CLASSIFIERS IN MAL (THIN)

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The purpose of this paper is to present data on classifiers in the Ban Sakat Klang dialect of Mal.¹

Classifiers, i.e. numeral classifiers (see Jones 1970, T'sou 1976, Allen 1977), are those morphemes which identify units, usually by reference to the shape of the object or objects concerned, when a number is present. Some nouns in Mal are countable, some are uncountable. All countable nouns are obligatorily associated with a classifier if a number is used in counting them — for example,

> ?en ?ui ?coi phɛ? lɛ? I have pot three CL I have three pots.

> > ń,

¹Mal, also known as Thin or Lua', is a Mon-Khmer language of northern Thailand and Laos. A member of the Khmuic subgroup, it is closely related to Khmu², Palaung and Lawa. In Thailand Mal-speakers inhabit Pua, Chiang Klang and Thung Chang districts of Nan province, while in Laos they are found in Sayaboury province (see Filbeck 1976). For the data used in this paper I am indebted to Toi Rokphrai of Ban Sakat Klang in Pua District. To David Thomas I wish to express my appreciation for his suggestions and other help in the preparation of my paper.

?ən ?ui khwan thiat phoon lon I have child four CL I have four children.

Uncountable nouns include such lexical items as saa 'rice', phuai 'water', and kək 'curry'. When used with numbers these can take only the receptacle classifiers (see 1.3).

1. Types of classifiers.

There are three types of classifiers in Mal: regular classifiers, self-classifiers, and receptacle classifiers.

1.1. Regular classifiers.

Regular classifiers constitute a set of morphemes whose only function is to classify nouns. They include simple unit classifiers, group classifiers, and action classifiers.

simple unit classifiers

- phah 'sheet', with: koi 'trousers', but 'blouse', toŋ 'loincloth', bɛi 'mat', ta? khooi 'mattress', kua 'cloth', ?uu 'sarong', cuu cɛh 'rag'.
- phia 'side', with: mat 'eye', sap 'arm', thi 'hand', thu mooi
 'ear', thon thii 'wrist', con 'foot', boom 'cheek', than
 'earring', panai seem 'wing'.
- taa 'place', with: sεε 'farm', sa? 'forest', sop khwaŋ 'market', duup sooi 'spirit house'.
- mo? 'item', with: gup 'spoon', pa 'knife', phiy 'bow', 'iaŋ
 'bone', thaak 'tongue', thoon 'bracelet', ŋaih 'comb', gii
 'upper shelf', gaa 'lower shelf'.
- naŋ 'body', with animals and spirits: siŋ 'pig', wai 'tiger', sua? 'dog', seem 'bird', leeŋ 'crab', mai 'snake', phom 'land leech', khun 'earthworm', kam co? 'dragonfly', loh 'tadpole', look 'toad', khaa 'fish', sooi 'ghost', phii huŋ

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'rainbow'.

- lɛ?, with fruits and round objects: lui 'gourd', phɛ? maaw 'coconut', muh 'areca nut', phɛ? mɨɨn 'red roselle', phɛ? ŋəi 'inflorescence', phɛ? phan phan 'top', phɛ? nai 'cow bell', ka lok 'teacup', ?uŋ 'small pot', ?oom 'bottle', ?ɛɛŋ 'flowerpot', ?ooi 'pot', ?ooi khaŋ 'pan', dɛh 'cup', toŋ 'egg', ya 'bag', ŋɛ? 'sun', thua? 'moon', yɨm 'heart', phaŋ 'flat basket', puŋ 'closely woven bamboo basket', no? 'chopping block', kui 'mortar', gɛh 'pestle'.
- lah, with: laŋ [?]ai 'flower', thih 'mushroom', thih thui 'kind of edible mushroom'.

lan, with: thu 'uan 'leaf', thu 'betel'.

- lon 'person', with terms for human beings: pham 'man (in general)', pham pai 'corpse', gii 'friend', khwan thiat 'child', hum 'young man', moon 'young woman'.
- sən, with long objects: thai 'rope', sook ki? 'hair', sook
 seem 'feather', lam [?]uaŋ 'tree', gaŋ 'post', ŋai kiŋ 'needle', pit 'pencil', looŋ 'road', pin 'dart', ñan 'grass',
 siaŋ 'tooth', lam kao 'small bamboo', lam ŋao[?] 'rice
 stalk', ñuam 'strip of bamboo'.

not 'drop', with: mia 'raindrop'.

group classifiers

yin 'disordered pile', with: pha? 'oih 'firewood'.
gɛk 'ordered pile', with: pha? 'oih 'firewood'.
kooŋ 'bundle', with: pha? 'oih 'firewood'.
ŋui 'lump (round object)', with: ŋuu lɛ? 'stone', bot 'cloud'
ñum 'clump', with: gəə 'lemongrass'.
bɛɛk 'sheaf, bundle', with: ŋao? 'rice stalk'

phaaŋ 'hand, cluster', only with: phɛ? khwai 'banana'. huaŋ 'bunch, stalk', with: phɛ? khwai 'banana', ŋao? 'rice, grain'. dooi 'handful', only with: hiaŋ 'tea leaf'. thoop 'parcel', with: hiaŋ 'tea leaf'. baa 'package', with: hiaŋ 'tea leaf'. phuaŋ 'group', with: khaa 'cloth'. phuaŋ 'group', with: pham 'man', buo? 'cattle'. thum 'bunch', with: khaa 'fish', laŋ ?ai 'flowers'. phuŋ 'group of small insects', with: mot 'ant'.

action classifiers

- doh 'time', with: yem 'to sweep', khai 'to sneeze', lε[?] thi 'to breathe', hlo[?] 'to bark', phok 'to strike (of lightning)', le[?] 'to fall (of rain)'.
- kaih 'time', with: thoi 'to forge', pook 'to cut', tik 'to pound', phan 'to shoot', yaih 'to shake', cah 'to call', khiah 'to laugh'.

