

Chapter 8

Language contact

In the previous chapters, we have looked at two reasons why languages resemble each other:

1. Two languages may have certain features in common because these features express universal and/or typological tendencies (chapters 5 and 6).
2. Two languages may share features because they have inherited them from a common ancestor language, implying that the two languages are genetically related (chapter 7).

In this chapter, we shall look at a third reason why languages may come to resemble each other: because they are in contact with each other and therefore influence each other.

8.1 Borrowing

In languages, **borrowing** implies that one language takes something from another language and makes it into a permanent part of its own system. In contrast to the borrowing of an object from another person, the borrowing of a linguistic form or concept from another language is not implied to be temporary. This is one of the main differences between borrowing and **code-switching**. Borrowed forms or concepts are **integrated** into the borrowing language, while code-switching, as we shall see, implies the use of two or more different language codes within the same stretch of speech.

More than two thousand years have passed since the Chinese borrowed the word now pronounced *pútao* 'grape' from an Old Iranian word probably pronounced *bādāwa*, but the word is still there. Nobody except perhaps a few linguists would ever think of it as a foreign element. It belongs to the Chinese language just as much as any indigenous word. It is, in other words, completely integrated in the Chinese language.

This sense of belonging or integration is a matter of degree. It depends on the extent to which the borrowed items are **adapted** to the phonology, writing system and grammar of the language that borrows them.

Most Japanese, for instance, will know that *bejitarian* 'vegetarian' and *baiorin* 'violin' are English loanwords. Some will even pronounce the words with an English /v/, which is not originally found in the Japanese sound system: *vejitarian* and *vaiorin*. The foreign origin of these words is also obvious from their written form, since, like other loanwords, they are written with the katakana script rather than the

otherwise more common hiragana script. Even the Portuguese loanword *pan* 'bread', which has been a part of the Japanese language for several centuries, is written with the katakana script to mark it as foreign. In most respects, however, both *bejitarian/vejitarian* and *baiorin/vaiorin* function as integrated parts of the Japanese language, not to speak of *pan*. Nobody feels that he or she is switching to English or Portuguese when using these words.

An example of varying degrees of adaptation to native grammar is the plural of the English word *cactus*, which may keep its original Latin form *cacti*, or may use its regular English form *cactuses*. Another example is the borrowing into Swahili of the Arabic word *kitab* 'book' and the English word *club*. The first syllable, which is pronounced *ki-* in both words, is reinterpreted as a singular prefix, giving the Swahili forms *ki-tabu* 'book' vs. *vi-tabu* 'books' and *ki-labu* 'club' vs. *vi-labu* 'clubs'.

8.1.1 Donor and recipient languages

Borrowing happens between a **donor** language and a **recipient** language. For instance, when the word *orangutan* is borrowed into English from a Malay word literally meaning 'forest man' (*orang* 'man', *utan* 'forest'), Malay is the donor language and English the recipient language.

In principle, any language can be a donor language and a recipient language, and probably all languages play both roles. Very often, however, the donor language enjoys higher social, cultural and/or political prestige than the recipient language. In our days, English is probably the most common donor language of the world, and most, maybe all, languages of Asia and Africa have borrowed extensively from English. When one country is colonized by another, the local language often borrows substantially from the colonial language, such as Vietnamese from French, Wolof from French (in Senegal) or English (in Gambia), Hong Kong Cantonese from English, Tibetan from Chinese etc.

Other common donor languages are the ones that play a central role within great civilizations. Chinese borrowings are particularly numerous in Japanese, Korean, Vietnamese and other East and South-East Asian languages. Arabic borrowings are equally numerous in Urdu, Persian, Turkish, Swahili, Fula, and a large number of other languages of Muslim cultures in Asia and Africa. Languages like Urdu and Turkish have in addition borrowed heavily from Persian.

In such contexts, even dead languages may function as donor languages. Some dead languages, like Classical Chinese and Sanskrit, are only dead in the sense that they no longer function as anybody's mother tongue. They are far from dead in a cultural sense, and they provide a large repository of linguistic elements that modern languages can pick from, in a similar way that Greek and Latin do in Western languages. Modern Chinese (and, to a lesser extent, Japanese) borrows heavily from Classical Chinese, and Modern Hindi (and other languages in the Hindu cultural sphere) borrows heavily from Sanskrit. In both cases, it is not just a case of borrowing of already existant material, but further innovations on the basis of such material. One of the main differences between the two languages Hindi and Urdu is that Hindi borrows from Sanskrit, while Urdu borrows from Arabic and Persian. For instance, one of the Hindi words for 'thank you' is *dhanyavād*, which is a recent borrowing from Sanskrit, while the common Urdu word is *shukriyā*, which is derived from Arabic.

