* which is a ratio of two functions,  $-\frac{r_0}{R} \sin M$  and  $(1 + \frac{r_0}{R} \cos M)$ , as

$$
\frac{-\left[\frac{r_0}{R}\cos M + \frac{\left(\frac{r_0}{R}\sin M\right)^2}{\left(1 + \frac{r_0}{R}\cos M\right)}\right]}{\left(1 + \frac{r_0}{R}\cos M\right)}\frac{\Delta M}{\Delta t}
$$

(SNT, [1974,](#page-12-8) chapter 3, verses 19–20, pp. 20–21; Ramasubramanian & Srinivas, [2010,](#page-12-3) pp. 279–280).

All these are in the context of the rates of motion of planets. However, a recent study of two Kerala texts, namely *Karaṇottama* (KTM, [1964](#page-12-9)) of Acyuta Piṣāraṭi, and *Dṛkkaraṇa* [DK1, DK2, Venketeswara and Sriram [\(2019\)](#page-12-10)] by us has revealed that the calculus concepts (essentially the derivative of the sine function) are used in another context. This is in the context of fnding the instant of *vyatīpāta* or *vaidhṛta*, when the magnitudes of the declinations of the Sun and the Moon are equal, whereas their rates of change are opposite (with one increasing and the other, decreasing). The computation involves the rates of change of the declinations of the Sun and the Moon, wherein use is made of  $\frac{d}{dt}$  sin  $\lambda = \cos \lambda \frac{\Delta \lambda}{\Delta t}$ , where  $\lambda$  is the longitude of the Sun or the Moon. In this paper, we elaborate the use of the derivative concept in fnding the instant of *vyatīpāta* or *vaidhṛta* in the two texts.





<span id="page-2-0"></span>**Fig. 1** *Vyatīpāta* and *vaidhṛta*

#### **2 Phenomena of** *vyatīpāta* **and** *vaidhṛta*

*Vyatīpāta* or *lāṭa* and *vaidhṛta* occur when the magnitudes of the declinations of the Sun and the Moon are equal, and their rates of change are opposite, that is, one of them is increasing, while the other is decreasing.

For *lāṭa* or *vyatīpāta*, the *ayanas* of the Sun and the Moon should be diferent, that is, one is moving northwards, whereas the other is moving southwards. In the case of *vaidhṛta*, the *ayanas* of both are the same.

These are illustrated in Fig. [1.](#page-2-0) When the Sun is at  $S_1$  or  $S_2$ it is *lāta* when the Moon is at  $M_1$  and  $M_2$  respectively, where  $|\delta_{s}| = |\delta_{m}|$ , but the two objects have different *ayanas*. For the same two positions of the Sun, it is *vaidhṛta* when the Moon is at  $M'_1$  and  $M'_2$  respectively, where  $|\delta_s| = |\delta_m|$ , but the two objects have the same *ayanas*. Similarly, one can consider *lāṭa* and *vaidhṛta*, when the Sun is in the third or fourth quadrants.

#### **2.1 Computation of** *vyatīpāta* **and** *vaidhṛta*

To be specifc, we consider the text *Dṛkkaraṇa* frst. The text *Drkkaraṇa*<sup>[1](#page-2-1)</sup> (c. 1608 CE) is a comprehensive text on astronomy which was composed based on observational data [DK1, DK2, (Venketeswara & Sriram, [2019](#page-12-10))].

The author declares right at the beginning of the text that he is going to expound a *karaṇa* based on observations, to enable young students to understand the mathematical

<span id="page-2-1"></span><sup>&</sup>lt;sup>1</sup> This has been attributed to Jyesthadeva, who is the author of *Ganitayuktibhāṣā* by both Whish ([1834\)](#page-13-0) and Sarma [\(1972](#page-12-11)). However, there is no indisputable evidence for this. In the concluding verse of *Dṛkkaraṇa* it is stated that the work was composed in *kōḷaṃbe bahisūnau*, which means the Kollam year 783, which is 1608 CE. This is mentioned in the article of Whish.



methods of astronomy. He also emphasises that he is going to explain this in the [popular] language which he calls as *Bhāṣā*. In practice, the *Bhāṣā* is a highly Sanskritised version of *Malayāḷaṃ*, called *Maṇipravāḷaṃ*. A study of *Dṛkkaraṇa* reveals that it is actually a *Tantra* type of text which gives all the algorithms associated with the traditional topics in a typical Indian text in more than 400 verses spread over 10 chapters. These include the computations of the mean longitudes, true longitudes, *tripraśna* problems related to time and shadow, corrections associated with the terrestrial longitude and latitude of a location, detailed discussions of lunar and solar eclipses, *vyatīpāta*, heliacal rising and setting of planets, computations of the ascendant (*lagna*) at a given time, dimensions of the orbits of the Sun, Moon and planets, *Vākya* system and so on (Venketeswara & Sriram, [2019\)](#page-12-10).

In particular, the seventh chapter is dedicated to the algorithms pertaining to the *vyatīpāta* and *vaidhṛta*. This chapter gives the details of the computation related to *vyatīpāta*. These include the expressions for the declination of the Moon including its latitude, for the 'middle' of the *vyatīpāta*, the procedure for fnding the *sparśakāla* (beginning of the *vyatīpāta*) and the *mōkṣakāla* (end of the *vyatīpāta*), and the special case when the Sun and the Moon are close to their *ayanasaṅkramas*. Verses 1 and 2 in this chapter are as follows [DK1, DK2]:

വ്യതീപാതം ഗണിക്കന്ന പ്രകാരങ്ങൾ പറഞ്ഞിടാം l

അയനാംശമിരട്ടിച്ച സംസ്കരിച്ചളള സൂര്യനെ ∥1∥

ആറുരാശിയിൽ വാങ്ങീട്ട മണ്ഡലത്തിന്നമങ്ങിനെ l

ഇല്യം ചന്ദ്രനിതിന്നോടു വന്നീടും നാളിലോർക്കണം ||2||

वतीपातं गणिककुन पकारङळ पऱञञटा | अयनाशामराट्टचु संस्क्षारचुळळ सूयन ||१|| आऱुरााशायलू वाङ्काट्टु मण्डलातत्रुमाङ्कन । तुलयं चननितिन्नोटुवन्नटुं नाळिलोर्क्कणं ||२||

*vyatīpātaṃ gaṇikkunna prakāraṅṅaḷ paṟaññiṭāṃ* | *ayanāṃśamiraṭṭiccu saṃskkariccuḷḷa sūryan* ||1||

*āṟurāśiyil vāṅṅīṭṭu maṇḍalattinnumaṅṅine* | *tulyaṃ candranitinnōṭu vannīṭuṃ nāḷilōrkkaṇaṃ* ||2||

The methods for computing the *vyatīpāta* are being told. [The longitude of] the Sun which has been corrected by the twice the *ayanāṃśa* has to be subtracted from the six *rāśis* or twelve *rāśis* (*maṇḍala*). Then, it becomes equal to the [longitude of the] Moon. The day [on which this occurs] is to be noted down (*ōrkkaṇaṃ*).

