Zeitschrift: Asiatische Studien : Zeitschrift der Schweizerischen Asiengesellschaft =

Études asiatiques : revue de la Société Suisse-Asie

Herausgeber: Schweizerische Asiengesellschaft

Band: 74 (2020)

Heft: 2

Artikel: Mathematics of a mantra

Autor: Anrò, Alberto

DOI: https://doi.org/10.5169/seals-914822

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Alberto Anrò*

Mathematics of a Mantra

https://doi.org/10.1515/asia-2019-0023

Abstract: This paper aims to examine the enunciation (*uccāraṇa-kāla*) time intervals for *śrīvidyā pañcadaśī*, a fifteen seed-syllable *mantra* (*bīja-mantra*) related to the homonymous *śākta* school *Śrīvidyā* or *Traipuradarśaṇa*. Following the indications provided in the *Yoginīhṛdaya*, with *Dīpikā* commentary by Amṛtānanda, and the *Varivasyāraharasya* by Bhāskararāya with *Prakāśa* auto-commentary, the research finds that these durations are not arbitrary at all but rather the result of a rigorous assessment. Moreover, the duration values suggest a specific conceptual goal that the mathematical rigor manifested by the authors seeks to fulfil: the progressive diminution of time intervals in order to achieve an atemporal dimension. The choice of the units of measurement itself is designed to meet this metaphysical and ritual need. By counting the intervals (both relative and overall) of *mantra* recitation, it is also possible to confirm the resonance nature of the sounds following nasalisations, sounds conceived by the authors as entirely independent of the reciter's phonatory activity.

Keywords: Mantra, mantra recitation, $\hat{S}r\bar{v}idy\bar{a}$, Indian mathematics, Indian metrology

1 Introduction

Śrīvidyā is the name under which is commonly known a particular $ś\bar{a}kta$ tradition ($parampar\bar{a}$) devoted to the deity Rājārājeśvarī Śrīlalitā Mahātripurasundarī — the 'Beauty of the three cities', ultimately recognised as pure consciousness ($cidr\bar{u}pin\bar{n}$).¹ Close to the Kashmir Śaivism theoretical

¹ Goudriaan (1979: 6–7): "Śāktism is defined in different ways [...] Sometimes it is incorrectly identified with 'the cult of female deities in general' [...] It can be shortly characterized as the worship of Śakti [...] i. e. the universal and all-embracing dynamism which manifests itself in human experience as a female divinity. To this should be added that inseparably connected with her is an inactive male partner as whose power of action and movement the Śakti functions [...] Althought Śāktism is often defined also by means of typical ritual practices, it is advisable to restrict the use of this term for a world view oriented towards Śakti, while Tantrism should be applied to a conglomerate of ritual and yogic practices and presuppositions". For a general

^{*}Corresponding author: Alberto Anrò, Department of Humanities, University of Turin, Turin, Italy. E-mail: alberto.anro@unito.it

framework, Śrīvidyā fully accepts its *ṣaṭtriṃśat-tattva* cosmology (the thirty-six principles of reality) and its emphasis on the triadic structure of the real, such as in the case of the knower (jñatr), the knowledge (jñana) and the known (jñeya). Śrīvidyā adopts also the Kashmiri "sophisticated speculation regarding the nature of sound and the corresponding technical vocabulary of *mantra* theory and practice"³. In particular, cosmic manifestation (srsti) itself is here conceived as essentially phonic in nature; thereby *mantra*, deity (i. e. consciousness) and world do appear as radically nondifferent (abheda or abhinna).⁴

Furthermore, "Śākta Tantric theology [...] espouses a peculiar form of $samuccayav\bar{a}da$ or 'combination doctrine'. $Samuccayav\bar{a}da$ is the doctrine that final liberation (mokṣa) must involve a combination of knowledge ($jñ\bar{a}na$) and action (karma), including specialized forms of ritual performance"⁵. That explains why the $Yogin\bar{i}hrdaya$ (YH)⁶ and $Varivasy\bar{a}raharasya$

survey of śākta schools, Śrīvidyā school and the texts under consideration, see Goudriaan (1981), part I, *Hindu Tantric Literature in Sanskrit*; Brooks (1990); Brooks (1992). For a framing of śākta doctrine as part of the broader śaiva horizon, see Sanderson (1988); Sanderson (2014: 65–91). On the connections between Śrīvidyā, *advaita* and orthodox brahmanical milieu, cf. in particular Pellegrini (2013: 53–81).

- **2** Padoux (1994: 15): "The philosophical notions of YH are those of non-dualist Kashmir śaivism. The supreme Reality is transcendent, without division (*niṣkala*), transcending space and time, pure light (*prakāśa*), consciousness (*saṃvit*). It is also the phoneme A, the 'peerless one' (*anuttara*). This absolute flashes forth, vibrates luminously (*sphuratta*, *ullāsa*). It expands as a luminous wave (*sphuradūrmi*) by its own free will (*svecchayā*), and thus manifests the cosmos made up of the thirty-six *tattvas*, from Śiva to *pṛthivī*".
- 3 Brooks (1990: 76).
- 4 Brooks (1990: 60): "Creation in its material manifestations is paralleled in sounds that are metalinguistic formations reflecting the original state of ontological unity. The Absolute Brahman in its most subtle, prearticulated form is 'sound' $(v\bar{a}c)$. Brahman-as-sound $(\dot{s}abdabrahman)$ [...] has gradually devolved from a state of transcendent unity into subtle and increasingly more mundane forms of sound and language. Mantras are the means by which the adept taps into this primordial resonance that pervades creation".
- 5 Brooks (1990: 49).
- 6 Regarding the dating of YH, see Padoux (1994: 10): "It seems unlikely that the date of the YH can be earlier than the XI c. at most, and might be later"; "especially if we believe, with Sanderson, that some passages of the YH (śl. 1.156, for instance) reflect Kṣemarāja's [fl. c. 1000–50] version of the Pratyabhijña" (n. 5). Amṛtānanda fl. c. 1325–75; cf. Sanderson (1988: 690); Sanderson (2014: 72) claims that he is the first commentator of the text: YH-Dī (Amṛtānanda's $Dīpik\bar{a}$ comment): tad $anek\bar{a}rthasandarbhanānāsaṃketasaṃkulaṃ | vivṛṇomy amṛtānandaḥ śivayor eva śāsanāt || 8. anyathā 'nādisaṃsāre kiṃ nedaṃ vyākṛtaṃ purā | tadā na santi santaḥ kiṃ kiṃ vā nātra prayojanam || 9. śivādiguruparyantaṃ pāramparyakramāgatam | etaj jñānaṃ mayā labdham akramāṇām agocaram || 10.$

"As ordered (śāsana) by the two benevolents (śiva; i.e. Śiva and Śakti), I, Amṛtānanda, will comment (vivṛ) this collection of practices (saṃketa; lit. 'agreement', 'meeting'. I follow here Padoux

 $(VVR)^7$ thoroughly describe the structure, function and meaning of the śrīvidyā pañcadaśī mantra (ŚPM), the Śrīvidyā most sacred and meaningful mantra.

For the purposes of this article suffice it to note that ŚPM consists of fifteen (pañcadaśa) seed syllables ($b\bar{i}j\bar{a}k\$ara$), the origins ($uddh\bar{a}ra$) of which, according to texts, can be traced from preceding authoritative sources. YH and VVR diverge solely in the first three syllables of the mantra. The former represents the $h\bar{a}di$ form of the ŚPM, the first phoneme of which is ha; the latter, instead, proposes the $k\bar{a}di$ version of the ŚPM, the first phoneme of which is ka.

The ŚPM is divided into three sets or $k\bar{u}ta^9$, appearing in the following succession: $v\bar{a}g$ - $bh\bar{a}va$ - $k\bar{u}ta$, composed of four members: ha, sa, ka, la (YH)¹⁰ or ka, e, $\bar{\iota}$, la (VVR); $k\bar{a}m\bar{a}$ - $r\bar{a}ja$ - $k\bar{u}ta$, composed of five members: ha, sa, ka, ha, la; $\acute{s}akti$ - $k\bar{u}ta$, composed of three members: sa, ka, la. The phoneme $hr\bar{i}m$, called hrleha, follows at the end of each set to comprise a sum of fifteen $b\bar{\imath}jas$. According to the description offered by the texts under consideration, the ŚPM appears as follow:

vāgbhāvakūţa

ha, sa, ka, la, hṛīṁ (YH)

ka, e, ī, la, hṛīṁ (VVR)

kāmārājakūţa

ha, sa, ka, ha, la, hṛīṁ

śaktikūţa

sa, ka, la, hṛīṁ

Mantra recitation (japa) is certainly part of a larger ritual, as clearly described in the three sections of YH.¹¹ Nevertheless, it seem to acquire a special relevance in personal, internal spiritual discipline ($s\bar{a}dhana$) — especially in Bhāskararāya's work. Perfectly focused repetition, with perfect timing (VVR 49–51)¹² — along

^{(1994: 16, 96} n.9), who translates: 'pratiques') covering manifold topics (artha) This is a knowledge (jñāna) I acquired through the lineage (pāramparya) from Śiva himself up to my guru, and which is inaccessible (agocara) out of this transmission. Otherwise, in the context of the beginningless saṃsāra, why would it not have been explained yet? Were here scholars or reasons perhaps missing?" 7 Regarding the life and work of the Maharashtrian brahmin Bhāskararāya, flourishing in Tamil-Nadu in the first half of XVIII c. (1690–1785), cf. Sanderson (2014: 72); see also S. Śāstrī, Introduction to Varivasyāraharasya, (1941: XXIII-XLIII). Prakāśa auto-commentary, from here onwards referred to as VVR-Pr.

⁸ VVR-Pr. 8–11, for instance, identifies it as deriving from *Tripurā Upaniṣad*, 8.

⁹ YH-Dī, 2.64–65a., defines kūţa as akṣarapiṇḍa, syllabic aggregate.

¹⁰ YH-Dī, 2.17; quoting extensively from the *Saubhāgyasudhodaya*, Amṛtānanda's commentary on *Nityāsodaśikārnava*.

¹¹ Cakra-saṃketa, devoted to the description of the śrīyantra diagram; Mantra-saṃketa, describing the ŚPM; Pūjāsaṃketa, discussing the ritual in its entirety.

¹² Here, a perfect timing is explicitly meant as the prime factor (*nidāna*) in realisation (*abhivyakti*) of *caitanya* (consciousness). VVR 49b: *tad idaṃ caitanyābhivyaktinidānaṃ* [...].

with complex practices of visualizations $(bh\bar{a}van\bar{a})^{13}$ and projections $(ny\bar{a}sa)^{14}$ — will assure the attainment of the ultimate goal of moksa.