8.1.2 Cultural vs. core borrowings

Borrowed elements that fill a lexical gap in the recipient language are called **cultural borrowings**. They are often introduced along with a new thing and/or a new concept, such as the Japanese word *sushi*, the Chinese concept *paper tiger* and the Swahili word *safari* in many Western languages.

On the other hand, borrowed elements that roughly correspond to elements already existing in the recipient language are called **core borrowings**. Examples are *bāi-bāi* instead of *zài-jìàn* 'bye-bye' in Chinese and *thankyū* instead of *dhyanaavad* 'thank you' in Hindi and *shukriya* 'thank you' in Urdu. Core borrowings often start their lives as foreign elements in code-switching, but are gradually felt to be parts of the indigenous language.

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8.1.3 Phonetic form vs. semantic content

Meaning is more easily borrowed than sound.

As a general rule, semantic content is more easily borrowed than phonetic form, and in some languages, there are strong norms against borrowing phonetic form. Chinese, for instance, used to have a clear preference for giving loanwords a Chinese form, even when the content was borrowed, cf. *zìxíngchē* (literally 'self-going vehicle') 'bicycle', *qìchē* (literally 'gasoline vehicle') 'car'. The popularity of English, however, has now made phonetic loans like *ōu-kēi* 'OK' and *bāi-bāi* 'bye-bye' much more common than they used to be.

In most of the cases we examined above, both phonetic form and semantic content have been borrowed (though with varying degrees of accuracy) from the donor language. They are what we might call **direct loans**. In other cases, only semantic content is borrowed, while the phonetic form builds on indigenous material. This may be done in several ways:

1. An indigenous form acquires a new meaning in order to translate a foreign concept. For instance, the Chinese word *dìng*, which originally meant 'fixed; stable', was (and is) used by Buddhists to translate the Sanskrit term *samādhi*, referring to a state of meditative absorption. Such examples are called **loanshifts** (also known as **semantic loans**).
2. A foreign composite form is translated directly, element by element. For instance, the Chinese word *lán-méi* 'blueberry' is borrowed from English; it is a compound of the words *lán* 'blue' and *méi* 'berry'. Such examples are called **loan translations** (also known as **calques**).
3. A new composite form based on indigenous elements is created to translate a foreign concept. For instance, the Chinese word for computer is *diàn-nǎo*, which literally means 'electric brain'. Such examples are called **loan creations**.¹

¹ The Japanese term *denwa* (literally 'electric speech') for 'telephone' is also an example of a loan creation, while the corresponding term in Chinese, *diàn-huà* is a loan translation from Japanese.

Sometimes a foreign composite form is rendered with one element being translated into the recipient language and one element retaining the form of the donor language. For instance, Hindi and Urdu both render the English term *double room* as *ḍabal kamrā*, where *ḍabal* is a direct loan from English *double*, while *kamrā* is the Hindi/Urdu word for 'room'. Such examples are called **loanblends** (also known as **hybrids**).

Table 1. What is borrowed in different types of loans?

	form	content	example
direct loan	yes	yes	<i>sushi</i> < Jap. <i>sushi</i>
loanshift	no	yes	<i>write</i> (orig. 'draw') < Lat. <i>scribere</i>
loan translation	no	yes	<i>paper tiger</i> < Ch. <i>zhǐ lǎohǔ</i>
loan creation	no	yes	Ch. <i>diàn-nǎo</i> , lit. 'electric brain' < <i>computer</i>
loanblend	partly	yes	Hindi/Urdu <i>ḍabal kamrā</i> < <i>double room</i>

In addition to the general mechanisms of borrowing examined above, languages may do other things to their borrowed items, e.g. **clipping**, as in Japanese *terebi* and *anime* from English *television* and *animation*.

8.1.4 What can be borrowed?

Lexical items are more easily borrowed than grammar and phonology.

Linguists used to think that languages only borrowed *words* from each other. In fact, it turns out that virtually anything can be borrowed: sounds, meanings, word order, derivational affixes, inflections and grammatical categories. It remains true, however, that words and other lexical items are much more easily borrowed than either grammar or phonology.

Open word classes are more easily borrowed than closed word classes.

Among words, open word classes (nouns, verbs, adjectives, adverbs etc.) are more easily borrowed than closed word classes (pronouns, pre- and postpositions, conjunctions etc.). This follows from the fact that closed word classes constitute fixed sets of words that are not easily changed, while open word classes are groups of words that may be supplemented at any time.

