CLASSIFIERS AND STANDARDISATION: 
SOME SOUTH AND SOUTH-EAST ASIAN COMPARISONS 

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INTRODUCTION

Areal and typological treatments of Asian classifier systems have led to proposals about syntactic development of classifier constructions within specific languages and about how they may spread among languages or language families. Proposals to date have mainly focused on syntactic issues, such as word order relative to head nouns. We suggest that for a more detailed understanding of classifier evolution and spread, sociolinguistic and stylistic issues need to be considered. Among classifier systems across southern Asia stylistic norms and attitudinal factors exert pressures both for and against classifier use on given speech levels. There is a general areal pattern: toward the west classifiers are normatively devalued, traditionally occur only in vernacular speech and even there are little proliferated; toward the east they are normatively valued, occur in standard languages as well as in spoken vernaculars and are typically proliferated.¹

Among Asian languages, areal patterning of numeral classifier systems has been recognised for some time. Emeneau (1956) placed importance on classifier distribution in his initial treatment of India as a 'linguistic area' and later (1965) he went on to document classifier constructions in a host of Asian languages to the east. Heston (1980) has recently extended them westward into Iranian languages. Jones (1970) has described South-East Asian classifiers in particular detail, tracing not only their constructions with numerals but their interactions with deictics and other modifiers.

Classifier constructions have been linked to other linguistic features, particularly to obligatory singular-plural marking. Sanchez (1973), Greenberg (1972, 1975) and others have established this (inverse) relationship and noticed the similarity between classifiers and units of measure as used with mass nouns in languages which otherwise have obligatory plural marking. Similarities between classifiers and generic nouns can also be drawn along syntactic lines (Krupa 1978).

Although syntactic approaches to understanding areal classifier phenomena are warranted, we suggest below that semantic and sociolinguistic analysis may contribute more explanatory detail as well, particularly when we turn to investigate diachronic issues and how they relate to language standardisation.

Below we document the use of classifiers in languages of the Hindi group in some detail. We find that Standard Hindi makes no use of classifiers at all (excluding measuring terms), however as one moves eastwards classifier use not only increases, but social attitudes toward classifiers shift as well. In Standard Bengali several classifiers are now normatively acceptable, but in an


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archaic Sanskritised style of Bengali they do not occur. Assamese uses upwards of a dozen classifiers with no stylistic devaluation. This general areal shift in social attitude continues into South-East Asia where, e.g. in Thai and Lao, stylistic norms actually favour classifiers and their proliferation, the opposite of the situation within the Hindi group. We propose then that a gradient areal shift occurs across southern Asia with respect to normative attitudes taken towards classifiers, and that such attitudes are significant in tracing syntactic change.

CLASSIFIER USE IN HINDI VARIETIES

Rather than falling into a single cluster of closely-knit forms of speech, as do for example Bengali and Gujarati dialects, the so-called Hindi dialects constitute a linguistic continuum or language group consisting of five definite subgroups. Although the genetic interrelationship of these subgroups, which are known under the geographical designations of Rajasthani, Western Hindi, Eastern Hindi, Bihari, and Pahari, cannot be denied, the lack of a single clear-cut line of linguistic descent has led to a state of fluidity that makes the drawing of language and dialect borders difficult. It is this situation which has caused a blurring along the western edge of the Hindi group where its Rajasthani subgroup merges with Gujarati and on the eastern side where some of its Bihari languages and their dialects tend to slip toward the Bengali linguistic orbit. Such conditions have meant that culture and politics have played as great a role as have purely linguistic factors in determining the limits of the Hindi group of languages.

The most important of these non-linguistic influences has been the political and cultural hegemony over the entire Hindi-speaking area for the past 800 years at least of the western section of Uttar Pradesh in general and of Delhi in particular. It was around the city of Mathura just to the south of Delhi from which Brajbhāṣā spread all over northern India as the premier vehicle for written vernacular poetry on Hindu religious themes from the 15th century or earlier to the end of the 19th. The same period saw a parallel diffusion of Urdu, which is based on the dialect of Delhi itself, as the dominant language of Islamic and secular literature and polite urban culture and interregional commerce. These trends have culminated in the present century with the rise of Urdu and its sister Standard Hindi to the status of world languages. Since Brajbhasa, Urdu, and Standard Hindi are all three Western Hindi languages and share the same or very similar grammatical features, the prestige of that subgroup has become so great that linguistic forms which are characteristic of it have come to be the criteria for polished, sophisticated speech against which all other members of the Hindi language group are measured. By the same token, those grammatical traits which are not present in Western Hindi but are found in one or more of the other subgroups of the Hindi family tend to seem inelegant and rustic - even to those who use them in their mother tongue.

One such grammatical element is the numeral classifier, which occurs in the Eastern Hindi, Bihari, and Pahari subgroups, but not in Western Hindi or Rajasthani. Of all the Hindi family subgroups it is in the Bihari that the numeral classifier reaches the height of its vigour and shows its greatest variety of forms. As we see below, this confirms the basic areal pattern of eastward classifier acceptance, with neighbouring Bengali admitting classifiers in both its literary and colloquial forms. Three languages, Maithili, Magahi,
and Bhojpuri, have long been accepted as independent members of the Bihari subgroup. In addition to these, on the basis of linguistic, cultural and even political grounds, Nāgpuri (also called Sadānī and Sadrī) has recently begun to be seen as an independent language rather than as a variety of Bhojpuri (Tīvārī 1970:88–118). The following brief survey of the present condition of these languages will begin with Maithilī in the north-eastern quarter of Bihar and move through the other three on a course to the south and then to the west. Population figures for members of the Hindi group are notoriously difficult to estimate (Sinha 1973:123–124). Statistics below, based on 1971 population of the districts in the heartland of each language area (unless otherwise noted, M.I.B. 1978:409, 421, 438–439), should be taken as approximate.

Maithilī

Maithilī as the only member of the Bihari subgroup to have developed a literary tradition enjoys considerable prestige both in its own region and among scholars of Indian literature. Its position is considerably enhanced by the fact that the famous 15th century poet Vidyāpati chose it for the composition of some of his poetry (Mishra 1976:93–95). Like some of the other members of the Hindi group it has been revived as a vehicle for minor literary use in the present century. Nevertheless, it has no political status and remains primarily a village language. Maithilī is spoken mainly in the districts of Muzaffarpur, Sitamarhi, Vaishali, Darbhanga, Madhubani, Samastipur, and Saharsa in the Indian state of Bihar and in the neighbouring areas of southern Nepal. The number of Maithilī speakers at the present day could be reasonably put at about 20 million. On the north Maithilī is bordered by Nepali, on the east and south by Bengali, and on the south and west by Magahi and Bhojpuri. While as many as 12 different numeral classifiers have been listed for Maithilī (Jha 1958:353–354), the most common in written use today seems to be goṭ which is suffixed to numerical adjectives as with ek (one) in the following sentence (Deshmukh 1976:16):

Nāmdev ekgoṭ sāmāsik shabd, jakar arth bhel nāmhi dev achi.

Nāmdev one-CLP compound word, which-of meaning is name-INTENSIVE god is Nāmdev is a compound word the meaning of which is 'the name itself is god'.

Contrary to modern usage, old texts like the poems of Vidyāpati do not contain the classifier and, even as late as the last decades of the 19th century, many learned Maithilī writers preferred to suppress its use. For example, between 1883 and 1887 George Grierson produced a set of grammatical sketches of Maithilī, Magahi - which he termed 'Magadhī' - and Bhojpuri. In order to obtain illustrative and comparative material he asked an educated speaker of one or more dialects of each language to translate the same set of fables into his particular form of speech. The results are informative. Not a single classifier is employed by the translators of the northern Maithilī (Grierson 1883:30–38), mixed southern Maithilī-Bengali (Grierson 1887:82–89), and mixed southern Maithilī-Magadhī (Grierson 1886:88–94) versions while classifiers are used normally in the mixed Maithilī-Bengali (Grierson 1887:80–86), southern Maithilī (Grierson 1885:94–101), and mixed Maithilī-Bhojpuri (Grierson 1884:92–98) translations. Since it is unlikely that classifiers were not used at that time in speech uniformly all over the Maithilī area, the explanation seems to be that some translators were writing in a traditional literary style in which classifiers were omitted.
Magahi

Despite its being the speech of the area at the political centre of the state of Bihar - the districts of Patna, Gaya, Nalanda, Aurangabad, Nawadah, Monghyr, Hazaribagh, Girdih, and Dhanbad - and the home language of some 16 million people, Magahi is the least developed of the four Bihari languages. It has a fine tradition of folklore, but possesses neither an old nor a modern written literature.