It is also straightforwardly evident that ŚPM is not at all understandable in any natural language. In spite of that, both YH and VVR place the greatest emphasis on its manifold hidden meanings, respectively six and fifteen. ¹⁵ Bhāskararāya (for instance in VVR 54–55) takes in fact a clear stand in favour of the radical meaningfulness of Tantric *bīja mantras*: knowing the fifteen ŚPM meanings — which actually retrace all the main tenets of the Śrividyā doctrine — is an unavoidable condition for its own effectiveness. ¹⁶

2 Analysis of *hṛllekhā*

Stanzas 12 and 13 of VVR and the commentary on them are focused on hrllekhā- $svar\bar{u}pa$, that is, the description, composition and duration of the 'own form' of hrllekhā. Following the denomination suggested by $Prapañcas\bar{a}ra-tantra^{17}$, Bhāskararāya systematically employs the term hrllekhā to indicate the $b\bar{\imath}ja$ 'hrr $\bar{i}m$ '. This, he asserts in light of YH, must be conceived as a compound (samhati) of

¹³ Padoux (2013: 182): "bhāvanā: intense creative and identifying meditation".

¹⁴ Brooks (1990: 59): "In sectarian Śākta traditions, ritual $ny\bar{a}sa$ is a process by which the pantheon of subdeities is systematically identified with aspects of the Supreme Śakti and with the individual's various physical, verbal, and mental components. In the second stage, $ny\bar{a}sa$ is designated to dissolve the distinctions that separate the Tantric adept from the source of his or her ultimate being (sat), consciousness (cit), and bliss $(\bar{a}nanda)$. In contrast to the classical Sāṅkhya-Yoga model in which the yogi perfectly isolates the spirit (puruṣa) from matter (prakṛti), the Tantric yogi achieves a reunification of the material and efficient elements that constitute reality. In effect, the Tantric re-cognizes $(pratyabhijn\bar{a})$ the ultimate nondistinction of creation and creator".

¹⁵ Cf. YH 2.15-76 and VVR 57-147.

¹⁶ VVR 54–55: nārthajñānavihīnaṃ śabdasyoccāraṇaṃ phalati | bhasmani vahnivihīne na prakṣiptaṃ havir jvalati || artham ajānānāṃ nānāvidhaśabdamātrapāṭhvatām | upameyaś cakrīvān malayajabhārasya voḍhaiva ||. "Pronunciation without a knowledge of the true import bears little fruit, (even as) the offering thrown over ashes without fire does not burst into flame. To those who are merely conversant with the recital of the different sounds without a knowledge of their meaning may be compared the donkey with a load of sandalwood, grown in the Malaya mountains, on its back" (VVR: 35–36). On the debate about meaningfulness/meaninglessness of mantras, see Alper (1989).

¹⁷ See *caturthaḥ paṭalaḥ* (Ch. IV); but it is also mentioned in Ch. II. The *Prapañcasāra-tantra* is an "anonymous digest of Mantraśāstra". Ascribed to Śaṅkara, it is plausible that it "was written at an early date by a member of one of the monastic communities founded by him"; Goudriaan (1981: 131). *Hṛllekhā* also occurs in another text ascribed to Śaṅkara: *Ānandalaharī*, 32c.

twelve elements: three main components plus nine subsequent sounds collectively called $n\bar{a}da$, subtle sound or resonance. According to this perspective, therefore, h_r llek $h\bar{a}$ is composed of: the aspiration h_r , spoken as vyoman; the semivowel r_r , called agni, and the long vowel ī, vāmalocanā. These three main components are followed by *nāda*, made up of *bindu* (the *anusvāra* or nasalization; i. e. the 'm' sound) plus eight additional sounds respectively termed ardhacandra, rodhinī, nāda (strictly speaking, not as a collective name for the entire nine-term nāda sequence), nādānta, śakti, vyāpikā, samanā, and unmanī.¹⁹

According to VVR 15–18, hṛllekhā devoid of bindu (i. e. the syllable hrī) is estimated to equal three mātrās (time units or morae) in that it is formed of two consonantal sounds (each equaling half a mātrā) plus a long vowel (dīrgha, equal to two $m\bar{a}tr\bar{a}s$). Bindu, by virtue of its consonantal nature (vya \tilde{n} janatva), lasts half a mora²¹. The subsequent elements of $n\bar{a}da$ are held to be shorter and shorter by successive halving. Thus ardhacandra equates to half of a bindu, lasting a quarter of a mātrā; rodhinī, equating to half of ardhacandra, lasts an eighth of a mātrā, and so on. Unmanī, in contrast, exists outside of time: unmanāvāstu nāsty eva kālah²². As such, it will be excluded from the reckoning of the SPM durations in this article (cf. Table 1).

Bhāskararāya states that the total duration of *nāda* conceived in this way and including bindu amounts to one mātrā minus one lava. YH 1.29–34 lays out the same

¹⁸ Padoux (1990: 96, n. 30): "Yoga and Tantrism [...], since these systems give a prominent place to cosmic or inner sound, [use the term] nāda to indicate a particularly subtle form of sound, a form that appears more akin to the resonance following a sound than to the sound itself; this is felt as too closely connected with the physical means wherefrom it arose to be considered as subtle. The term occurs in this sense, for instance, in Yoga Upanişad such as Dhyānabindu or the Nādabindu, where nāda is important in the meditation of OM associated with the arousal of the kundalini".

¹⁹ In this paper I will assume a basic difference between phonemes or clearly articulated sounds (varṇa) and sonic resonances or subtle sounds (dhvani or nāda). It will be argued that the sounds starting from the anusvāra of the bīja 'hrīm' (i. e. from 'm' onwards), corresponding to what YH and VVR term nāda, are dhvani and not varna. For a definition of varna, cf. n. 20. About dhvani, as subtle sound or sonic resonance comparable to the progressive lessening of a bell tolling (VVR-Pr 12–13; YH-Dī 2.37a, 3.169–170), cf. n. 18 (nāda).

²⁰ Allen (1953: 83-84): "From the point of view of syllabic structure the prosody of vowellength is of great importance. The device adopted by the Indians for purposes of phonological description is that of the mātrā or 'mora'. [...] The mātrā device has an evident utility in a system where the basic vowel-units are considered as members of quantitatively similar pairs each comprising a short and long member, and where the junction of two similar short vowels results in the corresponding long vowel (e.g. divi + iva = diviiva)". Cf. also: infra, § 5 The single components and overall durations.

²¹ bindor api vyañjanatvād ardhamātrā, VVR-Pr 15-16.

²² VVR 15–17a; or, as synthetically stated in YH-Dī 3.186, *kālātīva*.

Table 1: The 'own form' (sva-rūpa) of hṛllekhā according to VVR 12-13.

hṛllekhā: a 12-element set (saṃhatī) = 3 + 9				
3 varņas (phor	nemes)	<i>nāda</i> (subtl	e sound), composed of 9 elements (1+7+1)	
vyoman	h (1/2)	bindu (ṁ)	ardhacandra, rodhinī, nāda, nādānta, śakti, vyāpikā, samanā	unmanī
agni	$r(^{1}/_{2})$			
vāmalocanā	ī (2)			
$2(^{1}/_{2}) + 2 = 3 \ m\bar{a}tr\bar{a}$ $^{1}/_{2} \ m\bar{a}tr$		¹/2 mātrā	lasting half the length of the previous element	atemporal

succession and time sequence²³: Amṛtānanda (YH-Dī 1.32–34) reckons the enunciation time of *bindu* amounts to half a mora, while the series from *bindu* (excluded) to *samanā* lasts half a mora minus (*paryantam*) one $lava^{24}$: bindvādisamanāntānām ardhamātrā, tadardhādikrameṇa lavaparyantam uccāraṇakālaḥ.²⁵ In VVR 15–17a, the *mātrā-lava* ratio is explicated as one to 256 and both Amṛtānanda and Bhāskararāya affirm that *samanā* is equal to $^{1}/_{256}$ of *mātrā*, that is to say, one *lava*.²⁶ According to the definition proposed by *Prapañcasāratantra*²⁷, having taken in hand a

²³ Although the eleventh element, pronounced as *manonmanī*, seems to diverge, Amṛtānanda plainly states that it is *samanā* (YH-Dī 1.32–34).

²⁴ *Lava* is a pivotal concept in this paper, see *infra* for a detailed explanation. Böhtlingk (B) (1879–1889: V, 220) and Monier-William (MW) (1899: 898) define *lava* as the act of cutting; anything cut off, a section or fragment; a minute division of time; the numerator of a fraction; loss, destruction. According to *Vācaspatyam*, vol. VI, p. 4823, *lava* 'in the meaning of': *leśe* (small part or portion, particle, atom; B: V, 23; MW: 903), *vināśe* (loss, annihilation, decay; B: VI, 99; MW: 968), *chedane* (cutting, splitting, breaking; section, part; B: II, 246; MW: 407), *kālaparimāṇa-bhede* (time unit fraction). In *Śabda-kalpadruma*, vol. IV, 210: √*lū+ap* (to cut, sever, pierce, annihilate; B: V, 231; MW: 905), *leśa*, *chedana*, *kāla-bheda*.

²⁵ Lit.: half of a mora limited by a lava. Padoux (1994: 134), translates it differently: "de bindu à samanā il est d'une demi-more. Au-delà de cette [demi-more] il ne dépasse pas un lava". Nevertheless, he raises the question in a note (134, n.167): "On vient pourtant d'expliquer que seul bindu dure une demi-more. [...]. Ou faut-il comprendre que c'est tout ce qui suit bindu, jusqu'à samanā, qui, pris ensemble, ne fait qu'une demi-more?". As I will show, it is possible to answer this question in the affirmative. Here the complete passage: hākarādibindvantānāṃ sthūlavarṇānām uccāraṇakālo mātrā, bindvādisamanāntānām ardhamātrā | tadardhādikrameṇa lavaparyantam uccāraṇakālaḥ |.

²⁶ samanāyā eko lavaḥ (VVR-Pr 15–17a; YH-Dī 1.32–34)

²⁷ Prapañcasāratantra, 1.29–30 (1935: 12): nalinīpatrasaṃhatyāṃ sūkṣmasūcyabhibhedane || 29. dale dale tu yaḥ kālaḥ sa kālo lavavācakaḥ |. Passage quoted, with some minor variations, in YH-Dī 1.32–34 ([...] abhivedhane [...]) and in VVR 15–17a. ([...] saṃhatyāḥ [...] abhivedhane [...] lavasaṃjñitaḥ).

well-stretched bundle of lotus leaves, a *lava* is the intervening time necessary to reach the second leaf after having pierced the first one with a thin needle.