The author states that different methods for computing *vyatīpāta* or *vaidhṛta* would be told. Now, at the *vyatīpāta* or *vaidhṛta*, the declinations of the Sun and the Moon should be equal and their rates of change should be opposite. Now, for a celestial object on the ecliptic,

 $\sin \delta = \sin \epsilon \sin \lambda$ ,

where  $\lambda$  is the tropical or the *sāyana* longitude of the object. Hence, if the latitude of the Moon is ignored (to begin with), then the equality of the magnitudes of the declinations of the Sun and the Moon implies that<sup>[2](#page-3-0)</sup>

$$
\sin \lambda_m = \sin \lambda_s,
$$

where  $\lambda_m$  and  $\lambda_s$  are the *sāyana* longitudes of the Moon and the Sun. This implies that

 $\lambda_m = 180^\circ - \lambda_s$ 

if the Sun and the Moon have opposite *ayanas*, or

 $\lambda_m = 360^\circ - \lambda_s$ 

when they have the same *ayana*. Now,  $\lambda_m = (\lambda_m)_n + a$  and  $\lambda_s = (\lambda_s)_n + a$ , where  $(\lambda_m)_n$  and  $(\lambda_s)_n$  are the *nirayaṇa* longi-tude,<sup>[3](#page-3-1)</sup> of the Moon and the Sun respectively. Hence, for the computation of *vyatīpāta* or *vaidhṛta*, frst fnd the instant at which

 $(\lambda_m)_n = 180^\circ - ((\lambda_s)_n + 2a)$ or  $(\lambda_m)_n = 360^\circ - ((\lambda_s)_n + 2a),$ 

respectively, as stated in the verses.

## **2.2** *Lāṭavaidhṛtadoṣas*

ലാടവൈധ്യതദോഷങ്ങൾ രവിചന്ദ്രൗ ച പാതനം | ഗണിച്ചിട്ടയനാംശത്തെ സംസ്കരിച്ചങ്ങു വെക്കണം ||3|| ചന്ദ്രാർക്കന്മാരെ വെച്ചിട്ട ക്രാന്തിജ്യാവങ്ങു കൊളളക l

लाटवृधृतदापङ्कल् रावचून्द्रा च पातनु । गणिचचिट्टयनाशत्तॆ संसक्करिच्चङ्ङु वॆक्कणं ||३||

चन्द्रार्क्कन्मारॆ वॆचिट्टु क्रान्तिज्यावङ्कु कॊळळुक |

*lāṭavaidhṛtadōṣaṅṅaḷravicandrau ca pātanuṃ* | *gaṇicciṭṭayanāṃśatte saṃskkariccaṅṅu vekkaṇaṃ* ||3|| *candrārkkanmāre vecciṭṭu krāntijyāvaṅṅu koḷḷuka* | [For obtaining the *lāṭa* and *vaidhṛta-doṣas*], place [the longitudes of] the Sun, the Moon and the node (*pāta*) which have been computed and corrected by the *ayanāṃśa*. [4](#page-3-2) Then, fnd the Rsine of declination corresponding to the Sun and the Moon.

For obtaining the declination of the Sun, it is sufficient to know its *sāyana* longitude, that is the *nirayaṇa* longitude corrected by the *ayanāṃśa*. As the Moon's orbit is inclined to the ecliptic, it is necessary to fnd its latitude also, to obtain its declination. For this, it is necessary to obtain its node (*pāta*) as well. The procedure to obtain the declination of the Moon, taking into account its latitude is described elsewhere in the text.

# **3 Use of the derivative of the sine function in** *Karaṇottama* **and** *Dṛkkaraṇa*

For fnding the instant of *vyatīpāta* or *vaidhṛta*, the law of propotions and an iterative procedure was prescribed in the earlier texts such as *Brāhmasphuṭa-siddhānta* (BSS, [1966,](#page-12-12) vol. 3, chapter 14, verses 39–40, pp. 1023–1025), *Karaṇaratna* of Devācārya [KR ([1979\)](#page-12-13), chapter 1, verses 54–57, pp. 37–38], *Śiṣyadhīvṛddhida* of Lalla (SVT, [1981,](#page-12-14) part 1, chapter 12, verses 6–9, pp. 171–173), and also later texts. This method has also been discussed in some recent articles (Plofker, [2014](#page-12-15), pp. 1–11; Venketeswara Pai et al., [2015](#page-12-16), pp. 69–89).

The same procedure is described in the *Pātādhikāra* of the *Grahagaṇita* part of *Siddhāntaśiromaṇi*. We summarise this procedure which is described elsewhere in detail (Venketeswara Pai et al., [2015](#page-12-16)).

Let  $t_1$  be a suitable instant at which the declinations of the Sun and the Moon are  $\delta_{\rm s}$  and  $\delta_{\rm m}$  respectively (including the sign). Now, finding their difference, we have  $\Delta_1 = \delta_s - \delta_m$ . Now, again find the difference in declinations,  $\Delta_1 = \delta_s - \delta_m$ , at some other instant  $t_2$ . Then, the instant of *vyatīpata* is found by the law of proportion. If the diference in the declinations of the Sun and the moon changes by an amount equal to  $\Delta_1 - \Delta_2$  in the time interval,  $t_2 - t_1$ , what is the instant *T*, when it has changed by an amount  $\Delta_1$ , making the declinations equal, that is, when  $\Delta(T) = 0$ . This is given by

<span id="page-3-2"></span><sup>4</sup> In the verse, the phrase "*ayanāṃśatte saṃskkariccaṅṅu*" is to be understood as "*ayanāṃśatte koṇtu saṃskkariccaṅṅu*" which means "corrected by the *ayanāṃśa*". Here, the word "*koṇtu*" is implicit. If we do not consider the "*koṇtu*", then the meaning would be "correct the *ayanāṃśa*" which is incorrect in the present context.



<span id="page-3-0"></span><sup>&</sup>lt;sup>2</sup> In Indian astronomy texts, the sine or cosine of any variable refers to its magnitude only. In this paper also, we adhere to this meaning throughout.

<span id="page-3-1"></span><sup>3</sup> This is with respect to the *mēṣādi* which is a fxed point on the ecliptic.

$$
T - t_1 = \frac{t_2 - t_1}{\Delta_1 - \Delta_2} \times \Delta_1
$$

This formula is in terms of  $\Delta s$  including the sign.

Now, at instant  $T$ ,  $\delta_s$  and  $\delta_m$  are found again. In general, they would not be equal. Hence,  $\delta_{s} - \delta_{m}$  is computed at *T*, and some other nearby instant, and the process is iterated, till an 'invariable' quantity is obtained, when the values of the instants of *vyatīpāta* in the successive stages of iteration are equal.

In the texts *Karaṇottama* and *Dṛkkaraṇa*, a diferent strategy is used for fnding the instant of *vyatīpāta* implicitly, using the derivative of the declination.

*Karaṇottama* is an important *karaṇa* text composed by Acyuta Piṣāraṭi (1550–1621 CE). The author himself has written a commentary on the work. It consists of 119 verses divided into fve chapters, which deal with the standard topic in a *Siddhānta* text. This includes the computations related to *vyatīpāta*/*vaidhṛta* in the ffth chapter.

Both *Karaṇottama* and *Dṛkkaraṇa* describe the procedure for obtaining the longitudes of the Sun and the Moon at the middle of the *vyatīpāta*. The algorithms given in both the texts are similar and an intermediate term referred to as *krāntigati*/*gatikrānti* (translated as rate of motion of the declination) is used by the authors to arrive at the true longitudes at the middle of the *vyatīpāta*. In the expressions for *krāntigatis*, we fnd the application of the diferential calculus. In the following subsections, we would explain the procedure for *krāntigatis* as described in the texts *Karaṇottama* [KTM [\(1964](#page-12-9)), p. 41] and *Dṛkkaraṇa* [DK1, DK2] respectively.

## **3.1 The** *krāntigati* **of the Sun in** *Karaṇottama* **[KTM [\(1964](#page-12-9)), p. 41]**

ततरार्कस्य करानतिगतयायनमाह–

*tatrārkasya krāntigatyāyanamāha–*

There, the procedure for obtaining the rate of motion of Sun's declination is being told.

कोटिकरान्तेरवेर्दिगघ्यास्शैलेषुहता गतिः ।।५।।

*kōṭikrānte raverdigghnyāstriśaileṣu hṛtā gatiḥ* ||5|| The *kōṭikrānti* of the Sun when multiplied by 10 (*dik*) and divided by 573 (*tri-śaila-iṣu*), the *gati* is obtained.