As in Bhojpuri, with which it shares a long linguistic border on the west, the usual numeral classifiers in Magahi seem to be ठो and go placed between the numerical adjective and the noun it modifies. Again as in Bhojpuri a composite form, ego, results when go is used with ek. The following examples are taken from folk tales (Arya 1965, pt.1:2,13):

- ek ठो राजा halā.
  one CLF king was
  There was a king.

- ego जंगल mē ego बाघ raha halai.
  one-CLF wilderness in one-CLF tiger used to live
  A tiger used to live in a wilderness.

Since Magahi has never been a literary language it is not strange that Grierson's texts show no evidence of a suppression of the classifier, as for example (Grierson 1883:84):

- ego cTh apāna ठोर me ēk ghोघा lēlē halai.
  one-CLF kite his-own mouth in one cookie had taken
  A kite had taken a cookie in his mouth.

Nagpurī

To the south of Magahi and Bhojpuri, to the east of the Chattisgarhi language of the Eastern Hindi subgroup, and to the north of the Oriya-speaking area, lies the region of the third Bihari language, Nagpurī. Unlike most other members of the Hindi group Nagpurī does not have a large population of native speakers. This is due to the fact that Nagpurī functions as a lingua franca or bazaar language for intercommunication among speakers of the various non-Indo-Aryan languages of southern Bihar, among which Mundari and Kurukh (Oraon) are the most important, and between those people and immigrants from other parts of Bihar. Thus, though Nagpurī is spoken as a second language by a great many people over the districts of Palamau (Palāmū), Ranchi, and Singhbhum, in the 1961 census only 459,143 people listed Nagpurī as their mother tongue (Jordan-Horstmann 1969:8-11). While Nagpurī until the present century was never thought worthy of literary development, in the past couple of decades a small but dedicated group of writers has begun to use it for short stories, plays, poetry, and - especially among Christians - religious literature. Nagpurī has several numeral classifiers. Go, goţ, ēr and ठो are all used freely while mūr is restricted to use in counting cattle and khār for pieces of cloth (Navrangī 1956:32-33). This sentence illustrates the use of the numeral classifier in Nagpurī (Navrangī 1965:51):

- mor dui go beţāman ahaī.
  my two CLF sons are
  I have two sons.
It is of interest to note that the Kurukh language, a member of the Dravidian family, which is the first language of a large portion of Nāgpurī speakers employs numeral classifiers borrowed at some time in the past from Nāgpurī or some other Indo-Aryan form of speech. The most commonly used of these borrowed classifiers are jhana, for people, and goṭang, for things. The second of these is illustrated by the following example (Grignard 1931:30–31):

en ningāge pācegoṭang paddan ci'idan.
I give thee five-CLF villages give
I give thee five villages.

Similar borrowed classifiers are found in Malto, also a Dravidian tongue but spoken a considerable distance from Kurukh to the north-east (Das 1973:54).

**Bhojpuri**

The fourth Bihari language, Bhojpuri, probably has a larger number of speakers, estimated at around 32 million by 1971 figures, and certainly has a much larger geographical extent than any other member of the Hindi family except Standard Hindi and Urdu. Nevertheless, until modern times it was almost completely ignored as a literary vehicle. Today there is literary activity in Bhojpuri but it is confined to a local audience with output divided between inexpensive collections of songs meant mostly for rural people and novels, plays, poetry, and stories meant for more serious literary consideration (Upādhyāy 1972:200–376). Since Standard Hindi, in addition to being the official language of India, is the state language of both Uttar Pradesh and Bihar, it does not seem very likely that there will be much variation in the status and use of Bhojpuri in the future. It will no doubt, however, continue to be the home language of most people living in the districts of Basti, Gorakhpur, Azamgarh, Deoriya (Devariya), Ballia, Gazipur, Varanasi, Mirzapur, and Jaunpur in Uttar Pradesh and in Bhojpur, Gohtas, Siwan, Saran, Champaran, and Gopalganj in Bihar. Bhojpuri is also spoken in the strip of southern Nepal contiguous with the Indian Bhojpuri-speaking districts (Lee n.d.).

During the last century and into the first two decades of the 20th century hundreds of thousands of Indian labourers settled under indenture schemes in countries outside of India. Since the largest single group of these workers, particularly in the mid 19th century when recruitment began, came from the Bhojpuri area, it is natural that a lingua franca based on Bhojpuri came to be the speech of the Indian communities in four overseas lands: Mauritius, Trinidad, Guyana, and Surinam. At the present time the form of Bhojpuri spoken in Trinidad is moribund and the situation of Bhojpuri in Guyana is not promising but the Bhojpuri of Mauritius and that of Surinam are not only still healthy as spoken languages but have even seen the first stirrings of literary development, in spite of the disdain which many of their own speakers feel for them.

The following sentence from a formal speech serves as an excellent example of the use of the numeral classifier in modern educated Indian Bhojpuri usage (Upādhyāy 1978:12):

Āj se kuch sāl pahil Mārisas avarū Brīṭish Gāinā i duT go todyam from some years before Mauritius and British Guyana these two CLF desān ke pradhān mantrī ke mahān pad ke Bhojpūrī bhaiT log countries of prime minister of great office of Bhojpuri brother people
susobhit karat rahe.
were alarming.

Several years ago the high position of prime minister was filled by (our) fellow Bhojpuri people in both Mauritius and British Guyana.

Grierson's 19th century examples of Bhojpuri show the classifier as would be expected (Grierson 1884:100-108) but it does not appear in any of the Bhojpuri folksongs which he quotes (1884:109ff).

The numeral classifier is used in colloquial Mauritian Bhojpuri as in the quotation given below from a recipe. The orthography is an informal one that is based on French which is used when Mauritian Bhojpuri is written in Roman script. The quotation also gives an idea of the degree to which Mauritian Bhojpuri has borrowed vocabulary from the Creole of Mauritius (Usha Devi 1974).

\[
\text{doogo baré baré chouchou léké ooñal ya bouille kar dihaja.}
\]
\[
two-\text{CLF big big chouchou having- boil or boil do taken (Bhojpuri Creole word word)}
\]

Take two good-sized chouchou\(^2\) and bring them to a boil.

The Bhojpuri of Surinam, which is printed in a writing system based on Dutch spelling, also has the numeral classifier (Dhal 1976:2):

\[
hattie howehe djaise ekgo ghar ke dewal.
\]
\[
elephant is like one-CLF house of wall
\]
\[
An elephant is like the wall of a house.
\]

**Chattisgarhi**

Bhojpuri and Sadanī are the two westernmost Bihari languages. Beyond them lies the territory of the Eastern Hindi subgroup. Since there is a gradual transition rather than an abrupt break between Bhojpuri and the two Eastern Hindi languages that adjoin it, Avadhī and Baghelī, and between Nāgpuri and Chattīsgarhī, the Eastern Hindi language to the west, many grammatical features besides the classifier are found in all five of these forms of speech. The farthest south of the Eastern Hindi dialects, Chattīsgarhī, is spoken by some 11 million people in the districts of Raipur, Bilaspur, Raigarh, Rajnandgaon, Durg, and Surguja in Madhya Pradesh. It is bordered on the north by Baghelī and on the west and south by Marathi and on the east, in addition to Nāgpuri, by Oriya. Chattīsgarhī has never been used for literary composition. As in the Bihari languages the Chattīsgarhī numeral classifier comes between a number and the word it modifies (Sheğ 1973:266):

\[
ek \text{ tho gobarrā kirvā rahis.}
\]
\[
one \text{ CLF dung bug was}
\]
\[
There was a dung beetle.
\]

**Halbi**

In the Bastar and Raipur districts of Madhya Pradesh immediately to the south of the Chattīsgarhī area is found the interesting Halbi dialect which, though it contains some elements strongly reminiscent of Oriya and others of Chattīsgarhī, is usually considered to be a form of Marathi (Mukherji 1965:550-553). The Halbi use of the numeral classifier could be the result of influences
from both Chattīsghārī and Oriya. This example is from Bastar district (Grierson 1968, vol.7:351):

$kāco$ $dui-thān bēthā ralā$.
someone-of two-CLF sons were
A man had two sons.