At first glance, the assertions made by the two commentators appear to be completely arbitrary; at best, they would seem to allude to a duration that gradually diminishes until reaching its minimal terms, thus resulting in an atemporal dimension, *unmanī*. It might not straightforwardly appear that it is a question of a weighted figure.

3 Geometric progressions

 $N\bar{a}da$ — the nine-sound set starting from the nasalisation of the seed-syllable ' $hr\bar{n}m$ ' — is, as stated, a succession the terms of which occupy a constant ratio of $^{1}/_{2}$, that is to say, in which each term amounts to one half of the previous one. Therefore, the duration of the nine sounds takes the form of a geometrical progression. If this is indeed true, as with any ordinary progression it remains to be seen what the results might be.

If a is the first term of a progression, n the number of its terms and r its common ratio (i. e. the fixed value of the ratio of its terms), we have:

$$\mathbf{a} = (a_1, a_2 = \frac{1}{2}, a_1, a_3 = \frac{1}{2}, a_2 = \frac{1}{2} \cdot \frac{1}{2}, a_1, \dots a_8 = \frac{1}{2}, a_7)$$

Applying the formula [1] for $a_1 = \frac{1}{2}$ (i. e. *bindu*), we promptly obtain the first significant result: the value of each term in the progression (see Table 2)

Table	2:	Synopsis	of	mātrā	fractions.
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varņa & dhvani	mātrā	lava
laghu akşara	1	256
bindu	1/2	128
ardhacandra	1/4	64
rodhinī	1/8	32
nāda	1/16	16
nādānta	1/32	8
śakti	1/64	4
vyāpikā	1/128	2
samanā	1/256	1
unmanī	atemporal	
tot. <i>bindu-samanā</i>	255/256	255

expressed in fractional notation with respect to the unit represented by the $m\bar{a}tr\bar{a}$; specifically its eighth element, $saman\bar{a}$.

$$a^{k} = a_{1}r^{k-1}$$

$$a_{8} = \frac{1}{2} \cdot \left(\frac{1}{2}\right)^{7} = \left(\frac{1}{2}\right)^{8} = \frac{1}{256}$$
[1]

As the authors accurately claimed, $saman\bar{a}$ lasts $^{1}/_{256}$ of a $m\bar{a}tr\bar{a}$, i. e. one lava. The first conclusion we can draw in this case, therefore, is that the proposed value cannot be considered arbitrary; rather, it is the result of a careful mathematical ponderation.

The second datum Bhāskararāya proposes is the duration of the eight-sound set, from *bindu* to *samanā*: as we have seen, one *mātrā* minus one *lava*. Let us try to estimate this value. The formula [2] offers the subtotal of a convergent geometrical progression defined by its first eight terms, the first one being $^{1}/_{2}$ (i. e. *bindu*), with $r = ^{1}/_{2}$:

$$\sum_{k=1}^{n} r^{k} = \frac{1 - r^{n+1}}{1 - r} - 1$$

$$\sum_{k=1}^{8} \left(\frac{1}{2}\right)^{k} = \frac{1 - \left(\frac{1}{2}\right)^{9}}{1 - \frac{1}{2}} = 2 - 2 \cdot \left(\frac{1}{2}\right)^{9} - 1 = 1 - \left(\frac{1}{2}\right)^{8} = \frac{255}{256}$$
[2]

Now, 1 minus $^{1}/_{256}$ — that is, one $m\bar{a}tr\bar{a}$ minus the value obtained for one lava — is equal to $^{255}/_{256}$, precisely the value resulting from the subtotal estimated here above. It is evident then that the result would not be different even if we were to use the data provided by YH-Dī, the only difference being a seven-term sequence starting from $^{1}/_{4}$ $m\bar{a}tr\bar{a}$ — that is, $n\bar{a}da$ devoid of bindu. 28

Therefore, the second inference we can make is that Bhāskararāya and Amṛtānanda recognized not only the fractional value of one lava ($^{1}/_{256}$ of a $m\bar{a}tr\bar{a}$), but also the overall amount of the whole sequence, which is — as shown above — perfectly complementary to the lava in comprising the unit (cf. Table 2).

²⁸ Let us try to subtract $^{1}/_{2}$ (the *bindu* duration) from $^{255}/_{256}$ (the progression overall duration): $^{255}/_{256} - ^{1}/_{2} = ^{127}/_{256}$. Let us now sum $^{1}/_{256}$ of a *mātrā* (the value of one *lava*) to the obtained result: $^{127}/_{256} + ^{1}/_{256} = ^{1}/_{2}$; QED. Cf. YH 1.29–34, YH-Dī 1.32–34; cf. also *supra*, n. 11.

4 The *Līlāvatī* tools

As demonstrated in the previous paragraphs, the YH commentator and VVR author do not assert arbitrary duration values; on the contrary, they appear to have calculated these values with remarkable precision. Having proven the reliability of the figures offered by the texts, the question becomes one of trying to achieve them — intuitive though they may seem — through the mathematical tools likely available to the authors.²⁹

One possible answer might be found in the most renowned and widespread handbook of mathematics in ancient India, the *Līlāvatī* by Bhāskara II.³⁰ The text offers a set of formulas concerning progressions, *śreḍhī vyavahāra*³¹, both arithmetical and geometrical. Here, for instance, is *karaṇasūtra* number 127:

vişame gacche vyeke gunakaḥ sthāpyaḥ same 'rdhite vargaḥ | gacchakṣayāntam antyād vyastaṃ guṇavargajaṃ phalaṃ yattat | vyekaṃ vyekaguṇoddhṛtam ādiguṇaṃ syāt guṇottare gaṇitam ||.32

Here is an operational translation of Bhāskarācārya's rule:

Subtract one (vyeka) if the number is odd (viṣama); this will function ($sth\bar{a}pya$) as a multiplier (guṇaka). Otherwise, after having halved (ardhita) an even number (sama), the result will function as a square (varga). Calculate multiplications and squares starting from the last term of the sequence until 0 is reached ($kṣaya-antam\ anty\bar{a}d$). The result (phala) minus one, divided (uddhrta) by the common ratio (guṇa) minus one, will be multiplied by the first term. That is the sum of the progression (gaṇita).

²⁹ It goes without saying that in such geometric simple progressions, like the one proposed in YH and VVR, their overall sum will always equal the unit minus their last term. Nonetheless, at least a certain degree of expertise must be prior to this general statement. In order to avoid any gap, my aim in sketching out here $L\bar{\imath}l\bar{\imath}avat\bar{\imath}$ 127 procedure — as an instance of a $\acute{s}re\rlap/eh\bar{\imath}$ formula — is limited to show that a $\acute{s}re\rlap/eh\bar{\imath}$ could be readily reachable even with a basic mathematical background (cf. n. 35) through the application of a simple formula, as plainly reported in a widely used handbook.

³⁰ For an initial, general survey of the history of Indian mathematics, see Burton (2011: 225–228). For biographical information about Bhāskara II or Bhāskarācarya (born 1114), see Plofker (2009: 318), Appendix B. Regarding Bhāskara II's "standard" texts, see: § 6.2, 182–207.

³¹ Bhāskara II (1938: 42). See also Āryabhaṭā's \bar{A} ryabhaṭāya (composed around 500 c.e.), Ch. 2, 19–22, regarding progression, successive sequences or series.

³² Quoted from Bhāskara II (1938: 55). According to the Patwardhan et al. numbering, it is rule n. CXXXVI; according to Colebrookes' system, it is n. 127.

³³ Colebrookes' translation: "The period being an uneven number, subtract one, and note 'multiplicator'; being an even one, halve it, and note 'square', until the period be exhausted. Then the produce arising from multiplication and squaring in the inverse order from the last, being lessened by one, the remainder divided by the common multiplier less one, and

What follows is an analytical description applied to the present case: the series of eight (plus one) $n\bar{a}da$ sounds. To make it easier to explicate, let us divide the rule application algorithm into three steps.

Step I.

- 1. Assume n is the number of terms in the series (in the case in question: n = 8).
- 2. If n is even: calculate n/2 and mark V (varga, square).
- 3. If *n* is odd: calculate n-1 and mark G (*guṇaka*, multiplier).
- 4. Repeat steps 2 and 3 until the result is 0.

Applying *Step I* to our case, for n = 8, the following *Instructions table* is generated³⁴.

8 4 V 2 V 1 V

Step II:

- 1. Arrange an *Index* column, from 1 to 8. According to the *Līlāvatī* prescription, follow an order that is the reverse of the *Instructions table* and match the latter to the *Index column*, setting out an *Operation column*. Establish an empty *Output column*.
- 2. In the corresponding 'Output-Index 1' cell, mark $r = \frac{1}{2}$ (i. e. the ratio).
- 3. Follow the instruction specified in the *Operation column* left cell: if G, then multiply by *r* if V, then square the number
- 4. Mark the result in the *Output* cell below.
- 5. Repeat steps 3 and 4 until reaching the last term of the *Index*.

multiplied by the initial quantity, will be the sum of a progression increasing by a common multiplier", Bhāskara II (1893: 71).

The significance of this rather abstruse passage may not be immediately apparent, on a first reading. While the second part appears quite similar to that prescribed by the formula [2], the first one would seem to be an alternative solution to avoid calculating r^{n+1} , preferring to instead break it up into a series of multiplications and squares.

³⁴ The idea of displaying the calculation procedure in tables is borrowed from Bhāskara II (2001: 110); the tables have been partly modified.

6. Name the value indicated in 'Output-Index 8' cell 'Step II Output' (marked in bold in the table).

Index	Operation	Output
1	V	1/2
2	V	1/4
4	V	1/16
8		1/256

Step III.

- 1. Subtract one from 'Step II Output'; [(Step II Output) 1 = x]
- 2. Divide the result by the progression's common ratio minus one; [x/(r-1)=y].
- 3. Multiply the results by the first term of the progression; $[y \cdot n_1]$.
- 4. The value obtained is equal to the sum of the progression.

Therefore:

$$\frac{\frac{1}{256} - 1}{\frac{1}{2} - 1} \cdot \frac{1}{2} = \frac{255}{256}$$

The procedure set out in the $L\bar{\imath}l\bar{a}vat\bar{\imath}$ allows us to achieve a result which corresponds perfectly to the one obtained by applying the formula [2] (i. e. $^{255}/_{256}$ of a $m\bar{a}tr\bar{a}$).

