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Flexibility in Karnatic Music: A Comparative Analysis of *Mahā Gaṇapatim*

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Karnatic music is historically an oral tradition. For a South Indian musician, the performance style learned from the *guru* (teacher) is an important and proud heritage, to be preserved and nurtured. The music performed today hence shows much variety. The same song is performed differently by each musician, and even the same musician will perform the same piece differently. Musicians make variations in *gamaka* (ornaments) and add slight alterations to the tune. Sometimes the tune itself may undergo changes. Those unfamiliar with Indian music are always at a loss and confused when faced with this variety and change in Karnatic music. Amy Catlin has dealt with this issue of variability and change in South Indian classical music. She has divided variability and change into three levels: the surface, middle, and core levels (1980: 226-37). The surface level is individual style; the middle level is the $r\bar{a}ga$ structure; and the third core level is the text of the songs, which is the stable factor. Wade also notes the flexibility in Indian music tradition (1987: 71). Variability, change and flexibility are the keywords for understanding Indian music, but it is unclear how they interact concretely within the music. I am interested in how this variability and change are taking place.

In this paper, I will first give concrete examples of variety in Indian music. A second aim is to analyze Indian music using the Indian method of notation. Indian notation is used as much as possible in this paper, with the additional occasional use of Western score. Following the Indian usage, the word "notation" will be used here in the sense of "score" in Western music. Analysis in terms of Indian notation will help us to view the music from a viewpoint closer to that of Indians themselves. It seems there are large differences between Indians and foreigners in their perceptions of music. I propose to approach Indian music from the performer's point of view, asking how musicians listen to and perceive music. I will discuss how music is treated and notated through an analysis of a *krti*, *Mahā Gaṇapatim*, in the *Nāța rāga*, *eka tāla*, by Mutthusvāmi Dīkṣitar.

Methodology

For comparison and analysis of *Mahā Gaṇapatim*, I asked Chennai-based musicians to render the song.¹⁾ The recordings are intended to cover the major types of performance common nowadays. I have selected the recordings of three vocalists and seven instrumentalists for analysis. Transcriptions of these performances were made by N. Vijayalakshmi and myself. At six of the recording sessions, handwritten notations by the performers themselves were collected (HYN, RN, KS, MN, DP, SS) to examine the relation

between performance and notation. To compare differences in performance of the same musician, three of S. Shashānk's recordings have been collected. Table 1 below shows a list of the recordings analyzed.

Performer	Abbreviation	Specialization	Recording information
1. H.Y. Nārayaņan	HYN	vocal	unaccompanied private rendition, 2000
2. Rājalakshmi Nārayanan	RN	vocal	unaccompanied private rendition, 2000
3. Bombay Sisters (C. Saroja, C. Lalitha)	BS	vocal	concert at Sastry Hall, 2000
4. Kalpakam Swāmināthan	KS	งเิฺทฺลิ	unaccompanied private rendition, 2001
5. M. Nageśwara Rao, Mokkapati Śārada	NR	vīņā	concert in Tokyo, 1989
6. N. Vijayalakshmi	NV	vīņā	private rendition with <i>mrdangam</i> and <i>ghatam</i> , 2000
7. A. Durgā Prasād	DP	goțțuvādyam	private rendition with <i>mrdangam</i> and <i>ghatam</i> , 2000
8. A. Kanyākumari	AK	violin	private rendition with <i>mrdangam</i> and <i>ghatam</i> , 2000
9. S. Shashānk	SS	<i>pullān</i> kuzhal	 concert, 1997 private performance, 1998 unaccompanied private rendition, 2000.
10. Mambalam M. K. S. Śiva	MKS	nāgasvaram	private rendition with tavil, 2000

Table 1 List of the recordings analyzed

Mahā Gaņapatim in Nața Rāga

Composer

Muttusvāmi Dīkşitar (1775-1835) is one of the three great composers of South India, known collectively as the trinity. The main compositions of Dīkşitar are collected in *Sangīta Sampradāya Pradaršini* by Subbarāma Dīkşitar,²⁾ in which 216 of his songs are presented in notation. *Mahā Gaṇapatim* is not included in this book but in *Sri Dikshita Kirtanamala*³⁾ by A. Sundaram Iyer which has notations of more than 400 compositions of Muttusvāmi Dīkşitar. V. Rāghavan (1908-1979) has given an index to the *kṛti*-s of Muttusvāmi Dīkşitar (1975: 73), and this list contains around 430 songs.

Muttusvāmi Dīksitar is said to have composed 27 songs on the Lord Gaņeśa, of which 16 compositions including *Mahā Gaṇapatim* are grouped together as *Sodaśa* (sixteen) *Gaṇapati*. It is one of his most representative compositions, very frequently performed and well known in South India.

Text

The *sāhitya* (text) is written in Sanskrit by the composer. The *pallavi* is the first section and has two lines. The *samasti caranam* is the second section with four lines. The latter half of the *samasti caranam* is a *madyamakāla sāhityam* (text with fast speed).

Flexibility in Karnatic Music

Pallavi	mahāgaṇapatim manasā smarāmi
	vasistha vāmadevādi vandita
Samasti caraṇam	mahādevasutam guruguhanutam
	mārakotiprakāśam śāntam
[Madyamakāla sāhityam]	
	mahākāvyanātakādipriyam
	mūsikavāhana modakapriyam
Translation of the song:	
Pallavi	With my mind I meditate on Mahāgaṇapati
	One who is worshipped by Vasistha,
	Vāmadeva (the sages) and so on
Sama <u>ș</u> ți caraņam	Son of Śiva, worshipped by Guruguha (Dīkṣitar's signature)
	One who has the luminance of Million Cupids
[Madyamakāla sāhityam]	
	Lover of the great poems and dramas
	Who has a mouse for a vehicle and is fond of sweets

Composition

Krti is a form that usually has three sections – *pallavi*, *anupallavi* and *caraṇam*. *Mahā Gaṇapatim* is a short *krti* that has only two sections, *pallavi* and *samasti caraṇam*.⁴⁾ The *pallavi* has two lines, of which the first line is the theme that is repeated with some *saṅgatis* (variations). In the *madyamakāla sāhityam*, the text is rendered in fast tempo. After the *madyamakāla sāhityam*, some musicians add *cittasvara*, which is a part preset with sol-fa syllables (*svaras*) composed by the composer or some other musician as ornamentation to bring out the beauty of the *rāga* of the song. Example 1 is the transcription of a rendition by Rājalakshmi Nārayaṇan (Plate 1).



Plate 1 Rājalakshmi Nārayaņan

Example 1 Mahā Gaṇapatim (Nāṭa rāga, Eka tāla, Composer: Mutthusvāmi Dīkṣitar)

Pallavi

1.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			S, S a sā sma	
2.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u>1</u> R , ∣ tim	S S ma na	SS, S a sā sm a	<u>SR</u> GM ∣ rā mi
3.	GMPNSNPM mahāMG paPMM pa	R , tim		S, S a sā sma	
4.	∣ <u>PNSR</u> , <u>SN</u> <u>PMRS</u> ma hā ga ņa pa				, <u>S</u> <u>NSRG</u> di van dita
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$, ,	, , ,	, <u>SRGM</u> -
	R , , , , , ,	, S -	, ,	, , ,	, , ,

Samașți Caraņam (Anupallavi)

1a		P , N de va	SS ,, su tam	, , , <u>, P</u>	<u>SNPM</u>
1b			· · · N S S , <u>R R</u> va su tam gu		
2a	<u>SR</u> GM mā ra	 R , S ko ti	, <u>SN</u> ∣ P, pra kā	M, <u>NPPM</u> śam śān	R S tam
1c			$\begin{array}{cccc} \cdot & \cdot & \cdot & \cdot \\ S & S & & , & \underline{RR} \\ su & tam & gu \end{array}$		
2b					RS tam

Madyamakāla Sāhitya

ΜP,	Μ	, PMS	SRG	йΜ,	P M		,	,	,	,	,	,	Р	,	
mahā	kā-	vya nā	ta kā	di	priyam		-						-		
ΜP,	М	, PMS	SSRG	ЯΜ,	РМ	I	Р	ΜP	Ν	ΡN	 S R	 SS	ΝP	М	
mahā	kā-	vya nā	takā	di	priyam		тū	işika	vā-	- hana	mo-	daka	pri	yam	

Cițțasvara

| P <u>PM GMRS RSNS PMGM</u> | P <u>DN SRGM MRSR SNPM</u> |

|<u>SNPM</u><u>GMNP</u><u>MGMR</u><u>GMRS</u>|<u>R</u><u>S</u>, <u>N</u>P<u>MR</u>, <u>S</u><u>NSRG</u>|

Rāga and Tāla

This song is composed in $N\bar{a}ta \ r\bar{a}ga$ (Nattai). It has seven notes in $\bar{a}rohana$ (ascent) and five notes in *avarohana* (descent).