Nouns are more easily borrowed than verbs.

Among open word classes, nouns are more easily borrowed than any other word class. In Japanese, for instance, an enormous amount of nouns have been borrowed from Chinese, while almost no verbs are directly borrowed. Instead, if one wants to express a borrowed verbal meaning, one uses a corresponding noun as an object for the indigenous verb *suru* 'to do': *hatten suru* 'do development; i.e. to develop'. Other languages have fewer restrictions against borrowing verbs than Japanese, but nouns seem universally to be most easily borrowed.

As we have seen in the previous chapter, one of our main methods for identifying language families builds on the hypothesis that so-called **basic vocabulary** (such as, for instance, terms for body parts) is not easily borrowed. While

Peripheral vocabulary is more easily borrowed than basic vocabulary.

this may be true for many, perhaps most, languages, it does not hold for all. Languages in Australia, Amazonia and New Guinea are said to borrow even basic vocabulary quite easily.

Even English borrowed from Old Norse a number of words usually considered to belong to basic vocabulary: *they, them, their, are, till, skin, leg, sister, get, take, give, die*. And then there is the question of what exactly constitutes basic vocabulary. Based on experience with Indo-European languages, early linguists thought numerals belonged to the basic vocabulary. But both Korean, Japanese, Vietnamese and Thai, none of which are thought to be related to Chinese, use Chinese numerals (though often in addition to indigenous forms). A speaker of Chinese visiting Bangkok airport can often understand which flights are being announced, because the numbers, although read in Thai, still resemble the Chinese numerals so much.

Fixed expressions consisting of many words, sometimes constituting full sentences, may also be borrowed, though usually as loan translations. For instance, English *it goes without saying* has been borrowed from French *ça va sans dire*.

Derivational affixes are easily borrowed.

Derivational affixes (prefixes and suffixes used to derive one word from another, like the English *pre-* of *prepaid* and *-ness* of *weakness*), are often borrowed—the Latin prefix *pre-* being one example of a borrowed derivational prefix in English. When Western thought was introduced on a large scale to East Asia at the end of the 19th and the beginning of the 20th century, a need was felt to create derivational affixes corresponding to English *-ism* and *-ize*, and languages as different as Japanese, Chinese and Vietnamese often adopted the same strategies, usually invented in Japan, but involving affixes of Chinese origin:

	'socialism'	'europeanize'
Japanese	shakai-shugi	ou-ka
Chinese	shèhuì-zhǔyì	ōu-huà
Vietnamese	chủ-địch-xã-hội	âu-hoá

One fascinating Vietnamese example of borrowed derivational affixes is the word *in-chê-able* 'impeccable', with the French negative prefix *in-*, the Vietnamese verb *chê* 'denigrate' and the French suffix *-able*.

Grammar with a wide scope is more easily borrowed than grammar with a narrow scope.

Grammar may also be borrowed, albeit less easily than words. In general, grammatical strategies with a wide scope (covering sequences of sentences or clauses) are more easily borrowed than grammatical strategies with a narrow scope (within the clause). For this reason, conjunctions (such as words for 'and', 'or', 'but') are quite easily borrowed, since they often have a bearing on two or more clauses, and sometimes over longer stretches of discourse. Throughout the history of Turkish, for instance, words for 'and', 'or' or 'but' have been repeatedly borrowed from Arabic or Persian. Case particles and markers of tense, aspect or modality, are much less easily borrowed, because they usually only have a bearing on the relation between elements within one clause.

This is the reason why word order is more easily borrowed than inflectional categories, so that, for instance, the Karen language of Burma has borrowed SVO structure from the large area of South-East Asian SVO languages surrounding it, although it belongs to the Tibeto-Burman family, which usually has SOV structure.

The sound system may be changed as a result of lexical borrowing.

Finally, the **sound system** of one language may be changed through borrowing from another language. This usually happens through the borrowing of words that carry the new sounds with them, as when Japanese introduces the voiced fricative [v] in English

loanwords like *vejitarian* and *vaiorin*. Tagalog, the main language of the Philippines, used to have only three vowel phonemes /i/, /u/ and /a/, but through Spanish loanwords like *rehiyon* 'region' (from Spanish *región*), /e/ and /o/ have been added to the inventory of phonemes. In many languages, such new sounds are in constant danger of disappearing again. In Japanese, for instance, only those proficient in English are likely to say *vejitarian* and *vaiorin* rather than *bejitarian* and *baiorin*. The South Indian language Telugu, which has borrowed aspirated stops (/b^h/, /p^h/, /d^h/, /t^h/, and so on) from the Indo-Aryan languages of North India, only uses them in higher style; in the colloquial language they are merged with the indigenous unaspirated stops (/b/, /p/, /d/, /t/, and so on).