5 The single components and overall durations

VVR 15–17a provides a careful analysis of the single ŚPM components on the basis of the most traditional criteria. "One $m\bar{a}tr\bar{a}$ be short (hrasva), two $m\bar{a}tr\bar{a}s$ long ($d\bar{i}rga$), three $m\bar{a}tr\bar{a}s$ protracted (pluta), but a consonant be assumed ($j\bar{n}eya$) as half of a $m\bar{a}tr\bar{a}$ ". Moreover: "one $m\bar{a}tr\bar{a}$ is equal to the duration of a light syllable (laghu); the

³⁵ The procedure adopted in rule 127 or CXXXVI implies the further application of the following rules: (according to the Patwardhan *et al.* numeration): addition and subtraction, XIII; multiplication, XV-XVII, division, XIX; methods of finding squares, XX, XXI; operations on fractions XXXI-XXXVIII; divisions of fractions, XLII; squares of fractions, XLIV.

³⁶ For a general introduction, cf. Allen (1953: 83-87), § 3.22, Length and Duration.

³⁷ Śrutabhoda, 3.

same, doubled (*dviguṇa*), shall be equal to a heavy syllable (*guru*)"³⁸. The single sound durations comprising the ŚPM according to VVR 15–17a could thus be summarized as shown in Table 3.

Table 3: ŚPM component durations.

varņa & dhvani	mātrā	Description
bindu	1/2	by virtue of its consonantal nature (vyañjanatva)
nāda samasţi	1 – 1lava	the eight-sound (nāda) set (samaṣṭi) following bindu; each element's duration is equal to half of the duration of the preceding term.
ka, la, ha, sa	1 + 1/2	consonant = $\frac{1}{2}$ mātrā short vowel (hrasva svara) = 1 mātrā 0.5 + 1 = 1.5 mātrā
ī, e	2	long vowel (<i>dīrgha svara</i>) = 2 <i>mātrā</i> diphthong = 2 <i>mātrā</i>
hṛllekhā devoid of bindu (hrī)	3	1 + 1 consonant + 1 long vowel = $h + r + \bar{i} = 3$ mātrā

Bhāskararāya considers the entire series of syllables up to bindu (see Tables 2 and 3) as a succession of varṇa (phonemes or sound-units)³⁹ in the strict sense of the term; the status of the nine sounds from bindu onwards is more complicated. They are termed peculiar ($vi\acute{s}e;a$) varṇa — that is, bindu — and peculiar resonances (dhvani) — that is, the eight sounds following bindu — which have to be pronounced using subtle timing, more subtle timing and the most subtle timing. These remaining eight sounds, which as I will show have a resonant

³⁸ VVR-Pr 15–17a: mātrā laghvakṣarasya kālaḥ taddviguṇo gurvakṣarasya.

³⁹ Cf. Allen (1953: 13–16): "In specialized, suffixal use [the term <code>varna</code>] may be adequately represented by 'quality' ('i-quality', &c.), it is its wider usage that presents some difficulty. Whist it there has much in common with the modern term 'phoneme', no phonemic theory is implied by it, and it would be reading at once too much and too little into the term thus to translate it. The non committal 'sound-unit' [...] suffers from the disadvantage that, unlike <code>varna</code>, it is restricted to technical usage. A happier rendering, and one which would fit into the Latin terminological tradition, is 'letter' — letters after all come very near to being unself-conscious phonemes".

⁴⁰ VVR-Pr 12–13: bindvādayo navāpi sūkṣma-sūkṣmatara-sūkṣmatama-kālair uccāryā dhvaniviśeṣāḥ varṇaviśeṣāḥ vā; "The nine [sounds], starting from bindu, are peculiar (viśeṣa) resonances (dhvani) or phonemes (varṇa) to be pronounced with subtle times, more subtle times, the most subtle times".

(dhvani) nature, are apparently not produced directly by the reciter's phonatory organs. VVR-Pr 12-13 states they should not be considered the same as the preceding syllables⁴¹: firstly, they are not clearly uttered (anuccāryatva); moreover, they are perceived as sounds (svara) analogous (tulvatva) to the resonance of the string (tantrī) of a musical instrument, a cymbal $(k\bar{a}msyat\bar{a}la)^{42}$ or, according to YH, the progressive lessening of a bell tolling. 43 As for the uttering times of the sounds up to bindu, YH-Dī 32-34 defines them as 'macroscopic phonemes' (sthūlavarṇa). Although this point is not explicitly described in the passage, seeing as the sounds following after but not including bindu do not have the same property (sthūlatva) as the former sounds, they cannot but be 'microscopic' or 'subtle' in accordance with the description from VVR-Pr 12-13 cited here above.44

YH 2.64a restates this same concept: "in the three kūţa, [as] bīja, bindu and dhvani, [the $vidy\bar{a}$, i. e. SPM] has the nature of the planets"⁴⁵. In this case the ŚPM is seen to be composed of three categories of sounds and, in this regard, the $vidy\bar{a}$ (SPM) is thus ninefold: (a) the $b\bar{i}ja$ sequence up to $hr\bar{i}$ (bindu excluded) composed of varna in the strict sense of the term; (b) bindu, the anusvāra in hrīm, a peculiar varna; (c) the dhvani series, which is the eight sounds or resonances of $n\bar{a}da$ (devoid of bindu; from here onwards: $n\bar{a}da^*$); and this sequence reiterated in the three $k\bar{u}ta$: $3\times3=9$ just like the planets, a metonym for the number nine.

In particular, *nādānta*, the 'end of sound', reabsorbed at the level of the fissure of Brahmā (brahmarandhra) into the nāḍī (which, in this context, cannot be anything other than $susumn\bar{a}$)⁴⁶, is a resonance that is no longer manifested

⁴¹ kakārādi; lett. non assimilated "to the sounds beginning with ka", i. e. the whole body of the vidyā. Cf. n. 42

⁴² na ca kakārādivat spaṣṭamanuccāryatvāt tantrīsvaratulyatvena śrūyamāṇatvāc ca (VVR-Pr 12-13); [...] abhighātād uttarottarakṣaṇeṣu kāṃsyatāladhvanivat | tasya śaktau layo bhāvya ityarthah (VVR-Pr 47-48a).

⁴³ nādo 'sau [...] ghaṇṭākvāṇa iva krameṇa virama (YH-Dī 2.37a, 3.169–170).

⁴⁴ hakārādibindvāntānām sthūlavarņānām uccāraņākālaḥ (YH-Dī 32-34).

⁴⁵ bījabindudhvanīnām ca trikūţeşu grahātmikā. According to Amṛtānanda (YH-Dī 2.64), in this case the genitive is to be understood as an instrumental. This passage is also quoted in VVR-Pr 12-13.

⁴⁶ nādasyānto layo bhavati yatra brahmarandhre (YH-Dī 1.30). According to a largely shared tradition, nādīs are subtle hidden channels that pervade the vertical axis of the body; along them prāna — power, subtle energy or subtle breath which needs to be controlled through yogic and tantric practice — flows upwards and downwards to animate all parts of the body (Flood 2006: 135, 159). The aim of the practice described in YH and VVR is to allot the mantra sounds (varna) and sonic resonances ($n\bar{a}da$) along the central $n\bar{a}d\bar{i}$ (susumn \bar{a}) inducing an upward movement of the 'coiled' śakti (kuṇḍalinī) from the base of the spine, through the fissure of

(avyakta-dhvani)⁴⁷; the same is true of the following four sounds. As noted above, the texts hold unmani to be out of time or beyond time; it therefore seems to consist of a sort of atemporal resonance. Lacking a form of its own or the ability to be expressed, it is described by Amrtananda (YH-Dī 1.32-34) in the words of Taittirīya Upaniṣad: "Whence all speech and thought turn back without reaching it"48. Beyond tattvas (tattvātīta), exceeding words and thought (vānmano 'tītagocara), neither with nor without parts (aniṣkala cāsakala), formless (nirākāra), not uttered (niruccāra), undifferentiated (nirvikalpa), supreme unparalleled principle (nirdvandvam param tattvam), supreme nondual reality, Śiva himself (śiva eva), in unmanī "anything is no longer uttered since it exceeds everything" (nātrocyante, tasya viśvottīrnatvāt)⁴⁹. In the same way, whereas the three bindus denote three definite (mita) forms of the divinity, the threefold nāda refers instead to higher forms, unconditioned (amita)50, infinite (ananta), without any limitations (aparicchinnarūpa) on their being wholly absorbed into the "etheric principle of interiority" $(vyomatattv\bar{a}ntargatatv\bar{a}t)^{51}$, the pure space of consciousness.

To return to the temporal analysis conducted by Bhāskararāya, it makes sense to verify the claimed durations in order to investigate the nature of $n\bar{a}da$ itself. The first set, $v\bar{a}gbh\bar{a}va$ $k\bar{u}ta$, is composed of five syllables out of the total of fifteen: ka, e, \bar{i} , la, and $hr\bar{i}m$. Nonetheless, underlines Bhāskararāya (VVR 14), these five syllables evidently break down into eighteen different sounds, k, a, e, \bar{i} , l, a, h, r, \bar{i} , plus the nine belonging to $n\bar{a}da$. In keeping with the points outlined in VVR 15–17a (see Table 3), their overall span consists of eleven $m\bar{a}tr\bar{a}s$ minus one lava. Analogously, if the second $k\bar{u}ta$ is composed of

Brahmā (*brahmarandhra*), up to *dvādaśānta*, the point twelve fingers above the crown of the head (cf. VVR 21–21).

⁴⁷ *nāḍyāṃ brahmabile līnastvavyaktadhvanilakṣaṇaḥ*; *Svacchanda Tantra*, 1234–39, vol. 5b, pp. 531–4; quoted in YH-Dī 1.30.

⁴⁸ yato vāco nivartante aprāpya manasā saha (Taittirīya Upaniṣad, 2.4.1).

⁴⁹ YH-Dī 1.32–34, with long quotations from *Svacchanda Tantra*. Amṛtānanda also cites *Vijñānabhairava Tantra* 42: by virtue of the ordered enunciation of the phonemes, aggregated in unity (*piṇḍarūpa*), one becomes Śiva, *ardhendu*, *bindu*, *nādānta* and void (śūnya). In YH-Dī 1.32–34, he suggests that the order between *ardhendu* (i. e. *ardhacandra*) and *bindu* be inverted, and the series then be completed with the missing sounds; he also uses *unmanī* to indicate the meaning of śūnya (śūnyaśabdenonmanā ucyate).

⁵⁰ rudreśvarasadeśākhyā devatā mitavigrahāḥ || bindutrayeṇa kathitā amitāmitavigrahāḥ śāntiḥ śaktiś ca śambhuś ca nādatritayabodhanāḥ || YH 2.45b–46.