 $N\bar{a}_{ta}$ is considered to be one of the oldest $r\bar{a}gas$. $Gambh\bar{i}ran\bar{a}_{ta}$ (SGMPNS SNPMGS) is assumed to be an older form of the present $N\bar{a}_{ta}$. Tamil Hymns of Tevāram, *Todudaya Śeviyan* and *Tiruppugazh Kaitāla Niraikani* are sung in Gambh $\bar{i}ran\bar{a}_{ta}$. $Mall\bar{a}ri$, a special composition for $n\bar{a}gasvaram$ (oboe), has also been played in Gambh $\bar{i}ran\bar{a}_{ta}$ in the temple since ancient times. $N\bar{a}_{ta}$ nowadays is a *janya* (derived) $r\bar{a}ga$ that is classified under the 36th $m\bar{e}la$, chalan \bar{a}_{ta} , in the 72 $m\bar{e}la$ scheme formulated by Veňkatamakhin (Sambamoorthy 1964: 36). The chalan \bar{a}_{ta} is called a viv $\bar{a}d\bar{i}$ $m\bar{e}la$ using the pitch of the next svara, or the pitch of R3 is same as that of G2. Similarly, the pitch of D3 is same as that of N2. $N\bar{a}_{ta}$ is one of the ghana $r\bar{a}gas$, used especially for the $t\bar{a}na$ style of exposition in $v\bar{n}n\bar{a}$. $N\bar{a}_{ta}$ $r\bar{a}ga$ is played often at the commencement of a concert to create a bright musical atmosphere.

This composition is usually performed in *eka tāla* (4 beats), but some musicians also play in *ādi tāla* (8 beats=4+2+2).

Analysis of the Composition

Pallavi

The first line of the *pallavi* is the theme of the composition. Usually, the theme is a fairly simple melody that is often played twice and then repeated with some *sangatis*.

1. Theme

Considering first the theme of the composition, which is based on four words, "mahā gaṇapatim manasā smarāmi", the first word "ma·hā" is played as { MP , } by nine musicians, while only HYN performed it as { PP , }. For the second word "ga·ṇa·pa·tim", the ten musicians are divided into two groups. Group A performed it as { MGMR , }, while group B performed it as { MRSR , }. The third word "ma·na·sā" is basically { S N S , }, but the variations { <u>SNPNS</u> } and { S N <u>SNS</u> , } are also found (see Examples 3 and 4). Only KS used Dha like { <u>SD</u> N S , }. Hailing from the direct tradition of the Dīkṣitar School, KS has a particular technique of vīnā playing. Ni (major 7th) is always played higher as a leading note going up to Sa an octave above. Sometimes musicians play { S N S , } as { S S , }. Rhythmic variations (into triplets) are made here by VN { <u>S</u>, <u>S</u> S , } and BS { <u>, S</u> S S , }. Performances of the fourth word "smarāmi" again divided into two groups: { S R , G } and { S R G M }. The last svara is followed by the beginning svara Ma (mahā~).

A group	·
AK	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
NV	$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$
RN	M P , M <u>MG PMM</u> R , S S S , S <u>S R</u> G M ma hā ga ṇa pa tim ma na sā sma rā mi
SS	MP, M <u>GMPMM</u> R, SN <u>SNS</u> , SRGM mahāgaņapatim manasā smarāmi
MKS	MP, MG <u>PM</u> R, SSS, S <u>SR</u> GM ma hā ga ņa pa tim ma na sā smarā mi
DP	MP, MG <u>PMM</u> R, SNS, S <u>SR</u> GM mahā gaṇa pa tim manasā smarā mi
HYN	P P , M <u>MGPM</u> R , S N S , <u>SNSR</u> G M mahā gaņapa tim manasā smarā mi
B group	
	M P , M R S R , <u>SD</u> N S , <u>SN</u> S <u>, R</u> G ma hā ga ņa pa tim ma na sā sma rā mi
BS	M P , M R S R , <u>, Š S</u> S , S R , G ma hā gaņa patim manasā smarā mi
NR	MP, MRSR, SNS, S <u>SR</u> GM mahā gaņapatim manasā smarā mi

2. Sangatis

The performance of the theme is followed by *sangatis* (variations). In KS's version, when the beginning note of the *sangati* is Ma, "*smarāmi*" is played as $\{S, R, G\} \rightarrow (M)$. When it is Pa, "*smarāmi*" is played as $\{S, R, G, M\} \rightarrow (P)$ in order to play the scale continuously.

In this composition, the first half of the line ("mahā gaṇapatim") is varied. As the melody becomes more and more decorative, its range rises. The long syllable " $h\bar{a}$ " is particularly elaborated. The first variation touches Ni and then rises successively higher. BS sang at brga (double speed), touching upper Ma.

	Example
<u>up to N</u>	l
NR	M <u>P, N P</u> M R S R , S N S , S <u>S R</u> G M
	ma hā ga ṇa pa tim ma na sā sma rā mi
RN	P <u>, ŇM</u> PM <u>MGPMM</u> R, SSS, S <u>SR</u> GM mahāgaņapatim manasā smarā mi
up to S	
NR	P <u>PNSN</u> <u>PM</u> R S R , S N S , S <u>SR</u> G M
	ma hā ga ṇa pa tim ma na sā sma rā mi
SS	M <u>PNSN PM</u> <u>GMPM</u> R , <u>RRSN</u> S S S R G M
	ma hā ga ṇa pa tim ma na sā sma rā mi
DP	<u>PNNS</u> N <u>PMMG</u> PMMR, SNS,S <u>SR</u> GM
DI	ma hā ga na pa tim ma na sā sma rā mi
BS	PNSN PMGM PMRS R , SNPN S , RSSR G M
	ma hā ga ṇa pa tim ma na sã sma rā mi
RN	<u>GMPNSNPM</u> <u>MG</u> <u>PMM</u> R , S S S , S <u>SR</u> G M ma hā ga ņa pa tim ma na sā sma rā mi
	nhà nà ga nhà pa unn nhà nà sa sinà ra nhì
up to R	
-	
	ma hā ga na pa tim ma na sā sma rā mi
NR	P <u>NSRS</u> R <u>SN</u> <u>PMRS</u> R , S N S , S <u>SR</u> G M
	ma hā ga ṇa pa tim ma na sā sma rā mi
<u>up to M</u>	1
BS	M <u>PN <u>SMMR</u> <u>SN</u> <u>PMRS</u> R , <u>PS, N</u> <u>P, M</u> <u>GMR , S</u> <u>NSRG</u> </u>
	ma hã ga ṇa pa tim va siṣ-ṭha vā ma de va di van di ta

These are the *sangatis* used in the variation of the latter half of the line "manasā smarāmi."

The last three are the examples in which the melody rises to the upper octave.

Exam	ple	5
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 	 <u>PM</u> MR, Datim		s , sā	-	RSRG mi
<u>PNSN</u> P, mahā	M R , pa tim	•		SNPM sma rā	<u>GM</u> P │ mi
	 <u>PMM</u> R, a tim			<u>SNPM</u> sma rā	<u>RSRG</u> ∣ mi
M <u>PNSRS</u> nahā	<u>NPM</u> R Inapa tim			 <u>R R S N</u> sma rā	PMGM mi

Each musician may have his or her own special *sangatis*. Combinations of short phrases build up the variety of *sangatis*. The number of *sangatis* is different for each musician.

3. The second line of the *pallavi*

Though the first line is played with two *āvartas* (cycles), the second line, which contains the same four words as the first line, is played within a single *āvarta*. Rapidly compressed words contrast with the first line, and are repeated once or twice. There are two ways of rendering the second line. The first line has two *āvartas*, so one way is to play the full line and then go to the second line (SS VN HYN NR MKS DP).

Example 6

| M PNM P M G PM R, VN RR S SN P RRS NPMGM ma hā ga na pa tim ma na sā sma rā mi |<u>PS, N</u> P <u>MGMR, S</u> <u>NSRG</u>| vasis-tha vā made vā di van dita R, | S, , , , , , , M PNMP M G PM tim ma hā ga na pa

The other way is to play the half line (one $\bar{a}varta$) and then go directly to the next line (RN KS BS AK).

Example 7

$RN \mid \underline{PNSR}$,,	<u>SN</u> P	MRS	R,	Ι <u>Ν</u> S,	<u>N</u> P,	M G	MR,	<u>s</u> <u>NSRG</u>	
ma hā	ga ṇa	ра	tim	vasis-	țha vā	ma de	vā	di van dita	
<u>М</u> ,, Р,, ma hā	M <u>MG</u> ga ņa	PMM pa	R, tim	,	, ,	,	, ,	<u>SRGM</u> -	
R , ,	, ,	,	, S -	,	, ,	,	, ,	, ,	

Usually this song is played in *Eka tāla* (4 beats). KS, however, has played it in *ādi tāla* (8 beats=4+2+2). In this case, the second line should be performed in the latter way.