1.2. Self-classifiers.²

Self-classifiers constitute a set of nouns capable of classifying themselves. These have also been called autoclassifiers or repeaters. Examples:

> ?∂n ?ui cian ba ciaŋ Ι have house one CL (house) I have one house. ?ən ?ui dεh phoon dɛh I have bowl four CL (bowl) I have four bowls.

²See Adams, Becker and Conklin 1975.

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This set includes: ciaŋ 'house', duup 'hut', goŋ 'hole', boh 'mountain', khwai 'stream', gət 'shadow', khyai 'nail', ñua 'finger', tah 'forehead', gap 'mouth', ŋok 'neck', phoi 'nest', ŋwai 'village', dɛh 'bowl', ŋe 'day', thua? 'month', waaŋ 'year'.

Compound nouns use their first element as classifier. For example, doi cəŋ 'heel' : doi cəŋ ba doi 'one heel'; kəŋ khaak 'horn' : kəŋ khaak pyəi kəŋ 'two horns'; thuu loi 'tail' : thuu loi ba thuu 'one tail'; mɨ phɛ? lak 'pumpkin-pine' : mɨ phɛ? lak ba mɨ 'one pumpkin-pine'.

There are many compounds which designate parts of trees; these are likewise classified by their first element. For example, thuu 'uaŋ 'leaf' : thuu 'uaŋ sɛ? thuu 'many leaves'. In the same way are classified wa 'uaŋ 'branch'; kiak 'uaŋ 'root'; ŋai 'uaŋ 'stump'; gai 'uaŋ 'stalk', and guh 'uaŋ 'tree-top'.

1.3. Receptacle classifiers.

Receptacle classifiers are a set of nouns used as needed as units of measurement for other nouns. The members of this set designate any kind of container, but have no specific size. They are usually used with mass nouns. Examples:

> phuai ba lui water one CL (gourd) one gourd of water. ka lok phuai ba water one CL (cup) one cup of water. phoon dεh saa rice four CL (bowl) four bowls of rice

kək ba [?]cci curry one CL (pot) one pot of curry.

Although I have attempted to identify standard measures, I have thus far been unable to elicit any. My informant has hitherto given me only forms borrowed from Thai, such as ba sook 'one sook (50 cm.)' and ba khip 'one khip (25 cm.)'.

2. Classifier constructions.

Mal classifier constructions are of the "Southeast Asian" type,³ that is to say, they follow the order noun + numeral + classifier. This noun-phrase pattern can be extended by the addition of demonstratives and adjectivals, so that the full noun phrase order is: (N) Noun + (Adj) Adjectival + (Nu) Numeral + (C1) Classifier + (Dem) Demonstrative. Examples:

N	Adj	Nu	Cl	Dem	
khaa	thiit	phoon	naŋ	nee	
fish	small	four	CL	this	
these four small fish.					
pham	co?	ba	loŋ	[?] een	
man	sick	one	CL	that	
that sick man.					

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³Jones 1970 divides the languages of Southeast Asia and South China into two large groups distinguished by the structure of noun phrases involving classifiers. The difference is based on the position in the phrase of the head noun. One group employs the pattern numeral + classifier + noun (e.g., Chinese, Vietnamese); he terms this the "Chinese" type. The other group employs the pattern noun + numeral + classifier (e.g., Thai, Burmese); this he calls the "Southeast Asian" type.

3. Comparisons.

The Mal classifier system resembles that of the closely related Khmu? (Smalley 1956), Lawa la-oop,⁴ and Palaung (Janzen 1976) in the following two ways.

All are of the "Southeast Asian" type:

	N	Nu	Cl
Mal	khaa	phoon	naŋ
	fish	four	CL
Khmu [?]	khee [?]	mooy	too
	rat	one	CL
Palaung	kaa	uu	too
	fish	one	CL
Lawa	kho?	ti?	ŋgoŋ
La-oop	wood	one	CL

And the full noun phrases in which classifiers occur are also alike:

	N	Adj	Nu	Cl	Dem
Mal	khaa fish	thiit small	phoon four	naŋ CL	nee this
Khmu?	koon child	cmro? male	cet seven	gon CL	
Palaung	lɛ pig		uu one	too CL	
Palaung	plee fruit	braaŋ sour			taai that

 $^{^{\}rm 4}{\rm My}$ examples were kindly provided by Donald Schlatter in May 1978.

Lawa	kho?	ra?	ti ⁹	ŋgoŋ	se
La-oop	wood	big	one	CL	that

Data are unfortunately not yet available on other Khmuic and Palaungic languages, but these four languages agree in their patterning of classifiers.

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