⁵¹ YH-Dī 2.45b-46.

⁵² It could be noted that, following Table 3, the first $k\bar{u}$ fa of $h\bar{a}$ di ŚPM (ha, sa, ka, la) would be slightly shorter than the $k\bar{a}$ di one, lasting six instead of seven $m\bar{a}$ tr \bar{a} : 0.5 +1 (s + a) + 0.5 +1 (k + a) < 2 (e) + 2 (\bar{i}).

twenty-two sounds, its duration consists of 11.5 *mātrās* minus one *lava*; while the third one, composed as it is of eighteen sounds, has a span of 8.5 *mātrās* minus one *lava*. The sum amounts to 31 *mātrās* minus three *lava*: the same duration as the ŚPM (*vidyāsvarūpasya kāla*; VVR-Pr 31) as obtained by merely calculating its elemental components.

Nevertheless, in VVR 31 Bhāskararāya introduces different values for recitation ($ucc\bar{a}raṇ a-k\bar{a}la$). The first $k\bar{u}$, losing one $m\bar{a}tr\bar{a}$ minus one lava, now lasts only ten $m\bar{a}tr\bar{a}s$; the second one also loses one $m\bar{a}tr\bar{a}$ minus one lava, and therefore now lasts 10.5; the third set remains unvaried, for an overall duration of the entire recited mantra of 29 $m\bar{a}tr\bar{a}s$ minus one lava (cf. Table 4).

How might this discrepancy be resolved? Comparing the two overall durations side by side, it is immediately clear that the variation between them is equal to two $m\bar{a}tr\bar{a}s$ minus two lava, that is, it is equal to 'duration 1' minus the two $n\bar{a}das^*$ of the first two $k\bar{u}tas$ ('duration 1' – 'duration 2' = 2 $m\bar{a}tr\bar{a}s$ – 2 lavas = 2 $n\bar{a}das^*$).

Therefore, it is as if two $n\bar{a}das^*$ were simply not present or were not actually pronounced. And yet, not only they have not vanished, but according to the authors they actually assume the preeminent role. The only viable solution would thus seem to be an appeal to the resonant nature of $n\bar{a}da^*$ sounds.

The reciter $(j\bar{a}paka)$ or practitioner $(s\bar{a}dhaka)$, after having exhausted the first $k\bar{u}ta$ sequence and pronounced the $anusv\bar{a}ra$ (\dot{m}) of the first $hrllekh\bar{a}$ $(hr\bar{i}m)$, must seamlessly engage his or her phonatory organs in reciting the first $ak\bar{s}ara$ of the second $k\bar{u}ta$. The same process must repeat at the completion of the second $k\bar{u}ta$. The reciter could not reasonably be involved in the production of the $n\bar{a}da^*$ because — having pronounced bindu — he or she must immediately skip to the following syllabic set lest he or she fail to comply with the 'duration 2' prescription. If the active production of the sounds by the reciter's phonatory organs is excluded as physically (that is, temporally) impossible, then $n\bar{a}da^*$ cannot but have the nature of an independent resonance. Moreover, $n\bar{a}da^*$ must, necessarily and autonomously, resound together with the first syllable of the succeeding $k\bar{u}ta$, thereby validating the nature of its resonance as similar to the reverberation of a musical instrument string. Figure 1 shows the sequences overlapping.

⁵³ It is here argued this is the sense of VVR 28 statement: $n\bar{a}dah$ $pr\bar{a}thamikastu$ $dvit\bar{i}yak\bar{u}tena$ $s\bar{a}kamucc\bar{a}ryah$ | $dvait\bar{i}y\bar{i}kam$ $n\bar{a}dam$ $t\bar{a}rt\bar{i}yenoccaren$ na prthak ||. "The $n\bar{a}da$ of the first $k\bar{u}ta$ be pronounced jointly $(s\bar{a}kam)$ with the second $[k\bar{u}ta]$. The $n\bar{a}da$ [related to] the second $[k\bar{u}ta]$ be uttered not separately (na prthak) from the third $[k\bar{u}ta]$ ".

Table 4: ŚPM component duration according to VVR.

kūţa	śrīvidyā bījākşara	hṛllekhā (hrīṁ)	number of sounds VVR 14	duration 1 VVR 17b-18	duration 2 VVR 31
vāgbhāva	k + a e ī l + a ka e ī la	12 elements (saṃhati): - vyoman (h) - agni (r) - vāmalocanā (ī) • bindu (ṁ) [• nāda] • # ardhacandra [#dhvani] • # rodhinī • # nāda • #* nādānta [* not audible] • #* śakti • #* vyāpikā • #* samanā • #* unmanī [° atemporal]	18 sounds k, a, e, ī, l, a = 6 6 + 12 (hrīṁ) = 18	11 mātrā - 1 lava k+a=1.5 e=2 ī=2 l+a=1.5 hrīṁ=3 + 1'	10 mātrā
kāmārāja	h + a s + a k + a h + a l + a ha sa ka ha la	idem	22 sounds h, a, s, a, k, a, h, a, l, a = 10 10 + 12 = 22	1.5 + 1.5 + 1.5 + 1.5 + 1.5 + 3	10.5 mātrā
śakti	s + a k + a l + a sa ka la	idem	18 sounds s, a, k, a, l, a = 6 6 + 12 = 18	8.5 mātrā - 1 lava 1.5 + 1.5 + 1.5 + 3 + 1' (cf. supra)	8.5 mātrā - 1 lava
	yā complete - 3 <i>hṛllekhā</i>	form:	58 sounds 18 + 22 + 18 = 58	31 mātrā - 3 lava	29 mātrā - 1 lava Δ 2m-2l

Notes to Table 4:

- duration 1: vidyāsvarūpa-kāla, according to VVR 17b-18
- duration 2: uccāraṇa/japa-kāla, according to VVR 31

6 What is a lava?

The $L\bar{\imath}lavat\bar{\imath}$ addresses linear, quadratic and weight, etc. measurement units in stanzas 2–11, albeit very concisely. Time measurement units are taken for

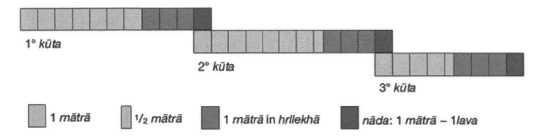


Figure 1: Sequences overlapping, according to VVR 31.

granted and left to the reader's knowledge ($L\bar{\imath}lavat\bar{\imath}$, 8): $\acute{s}e_{\bar{\imath}}\bar{a}h$ $k\bar{a}l\bar{a}diparibh\bar{a}_{\bar{\imath}}\bar{a}$ lokatah $prasiddh\bar{a}$ $j\tilde{n}ey\bar{a}h$. Nevertheless, these units — beginning with the lava — are actually far from univocal. Hayashi (2017) and Gupta (2010) aptly note that some time intervals might have had the same names in different systems but differed widely in value. ⁵⁴

Drawing on Rg-Jotișa-Vedāṅga 16 and Yajur-Jotișa-Vedāṅga 38, we can establish the values of $muh\bar{u}rta$ (48 min.) and $ghațik\bar{a}$ (24 min.), the only two time spans which are constant across all sources. "Ten $kal\bar{a}s$ and a twentieth is [a $ghațik\bar{a}$], two $ghațik\bar{a}$ [are the equivalent] of a $muh\bar{u}rta$; a day is thirty of those, or six hundred plus three $kal\bar{a}s$ "55.

In *Siddhānta-śiromani* 16–17, Bhāskara II defines the time measurement units which are shorter than a day. Table 5 specifies the duration of each single unit in relation to 24 hours. *Lava* is not included, here.⁵⁶

⁵⁴ Hayashi (2017): "My main interest lies in the great variety of the names of the units and of the conversion ratios between them". Gupta (2010: §1.2.4, *Time measurements*, 3–9); see also his *Logarithmic time scale in ancient India* (2010: 9).

⁵⁵ Quoted in: Plofker (2009: 37). This passage also refers to *kalā*: a 603rd of 24 hours, that is, 2.39 minutes. "The earliest known explicitly mathematical exposition of astronomy and calendrics [...] is found not in the Vedic corpus itself but in its associated *Vedāṅga*. [*Jotiṣa-Vedāṅga*] is the first available link between the ambiguous celestial and calendric utterances of the Vedas and the full-blown Sanskrit mathematical astronomy of the first millenium CE", Plofker (2009: 35). On the occurrences of *muhūrta*, cf. Hayashi (2017).

⁵⁶ Bhāskara II (1981: 5–6): yo 'kṣṇor nimeṣasya kharāmabhāgaḥ sa tatparastacchatabhāga uktā | truṭir nimeṣair dhṛtibhiś ca kāṣṭā tattriṃśatā sadgagaṇakaiḥ kaloktā || 16. triṃśatkalā 'rkṣī ghaṭikā kṣaṇaḥ syān nāḍīdvayaṃ tai khaguṇair dinaṃ ca | gurvakṣaraiḥ khendumitair asustaiḥ ṣaḍbhiḥ palaṃ tairghaṭikā khaṣaḍbhiḥ || 17.

Table 5: Siddhānta-śiromani 16-17.

24h	30 kṣaṇasª
1 <i>kṣaṇa</i> (48 min.)	2 ghaṭikās
1 ghaṭikā (24 min.)	30 kalās
1 <i>kalā</i> (48 sec.)	30 kāṣṭhās
1 <i>kāṣṭhā</i> (1.6 sec.)	18 <i>nimiṣas</i> or <i>nimeṣas</i> ^b
1 <i>nimeṣa</i> or <i>pakṣma-pāta</i> , an eye blink (0.0889 sec.) ^c	30 tatparās
1 tatparā (0.0029 sec.)	100 truțis
1 truți (0.000029 sec.)	

a equal to the more common *muhūrta*; as openly stated in the autocommentary, *Vāsanābhāṣya* 16–17;

In the autocommentary ($V\bar{a}san\bar{a}bh\bar{a}sya$ 16–17) Bhāskara II offers an alternative scale (cf. Table 6). On the basis of this measurement one $m\bar{a}tr\bar{a}$ or light syllable lasts 0.2 sec.: a highly credible value, equal to five light syllable per second.⁵⁷

57 "Durational properties of the speech signal have been studied for a variety of languages [...]. Factors known to influence segment and word durations range from phonetic and phonological factors to syntactic and semantic factors [...]. Early studies typically focused on segmental duration in a linear model [...] (f.i., Klatt (1973, 1976). Recent developments in phonological theory have given research on timing a new perspective. Contrary to previous linear representations, current non-linear phonological approaches (e. g. CV theory: Clements/Keyser 1983; moraic phonology: Hyman 1985; Hayes 1989; etc.) [...] also suggest that, in addition to intrinsic segment duration, higher levels of the prosodic hierarchy, such as syllable, foot, and phrase, all jointly determine phonetic duration"; Jongman (1998: 207). "[...] It is relative duration that matters rather than absolute duration. The length of any vowel will be in some measure dependent on its quality and context, and there is no minimum length for a long vowel or maximum length for a short vowel. If two vowels contrast with each other in length, what matters most is their duration relative to each other in comparable context", Clark/Yallop (1995: 33).