Suprasegmental features like tones and nasalization seem to be more easily borrowed than segmental phonemes. In large parts of South-East Asia, for instance, the tone system has been developed in much the same way, probably as a result of influence from Chinese.

8.2 Code-switching

In **code-switching**, the speaker (or speakers) switches between two (or more) different language codes during a single stretch of discourse. Take the following example of code-switching between Swahili and English:

(1) Code-switching between Swahili and English (bold-face)

Lakini ni-ko **sure** u-ki-end-a **after two days** u-ta-i-pat-a
 but 1SG-COP sure 2SG-COND-go-FV after two days 2SG-FUT-DO-get-FV
 Uchimi Supermarket kwa wingi
 Uchimi Supermarket in abundance
 'But I am sure if you go after two days you will find it [=Omo detergent] [at] Uchimi Supermarket in abundance.'

If we look away from the proper noun *Uchimi Supermarket*, the speaker switches from Swahili to English and back again twice during this single sentence.

Note that neither *sure* nor *after two days* are borrowings from English into Swahili. They do not belong to the Swahili language code at all. When we discussed borrowing above, we were talking of the integration of elements from a donor language into a recipient language. In code switching, there is no such integration. Both languages are "on" at the same time. Code switching, therefore, presupposes a much higher degree of bilingualism than borrowing does. A speaker of Swahili can use English loanwords like *soka* 'soccer; football' without knowing any English himself, because these words have already been integrated into Swahili. To participate

in code-switching between Swahili and English, however, he needs to have at least a basic knowledge of both languages.

Although code-switching implies the use of two languages within the same stretch of discourse, the two languages do not participate on equal terms. At any given time, only one of the languages is conceived of as "the language we are speaking", the **primary language**, while the other language is the **secondary language**. In the example above, Swahili is clearly the primary language, with two instances of code-switching into English, which is the secondary language. There is more Swahili than English in the sentence, and the sentence as a whole is dominated by Swahili grammar. This may change during one stretch of discourse, but such changes are not common. Very often, the speaker is more proficient in the primary language than in the secondary language, but this does not have to be so, particularly since the choice of primary language and degree of code-switching is often decided by communal norms rather than just individual choice.

In most cases of code-switching, all grammatical elements belong to the primary language, except when entire phrases or clauses in the secondary language are inserted. In phrases or clauses that contain elements from both the primary language and the secondary language usually do not include grammatical elements from the secondary language. As in the case of borrowing (like in the Japanese example *hatten suru* 'do development' in the previous section), an auxiliary verb of the primary language often carries all inflectional markers when an secondary language verb is used. Consider, for instance, the following case of code-switching between Turkish and Norwegian:

(2) Code-switching between Turkish and Norwegian (bold-face)

Adam-lar yer-i **vask-e** yap-ıyor ('The men are washing the floor.')

man-PL floor-ACC wash-INF do-PROG/3SG

A Norwegian verb in the infinitive (which is the closest one gets to an uninflected verb in Norwegian) is accompanied by the progressive 3rd person singular form of the Turkish auxiliary verb meaning 'to do'. As a result, all necessary grammatical markers may be carried by the primary language.

In **intra-sentential** code-switching, one sentence may contain elements from two or more languages. In most cases - 84 percent by one count - only single words from the secondary language are inserted, such as *sure* in example (1) and *vaske* in example (2). In 10 percent, phrases from the secondary language are inserted, such as *after two days* in example (1). And in 6 percent, entire clauses are inserted, such as the following example of code-switching between German and English:

(3) Code-switching between English and German (bold-face)

Papa, wenn du das Licht ausmachst, then I'll be so lonely. ('Daddy, if you put out the light, then I'll be so lonely.')

In addition comes **intersentential** code-switching, examples of which we shall see in example (4) below.

What is the motivation for code-switching? Why would speakers of one language, such as Swahili in example (1), include in their discourse stretches spoken in another language, such as English? There are at least five possible reasons:

First, they might choose to use an English word or expression because it has no exact counterpart in Swahili. The use of English helps to fill a **lexical gap**. None of

the two cases in example (1) seems to be of this type. Instead of *sure*, for instance, the speaker might have chosen to use the Swahili word *hakika*.