रविकोटिजयायाः करानतिमानीय ता दशभिर्हतवा गोसमेन हतवा सूर्सयापक्रमगतिरिति ।।

*ravikōṭijyāyāḥ krāntimānīya tāṃ daśabhirhatvā gōsamena hṛtvā sūryasyāpakramagatiriti* ||

Having obtained the declination from the Rcosine of the longitude of the Sun and multiplying that by 10 (*daśa*) and divided by 573 (*gōsama*), the *gati* of the declination [of the Sun is obtained].

Let  $\delta_{\rm s}(t)$  be the declination of the Sun at any instant *t*, then the *krānti-gati*  $(g_s)$  of the Sun is given as

<span id="page-4-0"></span>
$$
g_s = k\bar{o}tikr\bar{a}nti \text{ of the Sun } \times \frac{10}{573}
$$
  
=  $R \sin \epsilon \cos \lambda_s \times \frac{10}{573}$ , (1)

where  $\lambda_{\rm s}$  is the longitude of the Sun.

The rationale for the expression ([1](#page-4-0)) can be understood as follows:

Let the declination of the Sun be  $\delta_{\rm s}(t)$  at any instant *t*, then the *krāntigati* of the Sun  $(g_s)$  can be expressed as

$$
g_s = \frac{d(R \sin \delta_s(t))}{dt} = \frac{d(R \sin \epsilon \sin \lambda_s)}{dt}
$$
  
=  $R \sin \epsilon \cos \lambda_s \times \frac{d\lambda_s}{dt}$   
=  $R \sin \epsilon \cos \lambda_s \times \frac{d\left[\frac{(R\lambda_s)}{R}\right]}{dt}$ . (2)

Here, the term  $R \sin \epsilon \cos \lambda_s$  is referred to as the *kōṭikrānti* in the text. Also,  $R\lambda_s$  is the longitude of the Sun in minutes and  $d(R\lambda_a)$ 

$$
\frac{d(K\lambda_s)}{dt} \approx 60'/day.
$$

Therefore,

$$
\frac{d(R \sin \delta_{s}(t))}{dt} = R \sin \epsilon \cos \lambda_{s} \times \frac{d\left[\frac{(R\lambda_{s})}{R}\right]}{dt}
$$
  
=  $R \sin \epsilon \cos \lambda_{s} \times \frac{60}{R}$   
=  $R \sin \epsilon \cos \lambda_{s} \times \frac{60}{3438}$   
=  $R \sin \epsilon \cos \lambda_{s} \times \frac{10}{573}$ , (3)

which is the same as the expression  $(1)$  $(1)$ .

#### **3.2 The '***krāntigati***' of the Moon in** *Karaṇottama* **[KTM ([1964\)](#page-12-9), p. 41]**

#### इन्दोर्गतयायनमाह–

*indōrgatyāyanamāha –*

[Now, the procedure for] obtaining the rate of motion of Moon's declination is being told.

कोटिकरान्तिः पृथक्थेन्दोर्वर्गिता सहितोनिता । करानतियुतयानरघ्या स्वदोःक्रान्याधिक्यकारश्योः ।।६।। तत्पदाढ्या पृथक्स्थेषु हताग्न्यब्धिहता गतिः ।

*koṭikrāntiḥ pṛthaksthendorvargitā sahitonitā | krāntiyutyāntaraghnyā svadoḥkrāntyādhikya kārśyayoḥ ||6|| tatpadāḍhyā pṛthakstheṣu hatāgnyabdhihṛtā gatiḥ |* Having kept the *kōṭikrānti* of the Moon separately, the product of the sum and diference of [the Rsines of] the declinations of the Sun and the Moon has to be added to or subtracted from the square of that [Rcosine of the declination of the Moon] depending upon whether the Rsine of the declination of the Moon is larger or smaller respectively. The square-root of this [result] is to be added to the quantity kept separately and that has to be multiplied by 5 (*iṣu*) and divided by 43 (*agnyabdhi*). [The result obtained] would be the *gati* [of the *krānti* of the Moon].

इन्दोः कोटिक्रान्तिं पृथक् विन्यस्य वर्गीकृत्यास्यामर्केन्द्भुजाक् रान्त्योर्योगान्तरहतिं संस्कुर्यात् । तत्प्रकारस्तु इन्दुक्रान्तेराधिक्ये सति योजयेत । अलतवे वियोजयेदिति । एवं संसकृतस्य कोटिक्रान्तिवर्गस्य यन्मूलं तत्पूर्वं विन्यस्तायां कोटिक्रान्तौ संयोज्य ता पञभिर्हतवा त्रिचतवारिंशतापता चनस्य करानतिगतिः । ... ...।।

*indoḥ koṭikrāntiṃ pṛthak vinyasya vargīkṛtyāsyāmarken dubhujākrāntyoryogāntarahatiṃ saṃskuryāt | tatprakārastu indukrānterādhikye sati yojayet | alpatve viyojayediti | evaṃ saṃskṛtasya koṭikrāntivargasya yanmūlaṃ tatpūrvaṃ vinyastāyāṃ koṭikrāntau saṃyojya tāṃ pañcabhirhatvā tricatvāriṃśatāptā candrasya krāntigatiḥ | ... ... ||*

Having kept the *kōṭikrānti* of the Moon separately and squaring it, that [square] has to be corrected by the product of the sum and diference of [the Rsines of] the declinations of the Sun and the Moon. The nature of correction is indeed additive if the [Rsine of the] declination of the Moon is larger. If it is smaller, then the subtraction has to be performed [as the correction]. Like this, having found the square-root of the corrected *kōṭikrāntivarga*, it has to be added to the Rcosine of the declination which has been kept separately before. The obtained quantity has to be multiplied by 5 (*pañca*) and divided by 43 (*tricatvāriṃśat*). [The result obtained] would be the *krāntigati* of the Moon.

The verse 6 and half of the verse 7 of the *Karaṇottama* give the procedure to obtain the *krāntigati* of the Moon. Let  $\delta_{s}(t)$ and  $\delta_m(t)$  are the declinations of the Sun and the Moon at any instant *t* respectively, then the algorithm for fnding the *krāntigati* is as follows:

• The  $k\bar{o}$ *tikrānti* of the Moon ( $R \sin \epsilon \cos \lambda_m$ ) has to be kept at two places separately. Here,  $\lambda_m$  is the longitude of the Moon respectively. That is,



• Find the square of  $R \sin \epsilon \cos \lambda_m$ . That is, find  $R^2 \sin^2 \theta$  $\epsilon \cos^2 \lambda_m$  and at Place (A), we have

Place (A)	Place (B)
$\$$	$\$$
$R \sin \epsilon \cos \lambda_m$	$R \sin \epsilon \cos \lambda_m$
$\downarrow$	$\downarrow$
$R^2 \sin^2 \epsilon \cos^2 \lambda_m$	$R \sin \epsilon \cos \lambda_m$

• Find the Sum (*S*) and difference (*D*) of the Rsines of the declinations of the Sun and the Moon. That is, we have

$$
S = |R\sin\delta_s + R\sin\delta_m|
$$
  
and  

$$
D = |R\sin\delta_s - R\sin\delta_m|.
$$

Here,  $R \sin \delta_s$  and  $R \sin \delta_m$  are understood to be the magnitudes of the Rsines of  $\delta_s$  and  $\delta_m$ . Also, the product of this sum and diference is given as

Product (S,D) = 
$$
S \times D
$$
  
=  $(R \sin \delta_m + R \sin \delta_s) \times (R \sin \delta_m - R \sin \delta_s)$   
=  $(R^2 \sin^2 \delta_m - R^2 \sin^2 \delta_s)$  (if  $\delta_m > \delta_s$ )

and Product (S, D)  $= S \times D$ 

$$
= (R\sin\delta_s + R\sin\delta_m) \times (R\sin\delta_s - R\sin\delta_m)
$$
  

$$
= (R^2\sin^2\delta_s - R^2\sin^2\delta_m) \text{ (if } \delta_s > \delta_m).
$$