Example 8 KS | PNSN , SN PMRS R , S | SS , N P, MM | MR , S NSRG | ma hā ga na pa tim va siş-tha vā made vā di van dita

The second line is also played by each musician differently, as follows:

AK	<u> </u>
	vasiṣ- ṭha vā ma de vā di van di ta
DP	<u>PS, N</u> <u>P, M</u> <u>NPMMR</u> <u>RSRG</u>
	vasiṣ- ṭha vā ma de vā di van dita
$BS \cdot VN$	<u>PS,N</u> P,M <u>GMR,S</u> <u>NSRG</u>
	vasiṣ- ṭha vā ma de vā di van dita
MKS	<u>.</u> <u>PS, N</u> <u>P, M</u> <u>MRR, S</u> <u>NSRG</u>
	vasiṣ- ṭha vā ma de vā di van dita
SS	<u>PS, N P, P MPMRS</u> <u>NSRG</u>
	vasiṣ- ṭha vā ma de vā di van dita
HYN	<u> </u>
	vasiṣ- ṭha vā ma de vā di van dita
RN	<u>NŠ, N</u> <u>P, M</u> <u>GMR, S</u> <u>NSRG</u>
	vasiṣ- ṭha vā ma de vā di van dita
NR	<u>NŠ, N</u> <u>P, M</u> <u>MMRRS</u> <u>S, RG</u>
	vasiṣ- ṭha vā ma de vā di van dita
KS	<u>SS , N P , M M MR, S NSRG</u>
	vasiṣ- ṭha vā ma de vā di van dita

Example 9

After the second line, the first line is repeated again in a slow tempo as the conclusion of the *pallavi* section.

Samașți caraņam (Anupallavi)

1. First line

In the *samasti caranam* section, another type of *sangati* is seen. Many musicians add an interval after the half of the first line, and improvise another $\bar{a}varta$ (cycle) adding some *svaras* from their own imagination. This is an example by BS:

Example 10BS $|M P , \underline{PNP} \dot{S} \dot{S} , \underline{S} \dot{S} | , , , , , , , , , \underline{SNNPM} |$ ma hāde- va su tam $|\underline{GM} P , \underline{PNP} \dot{S} \dot{S} \dot{S} \dot{S} | , , , , , , \underline{SN PNS} \underline{PSNPM} |$ ma hāde- va su tamma hāde- va su tam

KS played many sangatis, as follows:

$\begin{array}{cccccccc} 1. \mid \mathrm{M} & \mathrm{P} & , & \underline{\mathrm{P}}\mathrm{D} & \mathrm{N} \\ & ma & h\bar{\mathrm{a}} & & de \end{array} \end{array}$	S <u>SN</u> S , , , , , , , , va su tam
$\begin{array}{cccc} \textbf{2.} & \boldsymbol{M} & \boldsymbol{P} & , & \underline{P}\boldsymbol{D} & \boldsymbol{N} \\ \textbf{ma} & \textbf{h}\overline{\textbf{a}} & \textbf{de} \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccc} \textbf{3.} \mid \textbf{M} \textbf{P} , \underline{\textbf{P}} \ \textbf{D} \textbf{N} \\ \textbf{ma} \textbf{h} \overline{\textbf{a}} \textbf{de} \end{array}$	
4. $ \underline{\mathrm{NM}} P $, $\underline{\mathrm{PD}} N$ ma hā de	 S <u>SN</u> S , , , , , S <u>, SRG</u> va su tam
5. M P <u>NPPD</u> N ma hā de	S SN S , , , , , PMR SRG va su tam
6. M P <u>NPPD</u> N ma hā de	S <u>SN</u> S ,,,, <u>SNPMR</u> SRG vasu tam
7. M P <u>NPPD</u> N	\dot{S} \dot{SN} \dot{S} , , , \dot{R} \dot{SNPMR} SRG
ma hā de	va su tam

AK played the Nāța rāga scale with variations.

Example 12

AK	a) <u>GMPN</u> <u>NP</u> ma hā	P de	,	N va	SS , , , , , , <u>, SNNPM</u> u tam	
	b) <u>GMPN</u> <u>NP</u> ma hā				SS , , , , , <u>, SNNPM</u> u tam	
	c) <u>GMPN</u> <u>NP</u> ma hā	P de	,	N • va	SS <u>, S, R, G, M, P, D, N, S</u> J tam	_
	d) <u>GMPN</u> NP ma hā	P de	,	N va	S S ∣ <u>, S MRR MGG PMM</u> P <u>NDD SN</u> su tam	<u>N</u> <u>S</u>

KS played her *sangatis* in a pre-determined way while AK presented them as a kind of improvisation. After repeating half of the line, the full line is played and variations are presented.

Though the first half has many variations, the second half has fewer. Again, each musician has his or her individual phrases and develops special *sangatis*. Only one *sangati* from each musician is shown here.

RN P P , <u>PNP</u> S N ma hā de va									
NR P <u>PNNP</u> S , N ma hā de va									
	$\dot{\underline{S}N}$ $\dot{\underline{S}}$, $\dot{\underline{RR}}$ $\dot{\underline{S}}$ $\dot{\underline{RR}}$ $\dot{\underline{S}}$ $\dot{\underline{RR}}$ $\dot{\underline{S}}$ $\dot{\underline{SN}}$ $\dot{\underline{S}}$, $\dot{\underline{S}}$ tam gu ru gu ha nu tam								
$\frac{VN}{ma} \stackrel{ \underline{GMPNNP}}{ \underline{ma} h\overline{a}} \stackrel{PD}{\underline{de}} \stackrel{N}{N} \stackrel{.}{\overset{.}{S}} $	$\begin{array}{c c} \dot{S}N & \dot{S} & \\ \hline Su & tam \end{array}, \begin{array}{c} \dot{R}R & \dot{S} & \dot{R}R \\ \hline gu & ru & gu \\ \hline gu & ha \\ \hline nu & tam \end{array}, \begin{array}{c} \dot{S}N & \dot{S} & \dot{S}N \\ \hline su & tam \\ \hline su & $								
$\begin{array}{c c} \textbf{BS} & & \underline{GMPNNP} \\ \hline \textbf{ma} & h\bar{\textbf{a}} & \hline \textbf{de} & \textbf{va} \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$VN^* \mid \frac{S N P M}{ma h \bar{a}} \frac{R S G M}{de} \frac{P D P D}{va}$									
BS <u>GMPNSR</u> ,, <u>SNP</u> , ma hā	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
HYN and MKS performed the latter half differently from others.									

$\begin{array}{c c} \text{HYN} & \underline{NP} & P \\ \hline \text{ma} & h\bar{a} \end{array}, \begin{array}{c} \underline{PD} \\ \hline \text{de} \end{array}$		· S va		,	<u>SRRS</u> guru		S , tam	
MKS <u>PNSRSNP</u> mahā	Ρ,	<u>S N</u> va	S tam	,	<u>RSNS</u> guru	 R <u>RRS</u> gu hanu	· S , tam	

*This line has not been played in the recording but taken from the notation given by VN.

2. The second line

As with the *pallavi*, the second line is repeated with the first line. These are the general variations of the second line. Though the differences are not large, they are not the same as one another.

MKS	∣ <u>SR</u> G mā	і і М R ra ko	, S, oti	SN pra	P, <u>P,</u> kā śam	, <u>M</u> <u>G1</u> śā	<u>MPM</u> R n ta	S m		
RN	∣ <u>SR</u> G mā	i i M R ra ko	e, S p ti	, <u>SN</u> pra	P, N kā śar	1, <u>N</u> n ś	<u>PPM</u> R ān tai	S m		
HYN	<u>SR</u> G mā	 M R ra ko	, S, oti	SN pra	<u>PNSN</u> <u>P</u> kā śar	<u>,, M</u> <u>M</u> n śł	IGPM <u>R</u> ān ta	<u>8,, S</u> am		
BS	<u>SR</u> G mā	і. М R ra ko	ss, sti	SN ∣ pra	<u>PNSN</u> kā ś	<u>,, M</u> <u>N</u> am ś	<u>IPPM</u> <u>H</u> ān ta	<u>R,, S</u> Im		
NR・DP	<u>SR</u> G mā	M R ra ko	, <u>S,,</u> b ti	N P pra	<u>NS, N</u> kā śa	PM <u>N</u> imś	<u>IGPM</u> F ān t	αms∣ am		
	More elaborate tunes appear in the repetitions of the second line, as follows:									
KS	<u>SRGM</u> mā	<u>, PM</u> ra	 R , <u>R s</u> ko ti	<u>S,,</u> , <u>SN</u> pra	<u>PNSN</u> kā	РМ śam	<u>NPPM</u> śān	RS tam		
VN	<u>N S R G</u> mā	∴÷÷ <u>MPM</u> ra	 R , <u>R S</u> ko ti	,,, , <u>S N</u> pra	<u>PNSN</u> kā	<u>P,, M</u> śam	MGPM Śān	RS tam		
RN	<u>M₽NS</u> mā	<u>ÅĠ</u> <u>M</u> ra	 <u>R</u> R, ko	 S , <u>S N</u> ti pra	<u>PNSN</u> kā	P, śam	<u>NPPM</u> śān	RS tam		

SS and AK played other variations in which the end of the first line goes up to R, connecting to the beginning *svara* (G) of the second line.