The Halbī usage may be particularly informative in that faint evidence for a classifier construction involving the use of $jan$, *person*, when human beings are enumerated has been noted for Marathi (Emeneau 1956:11). Thus it seems from examples like the following sentence from Raipur district that Halbī provides traces of a link between the classifier construction in the Indo-Aryan languages of eastern Uttar Pradesh, Bihar, and eastern India and its otherwise isolated appearance in Marathi (Grierson 1968, 7:374):

$kāco mānuske $dū-jihan putār rahlīo$.
some man-of two-CLF sons were
A certain man had two sons.

In addition to the above examples of orthodox usage of the numeral classifier Halbī has a form for the number one which seems to consist of the classifier goṭ prefixed to a distortion of ek (Wood 1980:150):

$goṭok bhoroṇ rājā co des bhoroṇ des āse mane$.
one Bhoron king of country Bhoron country is NARRATIVE-PARTICLE
A king Bhoron's country is in the land of Bhoron.

Baghelī

To the north of Chattīsghārī is Baghelī, spoken in Madhya Pradesh in the districts of Balaghat, Rewa, Jabalpur, Damoh, Mandla, Panna, Satna, and Shahdol by some seven million people. Baghelī is so closely allied with Avadhī that it cannot be said to have any literary tradition distinct from that of literary Avadhī. The following example of the classifier is taken from a Baghelī folk tale (Varma 1957:45):

$ō kar tīn ūn mīṭ raḥai$.
him of three CLF friends were
He had three friends.

Avadhī

The last of the three Eastern Hindi languages to be dealt with here is Avadhī, the written form of which was the vehicle for one of the foremost literary streams of medieval northern India. Of the many works composed in Avadhī from the 16th to 19th centuries without doubt the greatest, in terms of prestige, cultural influence, and poetic perfection, are the Rāmacaritmānas of Tulsīdās and the Padmāvat of Malik Muhammad Jāysī. In spite of this wonderful literary past modern Avadhī is poor in written literature and serves as the medium of expression for only a small number of plays and poems. It is at present spoken by around 22 million people in Uttar Pradesh. Like its sister dialect Baghelī, Avadhī provides a linguistic bridge between the Western Hindi subgroup on its western flank and the Bihari on the east. Consequently, many of the grammatical forms similar to those of the Bihari languages which are still present in the
Avadhī spoken in the districts of Gonda, Faizabad, Sultanpur, Pratapgarh, and Allahabad begin to be replaced in the central districts of Lucknow, Bara Banki, Rae Bareli and Bahraich and have vanished entirely in the westerly districts of Kheri, Sitapur, Unnao, and Fatehpur. Furthermore, it is probably because of the prestige of Standard Hindi, Urdu and other varieties of Western Hindi, that both modern and pre-modern literary Avadhī and the Avadhī spoken in cities like Lucknow tend to resemble the Western Hindi languages more than those of Bihari. Although examples of the numeral classifier can be cited neither from medieval works like the Rāmacaritamānas nor from contemporary Avadhī verse (Trivedī 1967, 1977), instances of its use are found in a modern drama (Trivedī 1976:16, 72) and are plentiful in spoken Avadhī. According to Saksena (1937:155) the Avadhī numeral classifiers are ṭhāī, ṭhaur, and ṭhī. To these may be added ṭho as used in this example from Lucknow district:

\[
\begin{align*}
cārī ṭho munTm & \quad \text{rakkhin rahe.} \\
\text{four CLF accountants placed are} & \quad \text{(We) employ four accountants.}
\end{align*}
\]

Fiji Hindi

Indian indentured labourers began migrating to Fiji in the last quarter of the 19th century. According to immigration records the majority of these workers came from the eastern and central districts of Uttar Pradesh. While these same districts had already been supplying labourers to the sugar plantations of Mauritius and the West Indies for two or three decades, the Indian immigrants to those two areas in those earlier years were mainly from Bihar (Lal 1980:55-57). As a result of this shift in geographical region of origin the Indians settling in Fiji developed a variety of Hindi as their common language that is based on that form of speech characteristic of many eastern districts of Uttar Pradesh which, though it is in many ways transitional between Avadhī and Bhojpurī (Singh 1972:259-279), is generally considered to fall within the Avadhī sphere. In accordance with its Avadhī roots Fiji Hindi, which is purely a spoken language, had the numeral classifier as illustrated by the following question and its reply remembered by a speaker of Fiji Hindi from a conversation of some years ago:

\[
\begin{align*}
kītānā & \quad \text{gannā kāṭāiyā rakhā hai?} \\
\text{How many cane cutters placed are} & \quad \text{How many cane-cutters do you employ?}
\end{align*}
\]

\[
\begin{align*}
cārī ṭhū. \\
\text{four CLF} \\
(I \text{ employ}) \text{ four.}
\end{align*}
\]

During this century Fiji Hindi has come increasingly under the influence of Standard Hindi. Perhaps for this reason the numeral classifier, as evidenced by R. Moag's (1977:207-285) excellent description of Fiji Hindi, has vanished from the modern usage of that language.

Nepali

It still remains to look briefly at the Pahari subgroup, the third member of the Hindi continuum in which the numeral classifier is found. Many linguists and grammarians have commented on the presence of classifiers in Nepali (Southworth
1967:3-4) and there is no doubt that they have an essential place in both written and spoken forms of that language. Among the several numeral classifiers used in Nepali are vaṭa and janā (Turner 1931:58). These two classifiers are used as in the following passages taken from two different Nepali versions of the New Testament:

... ti sātvatā roṭī ra mācchāharu liyo ... (BSIC 1962a:37)
he seven-CLF bread and fishes took
... he took seven loaves of bread and the fish ...

ekjanā māniskā dui chorāharū thie. (BSIC 1961:49)
one-CLF man-of two sons were
A man had two sons.

On the other hand, the numeral classifier does not seem to be used in such western Pahari languages as the Garhvalī of northern Uttar Pradesh. For example, numeral classifiers are lacking in the passages of the Garhvalī translation of the New Testament (BSIC 1962b:51,70) that correspond to those just quoted for Nepali.

At the present time it is not possible to say whether or not the presence of the classifier in Nepali and its absence in Garhvalī is in any way due to the use of the numeral classifier in Tibeto-Burman languages like Newari (Hale and Shresthacharya 1974) that have long been in intimate contact with Nepali but not with Garhvalī.

Other members of the Hindi group

To the best of our knowledge the languages which have just been discussed are the only members of the Hindi group which make use of the numeral classifier. That this list is not final and that a still wider geographical extent for the use of the classifier in Hindi may be revealed by future research is indicated by two tantalising bits of further evidence. First is the use, as seen in the following sentence, of the classifier ḍho in a Hindi form of speech surviving in the Khulna district of Bangladesh (Mitra 1965:374):

ek-ṭhō pīṭhā aggū-k bhīttā pari gayā.
one-CLF cake, fire-of inside fell
A cake fell into the fire.

Of course, it is not very peculiar to find the numeral classifier in an isolated form of Hindi surrounded by Bengali speakers for several generations, but this usage would prove to be much more intriguing if, as seems to be the case, this language stems from a source in the Western Hindi subgroup (Mitra 1965:372-373) which possesses the ḍho classifier found in Avadhī and Bhojpuri.

The second bit of information comes from the Andaman Islands. There an elderly Great Andamanese resident of Strait Island used the same numeral classifier in the following Hindi sentence:

ghar mē bahot murgī, koṭ koṭ sabjī naṭ ai ek ḍho ek ḍho kāṭṭa ai.
house in many hens any any vegetable not is one CLF one CLF cut
There are lots of chickens in the house. If there are no vegetables, then (we) kill (them) one by one.

The Strait Island people now use Standard Hindi in daily life in place of their native languages. The appearance of the classifier in the Hindi which they speak may be an influence from the speech of a Bihari man from Ranchi who
has lived among the two dozen or so Strait Islanders as a member of their community for many years. In any event, its presence in the Andaman Islands bears witness to the vitality of this grammatical feature in some spoken forms of Hindi.