• Apply the product of the above Sum and the diference to the square of the *koṭikrānti* of the Moon. That is, we have

$$
R^2 \sin^2 \epsilon \cos^2 \lambda_m + \text{Product (S, D)}
$$
  
=  $R^2 \sin^2 \epsilon \cos^2 \lambda_m + S \times D$  (if  $\delta_m > \delta_s$ )  
=  $R^2 \sin^2 \epsilon \cos^2 \lambda_m + (R^2 \sin^2 \delta_m - R^2 \sin^2 \delta_s)$   
=  $R^2 \sin^2 \epsilon \cos^2 \lambda_m + R^2 \sin^2 \delta_m - R^2 \sin^2 \delta_s$   
=  $R^2 - R^2 \sin^2 \delta_s$   
=  $R^2 \sin^2 \epsilon \cos^2 \lambda_s$ ,

where  $\lambda_{\rm s}$  is the longitude of the Sun. Similary,

$$
R^2 \sin^2 \epsilon \cos^2 \lambda_m - \text{Product (S, D)}
$$
  
=  $R^2 \sin^2 \epsilon \cos^2 \lambda_m - S \times D$  (if  $\delta_m < \delta_s$ )  
=  $R^2 \sin^2 \epsilon \cos^2 \lambda_m - (R^2 \sin^2 \delta_s - R^2 \sin^2 \delta_m)$   
=  $R^2 \sin^2 \epsilon \cos^2 \lambda_m - R^2 \sin^2 \delta_s + R^2 \sin^2 \delta_m$   
=  $R^2 - R^2 \sin^2 \delta_s$   
=  $R^2 \sin^2 \epsilon \cos^2 \lambda_s$ .

Therefore,

 $R^2 \sin^2 \epsilon \cos^2 \lambda_m \pm$  Product of the Sum and the difference  $= R^2 \sin^2 \epsilon \cos^2 \lambda$ .

The above term is referred to as *saṃskṛta-krāntikōṭivarga*. The square-root of this is *R* sin  $\epsilon$  cos  $\lambda_s$ , which



is the *koṭikrānti* of the Sun. It is not clear why this is stated in such a round-about manner.

• This  $(R \sin \epsilon \cos \lambda_s)$  has to be added to  $R \sin \epsilon \cos \lambda_m$ which has been kept separately (at Place (B)). This sum has to be multiplied by 5 and divided by 43 to obtain the *krāntigati* of the Moon (denoted as *gm* ). Therefore,

$$
g_m = (R\sin\epsilon\cos\lambda_m + R\sin\epsilon\cos\lambda_s) \times \frac{5}{43}.
$$
 (4)

Therefore,

Place (A)  
\n↑  
\n
$$
R \sin \epsilon \cos \lambda_m
$$
  
\n $R \sin \epsilon \cos \lambda_m$   
\n $R^2 \sin^2 \epsilon \cos^2 \lambda_m$   
\n $R^2 \sin^2 \epsilon \cos^2 \lambda_s$   
\n $R \sin \epsilon \cos \lambda_m$   
\n $R \sin \epsilon \cos \lambda_m$ 

The rationale for the expression [\(4\)](#page-6-0) could be understood as follows: The *krāntigati*  $(g_m)$  of the Moon is obtained by finding the derivative of *R* sin  $\delta'_m$ , where  $\delta'_m$  is the longitude of a point on the ecliptic which has the same longitude as the Moon (essentially the declination of the Moon ignoring its latitude). Therefore,

$$
g_m = \frac{\mathrm{d}(R\sin\delta_m'(t))}{\mathrm{d}t} \tag{5}
$$

$$
= \frac{d(R \sin \epsilon \sin \lambda_m)}{dt}
$$
  
=  $R \sin \epsilon \cos \lambda_m \times \frac{d\lambda_m}{dt}$   
=  $R \sin \epsilon \cos \lambda_m \times \frac{d\left[\frac{(R\lambda_m)}{R}\right]}{dt}$ , (6)

where  $R\lambda_m$  is the longitude of the Moon in minutes and

$$
\frac{\mathrm{d}(R\lambda_m)}{\mathrm{d}t} \approx 800'/\mathrm{day}\,,
$$

which is the rate of change of Moon's longitude in minutes. Therefore,

<span id="page-6-2"></span><span id="page-6-0"></span>
$$
\frac{d(R \sin \delta'_{m}(t))}{dt} = R \sin \epsilon \cos \lambda_{m} \times \frac{1}{R} \times \frac{d(R\lambda_{m})}{dt}
$$
  
\n
$$
= R \sin \epsilon \cos \lambda_{m} \times \frac{800}{R}
$$
  
\n
$$
= R \sin \epsilon \cos \lambda_{m} \times \frac{800}{3438}
$$
  
\n
$$
= R \sin \epsilon \cos \lambda_{m} \times \frac{1}{4.2975}
$$
  
\n
$$
\approx R \sin \epsilon \cos \lambda_{m} \times \frac{1}{4.3}
$$
  
\n
$$
= R \sin \epsilon \cos \lambda_{m} \times \frac{10}{43}.
$$
 (7)

Now, near *vyatīpāta*,  $|\cos \lambda_m| \approx |\cos \lambda_s|$  , as

$$
\lambda_m \approx 180^\circ - \lambda_s \approx 360^\circ - \lambda_s
$$

at *vyatīpāta*. Therefore,

<span id="page-6-1"></span>
$$
R \sin \epsilon \cos \lambda_m = \frac{1}{2} \left( 2R \sin \epsilon \cos \lambda_m \right)
$$
  
 
$$
\approx \frac{1}{2} \left( R \sin \epsilon \cos \lambda_m + R \sin \epsilon \cos \lambda_s \right).
$$
 (8)

Applying  $(8)$  $(8)$  in  $(7)$  $(7)$ , we have

5

$$
\frac{d(R\sin\delta'_{m}(t))}{dt} = \frac{1}{2} (R\sin\epsilon\cos\lambda_{m} + R\sin\epsilon\cos\lambda_{s}) \times \frac{10}{43}
$$
  
=  $(R\sin\epsilon\cos\lambda_{m} + R\sin\epsilon\cos\lambda_{s}) \times \frac{5}{43}$ , (9)

which is the same as the expression [\(4](#page-6-0)) for the *krāntigati* of the Moon given in the text *Karaṇōttama*.

Noting that  $\frac{5}{43} \times \frac{1}{2} \times \frac{800}{3438}$ , and  $\frac{10}{573} = \frac{60}{3438}$ , the sum of the *krāntigatis* ( *gsum* ) of the Sun and the Moon can be expressed as

$$
g_{sum} (Karanottama) = \frac{d(R\sin\delta'_m(t))}{dt} + \frac{d(R\sin\delta_s(t))}{dt} \quad (10)
$$

$$
= \frac{1}{2} (R \sin \epsilon \cos \lambda_m + R \sin \epsilon \cos \lambda_s) \times \frac{800}{3438}
$$
  
+  $R \sin \epsilon \cos \lambda_s \times \frac{60}{3438}$   
=  $\frac{800}{3438} \times R \sin \epsilon \left[ \frac{1}{2} \cos \lambda_m + \frac{1}{2} \cos \lambda_s + \cos \lambda_s \times \frac{60}{800} \right]$   
=  $\frac{800}{R} \times R \sin \epsilon \left[ \frac{1}{2} \cos \lambda_m + \cos \lambda_s \left( \frac{1}{2} + \frac{60}{800} \right) \right]$   
=  $\frac{800}{R} \times \left[ \frac{1}{2} R \sin \epsilon \cos \lambda_m + R \sin \epsilon \cos \lambda_s \left( \frac{1}{2} + \frac{60}{800} \right) \right]$  (11)

<span id="page-6-3"></span>Now,

$$
\frac{1}{2} + \frac{60}{800} = \frac{1}{2} \left( 1 + \frac{60}{400} \right)
$$

$$
= \frac{1}{2} \times \frac{23}{20}.
$$
(12)

Applying  $(12)$  $(12)$  $(12)$  in  $(11)$  $(11)$  $(11)$ , we have

$$
g_{sum} = \frac{800}{R} \times \left[\frac{1}{2}R\sin\epsilon\cos\lambda_m + \left(\frac{1}{2} \times \frac{23}{20}\right)R\sin\epsilon\cos\lambda_s\right].\tag{13}
$$

We shall see later that this sum  $(g_{sum})$  is used to obtain the longitudes of the Sun and the Moon at the middle of the *vyatīpāta*.