AK played the end of the first line with N in advance two times $\{SN, \}$ and then played the end of the next line with R $\{SR, \}$, making a good contrast.

AK	∣ <u>SNPM</u> mahā		B G M de		$\frac{\overset{\cdot}{\mathrm{S}}\overset{3}{\mathrm{S}}\mathrm{N}}{\mathrm{su}}$			 <u>RR</u> SN guhan	<u>SN</u> ,∣ u tam
	<u>NN P M</u> ma hā	<u>R S</u>	BGM de		. 3 . <u>R S R</u> su			 <u>RR</u> S <u>S,,</u> gu hanu	 <u>R</u> <u>S R</u> , tam
	Ġ , mā	́М ra	R , ko	S, ti	<u>S N</u> pra	P , kā	M , śam	<u>NPPM</u> śān	MRRS tam

3. Madyamakāla Sāhitya

After the second line, the *madyamakāla sāhitya* is performed. Just like the first line of the *samasti caraņam*, the first half is repeated with improvised tunes.

Example 17										
VN	<u>SP,M,P</u> MRSG,M,P_M ,,,,,, <u>PMRSN</u>									
	mahā kā vya nā ta kā di pri yam									
AK	<u>SP,M,P</u> <u>MRSR,G,M</u> P <u>,R,G,M</u> P <u>,R,G,M</u> P									
	mahā kā vya nā ta kā di pri yam									
AK	SP, M, P MRSR, G, M P NNPM NNPM NNPM RSRG									
	mahā kā vya nā ta kā di pri yam									
BS	<u>MP, M, P</u> <u>MRSMGM, P</u> M P, , , , <u>, MRSRG</u>									
	mahā kā vya nā ta kā di pri yam									
BS	MP, M, P MRSMGM, P M P , SNPMGMRSRG i mahā kā vya nā takā di pri yam									
	niana ka vyana taka uri pri yani									

There are eight words within two *avartas*. The meter of the syllables is the same for all the musicians, but the *svaras* are different. The word "*priyam*" which is used two times here ends both times mostly on Ma, but the last four are examples that end with a different *svara*.

RN <u>MP, M, P</u> <u>MSSRGM, P</u> M P <u>MP</u> N <u>PN</u> <u>SRSS</u> <u>NP</u> M mahā kā vya nā ta kā di pri yam mū- şika vā hana mo- daka pri yam
BS <u>MP,M,P</u> <u>MRSMGM,P</u> M P <u>MP</u> N <u>PN</u> <u>SRSS</u> <u>NP</u> M mahā kā vyanā ta kā di pri yam mū-şika vā hana mo-daka pri yam
MKS MP, GMP SNSRGM, P P P MP P SRSS NNPM mahā kā- vya nā ta kā di pri yam mū- sika vā hana mo-daka priyam
KS <u>MP, GMP</u> <u>S, RG, M, P</u> M P <u>MP</u> N <u>PN</u> R <u>SS</u> <u>NP</u> M mahā kā- vya nā takā di pri yam mū- șika vā hana mo- daka pri yam
VN <u>SP, M, P MRSG, M, P</u> M P <u>MP</u> N <u>PN</u> <u>RRS</u> <u>SNP</u> M mahā kā- vya nā ta kā di priyam mū- şika vā hana mo-da ka priyam
HYN <u>SP, M, P</u> <u>MRSRGM, P</u> M P <u>MP</u> N <u>PN</u> <u>SNPM, P</u> M mahā kā- vya nā takā di priyam mū- şika vā hana mo-daka priyam
*
DP <u>MP, M, PN, SR, G, M</u> P P <u>MP</u> N <u>PN</u> <u>SRSN, P</u> M mahā kā- vya nā ta kā di priyam mū- sika vā hana mo-daka pri yam
SS <u>MP, M, P MRSR, G, M</u> P <u>PNMP</u> <u>NNPN</u> <u>SNPM</u> <u>GM</u> R mahā kā- vya na takā di pri yam mū-ṣi ka vā-hana mo-daka priyam
AK <u>MP,M,P</u> <u>GMPS,NPN</u> S S <u>NS</u> <u>RRSN</u> <u>SNPM</u> <u>GM</u> R mahā kā -vya na ta kā di priyam mū- şika vā -hana mo-daka priyam
NR <u>SP, MMP MMRS, G, M</u> P P <u>PP</u> <u>NNPM</u> <u>PDNS, N</u> S mahā kā-vya na takā di priyam mū-şika vā -hana mo-daka priyam

4. Cittasvara

A *cittasvara* is not always performed. It is not certain that this part was composed by Muttusvāmi Dīkṣitar, as it is possible that it was added later by another composer. Six of the ten musicians played the *cittasvara* in almost the same way.

 Example 19

 KS
 BS
 VN

 | P
 PM
 GMRS
 RSN
 SPMGM
 | P
 DNS
 RGM
 MRS
 RSNPM
 |

 *(NSR)
 (R)**
 (R)**
 (R)**

 | SNPM
 GM
 NPM
 RGM
 RR
 S| R, S
 S
 NP, MR, SNSRG
 |

 *** (GMR
 GMRS)
 (S, N
 P
 MG_,)**

 *A. Kanyākumari
 ** A. Durgā
 Prasād
 *** Rājalakshmi Nārayaṇan

A Comparison of Three Recordings by the Same Musician

I shall now examine three recordings of the same piece by the same musician in order to look at flexibility within the performance of a single musician. S. Shashānk played $Mah\bar{a}$ *Gaṇapatim* three times as follows.

- I concert in 1997
- II private rendition in 1998
- III private rendition in 2000

Pallavi

The part "*na pa*" is different each time, and in the second line, the part "*vāma de*" is changed.

		Example	20						
Pallavi (first line)									
I M <u>PNSN</u> ma hā	PMG P MMgaņapa								
II M <u>PNSN</u> ma hā	<u>PM MG PMM</u> ga na pa			•		M mi			
Ⅲ M <u>PNSN</u> ma hā	PM <u>GMPM</u> ga ṇa pa		-	-		G M mi			
Pallavi (second line	e)								
I <u>P S, N</u> <u>P</u> ,	PM PMRS	<u>NSR</u>	G						
Vasis-tha vā ma de vā di van di ta									
II <u>PS, N</u> P <u>MPSN</u> <u>PMRS</u> <u>NSRG</u> Vasis-tha vā ma de vā di van di ta									
∭ <u>PS, N</u> <u>F</u>	<u>PNP, M MRI</u>	<u>rs</u> <u>ns</u>	<u>RG</u>						

Vasiş- tha vā ma de vā di van di ta

Samașți Caraņam

These are the first sangatis of the first line. Shash \bar{a} nk started the first line in a low octave in the recording I.

	The first line of samasti caranam													
Ι	1a.	∣ P <u>S N</u> ma hā			N S ia su	S tam	,	<u>R R</u> gu	S ru	<u>R R</u> gu	$\frac{S N}{ha}$	S nu	R , tam	
Π	1a.	│ M <u>P N</u> ma hā	<u>NP</u> P de	,	NS γasu	S tam	,	 <u>R R</u> gu		 <u>R R</u> gu	<u>S N</u> ha		R, tam	
Ш	1a.	│M_ <u>PN</u> ma hā	<u>NP</u> de		N S va su			 <u>R R</u> gu	<u>S N</u> ru	 <u>R R</u> gu	<u>S N</u> ha	S nu	R , tam	
	The second line of samasti caranam													
Ι		G, <u>I</u> mār	<u>° MM</u> a	R, ko	S, ti	S∣ pra	<u>S N</u> kā	P <u>P</u> śa	<u>MM</u> im	, <u>N</u> Śā	<u>IGPN</u> in		R, am	
Π		 <u>SRGM</u> mā	∴ ∴ ∴ <u>PMM</u> ra	, R ko	S, ti	P pra	<u>S N</u> kā	Р <u>Р</u> śа	<u>MM</u> m	$, \frac{N}{S}$	<u>1GPN</u> ān		R, Im	
Ш		 <u>G ,, M</u> mā	 <u>РММ</u> га	[R , ko	$\frac{S N}{ti}$,	P pra	<u>S N</u> kā	<u>N</u> P <u>I</u> Š	P MN am	<u>1</u> ,	MNP śān	<u>M P</u>	<u>M</u> R, tam	

The second line has two *sangatis*. In concert I, Shashānk played only one *sangati*. Performances II and III are examples of the *sangati* being played last.