Regarding instrumental measurements of syllable and segment durations to supply at least an approximate order of magnitude in order to compare the values offered by the texts, see Turk et al. (2006) (for a discussion of acoustic segment duration criteria, a great deal of duration data and the introduction of a method based on identifying clearly recognizable acoustic landmarks, so-called oral consonantal constriction events). Here are three examples: A Scottish speaker saying "concord": /k/(0-0.2 sec.), /3nk/(0.2-0.8), /3l/(0.8-1.3), /d/(1.3-1.8), tot. 1.8 sec.; A Japanese speaker saying /aga/(0.24 sec.); A Southern Standard British English speaker saying "tosh": /t/(0-0.08); /p/(0.08-0.38); with 0.05 sec. of final aspiration); /f/(0.38-0.6), tot. 0.6 sec. See also Fletcher/McVeigh (1993), Figure 1, *Durations of vowels (ms) in four different*

b or 15, according to other śāstra, Vāsanābhāṣya, 16-18;

^c quite a plausible value, although it is slightly too brief; see n. 67.

Table 6: Vāsanābhāşya 16-17.

24h	60 ghaṭīs
1 <i>ghaţī</i> (24 min.)	60 palas
1 <i>pala</i> (24 sec.)	6 prāṇas
1 <i>prāṇa</i> (4 sec.) or <i>asu</i> (a	10 gurus or long syllables
breath) ^a	(0.4 sec.)
1 guru (0.4 sec.)	

a praśastendriyapuruṣasya śvāsocchavāsāntarvarttī kāla ity arthaḥ, the duration of the breath of a man in full possession of his faculties.

Nṛṣiṃha Daivajña, in his $V\bar{a}rttika$ commentary to $Siddh\bar{a}nta-\acute{s}iromani$ 16–17, quotes a passage by Garga⁵⁸ mentioning lava (cf. Table 7). In this case, since one lava equals 0.16 sec. and corresponds to a 256th fraction of a $m\bar{a}tr\bar{a}$, the latter is equal to 40.96 sec., a value that is unquestionably excessive.⁵⁹ Evidently, in this case nimeṣa is used in a different sense.

Table 7: Siddhānta-śiromani-vārttika 16–17.

1 <i>ahorātra</i> (24h)	30 muhūrtas
1 muhūrta (48 min.)	30 kalās
1 <i>kalā</i> (96 sec.)	30 kāṣṭhās
1 kāṣṭhā (3.2 sec.)	10 kṣaṇas
1 <i>kṣaṇa</i> (0.32 sec.)	2 lavas
1 lava (0.16 sec.)	2 truțis
1 truți (0.08 sec.)	2 nimeșas
1 <i>nimeṣa</i> (0.04 sec.)	

prosodic contexts, unstressed, stressed, pitch accented and phrase-final: mean = 58.1 ms, 103.4 ms, 113 ms, 177.1 ms.; Figure 2 Durations (ms) of unstressed, stressed, pitch accented and phrase-final syllables: mean = 155.7 ms, 270.2 ms, 299.6 ms, 379 ms. In Duanmu (1994), "Average syllable durations were determined. It was found that the average syllable duration in Mandarin was 215 ms and that in Shanghai was 162 ms", p. 1 (see also § 5, Results, 11-16). "The measured duration of English diphthongs ranges from about 150 to 400 ms", Clark/Yallop (1995: 36). Consistent data in: Schweitzer/Möbius (2004). For the limited and preliminary purposes of this article, we can conclude that a $m\bar{a}tr\bar{a}$ could not, ostensibly, last less than 0.1 sec. and more than 0.5 sec.; i. e. $10 < m\bar{a}tr\bar{a} < 2$ per second.

⁵⁸ Regarding *Gargasaṃhitā* (I b.c.e. - I c.e.), see Pingree (1981: 69–71).

⁵⁹ Both here and in the following instances, the obtained *lava* value is multiplied to reconstitute the $m\bar{a}tr\bar{a}$, for 256, according to the posited definition.

Even the renowned Jaina mathematician Mahāvīra (IX sec.), in Ganita-sara-sanghraha 32–34, defines the duration of lava according to the scale shown in Table 8.⁶⁰ It goes without saying that, in this instance, the order of magnitude of one lava appears wholly unrelated to the topic under discussion: based on these numbers, one $m\bar{a}tr\bar{a}$ would last more than two and a half hours.

Table 8: Ganita-sāra-sanghraha 32-34.

241	22 1 - 1
24h	30 muhūrtas
1 muhūrta (48 min.)	2 ghațis
1 <i>ghați</i> (24min.)	38.5 <i>lavas</i>
1 lava (37.4026 sec.)	7 stokas
1 stoka (5.3432 sec.)	7 ucchvāsas
1 <i>ucchvāsa</i> (0.7633 sec.)	n. <i>āvalis</i>
1 āvali	n. samayas
1 samaya = atomic	
movement	

Vațeśvara (XI-X sec.), in Vațeśvara-siddhānta 1.1.7, not only mentions lava, he also evokes the image of piercing a lotus leaf, here paralleling the duration of one truți (cf. Table 9). In this case, one $m\bar{a}tr\bar{a}$ equals 0.228 sec., a reasonable value. This assessment is also internally consistent: for one guru lasting 0.4 sec. (see above), one $m\bar{a}tr\bar{a}$ shall be 0.2 sec. The two values are clearly congruent.

60 Mahāvīra (1912: 4–5): atha kālaparibhāṣā | anur aṇvantaraṃ kāle vyatikrām iti yāvati | sa kālas samayo 'saṅkhyais samayairāvalir bhavet || 32. saṅkhyātāvalir ucchvāsaḥ stokas tūcchvāsasaptakaḥ | stokās sapta lavas teṣāṃ sārdhāṣṭātriṃśatā ghaṭī || 33. ghaṭīdvāyaṃ muhūrtī 'tra muhūrtair striṃśatā dinam | [...] 34.

Terminology relating to [the measurement of] time. 32. The time in which an atom (moving) goes beyond another atom (immediately next to it) is a *samaya*; innumerable *samayas* make an *āvali*. 33. A measured number of *āvalis* makes an *ucchvāsa*; seven *ucchvāsas* make a *stoka*; seven *stokas* make one *lava*, and with thirty-eight and a half of this a *ghaṭī* is formed. 34. Two *ghaṭī* make one *muhūrta*; thirty *muhūrtas* make one day [...]. Plofker (2009: 163), comments: "The smallest of the given units in space and time are evidently infinitesimals [...]. The smallest possible amount of time, or instant, is that required for one atom to move past another, and the smallest finite time unit is defined as innumerable instants".

61 Vaţeśvara (1985), II, 2: kamaladalanatulyaḥ kāla uktas truţis tacchatam iha lavasaṃjñas tacchataṃ syān nimeṣaḥ | sadalajaladhibhis tair gurv ihaivākṣaraṃ tatkṛtaparimitakāṣṭātaccharārdhena cāsuḥ (1.1. 7)

"The time taken [by a sharp needle] to pierce [a petal of] a lotus flower is called a *truți*; one hundred times that is called a *lava*; one hundred times that is a *nimeṣa*; four and a half times that is a long syllable; four times that is a $k\bar{a}sth\bar{a}$; and one half of five times that is an asu".

Table 9: Vațeśvara-siddhānta 1.1.7.

1 ghaţikā (24 min.)	60 palas
1 pala (caṣaka, vināḍī, vighaṭkā)	•
(24 sec.)	o usus (sreaths)
1 <i>asu</i> (4 sec.)	2.5 kāṣṭhās
1 <i>kāṣṭhā</i> (1.6 sec.)	4 gurus (long syllables)
1 <i>guru</i> (0.4 sec.) ^a	4.5 nimeṣas
1 <i>nimeṣa</i> (sec. 0.0889) ^b	100 lavas
1 lava (0.000889 sec.)	100 truțis
truți (0.0000889 sec.)	piercing a lotus leaf

^a thus, 1 $m\bar{a}tr\bar{a} = 0.2$ sec.;

Table 10: PST, 1.29-34.

24 h	30 muhūrtas (PST 34a)		
1 muhūrta (48 min.)	2 nādikās (PST 33b)		
1 <i>nādikā</i> (24 min.)	360 śvāsas (PST 33a)		
1 śvāsa, a breath (4 sec.) = 1 mātrā ^a	8 nimeṣas (PST 31b.)		
1 nimeṣa (0.5 sec.) b	30 kāṣṭhās (PST 31a)		
1 kāṣṭhā (0.0166 sec.)	30 kalās (PST 30b)		
1 <i>kalā</i> (0.00055 sec.)	30 truțis (PST 30b)		
1 truți (0.000019)	30 lavas (PST 29b-30a)		
<i>lava</i> = 0.00000062 sec.	piercing a bundle of lotus leafs (see above)		

a mātrā sā tulyā svīyaikaśvāsamātrayā, PST 32b. Clearly, mātrā is used in a different sense here than the prosodic (chandas) one;

In Prapañcasāratantra (PST, 1.29–34) — the text quoted by YH and VVR — Nārāyana illustrates the most minute divisions of time for Brahmā, Viṣṇu and Rudra (cf Table 10). ⁶² On the basis of these units, a lava reaches the vertiginous

b the same value expressed in Siddhānta-śiromani, 16-17

^b a reasonable value, see *infra*, n. 67

⁶² PST (1935: 12): lavādipralayānto'yaṃ kālaḥ prastūyate hy aja | nalinīpatrasaṃhatyāṃ sūkṣmasūcyabhibhedane || 29. dale dale tu yaḥ kālaḥ sa kālo lavavācakaḥ | lavais truṭiḥ syāt triṃśadbhiḥ kalāṃ tāvat truṭiṃ viduḥ || 30.

value of about $6 \cdot 10^{-7}$ sec. or 0.6 μ s, while one *mātrā* lasts only 0.000159 of a sec., too brief by far.⁶³

Muhūrta and its half, *ghaṭikā*, are univocal units of measurement that appear in all sources (cf. Table 11).⁶⁴ Essential for astronomical calculation, they are the results of accurate and repeated assessments in the history of Indian astronomy.⁶⁵ Mach's point about measurement being dependent on comparison, in defining the meaning of a concept, could thus only be applied to these units: "We do not measure mere space [or time]; we require a material standard of measurement, and with this the whole system of manifold sensations is brought back again. It is only intuitional sense-presentations that can lead to the formulation of the equations of physics, and it is precisely in such presentations that the interpretation of these equations consists"⁶⁶.