## **3.3 The** *gatikrānti* **(***krāntigati***) in** *Dṛkkaraṇa* **[DK1, DK2]**

The author of *Dṛkkaraṇa* uses the term *gatikrānti* for the rate of change of declination instead of *krāntigati*, as in *Karaṇottama*. This intermediate term is used to obtain the correction term by applying which one can obtain the longitude of the Sun and the Moon at the middle of the *vyatīpāta*. Now, we shall explain the algorithm to obtain the *gatikrānti* as described in *Dṛkkaraṇa* in verses 15-− 17.5 in chapter 7.

ചന്ദ്രന്റെ കോടിജക്രാന്തി വേറെയൊന്നങ്ങുവെച്ച<u>ത</u>്ര l വർഗ്ഗിച്ചിട്ടതിലും പിന്നെ രവീന്ദ്വോഃ ക്രാന്തി തങ്ങളിൽ ||15||

- കൂട്ടിത്തയോരന്തരത്താൽ പെരുക്കിസ്സംസ്കരിക്കണം l ചന്ദ്രക്രാന്തി കറഞ്ഞീടിൽ കളവൂ കൂട്ടുകന്യഥാ ||16||
- അതു മൂലിച്ച കൂട്ടീട്ട കോടിജക്രാന്തിലിപ്പയേത് |
- അർക്കസ്യ കോടിജക്രാന്തിം ഗാരഘ്പം നരഭാജിതം ||17||
- ഫലവും കൂട്ടിയർദ്ധിച്ചാൽ ഗതിക്രാന്തിയതായ്വരും |

चन्द्रन्रे कोटिजक्रान्ति वेऱेयॊन्नङ्कुवॆ्चतु | वर्गिचिट्टतिलुं पिन्नै रवीन्द्वोः क्रॉन्ति तङ्कठिल् ||१५||

कूट्टित्तयोरन्तरत्तालू पॆरुक्किस्संस्क्करिक्कणं | चन्द्रक्रान्ति कुऱञ्जीटिल् कळवू कूट्टकन्यथा ||१६||

अतु मूलिचु कूट्टीट्ट कोटिजक्रान्तिलिप्तयेत् | अर्कस्य कोटिजक्रॉन्तिं गारघ्नं नरभाजितं ||१७|| फलवुंकूट्टयर्दधिचचाल गतिकरानतियतायरुं |

*candranṟe kōṭijakrānti vēṟeyonnaṅṅuvccatu* | *varggicciṭṭatiluṃ pinne ravīndvōḥ krānti taṅṅaḷil* ||15|| <span id="page-7-0"></span>*kūṭṭittayōrantarattāl perukkissaṃskkarikkaṇaṃ* | *candrakrānti kuṟaññīṭil kaḷavū kūṭṭukanyathā* ||16||

*atu mūliccu kūṭṭīṭṭu kōṭijakrāntiliptayēt* | *arkkasya kōṭijakrāntiṃ gāraghnaṃ narabhājitaṃ* ||17|| *phalavuṃ kūṭṭiyarddhiccāl gatikrāntiyatāyvaruṃ* |

Having kept the *kōṭijakrānti* of the Moon separately, fnd the square of it. To this [square of the *kōṭijakrānti*, apply the product of the sum and the diference of the declinations of the Sun and the Moon. If the declination of the Moon is lesser [than that of the Sun], then that [product] has to be subtracted from [the square of the *kōṭijakrānti*], otherwise it has to be added. Then, having found the square-root of this [quantity] and having added this [square-root] to the *kōṭijakrānti* [of the Moon], [the obtained quantity] has to be converted into minutes. When the sum-of this<sup>5</sup> and the result obtained by multipying the *kōṭijakrānti* of the Sun by 23 (*gāra*) and divided by 20 (*nara*)–is halved, then the result obtained would be the *gatikrānti* (*krāntigati*).

These verses give the procedure to fnd the *gatikrānti*. The method is the same as in *Karaṇottama*, with the *gatikrānti* here difering by a factor compared to the '*krāntigati*' of *Karaṇottama*. We summarise the procedure in the following.

• The *kōṭijakrānti* of the Moon *R* sin  $\epsilon$  cos  $\lambda_m$  (where  $\lambda_m$  is the longitude of the Moon) has to be placed at two places. That is,



• Find the square of  $R \cos \delta_m$ . That is, find  $R^2 \cos^2 \delta_m$  and at Place (A), we have



• Find the Sum (*S*) and diference (*D*) of the Rsines of the declinations of the Sun and the Moon. That is, we have

 $S = |R \sin \epsilon \sin \lambda_s + R \sin \epsilon \sin \lambda_m|$ and  $D = |R \sin \epsilon \sin \lambda_s - R \sin \epsilon \sin \lambda_s|$ .

• Apply the product of the above Sum and the difference to the square of the *kōṭijakrānti* of the Moon. There are



<span id="page-7-1"></span><sup>5</sup> The term "this" refers to the *kōṭijakrānti* of the Moon which is equal to *R* sin  $\epsilon$  cos  $\lambda_m$ 

two cases depending upon whether the declination of the Moon is smaller or larger.

$$
R^2 \sin^2 \epsilon \cos^2 \lambda_m + S \times D, \quad \text{for } \delta_m > \delta_s
$$
  
and  

$$
R^2 \sin^2 \epsilon \cos^2 \lambda_m - S \times D, \quad \text{for } \delta_m < \delta_s.
$$

In either case,

$$
R^2 \sin^2 \epsilon \cos^2 \lambda_m \pm S \times D = R^2 \sin^2 \epsilon \cos^2 \lambda_s.
$$

The square-root of this is *R* sin  $\epsilon$  cos  $\lambda$ <sub>s</sub> and is referred to as the *kōṭijakrānti* of the Sun.

- Now, the sum of the above result ( $R \sin \epsilon \cos \lambda$ <sub>s</sub>) and the *kōṭijakrānti* of the Moon (*R* sin  $\epsilon$  cos  $\lambda_m$ ) is to be found. It is not clear whether this sum is the '*phala*' referred to in the half-verse following the verse 17.
- Now, the the *kōṭijakrānti* of the Sun has to be multiplied by 23 (*gāra*) and divided by 20 (*nara*). That is, we have a new quantity

$$
Y = k\bar{o}tijakr\bar{a}nti\ of\ the\ Sun \times \frac{g\bar{a}ra}{nara}
$$

$$
= R\sin\epsilon\cos\lambda_s \times \frac{23}{20}.
$$

• This new quantity (*Y*) has to be added to the *phala* (*X*). The half of this is known as *gatikrānti* (denoted as *g* (*Dṛkkaraṇa*)). If the '*phala*' (*X*) here is interpreted as the sum of the *kōṭijakrāntis* of the Sun and the Moon, it will not lead to anything meaningful. However, if the '*phala*' is interpreted as the *kōṭijakrānti* of the Moon only, we obtain a result which is in accordance with the procedure in *Karaṇottama*, which gives the sum of the Rsines of the declinations of the Sum and the Moon. Hence, we adopt the later interpretation. Then,

$$
g(Drk karana) = \frac{X + Y}{2}
$$
  
= 
$$
\frac{\left(R \sin \epsilon \cos \lambda_m + R \sin \epsilon \cos \lambda_s \times \frac{23}{20}\right)}{2}
$$
  
= 
$$
\frac{1}{2} \left(R \sin \epsilon \cos \lambda_m\right) + \frac{1}{2} \times \frac{23}{20} \times \left(R \sin \epsilon \cos \lambda_s\right).
$$
(14)

Comparing the expressions for the sum of the *krāntigatis* of the Sun and the Moon, *gsum* (*Karaṇottama*) as defned in *Karaṇottama*, and the '*gatikrānti*', *g* (*Dṛkkaraṇa*) as defned in *Dṛkkaraṇa*, we fnd that

$$
g(Drkkarana) = \frac{R}{800} \times g_{sum}
$$
 (Karanottama).