Cițțasvara

There were fewer differences here. The performer put an additional *svara* within a syllable in performance \mathbb{II} .

Example 22

Ι, Π					N <u>P N</u> vā-hana r		
III					<u>NNPN</u> vā- hana		

Through the composition, there are many differences in the three recordings. Shashānk changed *svaras* or put additional *svaras* within the confines of $N\bar{a}ta r\bar{a}ga$ at each performance.

Performance and Notation

The notations of a large repertoire of the *krtis* are published in print. They are written in Tamil, Telugu, English and other languages. Notations of the trinity are available in many versions. I have collected six published notations of *Mahā Gaṇapatim.*⁵⁾ Appendixes 1 and 2 show two of these. As with performances, there are many differences between them. In

teaching, musicians therefore use mainly their own handwritten notation. For this research, the musicians were asked to write their notations of *Mahā Gaṇapatim*. Notations were collected from six performers (RN NR HYN SS DP VN KS). See Appendixes 3-5.

Differences remain between the performance and the notation written by the performer. The notation by Shashank and the transcription from his performance are as follows (*pallavi*, 3rd *sangati*). The notation shows "*smarāmi*" as { $\underline{SNPMRSGM}$ }, but he performed it as { SRGM }. A fourth *sangati* in the notation was never played in three renditions.

Example 23									
The notation by SS									
M <u>PNSN</u> PM	<u>GMPM</u> R ,	<u>rrsn</u> s,	<u> </u>						
ma hā ga	ņa pa tim	ma na sā	sma rā mi						
The transcription from the performance by SS									
3 M <u>PNSN</u> <u>PM</u>	<u>GMPM</u> R ,	<u> </u>	SSRGM						
ma hā ga	ņa pa tim	ma na sā	sma rā mi						
The fourth sangati in SS's notation									
<u>GMPN</u> <u>SNPM</u>	<u>GMPM</u> R ,	<u>rr</u> s <u>sn</u> p	<u>SNPM</u> <u>RSGM</u>						
ma hā ga	ņa pa tim	ma na sā	sma rā mi						

Example 24 is HYN's notation and performance (*pallavi* part). There are major differences between them. He did not play as he wrote, and he did not play the third line.

Example 24 a. A Copy of the Handwritten Notation by H. Y. Nārayaņan Pallavi 1. | M P G M R, S, SNSR Μ S Ν G Μ ma hā tim ma na sā sma rā mi ga na pa 2. | M P Μ <u>MGPM</u> R , <u>RR</u> S S , <u>SNSR</u> G M ma hā ņa pa tim ma na sā sma rā mi ga 3. | PNSN PMGM PMRS R , | Ν S, SNSR S G M ma hā ga na pa tim ma na sā sma rā mi |<u>PS, N</u><u>P, MG</u><u>MR, S</u><u>NSRG</u>| Vasiṣ- țha vā made vā di van dita (ma hā~) b. Transcription of the H. Y. Nārayaṇan's Performance

Pallavi

1.	\mid P \mid P \mid , M \mid G M R , \mid	S N	S,	S <u>S R</u>	G M
	ma hā ga ṇa pa tim	ma na	sā	sma rā	mi
2.	<u>PNSN</u> P,MGMR,	S N	S,	<u>SNPM</u>	<u>GM</u> P
	ma hā ga ņa pa tim	ma na	sā	sma rā	mi
	│ <u>PS, S</u> <u>SNPM</u> , <u>MRS</u> <u>SR</u> vasiş- tha vā made va di van		a hā~)		

Such differences between notation and performance appear for most of the musicians. The background to this variety between renditions among musicians and notations is discussed in the following section.

The Musician's Viewpoint

Throughout all the sections (*pallavi*, *samasți caraņam*, *cițtasvara*), the composition *Mahā Gaṇapatim* played by ten musicians exhibited great variety. Indian classical music is handed down from *guru* to *śiṣya* in the oral tradition. There are many schools and many versions. Even the numbers of *saṅgatis* differ among musicians. Musicians listen to each other to learn many different *saṅgatis*. Each musician is proud to observe the style of their *guru*, but a performer has also freedom to add or modify the *saṅgatis* according to his or her musical knowledge. There is also a recent tendency for students to learn from different teachers. For example, VN learned the *kṛti* from KS, but there is a great difference between VN and KS. VN made many changes because she also learned vīņā from her mother RN. Her parents are both musicians (HYN and RN) who learned from different schools, and VN grew up hearing the different types of singing and playing from childhood.

In a concert, musicians play together with members who learned different *sangatis* from their respective *gurus*. How do they adjust to these differences? VN states: "In ensemble, it is necessary to decide on the main and sub among the musicians. Then the soloist (main musician) plays and the other musicians follow as subordinate players. Without this sort of agreement we cannot play together." The sub players listen to what the soloist plays on the stage and immediately follow him or her then and there.

However, even though the sub players follow the main player closely, there are still differences between each player. How is this received by the musicians and the listeners? Musicians do not seem to mind slight differences of melody as long as they are within the scheme of the $N\bar{a}ta r\bar{a}ga$. Rather, they want to put their own stamp on the rendering of the composition. The audience too appreciates differences in the rendering as expressing the individuality of the performers.

In teaching, handwritten notation is generally used in India. The teacher writes in the student's notebook, or the student copies from the teacher's handwritten notebook. Sometimes printed notation is used, but often many parts are changed to suit the teacher's own experience and preferences. In some cases, students copy only the text and do not use the notation, memorizing the music by heart. In Indian music, the notation presents one possibility for rendition, and is used solely for memorizing and reference.

The one aspect of the music that is common to all is the text. The text verses are treated with great veneration by the musicians. The composer's original text analyzed in this article has no variation: no one touches or changes it. Basically, the position of each syllable of the text is fixed. Rājalakshmi Nārayaṇan said, "When a player makes variations, he must be careful that the words should come to the same position." They can sometimes be changed slightly because of rhythmic variation. For example, "*manasā*" in the *pallavi* theme may commence after the beginning of the *āvarta*, and not on the beat. See Example 3 (BS).

Musicians are allowed to perform slight differences, as long as they are still within the structure of $N\bar{a}ta r\bar{a}ga$. As the position of the syllables of the text is almost identical for all the musicians, they can play together.

tāla	1		2		3		4		1		2		3		4	
mātrā- s																
sāhitya	ma	hā	_	ga	ņa	ра	tim	_	ma	na	sā	_	sma	rā	_	mi
tune A	М	Р	,	M F	S	R	,	S	N S	δ,	S	R,	G			
sāhitya	ma	hā	—	ga ņ	a pa	tim	—	ma	na s	ā —	sma	rā -	– mi			
	1							5			1		1			
tune B	М	<u>P1</u>	V S	NPN	<u>A</u> P	MR	<u>s</u> F	ξ,	R	RSI	<u>n</u> s	,	<u>S N</u>	V S	<u>R</u> ,	G
sāhitya	ma	hā	_	ga	ņa	pa	a tir	n –	ma	na	ı sā	_	sma	a rā	_	mi
	5	,	5] _]]			Γ.						J	

Example 25

The Structure of Nāța Rāga

It is assumed here that this variety in performance and notation is caused not only by its oral tradition and individuality but by flexibility in musical theory. Indian music has certain strict rules, but its rules themselves contain some possibilities of rendition, or flexibility. Musicians can change a melody or rhythm slightly within the rules of the $r\bar{a}ga$ and $t\bar{a}la$ scheme. To explore such flexibility in the rules of music commonly followed by Indian musicians, the structure of the $N\bar{a}ta r\bar{a}ga$ is examined below.

The Svaras in Nāța Rāga

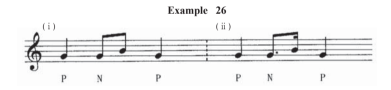
 $R\bar{a}ga$ is more than a scale. Each *svara* in each $r\bar{a}ga$ has its special role that distinguishes the $r\bar{a}ga$ from others. The *svaras* are played with or without *gamaka*. In all $r\bar{a}gas$, Sa is the base of the $r\bar{a}ga$ and is always a stable note. Pa, the fifth, is also stable, and no shaking type of *gamaka* is applied in principle. These two basic *svaras* are plain notes that can be arbitrarily extended when played.

The interval of Sa and Ri is an augmented second, a fairly wide step. When a tune moves from Sa to Ri, usually Ri starts from the pitch of Sa and then reaches Ri, and vice versa, but this is not obligatory. Ri is a *jīva svara* (the soul of a *rāga*) and has a special status. Ri can also be made a long note with *gamaka* in the *avarōhaṇa*. In this case, the amplitude of the *gamaka* is very small, like a vibrato. This vibrato is played only downward from the pitch of Ri. Extending Ri with the vibrato accentuates the *svara*, and gives a strong aural impression. Ma is a stable note. The three notes {RGM} are close to each

other, and Ga, being between the two strong notes, Ri and Ma, is played short and serves as a passing note.