In contrast, the minor time units appear to be mere fractions of *muhūrta*. Their remarkable variability in value and designation depends, reasonably enough, on the fact that there are no reliable measuring protocols for such small intervals. In his autocommentary *Vāsanābhāṣya* (16–18) Bhāskara II, accustomed to the rigor of astronomical measurement, first expresses the fractional value of *nimeṣa* and then, significantly, notes that its equivalence to the blink of an eye (*pakṣma-pāta*) is but a metaphorical indication: *sa yāvatā kālena niṣpadhyate tāvān kālo 'pi nimeṣaśabdenocyate upacārāt*. As mentioned above, the value proposed for this metaphorical indication is slightly too short, less than one-tenth of a second for a blink; nevertheless, although it is not completely congruent with modern instrumental measurement, it is a surprisingly reliable approximation. ⁶⁷ Following Bhāskara II, there is all the more reason to

⁶³ Gupta (2010: 9), collecting data from different sources in the historical section of his book on metrology, states that *truţ*i reaches the value of 10^{-7} sec. (0,1 µs) while one *lava*, its multiple, corresponds to 10^{-3} sec. (0.001 sec.). In this case 1 *mātrā* = 0.256 sec., a plausible value.

⁶⁴ MW (1899: 898, 2) reports 1/4000 of $muh\bar{u}rta$, 1/5400 or 1/20250 as possible values of lava. Be one $muh\bar{u}rta$, as has seen, 48 min., one lava shall equate 0.72 sec., 0.53333 sec. or 0.112592 sec.; i. e. about one second, half a second, one tenth of a second. In this case, one $m\bar{a}tr\bar{a}$ would last 28,823552 sec. at best. That is about half a minute to pronounce a short syllable. Alternatively, MW states one lava parallels 1/60 of nimeṣa, i. e. the sixtieth part of an eye blink, whose value in this system is unknown. Too much in this case too, for one $m\bar{a}tr\bar{a}$ would endure 4.2667 eye blinks (256 x 1/60).

⁶⁵ On *muhūrta* and water-clocks, cf. in particular: Falk (2000) § 3.2, *The water-clock in India*. Cf. also Sarma (1991) and Sarma (2008: 125–175).

⁶⁶ Mach (1984: 343). Pushing even further the concept: "We mean by any concept nothing more than a set of operations; the concept is synonymous with the corresponding set of operations", Bridgman (1927: 5).

⁶⁷ On average, the duration of a single blink = 1–4 ds (0.1–0.4 s), see H.R. Schiffman (2001); also quoted in: D. Ramot, Harvard University "B10NUMB3R5, The Database of useful Biological

suppose that the indication describing one *lava* as parallel to the length of time necessary to reach the second leaf after having pierced a first lotus leaf with a thin needle could be conceived as metaphorical in the same manner.

In this case, the authors are dealing with a metaphorical — as Bhāskara II notes — definition of the meaning of a word in term of perceptual experience, which clearly cannot serve as a standard-setting reference in the same way as *muhūrta* does. They are addressing an ostensive definition⁶⁸ of its meaning by means of a vivid expression (*upacāra*) at the edge of perception and for communicative purposes. "Under ostensive definition I include [...] the formal instruction by which a person is explicitly taught the meaning of a word by being presented simultaneously with the word and with examples of what it applies to [...]." It is not a question, in this case, of objectively measuring physical quantities and consequently describing natural phenomena; instead, this likely represents an attempt to render a subjective experience communicable. Although piercing a lotus leaf is merely a perceptual image, it does nonetheless show the intention of providing a common empirical criterion.

Bhāskara II, Vaṭeśvara and the PST 31b compiler suggest reliable values for asu ($śv\bar{a}sa$, $pr\bar{a}na$) and guru durations: respectively 4 sec. for a complete breath taken by a healthy man and 0.04 sec. for a long vowel (see Table 11). In this way, they reveal the attempt to establish a fractional system that is as congruent as possible with observational phenomena and major units of measurement, such as $muh\bar{u}rta$. Minimal fractions developed to describe extremely

numbers" webpage (http://bionumbers.hms.harvard.edu/bionumber.aspx?&id=100706&ver=4); and in E.H. Chudler, *Brain Facts and Figures*, § *Sensory Apparatus-Vision*, Washington University webpage (http://faculty.washington.edu/chudler/facts.html); both retrieved November, 2018.

⁶⁸ See Wittgenstein (2009: § 43): "[...] and the *meaning* of a name is sometimes explained by pointing to its *bearer*". On Wittgenstein's thesis, cf.: Hacker (2001: ch. 9); Id. (1975: 267–287). For a discussion of Hacker's interpretation in favour to a full meaningfulness of ostensive definitions in Wittgenstein, cf.: Cheung (2014: 350–362). On ostensive definitions, cf. also: Russell (1948: 242): "All nominal definitions, if pushed back far enough, must lead ultimately to terms having only ostensive definitions, and in the case of an empirical science the empirical terms must depend upon terms of which the ostensive definition is given in perception".

⁶⁹ Whiteley (1956: 332). "In order to use the expression subsequently with understanding, I must be able to recognize that to which it applies, which I can only do if it is presented to my observation. Now the only entities so presented are my private data". Similarly, all the referents must be public, "for whatever can be *shown* by A to B must be something which they can both be aware of, not something private either to A or to B" (333). Thus, ostensively defined expressions "refer to private objects taken as public": my private data correlated with the expression referring to the public object (334).

Table 11: Time metrology.

Prapañcasāratantra 1.29–33	Vaţeśvara- siddhānta 1.1.7	Siddhānta- śiromani 16–17	Siddhānta- śiromani 16–17; Vārttika	Gaṇita-sāra- saṅghraha 32–34
muhūrta (48 min.)	muhūrta (48 min.)	kṣaṇa (48 min.)	muhūrta (48 min.)	muhūrta (48 min)
nādikā (24 min.)	ghaţikā (24 min.)	min.)		ghați (24min)
	pala (24 sec.)	kalā (48 sec.) pala (24 sec.)	kalā (96 sec.)	<i>lava</i> (37.4026 sec.)
śvāsa (4 sec.)	asu (4 sec.)	prāṇa /asu (4 sec.)	<i>kāṣṭhā</i> (3.2 sec.)	stoka (5.3432 sec.)
	kāṣṭhā (1.6 sec.)	<i>kāṣṭhā</i> (1.6 sec.)	kṣaṇa (0.32 sec.)	
	guru (0.4 sec.)	guru (0.4 sec.)	<i>lava</i> (0.16 sec.)	ucchvāsa (0.763 s.)
nimeșa (0.5 sec.)	nimeṣa (0.0889 sec.)	nimeṣa (0.0889 sec.)	truți (0.08 sec.)	
kāṣṭhā (0.0166 sec.)		<i>tatparā</i> (0.0029 sec.)	nimeșa (0.04 sec)	
kalā (0.00055 sec.)	<i>lava</i> (0.000889 sec.)			
truți (0.000019 sec.)	truți	truți		āvali (n
	(0.00000889 s.) piercing a lotus leaf	(0.000029 sec.)		samaya)
lava (0.00000062 s.)				samaya
piercing a bundle of lotus leafs			*	(atomic movement)

brief time spans, however, exceed the limits of empirical appraisal and would need instrumental assessment. Once the fractional values of minimal fractions (in relation to the *muhūrta* value) have been resolved, it appears without a shadow of a doubt that the authors were not aware either of the order of magnitude of the units they propose or of their comparative examples (e.g. piercing a lotus leaf). The high degree of variability in the suggested fractional values seems to prove this point. What remains are fractional systems which are internally rigorous yet independent, given the general impossibility of verifying them instrumentally.

As I have shown, Amṛtānanda and Bhāskararāya appear to follow the system of measurement proposed by *Prapañcasāratantra*. In mentioning the

lava they advanced, at the edge of perception⁷⁰, the minimal time span available to them: an 'atom of time', $param\bar{a}nu^{71}$. Among many time units, the authors of YH and VVR selected the one that is the most minute in fractional terms ($^{1}/_{4.665.600.000}$ of a $muh\bar{u}rta$) and they were arguably aware of this fact: beyond *lava* there is nothing but void ($\hat{sunyaiva}$), because no more subtle time span ($adhikas\bar{u}ksmatara$) exists (YH-Dī 1. 32–34).

On the contrary, they were likely not in a position to fully appreciate the actual value of one *lava* (i. e. what today is reckoned by equating $6 \cdot 10^{-7}$ sec., see supra), the value of the time span involved in piercing a lotus leaf and, lastly, whether or not these two time spans equal the duration they aim to describe – namely, $\frac{1}{256}$ of a mātrā. A guru unit (i. e. two mātrās) does not appear in the PST system, thus making it impossible to conduct a direct comparison, internal to the system itself, between guru and lava. However, this act of rendering the values explicit has nonetheless proven that one *lava* — conceived as $\frac{1}{4.665,600,000}$ of a muhūrta — does not, apparently, correspond to $\frac{1}{256}$ of a *mātrā* (see *supra*) in that it is excessively brief. If Amṛtānanda and Bhāskararāya had instead chosen a larger unit of measurement — such as the *lava* according to Vațeśvara (equal to $\frac{1}{3.240.000}$ of a muhūrta, $\frac{1}{450}$ of a guru and so $\frac{1}{225}$ of a *hṛasva*) or the *kalā* in the PST system (equal to $\frac{1}{5.184.000}$ of a *muhūrta*) — they would have obtained a much more adequate value. It is therefore reasonable to conclude that, having been unaware of the actual value of lava, they were primarily motivated by the concern to establish the smallest time fraction.

7 Ten thousand truțis

In a different context, discussing the seven $vişuvas^{72}$, a specific aspect of japa practice, both YH and VVR propose an additional time measurement in relation to $n\bar{a}da$. Quoting the same passage from an unnamed $tantra^{73}$, YH-Dī and VVR-Pr

⁷⁰ VVR-Pr 15–17a: *ataḥ sūkṣmatamaḥ kālo nopalabhyaḥ*; as with the subtlest (śūkṣmatama) time span, *lava* cannot be clearly perceived (*na upalabhya*).