 It can be recollected that *gsum* (*Karaṇottama*) is the sum of the rates of changes of the Rsines of the declinations of the Sun and the Moon (ignoring its latitude). In Appendix

[2](#page-11-0), the folio corresponding to the verses describing the '*gatikrānti*' in *Dṛkkaraṇa* is presented.

## **4 Instant of** *vyatīpāta/vaidhṛta* **and the corrections to the longitudes of the Sun and the Moon**

Let the instant corresponding to *Vyatīpāta* be *T* units of time (day or *nāḍikā*) after the instant when  $\delta'_m = \delta_s$  (when  $\lambda_m = 180^\circ - \lambda_s$  or 360° –  $\lambda_s$ ; where *t* is taken as 0). Then,

$$
R \sin \delta_m(T) - R \sin \delta_s(T)
$$
  
= 0 \approx R \sin \delta\_m(0) - R \sin \delta\_s(0)  
+ 
$$
\left( \frac{d[R \sin \delta_m(t) - R \sin \delta_s(t)]}{dt} \right) \times T.
$$

Hence,

<span id="page-8-2"></span>
$$
T = \frac{R \sin \delta_s(0) - R \sin \delta_m(0)}{\frac{\text{d}[R \sin \delta_m(t) - R \sin \delta_s(t)]}{\text{d}t}}.
$$
\n(15)

Now, when the Moon has a latitude,  $\beta$ ,

$$
R \sin \delta_m(t) = R \sin \epsilon \sin \lambda_m \cos \beta + R \sin \beta \cos \epsilon
$$
  
=  $R \sin \delta'_m(t) \cos \beta + R \cos \epsilon \sin \beta$   
 $\approx R \sin \delta'_m(t) + R\beta \cos \epsilon$ ,

ignoring terms of  $O(\beta^2)$ . Hence,

<span id="page-8-1"></span>
$$
R\sin\delta_s(0) - R\sin\delta_m(0) = R\sin\delta_s(0) - R\sin\delta'_m(0) - R\beta\cos\epsilon
$$
  
= 
$$
-R\beta\cos\epsilon,
$$
 (16)

as  $R \sin \delta'_{m}(0) = R \sin \delta_{s}(0)$ . Also, near *Vyatīpāta*

$$
\frac{\mathrm{d}R\sin\delta_s(t)}{\mathrm{d}t}\approx-\frac{\mathrm{d}R\sin\delta_m(t)}{\mathrm{d}t}.
$$

Therefore,

$$
\frac{d(R\sin\delta_m(t) - R\sin\delta_s(t))}{dt}
$$
\n
$$
= \pm \left[ \left| \frac{dR\sin\delta_m(t)}{dt} \right| + \left| \frac{dR\sin\delta_s(t)}{dt} \right| \right]
$$
\n
$$
= \pm \left[ \left| \frac{dR\sin\delta'_m(t)}{dt} + R\cos\epsilon \frac{d\beta}{dt} \right| \right] + \left| \frac{dR\sin\delta_s(t)}{dt} \right|.
$$
\n(17)

Here, the '+' sign is applicable if  $\frac{dR \sin \delta_s(t)}{dt}$  is negative (Sun in even quadrant) and '-' sign is applicable if  $\frac{dR \sin \delta_s(t)}{dt}$  is positive (Sun in odd quadrant).

<span id="page-8-0"></span>Now, applying  $(17)$  $(17)$  and  $(16)$  $(16)$  $(16)$  in  $(15)$ , we have

$$
T = \frac{R \sin \delta_{s}(0) - R \sin \delta_{m}(0)}{\frac{d[R \sin \delta_{m}(t) - R \sin \delta_{s}(t)]}{dt}}
$$
  
= 
$$
\pm \left[ \frac{R \sin \delta_{s}(0) - R \sin \delta_{m}(0)}{\frac{dR \sin \delta'_{m}(t)}{dt} + R \cos \epsilon \frac{d\beta}{dt}} + \left| \frac{dR \sin \delta_{s}(t)}{dt} \right| \right]
$$

Now,

$$
R\sin\delta_{s}(0) - R\sin\delta_{m}(0) \approx -R\beta\cos\epsilon = O(\beta),
$$

already. Hence,  $\frac{d\beta}{dt}$  term in the denominator, can be neglected if *T* is being computed to  $O(\beta)$ . Hence,

$$
T \approx \pm \left[ \frac{R \sin \delta_{s}(0) - R \sin \delta_{m}(0)}{\left| \frac{dR \sin \delta_{m}'(t)}{dt} \right| + \left| \frac{dR \sin \delta_{s}(t)}{dt} \right|} \right],
$$

where the  $+$  'sign is applicable when the Sun is in the even quadrant and the '−' sign, when it is in the odd quadrant. In fact, it can be seen that

$$
T \approx \pm \left[ \frac{R \sin \delta_{s}(0) - R \sin \delta_{m}(0)}{\left| \frac{dR \sin \delta_{m}'(t)}{dt} \right| + \left| \frac{dR \sin \delta_{s}(t)}{dt} \right|} \right],
$$

where, '−' sign is applicable when the object in the odd quadrant has a greater declination which means that the *vyatīpāta/vaidhṛta* has elapsed, and ' $+$ ' sign is applicable when the object in the odd quadrant has a lesser declination.

Using the expression for the rate of change of the sum of the Rsines of the declinations of the Sun and the Moon in the expression for *T*, we have

$$
T \approx \pm \left[ \frac{|R \sin \delta_{s}(0) - R \sin \delta_{m}(0)|}{\left(\frac{800}{R}\right) \left[\frac{1}{2}R \sin \epsilon \cos \lambda_{m} + \left(\frac{1}{2} \times \frac{23}{20}\right)R \sin \epsilon \cos \lambda_{s}\right]} \right].
$$

This result, as such, is not stated in the two texts. However, the changes in the longitudes of the Sun and the Moon, during the interval between the instants when the Rsines of the declinations of the Sun and the Moon have a given diference and the middle of the *vyatīpāta*, when it is zero can be readily computed from *T*. Let these changes be  $\Delta \lambda$ <sub>*s*</sub> and  $\Delta \lambda$ <sub>*m*</sub> respectively.

$$
\Delta \lambda_s \text{ (mins.)} = T \text{ (in days)} \times \frac{d\lambda_s \text{ (mins./day)}}{dt} = T \times 60
$$

$$
= \frac{\pm (R \sin \delta_m \sim R \sin \delta_s) \times 60}{\frac{800}{R} \left[ \frac{1}{2} R \sin \epsilon \cos \lambda_m + \left( \frac{1}{2} \times \frac{23}{20} \right) R \sin \epsilon \cos \lambda_s \right]}
$$

$$
= \pm \left[ \frac{(R \sin \delta_m \sim R \sin \delta_s) \times 3438}{\left[ \frac{1}{2} R \sin \epsilon \cos \lambda_m + \left( \frac{1}{2} \times \frac{23}{20} \right) R \sin \epsilon \cos \lambda_s \right]} \times \frac{3}{40} \right], \tag{18}
$$

and

.