In *Nāţa rāga*, Ri is the most characteristic note and emphasized *svara*. In *ārohaņa*, {SRGM} and {PDNS} have symmetrical intervals, but compared with the importance of Ri, Dha appears with low frequency, and there are even some descriptions that entirely omit Dha in *Nāţa rāga* (Panchapakesa 1989: 1). In fact, SS's notation does not include Dha, and it does not appear at all in his three performances discussed here. KS, who is an expert in compositions of Muttusvāmi Dīkṣitar and NV, who learned *Mahā Gaṇapatim* from KS, performed using Dha more often than the other musicians did, as described above. KS said that Dha (aug. 6th) is more often used in their school tradition. Tyāgarāja's *Pancharatna Kīrtana* in *Nāţa rāga* does not have Dha in the composition. Some different views about the treatment of Dha date back to the composer's days. As a result, differences in the usage of Dha in the same composition have appeared among the musicians.

Dha is used mostly as a passing note with rare frequency, only in *ārohaņa*. The phrases $\{ PNP \}$ and $\{ PNS \}$ are commonly used. The interval between Pa and Ni is not close as that between Sa and Ri above, and Ni can start from Pa and vice versa. In the case of $\{ PNP \}$, Ni is reached from Pa and is touched only at the last moment. $\{ PNP \}$ is performed as $\{ P \underline{PN} P \}$ or $\{ P \underline{P,N} P \}$. However, Indians recognize the metric value of the *svara* Ni to be the same as Pa.



Ni, the major seventh, is always played higher – at almost the same pitch as Sa. In $\{$ SNS $\}$, Ni is sometimes played at the same pitch as Sa and also written as $\{$ S S S $\}$ in notation.

			E	xam	ple 27		
HYN			•	S sā	, <u>SNSR</u> G smarā	M mi	
AK		S ma	S na	S sā	, S R , sma rā	G mi	

The Combination of Svaras

The melody is created by combining *svaras*. Some possible combinations in $N\bar{a}ta r\bar{a}ga$ are as follows:

· Conjunctive motion with 2 svaras	GM	PM	SN etc	
with 3 svaras	PN	SNP	PNP	GMR etc.
· Disjunctive motion with 3 svaras	NRS	NMP	PSN et	c.
· Motion with 4 <i>svaras</i>	PMGM	GMRS	PMNP	etc.
with 5 svaras	GMPD	N NRSI	NP MGN	MPN etc.
with long svara	S,N	RS,	ΜP,	etc.
with double svaras	RRS	NNP	MMR	PPMM etc.

Various combinations of *svaras* are indicated in *varnam*, the equivalent of an *étude* in Western music. Musicians remember these combinations, which are basically made with two or three *svaras* as typical simple patterns. Patterns of four *svaras* are regarded as conjunctions of 2+2. Similarly, patterns of five *svaras* are thought of as 2+3 or 3+2. Again, how each pattern is connected with the other is shown below.

Example 28



Svara and Gamaka

These patterns are played with *gamaka*. A melody can be created based on the *svaras*, but the music fully emerges only when the *svaras* are combined with one another and ornamented with *gamaka*. Through playing a *varnam*, students learn both how individual patterns are played and also how the patterns are connected with each other.

The combinations of distant *svara* like { MNP } are played as { M MN P }. Similarly { $P \dot{S}$, N } is played like { $PP\dot{S}N$ }. Sa starts from Pa and slides to the pitch of Sa.

To play a *svara* starting from the pitch of the previous note is called *anusvara*. *Anusvara* is also explained as "additional notes played around a note of a melody for decorative effect" (Sambamoorthy 1952: 23). Sambamoorthy also describes traditional *gamakas* (1959: 170-3), but in practice there is almost no explanation of *gamaka* while learning. The *gamaka* attached to each *svara* in a *rāga* changes according to the distance and direction (ascending or descending) of the next *svara*. In addition, *gamaka* changes with tempo. Generally, a slow tempo *svaras* are decorated more because there is enough time to do so. Long *svaras* can also include much *gamaka*. At a faster tempo, however, there is less time for making *gamaka*, so *svaras* are rendered simply. These differences in making *gamaka* are also learned in *varnam* with different *kālas* (speeds).

A detailed study of *gamaka* is not feasible in this brief paper, but to its extent is suggested by Sambamoorthy: "There are many subtle *gamakas* peculiar to vocal music and instrumental music ($v\bar{n}n\bar{a}$, violin, *pullānkuzhal*, *nāgasvaram*)" (1959: 173). The implementation of *gamaka* also seems to be related to the different techniques of

instrumental and vocal music. BS sang at double speed (rapid passage), which seems more suitable for voice than for instruments. Musicians also try to make their own phrases with special *gamaka*.

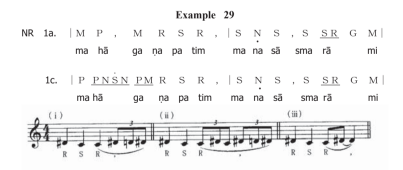
Basically, the position of each syllable is regarded as fixed. Within a syllable, musicians make their own arrangements by adding another *svara*. In the *pallavi* theme of *Mahā Gaṇapatim*, for example, {MP, MGMR, } is the skeleton used by group A. To this line, different musicians put *svara* in different ways (see Example 3). At the position of the syllable "*na*," VN put Ma before Ga and SS put Ma after Ga. At the position of the syllable "*sma*," KK put Ri and HYN put Ni. Around the skelton of a theme, musicians put another *svara*, which is always the next *svaras* to make the line continuative.

Sometimes even the *svaras* that comprise the skelton of a melody line may change. This is allowed as long as the *svara* is within the framework of *Nāţa rāga*. Each musician puts *svaras* differently, and when *svaras* are notated in detail a variety of transcriptions results.

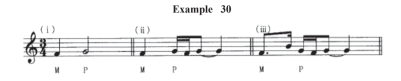
There appears to be a large gap between Indians and foreigners in terms of the understanding of change. Indian musicians do not think that they have changed the melody, but that they have simply explored variations in it.

Furthermore, *gamaka*, an essential factor in Karnatic music, also should be considered. Although translated as "ornament" or "grace," *gamaka* is an integral part of *svara*, and inseparable from it. *Gamaka* is rarely written in the notation, and it would actually be rather difficult to notate. Indian music uses many kinds of *gamaka*, such as *kampita* (shake), *jāru* (glide), and *sphurita* (appoggiatura), to make a melody graceful. Sambamoorthy explains that "*gamaka* is a comprehensive term meaning and including not only the shakes but also the manipulation of a note in any manner resulting in a musical effect. In other words when the plain character of a note is altered so as to result in a musical effect it becomes a *gamaka*" (1959: 171).

Svara is combined with *gamaka*, and there is no single way of adding *gamaka*. There are several possibilities for adding *gamaka* to a single phrase. For example, NR played {R S R , } as (i) at 1a and as (ii) at 1c; (iii) would also be possible.



RN showed that the phrase { M P, } in *varnam* can be played in these three ways: (a) simply, without *gamaka*; (b) long Pa touches Ma briefly and returns; and (c) Ma touches Ni before going to Pa and Pa again touches Ma.



From the same notation, many different ways of putting *gamaka* become possible according to the interpretation of *svara* and the musician's individual preference. As *gamaka* is rarely written in the notation, such actual melody lines are learned only in practice.

When a tune is notated more precisely, it may happen that the notation is different but the music is performed in the same way. As Ri usually starts from Sa in \bar{a} rohana, for example, (i) is performed in the same way as (ii).

	Examp	ole 31	
(i)	S	R G	М
(ii)	S	<u>S R</u> G	Μ
	sm	a rā	mi

Then to what degree of detail should music be notated? Rājalakshmi said "If melody is notated more precisely, flexibility decreases. So, notation should be simple so as to preserve the possibilities."

There is thus a great distance between music and notation. The gap between them seems to be made up by the knowledge of $r\bar{a}ga$ or musical theory. Indian musicians sometimes ask questions such as, "Do you know $N\bar{a}ta \ r\bar{a}ga$?" This question is about whether one knows the way of adding *gamaka* in $N\bar{a}ta \ r\bar{a}ga$. Conversely, with such knowledge of $N\bar{a}ta \ r\bar{a}ga$, one can interpret from the *svaras* presented in the notation and render the music. A notation shows only the outline of the music or one of the possible renditions, and is important for musicians for reference or teaching. Although what musicians have learned from their *guru* carries a good deal of weight, they also have room to choose other possibilities or to create a new arrangement according to their knowledge of $r\bar{a}ga$, taste, or mood at the moment. For a musician, music is not necessarily performed exactly as the notation indicates.