The origin and use of the classifier in Bhojpuri

Although there is as yet no single guide for the use of the classifier in those Hindi languages, as a group, in which it occurs, it is possible to indicate some general characteristics of the place of the classifier in one of them, Bhojpuri. In etymology the Maithili numeral classifier goṭ is probably cognate with the classifier goṭa in Oriya, Assamese, and Bengali and related, as R.L. Turner (1963, fasc.3:229) holds, to the Standard Hindi noun goṭ a chess (or gaming) piece, the Marathi noun goṭa a roundish stone, and the Oriya adjective goṭa whole, undivided. The root meaning has to do with roundness. It seems reasonable to connect the Bhojpuri go with goṭ, though this derivation has been denied by U.N. Tiwari (1960:120). Tho presents a greater problem and no acceptable origin has been suggested, though it is attractive to look for some connection with the common Bengali classifier ṭā. It is even possible that a search through the ancestry of ṭā might lead back toward goṭ and goṭa. All such inquiries are limited by the fact that numeral classifiers do not exist in Sanskrit or the Prakrits and cannot be traced further back in Indo-Aryan speech than the earliest written remains of Bengali and its sister languages. Moreover, while in Bengali and Assamese and to a lesser extent in Maithili and Nagpurī (Gosvami 1976:57) specific classifiers may be assigned to objects of a particular form or nature, in Bhojpuri go or ṭho can be used with a person or an object of any size or shape. Whatever reference to roundness may once have been implied has been lost. In meaning there is no difference between go and ṭho and the two classifiers are used by some speakers interchangeably. Other speakers, however, feel that one or the other of the two is favoured in particular localities and go definitely predominates in the Bhojpuri of Trinidad (Mohan 1978:70), Surinam (Huiskamp 1978:191), and Mauritius (Domingue 1971:60,62).

A comprehensive attempt to set out guidelines governing the use of the Bhojpuri classifier has been made by P.R. Mohan (Mohan 1978:70-75) whose findings, which while intended for the Bhojpuri of Trinidad are equally applicable to all forms of Bhojpuri, can be summarised with examples of usage from India as well as Mauritius and Trinidad as follows:

(1) Attributive numerical adjectives are usually, but not always, followed by the classifier.

(2) The classifier occurs with a numerical adjective if the noun modified is understood but not expressed, as in this sentence given by a speaker from Saran district, Bihar:

\[
\begin{align*}
\text{chaūṭho ke apana sāthe lete jā.} \\
\text{six-CLF OBJECT MARKER oneself with take go} \\
\text{Take six (of them) away with you.}
\end{align*}
\]

(3) A number acting as an attributive within numeral compounds like tān sau and ēk hajār, three hundred and one thousand respectively, does not take the classifier (Mohan 1978:71). To this rule can be added the corollary that the classifier is not used after the numbers above 100, perhaps because they are all compounds. The other numbers up to and including 100 - as long as 100 is expressed by the single word saṃ and not the compound ēk saṃ - may take the classifier as in these examples from Saran district:
rājā sai go hāthī posle bāran.
king 100 CLF elephants has care for
The king keeps 100 elephants.

rājā caurāT go bāhman ke khiavalan.
king 84 CLF brahmans OBJECT MARKER fed
The king fed 84 brahmans.

(4) The classifier is not employed with a number used as mathematical symbol
(Mohan 1978:71):

dasā pāc hai panarā, nā?
ten and five are 15 no
Ten and five make 15, don't they?

(5) Numbers modifying days, weeks, hours, and other measurements of time do not take
the classifier, as is illustrated by this sentence from a Mauritian story
in which the classifier is used after the number modifying an ordinary noun but not
after the number modifying a time expression (Naubatsingh 1979:18):

ūhT gāvvā mē ek din ego pandīt āill.
that-INTENSIVE SUFFIX village in one day one-CLF pandīt came
One day a pundit came into that village.

(6) A number designating a quantity of money does not take the classifier unless
the intention is to refer to the individual coins or notes (Mohan 1978:72):

buhwā kē das kāpā dehīT.
old man OBJECT MARKER ten cents gave
(1) gave the old man ten cents.

buhwā kē das go kāpā dehīT.
old man OBJECT MARKER ten CLF cent-coins gave
(1) gave the old man ten one-cent coins.

(7) As with money, numbers used with units of weight and measurement do not take
the classifier, unless of course those units are being treated as entities in
themselves (Yādav 1973:1):

ehīT ek mīl caurāT ā das mīl lambāT mē Jagdevā ke
that-INTENSIVE SUFFIX one mile width and ten mile length in Jagdevā of
jamīn pafē le.
land fell
In that space one mile wide by ten miles long, lay Jagdevā's field.

(8) In order to give a distributive sense Bhojpuri, like all forms of Hindi,
reduplicates numbers. Such reduplicated numbers do not take classifiers (Yādav
1973:62):

mahanth jīT ke ek-ek bāt unkā kān mē hamesā gūjat rahe.
chief priest HONORIFIC of one-one word their ears in always resound kept on
Every single one of the words of the chief priest kept on ringing in their
ears.

The sentence quoted above from the Andamans, ek ṭho ek ṭho kāṭṭa ai (we kill
them one by one), is not an exception to this rule but rather the proof of it
since the use of the classifier gives the meaning that the chickens will be
killed one by one, separately. The absence of the classifier would have given
the sense that every single chicken would be killed.
(9) Mohan's rule that two numbers used together to indicate an indefinite quantity do not take the classifier is generally but not always true in Indian Bhojpūrī. Her example shows the usage without the classifier (Mohan 1978:62):

\[ \text{āṭh das lakiṭ kāphī hōt.} \]
\[ \text{eight ten sticks enough may be} \]
\[ \text{Eight or ten sticks of wood should be enough.} \]

On the other hand, an Indian Bhojpūrī novel shows this usage with a classifier (Yādav 1973:64):

\[ \text{chav sāṭ go nokar daural āke sab sāmān hāth se le lihalē.} \]
\[ \text{six seven CLF servants ran having come all luggage hand by took} \]
\[ \text{Six or seven servants ran up and took up the luggage in their hands.} \]

(10) The numeral classifier is not used with fraction forms other than deñh one and a half, and ḍhāṭ two and a half.

(11) The numeral classifier, as is shown by the following two Indian Bhojpūrī sentences, is not used with ordinal and aggregative numbers:

\[ \text{pahilā bāṭ ta Ṭ bā je eh Mahābhārat mē Kṛṣṇajī ...} \]
\[ \text{first matter well this is that this Mahābhārata in Kṛṣṇa-HONORIFIC} \]
\[ \text{Well, in the first place in this Mahābhārata Krishna ...} \]
\[ \text{(Yādav 1973:66)} \]

\[ \text{hot bihān dosarā dine cāro bhāṭ āpan-āpan jāriṭī} \]
\[ \text{being morning second day-on all-four brothers one's own one's own necessary} \]
\[ \text{samān le ke ghar se calale lāge.} \]
\[ \text{luggage having taken house from went began} \]
\[ \text{Just at morning on the second day all four brothers gathered up the} \]
\[ \text{things they needed and set out.} \]
\[ \text{(Vimal n.d.:64)} \]

(12) Finally, when an attributive number occurs before other adjectives modifying the same noun, the number followed by the classifier comes first in the series (Ojhā 1971:35):

\[ \text{ego āur cTj le cāṭ jā.} \]
\[ \text{one-CLF other thing take move go} \]
\[ \text{Take away one other thing.} \]

To Mohan's rules as listed above may be added a number of other observations that can be made about the use of the classifier in Bhojpūrī. As will have been noted from the various examples already given the classifier may occur with a number modifying any noun, regardless of whether that noun is masculine or feminine or represents a person or a thing. The classifier is also used in phrases with abstract nouns, but not with numbers in fixed compounds like ek sāṭh togethet (Dhurandhar 1979:4):

\[ \text{dugo dukh ek sāṭh.} \]
\[ \text{two-CLF sorrows one together} \]
\[ \text{Two sorrows (came) together.} \]