$$
\Delta \lambda_m \text{ (mins.)} = T \text{ (in days)} \times \frac{d\lambda_m \text{ (mins./day)}}{dt}
$$
  
=  $T \times 800$   
=  $\frac{\pm (R \sin \delta_m \sim R \sin \delta_s) \times 800}{\frac{800}{R} \left[\frac{1}{2}R \sin \epsilon \cos \lambda_m + \left(\frac{1}{2} \times \frac{23}{20}\right)R \sin \epsilon \cos \lambda_s\right]}$   
=  $\pm \left[\frac{(R \sin \delta_m \sim R \sin \delta_s) \times 3438}{\left[\frac{1}{2}R \sin \epsilon \cos \lambda_m + \left(\frac{1}{2} \times \frac{23}{20}\right)R \sin \epsilon \cos \lambda_s\right]}\right].$  (19)

It is readily seen that

$$
\Delta \lambda_s \text{ (mins.)} = \Delta \lambda_m \text{ (mins.)} \times \frac{3}{40}.
$$
 (20)

The expressions for  $\Delta \lambda$ <sub>*s*</sub> and  $\Delta \lambda$ <sub>*m*</sub> which are to be subtracted from or added to the longitudes of the Sun and the Moon respectively at the instant (with a given value of  $(R \sin \delta_m \sim R \sin \delta_s)$  to obtain the longitudes at the middle of the *vyatīpāta/vaidhṛta*. We have already noted that '−' sign is applicable when the object in the odd quadrant has a greater declination, and  $+$  sign is applicable when the object in the odd quadrant has a lesser declination. These are explicitly stated in both the texts, *Karaṇottama* [KTM [\(1964\)](#page-12-9), pp. 41–42] and *Dṛkkaraṇa* [DK1, DK2]. The verses with the translations are presented in Appendix [1.](#page-10-0) The folio describing the changes in longitudes of the Sun and the Moon in *Dṛkkaraṇa* is presented in Appendix [3](#page-12-17).

#### **5 Concluding remarks**

It is well known that the derivative of the sine function is used for computing the instantaneous velocity (*tātkālikagati*) of planets in Indian astronomical texts from *Laghumānasa* onwards. In this paper, we have reported the use of the derivative for fnding the rates of change of the declinations of the Sun and the Moon in two Kerala texts of the late sixteenth and early seventeenth century, namely *Karaṇottama* of Acyuta Piṣāraṭi in Sanskrit, and a Malayāḷam text, *Dḳkaraṇa*. This is used for the computation of the instant of *vyatīpāta*/*vaidhṛta* implicitly, which used to be computed using proportionality arguments earlier. It would be interesting to investigate whether the concept of derivative is used in other contexts also, in later Kerala texts.

# <span id="page-10-0"></span>**Appendix 1**

We present the algorithms, given in *karaṇottama* and *dṛkkaraṇa*, for fnding the longitudes of the Sun and the Moon at the middle of the *vyatīpāta*.

## **Obtaining the longitudes of the Sun and the Moon at the middle of the** *vyatīpāta* **as per** *karṇaōttama*

द्विष्ठात क्रान्त्यन्तरात षष्ट्या खखनागैश्च ताडितात् । गतियुतयाप्तलिप्ताः सवं क्रमादर्कशशाङयोः । अल्पाचेदोजगाकरानतिर्महती चेदणं तयोः ।।७।।

*dviṣṭhāt krāntyantarāt ṣaṣṭyā khakhanāgaiśca tāḍitāt | gatiyutyāptaliptāḥ svaṃ kramādarkaśaśāṅkayoḥ | alpācedojagākrāntirmahatī cedṛṇaṃ tayoḥ ||7||*

The diference in [Rsines of] the declinations [of the Sun and the Moon] which have been kept separately at two places have to be multiplied by 60 (*ṣaṣṭi*) and 800 (*khakhanāga*) respectively and divided by the sum of the *gatis* of their declinations (sum of the *gatikrāntis* of the Sun and the Moon). The obtained results, in minutes, have to be added to the longitude of the Sun and the Moon respectively when the declination of the object (Sun/Moon) situated at the odd-quadrant is lesser than that of the other one. If the declination is larger, then those [results] have to be subtracted.

सूर्येन्दुकरान्योरनरं द्वयोः सथानयोर्निधायैकं षष्यान्यं शताषके न च ताियेत । करानतिगतयोर्यगेन विभजेच्च । तत्र पथमं फलं लिपतालकमर्क संसकार्म । द्वतीयं फलं चन्द्रे संस्कार्यम् । संस्कारप्रकारस्तु अर्केन्द्वोर्मध्ये य ओजपदगतस्तस्य करानतिरल्पा चेद धनं महती चेदणमिति । ... ...

*sūryendukrāntyorantaraṃ dvayoḥ sthānayornidhāyaikaṃ ṣaṣṭyānyaṃ śatāṣṭakena ca tāḍayet | krāntigatyoryogena vibhajecca | tatra prathamaṃ phalaṃ liptālpakamarke saṃskāryam | dvitīyaṃ phalaṃcandre saṃskāryam | saṃskāraprakārastu arkendvormadhye ya ojapadagatastasya krāntiralpā ced dhanaṃ mahatī cedṛṇamiti | ... ...*

Having kept the diference in [Rsines of] the declinations of the Sun and the Moon at two places, multipy [the term at] the frst place by 60 (*ṣaṣṭi*) and [the term at] the other (second) place by 800 (*śatāṣṭaka*). Also, divide [both the quantities] by the sum of the rates of motion (*krāntigatiyōga*/(*gatikrāntiyōga*)) [of the Sun and the Moon]. There, the frst result in the form of minutes has to be applied to [the longitude of] the Sun. The second result has to be applied to the Moon. The nature of correction is like this. Among the Sun and the Moon, if the declination of the one which is situated at the odd quadrant is smaller [than that of the other one], then addition is to be performed. If it is larger, then the subtraction [is to be performed].

Verse 7 of *Karaṇōttama* gives an algorithm to obtain the longitudes of the Sun and the Moon at the middle of the *vyatīpāta*. This is as follows:

• Place the difference in Rsines of the declinations of the Sun and the Moon at two places. That is, we have



• Multiply by 60 at one place and by 800 at the second place. That is,



• Divide both the results by the sum of the rates of motion (*gatikrāntiyōga*) of the Sun and the Moon. These are the corrections to be applied to the longitudes of the Sun and the Moon respectively. Therefore, correction to the Sun's longitude is given by

<span id="page-10-1"></span>
$$
\Delta \lambda_s = \frac{(R \sin \delta_m \sim R \sin \delta_s) \times 60}{gatikr\bar{a}ntiy\bar{o}ga}
$$
  
= 
$$
\frac{(R \sin \delta_m \sim R \sin \delta_s) \times 60}{R \cos \delta_s \times \frac{10}{573} + (R \cos \delta_m + R \cos \delta_s) \times \frac{5}{43}}
$$
  
= 
$$
\frac{(R \sin \delta_m \sim R \sin \delta_s) \times 60}{R \cos \delta_s \times \frac{10}{573} + (R \cos \delta_m + R \cos \delta_s) \times \frac{5}{43}}
$$
  
= 
$$
\frac{(R \sin \delta_m \sim R \sin \delta_s) \times 60}{R \sin \epsilon [R \cos \lambda_s \times \frac{10}{573} + (R \cos \lambda_m + R \cos \lambda_s) \times \frac{5}{43}]}.
$$
 (21)

• Similarly, the correction to the Moon's longitude is given by

$$
\Delta \lambda_m = \frac{(R \sin \delta_m \sim R \sin \delta_s) \times 800}{gatik\bar{r}\bar{a}nti\bar{y}\bar{o}ga}
$$
  