⁷¹ VVR-Pr 15–17a: *kālaparamāņur lava ity ucyate*. On the contrary, in *Vājasaneyi Pratišākhya* (1934), *paramāņu* indicates one eighth of a *mātrā*. See Allen (1953: 84): *Vājasaneyi Pratišākhya or Kātyāyanīya Pratišākhya with the commentaries of Uvaţa and Anantabaţţa*, V.V. Sharma (ed.), Madras 1934.

⁷² A discussion of the nature and meaning of the seven *viṣuvas* (lit. *equalisations*) is clearly beyond the scope of this paper. Suffice it to say that they are aspects of *mantra-japa* practice that refer in particular to Tantric subtle physiology. For a discussion of *viṣuvas*, see YH 3.181b–187 and VVR 43–51.

⁷³ iti tantrāntarokta rītyā; YH-Dī 3.187a, VVR-Pr 49b-51.

note that, for a healthy man seated in a symmetrical position, a 30th of a blink (nimeṣa) is equal to a tatpara and a 100th of the latter to a truṭi. The duration of a nāda is thus equal to three and a half nimeṣa plus 317 truṭis, according to Bhāskararāya, which comes to 10,817 truṭis. After having evoked the nimeṣa/tuṭi ratio (1/3000), the compiler of the YH straightforwardly defines the duration of nāda in tuṭi (i. e. truṭi): municandrāṣṭadaśabhis tuṭibhir nādavedanam (YH 3.187a). YH-Dī clarifies: there are seven munis, there is only one moon (candra), the remaining numbers are clear: eight and ten. Therefore, nāda is to be understood as lasting 10,817 tuṭis (i. e. truṭis).

Amṛtānanda and Bhāskararāya thus seem to adopt the same metrology Bhāskara II uses in *Siddhānta-śiromani* 16–17 (see *supra*). The point is that this system is not compatible with the one adopted previously, from *Prapañcasāratantra*, either in its fractional values or in its durations as calculated with respect to the *muhūrta* (see Table 12). Since some data are missing, it is not possible to conduct a full-fledged assessment of this system. Nonetheless, the measurements derived from this unnamed *tantra* are unexpectedly quite accurate. If the duration of *nāda*, equal to 10,817 *truṭis*, is calculated from the derived duration of the latter in Bhāskara II's system, the result is a time span of

Table 12: Nimeşa fractions & values.

Prapañcasāratantra 1.29–33	Siddhānta-śiromani 16–17	YH-Dī 3.167a; VVR-Pr 49b-51
nimeșa (0.5 sec.)	nimeṣa (0.0889 sec.)	nimeșa
kāṣṭhā (0.0166sec.)	tatparā (0.0029 sec.)	1 nimeṣa = 30 tatparās
1 nimeṣa = 30 kāṣṭhās	1 nimeṣa = 30 tatparās	
kalā (0.00055 sec.)		
1 kāṣṭhā = 30 kalās		
truți (0.000019 sec.)	truți (0.000029 sec.)	1 tatparā = 100 truţis
1 kalā = 30 truţis	1 tatparā = 100 truţis	1 nimeșa = 3000 truțis
1 $nimeṣa = 30^3 = 27000 truțis$	1 nimeșa = 3000 truțis	

⁷⁴ svasthe nare samāsīne yāvat spandati locanam | tasya triṃśattamo bhāgastatparaḥ parikīrtitaḥ || tatparasya śatāṃśastu tuṭirityabhidhīyate |. Bhāskararāya comments: nimeṣo locana-spanda-kālaḥ | tasya trisahasratamo 'ṃśastruṭiḥ, VVR-Pr 49b–51; "nimeṣa [is equal to] the duration of an eye blink; its 3000th fraction [is equal to] one truṭi". Simply put: one nimeṣa = 30 tatparās; one tatparā = 100 truṭis; thus, one nimeṣa = 3000 truṭis.

⁷⁵ adyuşţa-nimeşottara-sapta-daśa-adhika-śatatraya-truţibhiḥ || uccarite nāde sati tasyānte tattvavedanaṃ bhavati, VVR 50b–51a. ayutottara-aṣṭa-śatottara-sapta-daśa-truţi-paryantam, VVR-Pr 49b–51.

⁷⁶ sapta-daśa-adhika-aṣṭa-śatottara-daśa-sahasra-tuṭibhir-uccāre, YH-Dī 3.186a.

0.3205 sec. As noted above, a $n\bar{a}da$ is defined as one $m\bar{a}tr\bar{a}$ less one lava, so in this case one $m\bar{a}tr\bar{a}$ would last about 0.3 sec., a value that is highly reliable (see n. 57) and, within the system, reasonably consistent with the duration of guru (i. e. 2 $m\bar{a}tr\bar{a}s$ and equal to 0.4 sec.; see Table 11). This once again attests to a solid internal consistency characterizing metrology systems and, last but not least, a surprising degree of accuracy in describing phenomena which are still clearly observable such as guru (and consequently $m\bar{a}tr\bar{a}$), asu or nimeṣa (cf. Table 12).

8 A non-infinite series

The fact that the progression is suddenly interrupted at its eighth term also appears to be significant. One might wonder, in the first instance, why the two authors did not choose to extend the sequence into infinity — a more sophisticated option, at first blush. Indian thought, as noted earlier, does not appear to shy away from vertiginous time units. Instead, the choice in this case appears to be surprisingly modest. It could not be a case of mere calculation problems, either: Bhāskara II names decimals places up to 10¹⁷ (parārdha)⁷⁷, while the authors of YH and VVR stop at 10⁻² in relation to the unit represented by the mātrā. Moreover, the Indian mathematical tradition has repeatedly courted the idea of infinite series and infinitesimal values: "there should be no need nowadays to point out that [...] Mādhava's power series for trigonometric functions predates by centuries Newton's and Leibnitz's versions of them"⁷⁸. It has been also noted that the Siddhānta-śiromani, in the parts concerning the problem of tātkālika ('at-that-time' motion of planets), shows similarities with Bhāskara II's ideas of motion and concepts in differential calculus⁷⁹; and "perhaps these ratios of small quantities are what he was referring to in his commentary on Līlavatī 47, when he spoke of calculations with factors of 0/0 being 'useful in astronomy"80.

⁷⁷ $L\bar{\imath}lavat\bar{\imath}$, 11; see also Plofker (2009: 184). For the Āryabhaṭa's alphanumeric system, see: 73–74. Mahāvīra goes as far as 10^{23} ($mah\bar{a}k\bar{\imath}obha$), stanza 68: 163.

⁷⁸ Plofker (2009: 4). For a discussion of the Mādhava school's methods in infinite series and early modern European infinitesimal calculus techniques, see: 252. **79** See Rao (2004).

⁸⁰ Plofker (2009: 198): "This analogy should not be stretched too far: for one thing, Bhāskara II is dealing with particular increments of particular trigonometric quantities, not with general functions or rates of change in the abstract. But it does bring out the conceptual boldness of the idea of an instantaneous speed, and of its derivation by means of ratios of small increments".

Let us proceed mathematically once more. It goes without saying that a convergent geometrical series approaches zero — that is to say, when the absolute value of the common ratio (r) is less than one and the number of terms in the series (n) approaches infinity. In other words: if (|r| < 1) and $(n \to \infty)$, then $r^n \to 0$. Conversely, its sum at infinity recomposes the unit, as shown by formula [3].⁸¹ Its application to the present case — with $r = \frac{1}{2}$ minus one, since k = 1 and not k = 0, the sequence starting from bindu and not $m\bar{a}tr\bar{a}$ — follows this formula:

$$\sum_{k=1}^{\infty} r^k = \left(\frac{1}{1-r}\right) - 1$$

$$\sum_{k=1}^{\infty} \left(\frac{1}{2}\right)^k = \left(\frac{1}{1-\frac{1}{2}}\right) - 1 = 1$$
[3]

Therefore, in hypothesizing an infinite series of progressively halved sounds, it is clearly understood that $n\bar{a}da$ would last for one $m\bar{a}tr\bar{a}$, whilst its n-ary term would tend to zero.

9 Conclusion

Amṛtānanda and Bhāskararāya, having shown themselves no strangers to mathematical knowledge and particularly wary about choosing the tiniest units of measurement, thus do not appear to be interested in describing either a physical phenomenon or the infinitesimal approach to zero. It could be argued that they were aware that an infinite series would have asymptotically pulverized the resonance of its n-ary term ($r^n \rightarrow 0$). Even without actually calculating the sum of the series, its result can easily be estimated. Following an infinite series approaching zero would, however, entail addressing phenomena which are no longer perceptible; indeed, as in the case of for instance Mahāvīra's samaya and $\bar{a}vali$, these phenomena are significantly not defined even in relative, that is, fractional, terms (n samayas equal one $\bar{a}vali$, whose ratio with $ucchv\bar{a}sa$ remains undefined; see Table 11). Amṛtānanda and Bhāskararāya seem, on the contrary, more interested in describing the process of reaching definite perceptions from a $s\bar{a}dhaka$'s point of view, thereby identifying the steps that make up meditative experience. The analogy between $n\bar{a}da$ and the lessening of the resonance of a

⁸¹ Kudryavtsev (2002).

musical instrument applies in so far as it indicates the process of sound progressively thinning up to and beyond the perceptual threshold, not with respect to its vanishing in an actual physical sense. Here, the resonances of $saman\bar{a}$ (the eighth term of the sequence, equal to $^1/_{256}$ of a $m\bar{a}tr\bar{a}$) and then the atemporal $unman\bar{i}$ are conditions achieved by the $s\bar{a}dhaka$; the apparently arbitrary interruption of the series seems to suggest this achievement, clearly incompatible with the description of any process beyond the empirical threshold. The ostensive definition of lava itself — i. e. piercing a lotus leaf — suggests the intent to remain in the realm of the $s\bar{a}dhaka$'s awareness. The experience of the unconditioned, of Śiva, of the highest peaks of nondual achievements — beyond names $(n\bar{a}ma)$, forms $(r\bar{u}pa)$ and principles of reality (tattva) — cannot, by definition, be considered impossible to achieve. In other words, the authors assume that this condition might be accessible by the $s\bar{a}dhaka$ precisely because their texts set out to show how to achieve it.

Lava, as shown above, is the smallest time fraction in the reciter's sphere of experience and piecing a lotus leaf is its ostensive, perceptible, image. *Lava*, conceived thusly, meets the authors' doctrinal needs not only because it is the tiniest clearly defined time span in its rigorous (and non-infinitesimal) fractional value, but also because it is situated at the juncture of the phenomenal and metaphysical dimensions, at once both perceivable and not perceivable, extraordinarily evanescent or resting at the very edge of perception, like piercing a lotus leaf.

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