Due to the constraints of metre, rhyme, and rhythm, the numeral classifier seems to occur less often in Bhojpūrī verse than in prose and speech. In some instances, as in the following line taken from a Bhojpūrī wedding song from Surinam, it is difficult to find any explanation except poetic licence for the absence of the expected classifier after the numbers (Arya 1968:24-25):

```
pāca pāna    nau narivaral jai sarage    bātyau dēutā pittara ...
five betel-leaves nine coconuts who heaven-in are gods fathers
Five betel leaves and nine coconuts, you who are in heaven, gods and ancestors ...

Inverted word order may be responsible for the lack of classifiers in this line of a satirical poem (Bhakt n.d.:8):

Hind mē gul nayā ek khilal, pārtī cār ek mē milal.
India in flower new one blossomed party four one in met
In India a new flower has blossomed, four parties have melded into one.

Even so, the classifier often appears in poetry exactly as it does in normal prose usage (Bhakt n.d.:37):

naihar    mē das go bhāiyāvā bāre.
mother's-house in ten CLP brothers are
There are ten brothers in my mother's house.

When asked about the function of the classifier most Bhojpuri speakers respond that it gives a feeling of definiteness or emphasis to the number with which it is used, a view which harmonises especially well with the two rules given by Mohan which we have labelled (6) and (7) above. Further corroboration for this interpretation might be seen in the Bhojpuri practice of placing the particle go, got, gōr, or ō (the same particles that are used as classifiers) after a noun to give a nuance of definiteness, emphasis, or disrespect, e.g. chauvā ō the child (in question), and janī go the woman (disrespectful) (Nowrang 1956:32). Nevertheless, examples can be given in which the presence or absence of a numeral classifier appears to have little to do with definiteness and the function of the classifier cannot be so simply explained.

CLASSIFIER USE IN EASTERN MODERN INDO-ARYAN

In the easternmost Indo-Aryan languages stylistic constraints on classifiers differ considerably from the Hindi situation discussed above. In both written and spoken forms of Modern Bengali, Oriya and Assamese classifiers are not only acceptable but virtually obligatory. Furthermore, their use is not confined to numerical expressions. Discourse and contextual features such as definiteness and indefiniteness are typically indicated by classifier expressions, and related interactions with deictic forms are also common.

Bengali

In modern standard Bengali indefinite reference is regularly indicated through the formula aek (one) + classifier + noun; definite reference, by noun + classifier:

aek-khana boi  a book
boi-khana     the book

where khana classifies boi book (hyphens are used to suggest the unstressed post-clitic character of classifiers in these constructions).

The assignment of specific classifiers to nouns in these languages is quite flexible and is best seen as a communicative resource available to speakers to convey certain stylistic nuances, thus:
boi-khana the book (thinking of the slab-like physical object)
boi-ṭi the book (the nice little one)
boi-ṭa the book (the big boring volume I must read)

Similarly, ʒi, ʒi, or ʒa may classify people, depending somewhat on attitude, although the first is normatively preferred for the written language.

The Bengali classifiers ʒi and ʒa seem to reflect wider Indo-Aryan phenomena where what were previously morphological endings to show a grammatical masculine-feminine distinction have become reanalysed as a rather vague semantic opposition between small-nice-likeable and large-coarse-devalued (cf. Oriya ghadi-ʒi the watch; ghadi-ʒa the clock; Tripathi 1959).

The classifier khana raises special questions. Many speakers of Calcutta Bengali accept it for portable, hand-sized items, such as books, bottles, plates, pictures, lamps, etc. but may feel it 'dialectal' for other larger items. The taxa acceptable for this classifier appear to increase through Bangladesh Bengali varieties and in Assamese the classifier (now pronounced khon) is normal not only for small items but also for boats and for local expensives such as shops and markets. More problematic is the fact that in Calcutta Bengali a 'double classifier' construction is occasionally heard:

boi-khana-ʒi the book (the actual volume referred to)

The order is specified as above, and this leads one to speculate that a realignment of the classifier form class may be occurring.

The evolution of these forms from nominals in earlier Bengali has been discussed by Chatterji (1926), and it is an interesting confirmation of the Sanchez-Greenberg observation that the use of classifiers appears to have been stronger as obligatory plural-marking became weaker.

In archaic Sanskritised varieties of Bengali classifiers are not used even though they may well have been common in ordinary speech. Vivid confirmation of this occurs in Kṛṣṇadāsa Gosvāmī's Caitanya Caritāmṛta, a 16th century work at the apogee of the Sanskritised style of Bengali. A careful perusal of the verses of this biography of the Hindu saint Caitanya has failed to turn up even one classifier either in the poet's descriptive verses or in the conversations of Caitanya with his followers. On the other hand, classifiers appear in the quoted speech of people expected to use a non-Sanskritik, purely colloquial type of language. For example, a Muslim Pathan soldier says to Caitanya (Bhaktivedanta 1975, vol.7:220-221):

"ei ṭhak cārī-jana"
these rogues four-CLF
"(Here are) these four rogues."

Caitanya's reply has no classifier:

"ei cāri dayā kari karena pālana"
these four mercy having done do maintenance
"These four (men) by their mercy maintain (me)."

Kṛṣṇadāsa Gosvāmī's attitude toward the classifier harmonises very well with the inclination to suppress the classifier already noted for literary forms of Maithili, up to and including the 19th century, and Awadhi, at all periods. In any event, in modern literary Bengali, as well as in colloquial forms, the classifiers ʒi and ʒa (or khana, ʒon, gachha, goṭa, than, etc.) are not only acceptable but syntactically obligatory, and certainly to be considered part of the modern standard language.
Although origins are not always clear for these forms, they appear to be derived from Indo-Aryan nominals. The forms ți and ța, for example, perhaps come from guți small round object (Chatterji 1926:779).

Assamese

In Assamese, Kakati (1941) and Goswami (1968) suggest that classifiers occur to a limited extent in the first 14th century Assamese documents, and both increase in syntactic functions and proliferate lexically over a period of some six centuries. The following examples suggest the scope of classifiers in present-day Assamese:

(a) tini bati pani three cups of water
(b) tini gosi huta three pieces of thread
(c) tini gos zori three pieces of string
(d) tini dal rosi three pieces of rope
(e) tini dal pensil three pencils
(f) tini khon kapor three pieces of cloth
(g) tini khon nao three boats
(h) tini khon bozar three markets
(i) tini khoni gamosa three towels
(j) tini zopa am three mango trees
(k) tini tiam three mangoes
(l) tini tijora three (nice) boys
(m) tini tia lora three (not-so-nice) boys
(n) tini ti koloh three (small) jars
(o) tini ti kolah three (larger) jars
(p) tini ti goru three cows
(q) tini ti bhikhari three beggars
(r) tini zoni sowali three girls
(s) tini zon xokhi three (respected) friends
(t) tini goraki moila three (respected) women
(u) tini zona roza three (very respected) kings

Example (a) shows the parallel between measures and proper classifiers (b–u). An interesting feature of Assamese classifiers, particularly in more literary varieties, is the assignment of the quasi-feminine ending -i as a diminutive formative (cp. (b,c); (h,i); (r,s)). The set zon, zoni, zona is somewhat skewed: the first term refers respectfully to human males of normal rank; the second, to female animals or disrespectfully to human females; the third, deferentially to high-status humans of either sex. Another classifier goraki can be applied with respect to humans of either sex. Finally, either ti or ta may occur with non-respected humans, with ti indicating a measure of endearment, e.g. of a small child; cf. Bengali above.

In some cases numbers themselves behave syntactically as classifiers. Thus in Assamese:

\[
du \text{ zon manuh two men} \\
\text{CLP person} \\
\text{but: du xo manuh two hundred men} \\
\text{CLP person}
\]

One presumes this is similar to expressions like 'two pairs' or 'three score'. (Note also that in Burmese certain changes in normal order are required when this
collective use of numerals occurs (Haas 1951:195). It may be noted here also that Thai and Chinese have a special classifier for one of items usually coming in pairs.) Assamese is similar to Bengali in that for the modern language, both in its standardised literary form and in its colloquial varieties, classifiers are not only tolerated but are in many cases syntactically obligatory. The languages also agree in having somewhat tenuous systems of plural marking, in many situations optional. Thus classifiers, in addition to their use in enumerative expressions, have the function of marking specific singulars, as we see below.

The presence of classifiers in considerable numbers in Assamese and in more modest or marginal terms in Indo-Aryan languages to the west raises the possibility that somehow classifiers have entered Indo-Aryan from the east, and their use is spreading westwards. Emeneau (1956, 1965) cites versions of this argument suggested by Sir George Grierson, and the 1934 speculation of Bloch which went so far as to implicate 'substratum influence' from Tai (Emeneau 1956:11). Bloch's suggestion is couched in rather vague terms, but it deserves careful attention in view of the social history of Assam.