= 
$$
\frac{(R \sin \delta_m \sim R \sin \delta_s) \times 800}{R \cos \delta_s \times \frac{10}{573} + (R \cos \delta_m + R \cos \delta_s) \times \frac{5}{43}}
$$
  
= 
$$
\frac{(R \sin \delta_m \sim R \sin \delta_s) \times 800}{R \cos \delta_s \times \frac{10}{573} + (R \cos \delta_m + R \cos \delta_s) \times \frac{5}{43}}
$$
  
= 
$$
\frac{(R \sin \delta_m \sim R \sin \delta_s) \times 800}{R \sin \epsilon [R \cos \lambda_s \times \frac{10}{573} + (R \cos \lambda_m + R \cos \lambda_s) \times \frac{5}{43}]}.
$$
(22)

Now, corrections given by the expressions  $(21)$  and ([22\)](#page-11-1) have to be applied to the longitudes of the Sun and the Moon respectively. Therefore,

 $\lambda_{\rm s}(T) = \lambda_{\rm s}(0) \pm \Delta \lambda_{\rm s}$ 

and  $\lambda_m(T) = \lambda_m(0) \pm \Delta \lambda_m$ 

where  $+$ 'has to be used if the declination of the object which is situated at the odd quadrant is smaller than that of the other one. Otherwise, '−' sign has to be used.

# **Obtaining the longitudes of the Sun and the Moon at the middle of the** *vyatīpāta* **in** *Dṛkkaraṇa* **[DK1, DK2]**

ക്രാന്ത്യന്തരം ജാലഭോഗൈഃ പെരുക്കീട്ടു ഹരിക്കണം ||18||

ഗതിക്രാന്ത്യാ ഫലം വന്നാൽ ചന്ദ്രനിൽ സംസ്കരിക്കണം l

അഇ വേറൊന്ന വെച്ചിട്ട ഗാനം കൊണ്ടു പെരുക്കിയാൽ ||19||

നാഭികൊണ്ടു ഹരിച്ചിട്ടങ്ങർക്കന്റെ ലിപ്തയിൽ തദാ |

ഓജപാദഗ്രഹത്തിന്റെ ക്രാന്തിയേറിൽ കളഞ്ഞിട്ട ll20ll

കറകിൽ കൂട്ടി വെക്കേണമവിടെ ക്രാന്തികൊണ്ടുടൻ |

ക്ഷേപവും സംസ്കരിച്ചിട്ടു ക്രാന്തിസാമ്യം വരുത്തുക II21II

क्रान्त्यन्तरं जालभोगैः पैरुक्कीट्टु हरिक्कणं ||१८|| गतिक्रान्त्या फलं वन्नाल् चन्द्रनिल् संस्करिक्कणं |

अतु वेऱौन्नु वैचिट्टु गानं कॊण्टु पॆर्रुक्कियाऌ ||१९|| नाभिकॊण्टु हरिचिट्टङ्कक़्त्रॆ लिप्तयिल् तदा |

ओजपादग्रहत्तिन्ऱॆ क्रान्तियेऱिल् कळञ्चिटू ||२०|| कुऱकिल् कूट्टि वॆक्केणमविटॆ क्रान्तिकॊण्टुटन्। क्षेपवुं संस्क्करिचिट्ट क्रान्तिसाम्यं वरुत्तुक ||२१||

*krāntyantaraṃ jālabhōgaiḥ perukkīṭṭu harikkaṇaṃ* ||18||

*gatikrāntyā phalaṃ vannāl candranil saṃskkarikkaṇaṃ* | *atu vēṟonnu vecciṭṭu gānaṃ koṇṭu perukkiyāl* ||19||

*nābhikoṇṭu haricciṭṭaṅṅarkkanṟe liptayil tadā* | *ōjapādagrahattinṟe krāntiyēṟil kaḷaññiṭū* ||20||

*kuṟakil kūṭṭi vekkēṇamaviṭe krāntikoṇṭuṭan* | *kṣēpavuṃ saṃskkaricciṭṭu krāntisāmyaṃ varuttuka* ||21||

<span id="page-11-1"></span>Now, having multiplied the diference in declinations (*krāntyantara*) by 3438 (*jālabhōga*), divide it by the *gatikrānti*; the result obtained is to be applied to [the longitude of the] the Moon. Having kept this aside, multiply this by 03 (*gāna*) and divide by 40 (*nābhi*). Both these results in minutes have to be subtracted from [their respective longitudes] if the declination of the odd-quadrant-planet is larger, if it is smaller they have to be added. Thereby the equality in declinations is to be obtained by correcting this by the latitude as well.

• Multiply the diference in Rsines of the declinations of the Sun and the Moon by 3438 (*jālabhōga*) and divided by the *gatikrānti*. The result is the correction  $(\Delta \lambda_m)$ applied to the Moon's longitude. Therefore,

$$
\Delta \lambda_m = \frac{k r \bar{a} n t \gamma \arctan x j \bar{a} \ln b \bar{a} \bar{g} a}{g \arctan t}
$$

$$
= \frac{(R \sin \delta_m \sim R \sin \delta_s) \times 3438}{\frac{1}{2} (R \sin \epsilon \cos \lambda_m) + \frac{1}{2} \times \frac{23}{20} \times (R \sin \epsilon \cos \lambda_s)}.
$$
(23)

The correction  $(\Delta \lambda_s)$  applied to the longitude of the Sun is obtained by multiplying Δ*𝜆m* by 03 (*gāna*) and divided by 40 (*nābhi*). That is,

$$
\Delta \lambda_s = \Delta \lambda_m \times \frac{3}{40}
$$
  
= 
$$
\frac{(R \sin \delta_m \sim R \sin \delta_s) \times 3438}{\frac{1}{2} (R \sin \epsilon \cos \lambda_m) + \frac{1}{2} \times \frac{23}{20} \times (R \sin \epsilon \cos \lambda_s)} \times \frac{3}{40}.
$$
 (24)

• Now the longitudes of the Sun and the Moon at the instant of the middle of the *vyatīpāta* are given by

$$
\lambda_s(T) = \lambda_s(0) \pm \Delta \lambda_s
$$
  
and  

$$
\lambda_m(T) = \lambda_m(0) \pm \Delta \lambda_m,
$$

where  $+$ <sup>'</sup> has to be used if the declination of the object which is situated at the odd quadrant is smaller than that of the other one. Otherwise, '−' sign has to be used.

- From  $\lambda_{\rm s}(T)$  and  $\lambda_{\rm m}(T)$ , the declinations of the Sun and the Moon can be obtained respectively.
- The true declination of the Moon can be found by applying the correction due to the latitude. The true declination of the Moon is expressed as

<span id="page-11-0"></span> $R \sin \delta_m(T) \approx R \cos \beta \sin \delta'_m(T) + R\beta \cos \epsilon,$ 

taking the latitude of the Moon into account.

#### **Appendix 2**

#### See Fig. [2.](#page-12-18)



**Fig. 2** Folio corresponding to *gatikrānti* in *Dṛkkaraṇa*, *Trav. c. 7c.*, Kerala University Oriental Research Institute and Manuscript Library, Trivandrum

# <span id="page-12-18"></span><span id="page-12-17"></span>**Appendix 3**

See Fig. [3.](#page-12-19)



**Fig. 3** Folio corresponding to the longitudes of the Sun and the moon at the middle of the *vyatīpāta*, *Trav. c. 7c.*, Kerala University Oriental Research Institute and Manuscript Library, Trivandrum

<span id="page-12-19"></span>**Acknowledgements** We are thankful to Prof. K. V. Sarma Research Foundation, Chennai and Kerala University Oriental Research Institute and Manuscript Library, Trivandrum for providing us soft copies of the manuscripts of *Dṛkkaraṇa*, available with them. The authors also thank the Indian Council of Historical Research, New Delhi for funding a project on *Dṛkkaraṇa*.

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