Second, they might feel that even if Swahili has a corresponding word or expression, it does not express the **pragmatic force** or the "feeling" intended as well as the English word or expression. In example (1), for instance, the speaker might feel that *hakika* would sound less convincing than *sure*.

Third, the use of language is always **emblematic**. The use of both Swahili and English in the same stretch of discourse is an emblem of dual membership of language communities. The speaker signals a mixed social, cultural and/or political identity and solidarity, one represented by Swahili and the other by English. Here as in many other cases, the primary language signals **in-group** membership and expresses solidarity. On the other hand, the secondary language signals an auxiliary **out-group** membership in another language community, which might have, as is often the case with English, greater social, cultural and/or political prestige. It is as if the speaker is conveying a certain pride in being a Swahili-speaker and at the same time an even greater pride in being more than just a common Swahili-speaker.

Fourth, a change of language code may also signal changes of **attitude** during the conversation. The conversation below takes place in Western Kenya and involves a local farmer who speaks Lwidakho and maybe a little Swahili and a local person now employed in an urban centre outside the area in a rural bar. Until this point, the conversation has been in Lwidakho, but then the worker begins to use Swahili (marked with italics) and English (marked with bold-face) as well:

(4) Code-switching between Lwidakho, Swahili (italics) and English (bold-face)

Farmer: Khu inzi khuli menyi hanu inzala- ('As I live here, I have hunger-')

Worker: (interrupting) *Njaa gani?* ('What kind of hunger?')

Farmer: Yenya khunzirila hanu- ('It wants to kill me here-')

Worker: (interrupting again, with more force) *Njaa gani?* ('What kind of hunger?')

Farmer: Vana veru- ('Our children-' [said as appeal to others as brothers])

Worker: *Nakuuliza, njaa gani?* ('I ask you, what kind of hunger?')

Farmer: Inzala ya mapesa, kambuli. ('Hunger for money; I don't have any.')

Worker: **You have got a land.**

Una shamba. ('You have land [farm].')

Uli nu mulimi. ('You have land [farm].')

Farmer: ... mwana mweru- ('... my brother-')

Worker: ... mbula tsendi. ('I don't have money.')

Can't you see how I am heavily loaded?

By switching from the in-group language Lwidakho to the out-group languages Swahili and English, the worker conveys his negative attitude to the farmer's appeal for solidarity. He also makes a move in the opposite direction, accommodating the farmer by repeating the English-language statement "You have got land" first in Swahili and then in the farmer's preferred language Lwidakho. In the end, however, he maintains his refusal and closes the matter with an English sentence that the farmer is not likely to understand at all.

Fifth, switching into the secondary language is often used as a **discourse marker**, as a means to mark significant boundaries in the conversation. It may mark emphasis, as is possibly true of the use of *sure* instead of *hakika* in example (1), and especially of the three different versions, one in each language, of the sentence "You have got land" in example (4). It may mark a change of topic, as in the following case

of code-switching between English (primary language) and Hebrew (secondary language):

(5) Code-switching between English and Hebrew (bold-face)

Grace: no but you know ... see I think, ... that the inability to compliment, ... not all men have that inability, ... but many .. men .. have that inability, ... to compliment, -

Shira: (interrupting) **at rotsa smartut?** ('You want a rag?')

Grace: ... right there, ... I'll get it, ... I'll get it,

Shira: no ... here you go.

Code-switching may also mark a switch from the ordinary informational level of language to meta-level elements like the English expressions *because* and *you know* and the Wolof expression *xam nga* 'my friend' in the following example from Gambia, in which Mandinka is the primary language:

(6) Code-switching between Mandinka and Wolof (italics) and English (bold-face)

a ka itolu fanan̄ nafaa wo le ñaama- ('it is also to their advantage')

because a si a tara - **you know** - **certain things**-oo-lu be jee itolu fanan̄ man̄ men̄-lu je ì yaa- ('because - you know - there are certain things there which they haven't got in their countries')

xam nga - niñ ì naa-ta jan̄ rek- ('you know - now if they only come here')

niñ ì taa-ta ñ la ñiñ wuloo-lu kono- ('if they go into our woods')

ì si a tara *suma waay*- ('they will my friend')

you know - ì si wo-lu doo-lu je- ('you know - they will see many of them')

you know - a te ke-la ì bulu baa - **you know** ('you know - it doesn't exist at their place - you know')

Such meta-level elements include *look, listen, believe me, you know, (you) see, say, tell me, let's put it this way, I mean, yeah, right, sure, okay, no, well, now, since, because, so, but, and, also, first of all, by the way, oh, uh, uhm* and many others.