According to local historical accounts, the Ahom and Assamese buranjis (Barua 1930), the Tais entered the Brahmaputra valley in the mid 13th century and gradually established control over some of what is now Assam. In spite of lack of critical scholarship, the main lines of Tai-Ahom history in the buranjis appear to be in general accord with what is known about Tai migrations and social organisation elsewhere. From the earliest recorded evidence and from comparative reconstruction, Tais have arranged themselves in a social hierarchy with a king/chief overseeing a local aristocracy with titles like khôn and thàn. The buranjis indicate another common situation, that of Tai overlords with people of other ethnic groups, in various subservient feudal relationships. In the 16th century the Tai-Ahoms came into conflict with Muslim Bengalis and at the same time began to assimilate with Hindu Assamese, who had had a kingdom in Kamarupa in Western Assam. Gradually the dominant Tai-Ahoms took over Assamese for daily-life purposes, leaving the Tai-Ahom language for ceremonial and literary purposes. This situation continued until the British annexed the Tai-Ahom kingdom in 1826 (Phukan 1964).

Earlier stages of Assamese and Tai-Ahom perhaps exerted influences on each other through partially bilingual populations. A socially dominant group 'mis-pronouncing' or otherwise modifying another language can set norms for a favoured speech style, which is then imitated by lower-strata native speakers, spreading the innovations throughout the speech community. In the case of modern Assamese phonology, such a model could account for the merger of dental and retroflex consonants in a compelling way, since this is exactly the type of merger one would predict for Tais attempting to speak early Assamese.

One would be tempted, on the basis of observations like those above, to follow Bloch in attributing Assamese classifiers to a borrowing process. The problem is that on careful examination three difficulties arise from the linguistic facts.

(1) Of the common contemporary Assamese classifiers (zon, zoni, zona, to, ta, ti, khôn, khôni, sola, soli, dal, dali, zopa, zupi, gôs, gosî, goraki, pat, khila, sita, and sota) none has a direct Tai cognate; rather several have Indo-Aryan cognates. On the other hand, there are a good number of Tai-Ahom loans into Assamese (Barua and Phukan 1964:203-205), and one would expect that if numeral classifier constructions were being borrowed, at least a few actual forms would be borrowed as well. For example, the Dravidian languages Malto and Kurukh as mentioned above have borrowed nearly all of their classifier forms from
neighbouring Indo-Aryan nouns (Emeneau 1956:13). Note also widespread borrowing of forms in South-East Asia (below).

(2) The Assamese word order normal for counting is the reverse of Tai-Ahom order (Phukan 1971).

(3) A cognate of the Assamese classifier for humans (zon, etc.) occurs in Nepali as a classifier and was also borrowed from Nagpurī into Kurukh as we have seen above; there is a similar use in Marathi. Also, above we have shown that cognates of ti, ta, to occur far to the west of the Magadhan area. An Assamese origin for these forms cannot be entirely ruled out, but in view of the wide areal spread and the comparatively short period of time involved, it seems improbable.

Another indirect but perhaps more conclusive objection involves general morphological complexity in Assamese. Although like other modern Indo-Aryan languages it has greatly simplified earlier inflexional patterns, it has retained a half dozen case endings (the actual forms are not necessarily conservations) and a fairly extensive verbal morphology. A language contact situation conducive to wholesale importation of classifiers would be expected to lead to morphological simplification in the same way. If Tai-Ahom speakers were doing a poor job of keeping their Assamese free of Tai-Ahom influences, one would perhaps look to morphological simplification even before such 'peripheral' changes as initiating the use of classifiers for counting.

A better approach might lie in seeing how language contact conditions could amplify and elaborate structural tendencies already present before contact. Above we have reverted to discussing classifiers in terms of their counting function only. At this point we recall that in Assamese they also serve to indicate distinctions such as definiteness/ind definiteness. (Some examples below are suggested by G. Goswami (1968) where further illustrations may be found.)

(a) manuh ahise (person/come) A person has come.
(b) moi kitap pariso (I/book/read) I am reading a book.
(c) manuh-zon ahise (person/CLF/come) The man has come.
(d) moi kitap-khon pariso (I/book/CLF/read) I am reading the book.
(e) bhal-zon (good/CLF) The good one (of a man).
(f) tini khon kitap porhilo I have read three books.
(g) kitap tini khon porhilo I have read the three books (mentioned).

A 14th century A.D. text in an Indo-Aryan variety close to the Magadhi Apabhramsa taken to be the ancestor of Assamese, Bengali and Oriya has been described by U. Goswami (1966). Among the features illustrated are ancestors of the modern Assamese forms khon and apparently ti used as postposed particles to indicate definiteness (p.204). A resource of this sort was perhaps felt necessary since Assamese was undergoing a good deal of readjustment in nominal morphology. Old cases merged, the original means of marking singular and plural fell out of use, and new post-positions began to take on the functions of the distinctions being lost. In particular, the ending -e was problematic. Former instrumental, locative and nominative singulars, and also nominative-accusative plurals all underwent phonological leveling and fell together in -e (Chatterji 1926:739-751). In Bengali the plural function as an obligatory category was lost, however the -e, now becoming obsolete, retained a generic-indefinite flavour. A different situation occurred in Assamese, where a strong tendency toward ergativity (associated with instrumental-case actor with past participles, later extended) took the -e in a different semantic direction. It is quite tempting to speculate that it was this ergative development of the -e ending that required a compensatory
means of definite/indefinite marking. It is perhaps this use of 'classifiers' that we first see in the old texts, although more research in this area is needed. If this was indeed the case, then Assamese was 'prone' for internal reasons to develop classifiers for definite-marking, and in fact several were in use before contact with Tai-Ahom. It happens that the definite-marking structure had the same constituent order as Tai-Ahom classifiers used for the same purpose. It was therefore rather natural for Tais learning to speak Assamese to proliferate somewhat the items typically occurring in classifier position. Later the present system of optional plural markings, all innovations, was added, and perhaps as a back-formation an old Indo-Aryan masculine/feminine distinction in -a/-t (or consonant/-t) was applied to the classifiers to cross-categorise taxa along a 'large-small' dimension as well as whatever semantic core originally characterised the particular classifier. Perhaps the human classifier zon (zona), zoni, which can be traced back to Prakrit or Sanskrit jan, jani, served as the impetus. Finally, in the definite postpositional construction the classifiers have become more and more 'grammaticalised' and now phonologically they are essentially post-clitics. In fact certain case endings now can occur suffixed to the noun + classifier unit.

Although details of classifier development in Assamese and the evolution of classifiers in Eastern Indo-Aryan in general remain problematic, in terms of synchronic conditions these languages clearly occupy a pivotal position. As one moves to the west, classifiers decrease in number and in normative acceptability, until one reaches standard Hindi and its associated western dialects where they do not occur at all (apart from in measuring expressions, which are undoubtedly universal). In the following sections we move to the east, where classifiers increase in number, in syntactic function and in normative and stylistic evaluation.

South-East Asia

All of the standardised national languages of mainland South-East Asia admit classifiers into normatively sanctioned registers, including literary styles. In addition, most of the other indigenous but non-standard languages spoken in the area are described as having classifiers, but rarely more than a dozen. Classifier usage is probably most developed and most sensitive to language norms in modern standard (Bangkok) Thai, followed closely by Vietnamese. Standard forms of Lao and Burmese would follow along, and finally standard Malay and Khmer, in which classifiers in common use are rather limited in number, where classifier use is optional and is not apparently of very great significance in normative issues.

Chinese and other East Asian languages will be mentioned below along with South-East Asian ones for relevant comparisons.

For Thai, questions of normative classifier usage have been dealt with elsewhere (see Diller, this volume). Thai by Haas's count (1942) has some 80 or 90 classifiers which are 'proper' (i.e. not general measures), and in most cases the standard normative language specifies a maximal system (as opposed to a simplified one in colloquial speech).

It is convenient to differentiate lexico-semantic and syntactic issues in classifier usage. Below we look at each of these with some attention to dia-chronic development, since this helps to make clear the scope of normative importance.
LEXICO-SEMANTIC ISSUES

For a given 'classifier language', it is valid to pose the following three questions: how cohesive and well-defined are the semantic fields associated with classifiers; to what extent do these semantic fields arrange themselves into some higher-order configuration, hierarchical or otherwise; how firm is the assignment of any particular noun to a single classifier category? Some consideration of the types and degrees of pliability in classifier systems is necessary if diachronic or comparative questions are to be dealt with effectively.