This is assumed to be related to the tradition of *manodharma sangīta* (improvisation) that is another major area of Indian music. As musicians have been trained in improvisation for many years, they have no resistance to changing the melody. Replacing the pattern of

svaras in *Nāța rāga* and building up one's own phrases is the backbone of improvisation. The skill of improvisation with *sāhitya* is refined by means of training in *niraval*. Every musician tries to bestow some individuality even to the composition, and the notation they write is just one of the possibilities for rendition. They can always be creative while staying within the *rāga* and *tāla* scheme. The spirit of improvisation also exists in *kalpita saṅgīta* (composed music).

Conclusion

Through a composition of Muttusvāmi Dīkşitar, *Mahā Gaņapatim*, we have seen the full variety of Karnatic music performance. There are many performance styles and versions. Although each is passed on from teacher to student, individual musicians still have great freedom within their inherited styles. Within a $r\bar{a}ga$ scheme, musicians can choose from among many phrases or create new melody lines. Because of the emphasis on improvisation in Indian music, musicians are always trained to be creative. Even in a composed piece, the performer is still left with great freedom for creating music within the scheme.

Karnatic music is rendered by the $r\bar{a}ga$ tradition, which has strict rules about the treatment of *svara* and *gamaka*. At the same time, this tradition offers room for a musician to choose and replace a phrase from among several different possibilities for rendition at each performance. The use of *gamaka* itself is not fixed but flexible. By the performer's various interpretations of *svaras*, many ways of adding *gamaka* become possible. This means that Karnatic musical performance is always fluid and changing in detail.

Though the variety of performance in Karnatic music may be regarded as stemming from its oral tradition and musicians' individuality, the flexibility in music also brings out a good deal of variety.

Acknowledgements

This research was supported by a scholarship from the Japan Women's College of Physical Education. I wish to express my gratitude to my $v\bar{n}n\bar{a}$ teacher Rājalakshmi Nārayanan for giving me much instructive knowledge and many suggestions. N. Vijyayalakshmi arranged for recordings, helped to make transcriptions, and contributed useful observations. I also wish to thank Dr. N. Rāmanāthan for giving me beneficial information, suggestions, and scholarly comments about Muttusvāmi Dīkşitar. Without their support this paper could not have been completed. I thank all the musicians who cooperated in performing *Mahā Gaṇapatim* for my research.

Notes

- 1) Chennai is the capital of Tamil Nadu state.
- 2) This is accepted in India as the most authentic study of Mutthusvāmi Dīkṣitar.
- 3) Notations in fifteen volumes, published from 1941 to 1979.
- Samaşţi means "condensed" or "shortened." Subbarāma Dīkşitar, in his book S.S.P., uses the term anupallavi, but the second section is referred to as samaşţi caraņam in the later period (Ramanathan 1998).

5) Published notations of *Mahā Gaņapatim* are included in Bhagyalekshmi (1997a: 13; 1997b: 59), Govinda Rao (1997), Panchapakesa Iyer (1989), Rangaramanuja Ayyangar (1983: 249), and Sundaram Iyer (1988: 12).

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Appendixes

1. Printed Notation by A. Sundaram Iyer

•••	(ஆ: ஸாரிகமபாதஙிஸா
36. நாட ராகம் —	ஏக தாளம். {ஆ : ஸாரிகம்பா தரிஸா அவ: ஸ்ரிபமரீஸா
4	
് പർറെയി 🗘	, i
மாபா; மாரீஸாஸீ, மஹா. கூண பதிம்.	ை நீஸா; ஸாஸரிகாம் மன ஸா. ஸ்ம் ரா. மி
പരിശ്വ്നിവവശ്ശനിനിസ് ന് ;	ஸாஸ் நிஸா; ஸாஸ் ரிகா ம
ம.ஹர்கூ. ண.ப. திம்.	மன், ஸா, ஸ்மரா, மி
பஙிஸ் கிபம கமப் மரிஸ் ஸரீ, ம. ஹா கூ. ண.ப. திம்.	ம்கபமரீஸாஸாஸீரிகாம ம.ன. ஸாஸ் ரா. மி
ஸ்ரிஸ் கி கிபபம மரிரிஸ் ஸ்ரீ,	மப்பமமரிரிஸ் ஸாஸரிகாம
ம்.ஹா். கூ. ண. ப. திம்.	ம.ன.ஸ்ர. ஸ்மர்ர. ம
பஸா கிபா மரி கமரி ஸ நிஸ ரி க	പര്ഥവം, പഥ ഥറിറിയെന്
வஸிஷ் டி. வாமதே, வா திவக்தி,த	ம.ஹா கூ.ண.ப.திம்
ஸா நீஸா; ப ம் கீம் ரீஸா	നിഞ്ഞ നിക്ഥനിക്ഥന്, നിംബം
மன ஸா.ஸ்ம. ரா. மி	
ஸமஷ்டி சரணம்	
பமபா; ஸ்ா; ஸ்ாஸ் ஙிஸ்ா	; ரீஸ் ரீஸ் ர கீஸ் ர ; ՝
ம.ஹா.தே _க . வ்ஸு.தம்	• கு, ரு கு, ஹ னுதம்.
ஸ்ரிக்எம் மீ, ஸ்ா; ஸ் ஙி	ஸ் மிபா பா மா பா மா ரீஸ
ம் , ரகோ. டி. ப்ர.	கா. ஸம். ராந்தம்.
மத்யம காலம்	10 m
ம பாக மபஸ் நிஸரிகமா பமா	பாமபகீ ப கிஸ் ரின் ஸ் கிபப
மஹாகாவ் ய காடகாதி ₁ ப் ரியம்	மூஷிகவாஹனமோ. த, கப்ரிய
சிட்டா ஸ்வரம்	
பாபம-கமரிஸ-ரிஸ நிஸ-பமகம	பாத கிஸ் - ரிக்ம் - ம்ரிஸ் - ரிஸ் கிப
ஸ் நிபமகம் நிபம-ரிகமரிரிஸா	ீஸ்ஸ் ாகி-பா ம-கா ம- நிஸ் ரி
the second se	(மஹா)

2. Printed Notation by A.S. Panchapakesa Iyer

		- 2 -	3	Р, NM Р, M, Murm К, , , , , , , , , , , , , , , , , , ,	···· s	marnar sarri'rrr rrr m	- UK 0		GMPŠ NP-PN Š,N, Š,Š,	Ma - hā su - tham -	,,- kk s,- kk s,- N, S,,,	Gu-ru-gu-lha-nu-tham	GMP,rs NP-PN S,N, S,S,	Ma - hā	,,-kk s,-kk s, N, s, , ,	Gu-ru-gu-lha-nu-tham	•		Σ	1	, P - S , R G , M	a - vyana - taka - di î	1 4					
							Charanam.		-	-			2.												ľ.			
				anyam	ori mutnuswamy deeksnithar Ava. S N ₂ P M ₁ G ₂ M ₁ R ₂ , S	ı. - -			(Maha)	*			(maha)			R	thim	G, M,		Do	Do	Do .	Do	R	thim	SRGM	van - ditha	
yam	ANA MALIKA		ATHIM	36th Mēla janyam	AVA. S N ₂ P	J	sā smarāmi	shta Vāma		uguha nutham	hāntham	priyam	a priyam			MGPM	na - pa -	RSSR	sma - rā -	MGPM	na - pa -	PMRS	na - pa -	PMRS	na - pa -	м в , S	- vā - ģi	
Sri Ramajayam	GANAWRUTHA KEERTHANA MALIKA	Part I	1. MAHĂ GANAPATHIM	ı	M ₁ P N ₂ S -		Mahā Ganapathim manasā smarāmi	Mahā Ganapathim Vaşishta Vāma	pēvādi vanditha	Maha dēva sutham Guruguha nutham	Māra kõti prakaşam şhāntham	Mahā kāvya natakādi priyam	Mūshika vāhana mõdaka priyam			ω.	Ga -	S	sā	Р,М,	Ga -	P M - G M	Ga	Ŕ 3 N	Ga -	P , M - G	a vā-madē	
				Rāgam : Nāttai	Aro. S R3, 62 M1 P N2 S	, ,	Pallavi: Mah	Mai	pē	Charanam: Mah	Mār	Mał	Mūs		Pallavi:	1. M.P.	Ma - hā -	s , N ,	ma,- na -	2. P , N M	Ma – – hã	3. PNIŚN	Ma - hã	4. PNŠN	Ma - hā -	N-Ś, N	Vași - shta	5