8.3 Language shift and linguistic interference

In 1644, the last emperor of the Ming dynasty in China hanged himself after Manchu invaders had entered Beijing, and the Manchus subsequently ruled China until the fall of the empire in 1911. By then, however, virtually all Manchus spoke Chinese. Far from protecting their linguistic heritage, political power had made it all the more important for the Manchus to learn Chinese, and their loss of power eventually also led to the loss of their own language. Today the Manchu language is all but extinct.

This is an example of **language shift**, the process by which the language of one community is replaced by the language of other communities. As long as the community is still bilingual in the old language and the new language, as was still the case with the Manchus in 1911, the shift is partial. By the time the new language has fully replaced the old language, the shift is complete. This is probably the case with the shift from Manchu to Chinese. Manchu has become, or is soon becoming, an extinct language. Language shift often leads to **language death**.

Both language shift and language death have been common phenomena throughout history. For instance, for the past several thousand years the linguistic

descendants of the tribes that spoke the Indo-European protolanguage have spread to most of Europe, large parts of Central and South Asia and, more recently, to virtually all parts of the Americas, Australia and New Zealand, as well as some parts of Africa. The original languages of these areas have either retreated or disappeared entirely.

8.3.1 Interference

The languages that retreat or disappear, however, often leave behind a very noticeable trace in the languages that take over. The languages that take over, the **superstrate** languages, are subject to **interference** from the languages that retreat or disappear, the **substrate** languages.

This is probably the explanation why the Indo-Aryan languages of North India have so many features in common with the unrelated Dravidian languages of South India. Dravidian languages used to be spoken across North India as well (and there are still a few Dravidian-speaking pockets in the north), and when Indo-Aryan languages took over, they picked up many Dravidian traits, such as the use of retroflex stops, which is so characteristic of virtually all Indian languages today.

Interference from substrate languages probably also explains why northern dialects of Chinese have more features in common with Altaic languages, while southern dialects have more features in common with Austroasiatic and Tai-Kadai languages. For instance, words tend to be longer in the north than in the south, tonemes tend to be more numerous and complex in the south than in the north, where stress and accent play a more significant role than in the south. Chinese has spread from its place of origin along the Yellow River, and has replaced other languages originally spoken both in the north and in the south. In the process, however, the Chinese language itself was changed.

The spread of Arabic across a large area in Central Asia, West Asia and North Africa has also resulted in a large number of widely different modern dialects. Some of the dialectal differences are the results of interference from the original languages spoken in the areas. Maghrebi Arabic has incorporated elements from Berber, Syrian and Iraqi Arabic from Arameic, and Sudanese Arabic from Nubian.

In modern days, some of the most significant cases of language shift involve the spread of English. In places with a history of British colonization, such as India and Singapore, more and more children grow up with English as their first language. The shift is only partial, and most of these children are bilingual (or multilingual) in English and one or more indigenous language(s). In these countries, substrate interference has created new and characteristic variants of English, known as Indian English and Singapore English. In India, there are actually a number of different variants of English, depending both on the nature of the substrate language and on the degree of interference. In areas where Hindi is the substrate language, it is common to distinguish between Indian English proper and "Hinglish", the latter having a much higher degree of interference from Hindi lexicon and grammar. A similar distinction is sometimes made between Singapore English proper and "Singlish", the latter having a much higher degree of interference from various Chinese dialects and Malay.

At the outset, interference from substrate languages is a result of incomplete acquisition of the superstrate language. When a speech community begins to shift from one language to another, the first generation meets with all the well-known problems of **second language acquisition**. Most notably, their native language will influence the way they speak the acquired language. The next generation typically

grows up as bilingual in the substrate language and something close to the first generation's variant of the superstrate language. If, after some generations, the language shift is complete, the substrate language disappears entirely, but the superstrate language retains features that used to belong to the substrate language.

8.3.2 Lexicon

Vocabulary is often not strongly affected by substrate interference. This is not to say that words from a substrate language are not often borrowed into the superstrate language, but such borrowings are hardly more common than borrowings from other influential languages. They also tend to follow the general trends for borrowing: cultural borrowings are more common than core borrowings, and meaning is more easily borrowed than sound.

The satirical poem "The Prophet", written by the Bombay-based Jewish author Nissim Ezekiel, is written in an exaggerated version of Indian English. In spite of all the exaggerations, however, the only direct loanwords from Hindi occurring in the text are *goonda* 'hooligan' and the cultural borrowing *lassi*, referring to a yoghurt drink. Although this poem is humoristic and cannot be treated as a reliable source of Indian English, it does express pretty well the gist of the language.