Most South-East Asian classifiers appear to have a semantic core which to a greater or lesser extent controls the field of application. Thus Chinese, Vietnamese, Thai and Burmese all have classifiers centring on long, strip-like items, rigid stick- or bar-like items, and flat sheet-like items, although in some cases these fields are further subdivided (Hla Pe 1965; Nguyen 1957). In general, the more an object conforms to the focal criteria of the classifier, the more probable is its assignment to the class. Similarly, in the case of Assamese, Burmese, Thai and Vietnamese human classification, people are sorted into categories on the basis of respect, supernatural power or similar attributes firmly grounded in specific cultural attitudes; the more an individual is a 'good example' of the focal core of a given classifier, the more likely that classifier will be used in categorisation. For Buddhist monks and similar cases there may be rather definite formal criteria which delimit a class strictly; but in other cases, such as Assamese human classifier decisions based on respect due, there may be more of a continuum involved with the possibility of selectional quandary and conflict (Becker 1975; Haas 1951). The issue to be emphasised is that variation occurs in the 'strength' of focal criteria, both among classifiers within a given language, and among classifiers (perhaps with similar criteria) as they become involved in cross-language comparisons.

Also, there is frequent break-down in semantic cohesion, at least as such appears perhaps naively from the outside. Two of the most frequently-used classifiers in Vietnamese are cål, for inanimate objects, and con, for non-human animals. However Nguyen (1957:127,144) points out that for purposes of classifier choice ants, bees, lice and most small insects are 'inanimate', whereas more-or-less useful human constructions like roads, dams, boats and knives are 'animals', as are certain types of humans such as gamblers. The Thai 'animal' classifier tua takes in inanimate objects with arm-like, leg-like or tail-like appendages, but also optionally cigarettes, nails, playing cards, numerals and alphabetic letters (it must be noted that the latter in Thai have heads and occasionally tails). The Thai classifier bay, also a noun meaning leaf, categorises leaf-like name cards and tickets but also round items like fruits, hats and pillows, and virtually all portable containers such as bottles, jars, wallets, purses, suitcases and even moveable storage cabinets and wardrobes. The taxa of the Thai classifier lêm are even more varied: knives, combs, books, candles and oxcarts, yet lêm is by no means a 'general classifier'.

A 'general classifier' is used in some languages when a specific one is deemed inapplicable. Chinese gà is used for a great collection of items from human to inanimate objects, and the situation is similar in upland South-East Asian languages. Malay buah is nearly as broad, but excludes humans. Burmese khú applies to inanimate objects not otherwise classified as well as to abstract entities. Thai 'an refers to otherwise uncategorised physical inanimates, usually small. Other marginal examples of classifier languages, such as Khmer, lack a general classifier and instead simply count residue nouns directly with no classifier at all.
It is not impossible to locate conflict in classifier assignment. In Malay, houses appear to vary in classifier from buah, the more general term to tangga and pintu. Coconuts also show variation. In Burmese, knives can either go with pens and spoons as long-handled implements (chàun) or they can go into a less well-defined class with weapons, musical instruments and actors and actresses (le'; note that the latter are also exceptional in Thai). In Classical Chinese conflicts are reported for peaches and snakes, with the former being classified now as a fruit, now as a round object, and the latter now as an animal, now as a string-like object (Schafer 1948:410). Function may intrude into selection. In Zhuang, the Tai language of Guangxi, the noun stone (rîn_3) is classified with kon_2, dak_3 or kav_5 depending on whether it is potentially useful (e.g. for making a wall), useless or neutral. The classifier for wood (mây) would vary in Thai in a similar way.

Thus it is misguided to represent South-East Asian classifier assignment as an automatic syntactic process similar to gender agreement rules in European languages. The tendency to reduce classifier selection to a neat one-classifier-per-noun mapping makes the systems appear too 'grammatical' and ignores important semantic and sociolinguistic determinants. Lehman (1979:165) has criticised Burling's (1965) overly rigid taxonomy for Burmese classifiers, and similar arguments could be brought against Hiranburana's (1979) scheme for Thai classifiers, which forces data into tree diagrams on the basis of problematic distinctive features. T'sou (1976) and Lehman (1979) have gone far in elucidating the more comprehensive quantificational background from which classifiers, narrowly defined, stand out as one semantic strategy among other related ones. But even taking proper classifiers as a limited subset apart, it is hardly likely that classification based on rigid separation of categories could succeed for South-East Asian languages. A better approach lies in the 'well-defined centre and vague boundary' analysis of Japanese classifiers by Denny (1979), which can explain why certain nouns do in fact have nearly invariant classifiers while others do not. Dixon's (1982:226ff) survey of classifier semantics is especially revealing in this regard. See also Conklin 1981.

It is important to emphasise semantic pliability and a degree of flux in classifier assignment in Thai, Vietnamese, Burmese, etc. since this is one point at which speech-level and other sociolinguistic issues impinging on standardisation and norm become important. Thus in Thai while there is a single common noun egg (khây), there are three classifiers (lûuk, bay, foong) available to distinguish speech-level. Both speech-level and accorded deference enter into human classifier assignment in Burmese, Thai and Khmer (see below). For Burmese, Becker (1975) has gone on to propose that a wide range of socio-cultural factors and values are mirrored in classifier assignment. Clearly changing social conditions are responsible for shifts in classifier lexico-semantics, particularly where speech-level factors are introduced.

For Chinese, Khmer, Burmese and Thai it is safe to say that in terms of actual forms used and semantic dimensionality of particular items the changes over a thousand year period or so have been sweeping.

Chinese, which during the Tang period had a rather proliferated system, has drastically compressed many former separate categories into a single general term gê. Few of the Tang forms survive as modern classifiers, although most survive as nouns. Thus rên was formerly a classifier for humans (e.g. nû èr rên slave/two/CLF, two slaves) but rên in the modern language is a noun in turn requiring the general classifier to count in (yî gê rên one/CLF/person, one person). The Tang classifier mî, originally a noun meaning stalk or trunk,
used to classify rings, beads, fruits, containers, mats, statues, rats, crabs and elephants. Although méi is still available as a classifier in modern Chinese, it has surrendered most of its taxa to gè (Schafer 1948:409-410).

The Tang proliferation stands in contrast both to an earlier system where classifiers were rarely used at all, and to the modern normative language, where usage is widespread but confined to fewer more generalised items. Probably the richer Tang system is partly an artefact of the texts used to represent it. Poets may have seized on classifier variation as a resource to create imagery or even to cope with the intricate constraints of Tang regulated metrics. The everyday language of common people may have made do with a simpler system.

A similar situation can be seen in Burmese. David Bradley (personal communication) has observed that early inscriptions used a semantically simple classifier system, with khú, a general classifier, occurring for a wide variety of taxa. Hla Pe (1965) has suggested that under the influence of Buddhist translations from Pali into Burmese, new classifiers were introduced and the system proliferated. This is somewhat odd, since Pali does not have classifiers per se, and Hla Pe does not suggest the exact classifier-creating mechanism. (Perhaps it involved the need to render into Burmese the ubiquitous Pali pronoun esø, esə, etəm he, thešə, the, etc.) If Hla Pe is correct, then Burmese classifier proliferation was mainly a literary activity of monastery and court, and we can suppose that common uneducated people continued to use the basic simpler system in their daily speech.

Bradley also notes that there is a tendency in the more colloquial language to use a single classifier for all humans (jau'), one for all animals (kaun), and, as in the early inscriptions, to use a general inanimate classifier (khú) for a wide variety of taxa, which might be separately classified in normatively 'correct' or literary styles. Thus we see clearly for Burmese that impetus for lexico-semantic growth in classifiers comes from 'above' as a literary superimposition. The problem for modern normative standardisation is how much influence to accord to this literary vehicle and how much to follow popular usage and colloquial speech.

A clearer case of borrowed classifiers associated with elevated language levels involves Thai and Khmer, although it is not always completely certain who borrowed from whom and when. Official contacts, court documents and general patterns of cultural borrowing indicate Khmer-to-Thai loans from about the 13th or 14th centuries, and the reverse afterwards, but comprehensive research has yet to be done. The following classifiers are shared by the languages, with close to the same semantic taxa.

khúu   pairs
phanàek divisions of an organisation
chábap letters, documents
chàak dramas
chút sets of dishes, board games, etc.
dāám long implements
talañp small jars (as a measure)
phàen sheets
phàp bolts of cloth
wong rings
sàąay ropes, roads, rivers
fúung flocks

(Forms are cited in Thai; Khmer ones are similar, without tone, and occasionally with predictable diphthongisation.)
Items relating to official policy such as phanàek and chabòp clearly show Khmer infixal morphology and also occur in Old Khmer inscriptions predating the Tai invasions. They have clearly been loaned into early Thai, along with the cultural concepts they refer to, in the post-Angkorian era of major Khmer-to-Thai cultural borrowing. In other cases, the occurrence of particular tones in Thai, together with the presence of cognates in Tai languages in China or Assam which did not undergo Khmer cultural borrowing, indicates items of Thai provenance, e.g. khûu, dàam. These were loaned into Khmer when the cultural tables were turned later on, and there was much Thai-into-Khmer influence. During this period many documents were translated rather literally out of Thai into Khmer, and the 'translational Khmer' appears to have become somewhat of a literary norm. This explains the incorporation of classifiers into formal Khmer and may even account for the minor syntactic shift from pre-Angkorian noun + classifier + number to the Thai pattern noun + number + classifier.