3. Handwritten Notation by Rājalakshmi Nārayaņan

Date 27 . 8 . 2000 Rága NÀTA Tala - CHATUSER EKAM Composer- Sri Muttubuani Dikchilar. Arohana - shi jin pà mi Avarohana - in pri R.S. Pallar 1) MP; MRSR; I SNS; AN STEM Maha . Gia wa pathim Manasa Sma ric. mi 2) P, WIN PM RSR; II 20 - 1 Ma .ha. Granapathin . 20 3) gruptin pr mgpm k; " Do Ma. ha Ga napa thim 11 Do 4) pr skismpmask; 1) win pm qm Rs using A Ma ha. Ga. na pathin Vashishte kama De. vadi-bandita-1-5) " rass wapp-riss-progen-1-Do Du Maina bài. Amara -- mi---. Do D. Vashishta Vama Devadi Vandital 00 MP; M RSR; " ;; ;; ;; srgm----Maha Gancpathim 1 R; S; ;; ;; lt Samashti Charanam 1) mps; Npsinss 11; nrs ris Ns; 11. 2) grupup pr SNS; 11 Do Naha. Deva Andam 1) -Si Gim Ris; Sw : 11P; M; Wgpm R, b Ma . na koti Pra ka ban sha . n. tham 3. 11 pr prisn P, m nppm Rgb 4 x.) Ka ... ban Shan. them ""Madhyam Kala Sahityam 1) mpgwp 5 th GM pM I gmpw mps-33 + Do I pmp NpN sho SmpM 1 2) - Mooshika Vahana Moda kapriyam Chilta buara ppm gmrs Asws pmg w 11 pan sing in minis his pm 1 in program nopman namens 11 Ris in pro Rowing .11 Rajalahmi Navayanan __ × __

4. Handwritten Notation by Kalpakam Swāmināthan

பாகம் நாட்டை – அதிதாளம் ມ.ລັ.ຄ.ກ. DIDAHA SLOA RON R'S ا ظراهم ما المحم ما المحم ما mage maj I m @ wr. , h & n 11 11(Q1 - - 10) - 01 m 10 - - 01 2) บานก กาญกาย เอเอกาง ก็:] 10 mpn - - - B - m - U - Die) meggining Impont &non 1 10-000 ma linke-00- - 10/11 ______มอลีพอ มอออ มอกพ. ค. 1. 10-mg1 - - 0 - mi-u- Die 1 พุธรู้ พก่ 1พ.ธิพกา ธารองไ 10 _001 ~~ 1 m Lo _00 - - Lo 11 4 NOWN ; mp NLONN B, ml le mann _ b min Dib - 1 mm p 4100 100 m pm bl (10000) - nm ig - no Logo - na p N/ (bango) migg & am is . 1) tonuo - jug brin major 100; ;;]; ;]] - 2) เอกมก - jup - คิพิก - mpmn 1 ; - j - j - mp - คิ II 3) Land in Sadam (;; ;) an an a man man all Longo-6g-rai mable -----4) Aroun ; 45 Ann mann 1:; ; ;] ; mn , maall . 5) 20121 AUD Brin migrin 1;; ;;]; 110 A man all -b) เอกมาก กูบับลู กูพัก พฤพิภา :: '; j พฤภาย กา เพกล !! 10 m/n______ Bj= - N - Bio] RA wa Pho I wa why way @ - 0-@ - 1 m m - sib 11

4. Continued

ing · Down; mhiton. LOA- TEBA טטאמון הי חמר הי חג . R mn -11 -----Bo vois 100 - mgio - 11 -8) & BOB 10 00 - B mn - in pinn] ; ARma _ AR .) - man p2 - ma_ 1 @_0_0____ ny ny -_____ his 11 LON - - 10-680 LP -. มฏพีต แกษก) คิบบบ ก็พก 11 6n - _ voio - 1 von - - mail- - 11 ______bgwbbnobb. 10 WAB LOWMA R. BAN LOA - ULDA) 10 man - now pon Lon & Anwis) Grapa wanger 1 Rong & - 25 wie 11 DiLinnio. -----(a) & a) ער ה ה ה ה ה ה ה שונה עו ה - มกุลุคาพ- กิลเอ /เอ ภาพ - กาพ คาแอ11 m h) 110-810- DULD-D&10- DD mn 1 Rin-mn-mun / 10 mm mn Bl --- Lonun mula in Son his I man mos- I de 11 10 mn --- & - m - U - Dio / Lo- mn -- /- do - 1/

5. Notation by S. Shashānk

NOTATION FOR MAHA GANAPATHIM - NATA

SCRLE : 5 R3 G3 M1 P N3 S

PALLAVI :

FIRST LINE

1.	М.Р. мана		G.M. NAPA	R тнім	1		5 sa	5.R. smara	
2.	М.Р. мана	SNPM GA	G. М. NA PA	R тнім	1	5.N. Mana		5.R. smara	G.М. мі
Э.	М.РЛ мана	SNPM GA	GMPM NAPA	R THIM	I	RRSN MANA	5 sa	SNPM Smara	RSGM MI
ч.	СМРП мана	SNPM GA	GMPM NAPA	R THIM	I	RR5. MANA	SNP . sa	SNPM SMARA	RSGM MI

SECOND LINE

1. PS.N P.MG MRRS NSRG | VASISHTA VAMADE VADI VANDITA

FIRST LINE

- 1. P.SN P.P. 5.SN 5.S. | ..RR S.RR SNS. R... MAHA DE VA SU TAM GU RUGU HA NU TAM
- 2. P.SN PMPN 5.5N 5.5. J ..RR 5.RR SN5. R... MAHA DE VA SU TAM GU RU GU HA NU TAM

SECOND LINE

1.	Б ма	M.R. ra ko	5Я ті	P. PRA	I	SNP. ка	РММ. SHAM	MGPM Shan	R там
2.	SRG. MA	M.R. rako	SR ті	P. PRA	1	SNP.	PMM. SHAM	MGPM Shan	R

CHITTAI SWARAM :

			.M.P.	1	P.MP	N.PN	SNPM	GMR.
MAHAKA	VYA NA	TAKADI	PRIYAM		MUSHIKA	VAHANA	MODAKA	PRIYAM

6. Printed Notation of Nāța Varņam

```
45
Karnatic Music Reader -2
                           28.
           Natta (Janya of 36 th mela Chalanatta.) Adi
                                                     Tala
    Raga:
                              Paramesvara Bhagavathar
       Aro: sr,g,mpd,ns
                               Ava: snpmrs
   (Sa, Shatsruti Ri, Antara Ga, Suddha Ma, Pa, Shatsruti Dha, Kakali Ni )
Pallavi
    Sarasijanabhamaampaahi
    Sakalabhuvana vandyacharana
Anupallavi
    Varasyaanandoora puraadhisa
    Vyasaadi munivara sannutacharite
Charanam
    Maanitasugunaseela
 Pallavi
        1 2
                                 \checkmark
                                        x
      х
                     3
                             х
     ||ss,snppnppmmpmmr|ss,snprs |mrsgmpdn
       Sara si jaa
                    na
                              bha mam
                                         paa hi . . .
     ||snsrnspnpsnpmgmp|nm,pmrsr|spmnpsnr
                                                       H
       sa ka la bhu va na
                             van
                                   dya
                                         cha ra na.
 Anupallavi
     ||np,mgmpnpmmpmmrs|snsrrsgm|pnpns,,,
                                                       П
                               pu radhi
       varasya nan du ra
                                              sa . .
     ||pnsrnsmrsr,nrssn|pnps,nps|npmgmpdn
       vyaa sa di mu ni va ra san nu ta charite .
 Chittaswaram
     ||s,npnprsnpsn,pmn|p,,mpmrs |rgmgmpdn
                                                       11
     ||spnm,pnmpg,mpmrs|nsnr,smg|mpnmp,,n
                                                       11
     ||pmrs,pmrs,mrsrs|ns,sp,ps|,nppmmrs
     ||rgmpdnsigmrsnprs|,snp,prs|,srgmpdn
                                                       11
                                       Sara . . . . . .
  Charanam
      ||m,,npmpdnsnpmgm,|p,,,,gm |pmpmgsrg
                                                       11
       Maa ni ta su
                        gu naa see
                                               la . .
      ||m,,,,,g,,,m,r,,s |,,n,p,,n|,,s,,r,g
  1.
                                                       11
                                        Maani . . . .
  2,
      ||g,mrsnr,snsp,nsn|s,rsmgm, |pmnpmgmp
                                                       11
                                        Maani . . . .
  3.
      ||m,m,pmm,npmm,pmg|m,gmrsmg|msrgm,,p
                                                        11
      ||m,nm,psnm,pdnstg |m,rsnpmp|mrsmgmpn
                                        Maani . . . .
    ||s,,nsrs,,npsn,,p|mnp,,mgp|mgmrsnsn
  4.
                                                        11
      ||r,,mrsns,pmgmp,n|pmpn,snp |mgm,,pdn
                                                        11
      ||snspnmnpnmpgmsrn|spnpsnrs |mgmpnpdn
                                                        11
      ||snsrsmrsnrs,npns|psnpmnp, |mrsmgmpn
                                        Maani . . . . . .
```