The Patriot

I am standing for peace and non-violence.
Why world is fighting fighting
Why all people of world
Are not following Mahatma Gandhi,
I am simply not understanding.
Ancient Indian Wisdom is 100% correct,
I should say even 200% correct,
But modern generation is neglecting-
Too much going for fashion and foreign thing.

Other day I'm reading newspaper
(Every day I'm reading Times of India
To improve my English Language)
How one goonda fellow
Threw stone at Indirabehn.
Must be student unrest fellow, I am thinking.
Friends, Romans, Countrymen, I am saying (to myself)
Lend me the ears.
Everything is coming -
Regeneration, Remuneration, Contraception.
Be patiently, brothers and sisters.

You want one glass lassi?
Very good for digestion.
With little salt, lovely drink,
Better than wine;
Not that I am ever tasting the wine.
I'm the total teetotaller, completely total,
But I say
Wine is for the drunkards only.

What you think of prospects of world peace?
Pakistan behaving like this,
China behaving like that,
It is making me really sad, I am telling you.
Really, most harassing me.
All men are brothers, no?
In India also
Gujaratis, Maharashtrians, Hindiwallahs
All brothers -
Though some are having funny habits.
Still, you tolerate me,
I tolerate you,
One day Ram Rajya is surely coming.

You are going?
But you will visit again
Any time, any day,
I am not believing in ceremony
Always I am enjoying your company.

-- Nissim Ezekiel

In addition to the direct loans come a few specifically Indian meaning variants (possibly loanshifts), like *too much* meaning 'a lot of' and *harass* meaning 'bother' (with an impersonal subject). Another writer, Pico Iyer, relates how, in the *Times of India*, he found a section devoted to "matrimonial notices" (the Indian variant of contact ads), "in which prospective brides were glowingly described as 'homely' and 'artful' and 'wheat-coloured' (which, in the logic of Indian English, means domestically minded, culturally inclined and fair-skinned)". Iyer concludes that "the [British] empire never left, it just settled down in a back street in Madras, and started to tell its story from the other side".²

Examples of borrowings in Singapore English include *makan* 'to eat; a meal' (from Malay), *ang mo* 'westerner' (from the Hokkien Chinese, literally 'redhair'), and the loanshift *blur* 'confused; ignorant'. Few such loanwords enter into written Singapore English, one exception being *kiasu* 'afraid of losing out; mildly exploitative' (from Hokkien). This word is even used in the loanblend *kiasuism*, which is sometimes mentioned humorously as a national characteristic of Singaporeans.

Above we noted that code-switching often involves the use of discourse markers. The same is true of substrate interference. Singapore English has picked up from Hokkien and Cantonese a number of (usually sentence-final) particles used as discourse markers, such as *ah* (often implying an expectation of agreement), *lah* (expressing strong assertion) and *what* (implying a correction of some earlier statement):

(7) Sentence-final particles in Singapore English

- a) There's something here for everyone *lah*.
- b) Otherwise, how can be considered Singaporean *ah*?
- c) No parking lots here, *what*.

Such discourse markers are exceedingly difficult to translate, but are felt by the native speaker (of Hokkien or Cantonese) to be indispensable elements of their language and are therefore carried over into their version of English.

8.3.3 Grammar

Substrate influence on grammar is quite common. It is often frowned upon as "wrong", but eventually becomes a regular part of the new language variant.

"The Patriot" contains a number of Indian English examples: the reduplication of verbs in "fighting fighting", the lack of indefinite and definite articles in "threw stone at Indirabehn" and "all people of world", the use of *one* instead of the indefinite article *a* in "one glass lassi", the excessive use of the definite article *the* in "not that I am ever tasting the wine", the excessive use of the continuous tense (the *-ing* form) in "I am standing for peace and non-violence", the omission of an obligatory object pronoun in "modern generation is neglecting" (instead of "neglecting this") etc. Again, this is a satirical poem rather than a genuine example of Indian English, but the phenomena exemplified are genuine enough.

In Singapore English, marking of number and tense is optional, reflecting the lack of inflection in all substrate languages (various Chinese dialects and Malay):

² *Prospect* October 2003 p. 48.

(8) Lack of inflection in Singapore English

- a) Got so many car!
- b) What happen yesterday?
- c) You know what happen lah? Fine! ('You know what happened? I got fined.')