Social history can play an important role in semantic shift. Haas (1942), writing just ten years after the end of absolute monarchy in Thailand, explained classifiers for humans in Thai as follows (p.201; transcription slightly altered):

There are five classifiers commonly used with nouns referring to human beings; the choice of classifier to be used depends largely on the rank or station in life of the individual or individuals referred to. The highest of these is 'ong, used for the king and queen, for princes and princesses, and for dukes and duchesses. The term rûup is generally used in referring to talapoins, but some people employ 'ong in place of rûup. The term thân is employed for nobles below the rank of duke and sometimes also for high-ranking officials in the army and navy. The term next in order is naay, which may be used in referring to individuals slightly above the common people in rank or position in life. The term most generally used in referring to human beings is khon ...

Although Haas did not mention it, the classifier system as she presented it was mirrored by a similar hierarchy in pronouns, and both linguistic sets were extensions of the Thai sadkina system, a special feudalistic means of social organisation in which all of the Thai king's subjects were assigned numerical ranks from 5 to 100,000. The classifiers as Haas described them would relate to segments of the scale, with monks needing slightly special treatment. Although the sadkina system had been formally discontinued when Haas was studying Thai classifiers, it was apparently being preserved linguistically. In the years since 1942 three of the five classifiers have gradually drifted into another semantic area: instead of classifying humans on a social scale, they now indicate degrees of formality in the speech act, although 'ong and rûup retain the earlier function. Thus khon is the usual colloquial form, naay a rather bureaucratic form, and thân used in rather polite formal situations; the taxà could be the same.

SYNTACTIC ISSUES

The syntactic patterns in which classifiers typically occur may also code sociolinguistic features relating to style and norm. This is particularly clear in classifier counting expressions.
Vietnamese and Bahasa Malaysia Indonesia show a stylistic variation in basic classifier order. Normal colloquial speech follows the pattern number + classifier + noun, while in literary or emphatic constructions the order noun + number + classifier is acceptable (Nguyen 1957:126). If we consider larger language families such variation also becomes apparent:

<table>
<thead>
<tr>
<th>Family</th>
<th>Number + Classifier + Noun</th>
<th>Noun + Number + Classifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sino-Tibetan</td>
<td>Chinese</td>
<td>Burmese, Lolo, Lahu, Lisu</td>
</tr>
<tr>
<td>Austronesian</td>
<td>Malay, Cham</td>
<td>Javanese</td>
</tr>
<tr>
<td>Austro-Asiatic</td>
<td>Brou, Katu, Sedang</td>
<td>Mon, Khmer, Khu'</td>
</tr>
<tr>
<td>Tai</td>
<td>Zhuang, Nung, Black and</td>
<td>Standard Thai, Lao, Shan,</td>
</tr>
<tr>
<td></td>
<td>White Tai</td>
<td>Tai-Ahom</td>
</tr>
</tbody>
</table>

(Data partially adapted from Jones 1970.)

The variation in Vietnamese together with the split family patterns above suggests that classifier syntax may be rather susceptible to diachronic shifting and/or to diffusion across strictly genetic boundaries. Note that with the exception of Bahasa Malaysia Indonesia there is a general areal tendency, with languages to the east preferring the number + classifier to precede the noun; those to the west, to follow it (Indo-Aryan is mixed).

Basic shifts in word order can be documented for Chinese and Khmer. Archaic Chinese appeared to make little use of classifiers, although this may be partly a function of the type of text transmitted. The clear pattern in Ancient Chinese (i.e. of the Tang Dynasty) is either no classifier, generally the case with small, monosyllabic numbers, or the order noun + number + classifier, the reverse of the present-day structure mentioned above. In Khmer during the pre-Angkorian period the order was noun + classifier + number or, for time expressions like 'days', 'years', simply number + noun. Later the order shifted to noun + number + classifier (Schafer 1948; Jacob 1965).

Languages in the area under review differ both in the syntactic devices and in the overall importance of classifiers as they interact in the grammatical properties mentioned above. For Malay, especially in its Indonesian variety, classifiers are scarcely involved in non-numerical concerns, and even in counting they often seem to be optional. In Burmese (and also in Japanese) postposed number plus classifier may be involved in indicating indefiniteness, but are not normally used for anaphoric definite reference. Nor in Burmese are classifiers directly involved in deictic expressions, as they are in Chinese, Vietnamese and Thai. Khmer classifiers are more frequent in careful, literary speech than in colloquial varieties. Even in the former they are infrequently used with deictic demonstratives. The Khmer classifier for humans, něa', may interact somewhat more widely than others in deictic and anaphoric expressions.

Classifiers are also deeply involved in nominal compounding in several languages. In Vietnamese the order number + classifier + noun merges syntactically with number + (nominal compounding head) + (qualifier), and many of the 'classifiers' for humans listed by Nguyen (1957:133-142) appear to be more in the latter category. In Thai and Burmese, where the syntactic order precludes this type of merger, 'echo' constructions occur instead. In the following Burmese examples, nouns are serving as their own classifiers as they enter into indefinite expressions:

- ein tā ein: a house (lit. house/one/house)
- myó tā myó: a city
- e' tā e': a bag
- khoum tā khoum: a stool
- bū tā bū: a bottle
However Jones (1970:66) observed, for Thai complex adjectival-deictic-enumerative classifier expressions, repetition of classifiers while syntactically allowed is characteristic of "the most precise and formal speech-style". One expects this observation would apply widely through various languages and constructions where classifier repetition is permitted. Once again, we see the converse of the western Indo-Aryan situation in terms of stylistic evaluation: for South-East Asian languages, classifier 'density' may elevate rather than depress stylistic level.

Syntactic and lexico-semantic processes may interact in configurations of diachronic change which are sensitive to speech level and norm. Thai provides a particularly clear example (for specific detail, see Diller, this volume).

The earliest Thai inscriptions show only a handful of classifiers of rather broad scope: khon, for humans; tua, for animals; and 'an, for inanimate objects, and a few other shape-related forms. Comparative Tai evidence bears out postulating a reduced set for earlier stages of Tai. During the Ayudhya and Early Bangkok Eras (c.1450-1850) several hundred classifiers came into use, at least in literate court and urban circles. This was paralleled by increases in pronominal forms and perhaps also in pre-verbal auxiliary elements. In a sense, the process is continuing today, with journalistic Thai admitting so many common nouns into what were formerly classifier positions that, at least for counting expressions, the existence of classifiers as a syntactic class is being severely eroded. On the other hand, for anaphoric purposes, for making definite/indefinite distinctions, etc. a small set including the original items cited above is in common use and not under threat of extinction. If these changes were to carry through, they would mean for Thai a syntactic shift in counting expressions, somewhat like what happened in Chinese, and the evolution of a new class of 'pronominal classifiers' of importance in anaphora, deixis and to indicate definiteness. It should be noted that these latter functions are found to some extent on the inscriptions as well as numeral classifier constructions.

In terms of normative and evaluative attitudes toward Thai classifiers, by the mid 19th century a proliferated system associated with court speech was overtly taught in pedagogical manuals. (Classifiers as a grammatical class were specified as kham phuēt plaē bāt sângkhāyā words spoken at the end of a number phrase.) King Rama IV took enough interest in classifiers to issue royal edicts on their proper usage. Given such a historical background, it is scarcely surprising that in today's standard language 'correct' (but sometimes 'unnatural') classifier usage is taught by parents and teachers to young Thai speakers.

It would be interesting and revealing to survey how primary school teachers in an areal continuum from, say, New Delhi to Hanoi might deal with their students' 'mistakes' with regard to classifier usage in normative standard varieties. One can imagine a Hindi class in the eastern Hindi area where the teacher's red marks were directed at offending classifiers which had slipped into the written medium from the oral colloquial familiar to students. Contrast this with the Thai teacher, whose corrective markings might be encouraging students to proliferate their 'natural' oral systems with special learned forms for elephants, flutes and royal personages, etc., not to mention correcting any substandard journalistic tendencies to count nouns directly, dispensing with special classifiers altogether. It would be all the more interesting to conduct this putative survey again at future intervals.
NOTES

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2. We are indebted to Philip Baker who is compiling a dictionary of Mauritian Creole for the identification of the chouchou as the fruit of the Sechium edulis.

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