As can be seen from the very short sentence "Fine!", subject pronouns are more easily omitted in Singapore English than in standard English, reflecting the same tendency in Chinese. As in all the substrate languages, adjectives are usually not preceded by the verb *to be*, as in the film title "I Not Stupid".

Substrate influence on grammar often takes the form of **relexification**, the use of a lexical item from the superstrate language to express a meaning associated with the substrate language. An example from Singapore English is the use of the verb *give* to express passive:

(9) Chinese-style passive marking in Singapore English

John always give his boss scold.
'John is always scolded by his boss.'

Verbs meaning 'to give' are regularly used as passive markers in many Chinese dialects.

8.3.4 Sounds

Substrate influence on phonology is also quite common. Like the influence on grammar, it is sometimes frowned upon as "wrong", but also becomes a regular part of the new language variant.

When the quality of sound segments is changed due to substrate influence, this most often reduces the number of distinctions in the sound system. For instance, Indian English almost consistently pronounces both [v] and [w] as [v]. The two phonemes /v/ and /w/ of standard English are reduced to one phoneme /v/ in Indian English, and the words *vet* and *wet* are no longer distinguished phonologically. Both the actual pronunciation and the underlying system are affected.

Singapore English has gone through a number of substrate-induced sound changes with wide-ranging consequences for the underlying sound system, producing a large amount of new homophones:

1. As in Malay and all Chinese dialects except Cantonese, Singapore English tends to make no distinction between long and short vowels, so that the pairs *pull* and *pool*, *come* and *calm*, *sit* and *seat* are often pronounced the same.
2. All final fricatives tend to be unvoiced, so that the pairs *edge* and *etch*, *rise* and *rice*, *leave* and *leaf* are pronounced the same. (Chinese allows no final fricatives at all, while Malay allows voiceless fricatives.)
3. There is also a certain tendency for final plosives to be unvoiced, so that the pairs *hob* and *hop*, *bid* and *bit*, *bag* and *back* are pronounced the same.³ (Both Malay and the relevant dialects of Chinese allow only unvoiced plosives in final position.)

³ Final plosives in Singapore English also differ from standard English in being unreleased, just like the final plosives of Malay and Chinese, but this does not affect the underlying sound system. Furthermore,

4. The vowels in *bad* and *bed* both tend to be pronounced as [ɛ].

The overall result is a tremendous reduction in the number of phonological distinctions in the sound system.

There are, however, also substrate-induced sound changes that do not affect the underlying system, only the actual pronunciation of each sound segment. Consider, for instance, the following "conversion table" from standard British English to Indian English:

[θ] → [tʰ] (as in *think*)

[ð] → [d] (as in *thus*)

[t] → [t] (as in *tin*)

[d] → [d] (as in *do*)

Neither the dental plosives [t] and [d] nor the retroflex plosives [ʈ] and [ɖ] are found in standard English. In this case, however, the number of phonological distinctions made in Indian English and standard British English is the same.

Substrate interference affects not only sound segments, but also the rules for combining these segments into syllables and words (phonotactic rules). For instance, both Indian English and especially Singapore English tend to simplify consonant clusters, especially in final position. Thus, Singapore English pronounces *tact* as [tək] or [tɛʔ] and *lift* as [lif].

Substrate interference also affects suprasegmental phenomena like stress and accent. Both Indian English and Singapore English tend to make less use of the distinction between stressed and unstressed syllables than British English. Each syllable tends to be allotted approximately the same amount of time in the speech flow, resulting in what has been described as "machine-gun style".

8.4 Language generation

Language contact may generate new languages, combining elements of the two or more languages in contact as well as adding elements that do not originate in either language. There are two main types of such new languages: **pidgins** and **creoles**.

8.4.1 Pidgins

Pidgins are not full languages. They are used for limited communication between speakers of two or more languages who have repeated or extended contacts with each other, for instance, through trade, enslavement, or migration. Pidgins usually combine elements of the native languages of their users and are typically simpler than those native languages insofar as they have fewer words, less inflection, and a more restricted range of phonological and grammatical options.

As in the case of language shift, many pidgins are based on an asymmetrical relation between their source languages. The socially dominant language is the

final *t* and sometimes *d* may be pronounced as a glottal stop [ʔ], reflecting the frequent occurrence of final [ʔ] in all the Chinese dialects of relevance.

superstrate language, which usually provides most of the words and other lexical elements, while the socially subordinate language is the **substrate language**, which tends to have a greater impact on sounds, grammar and meaning. Consider the following example from the Melanesian Pidgin English called Tok Pisin spoken in Papua New Guinea:

(10) Tok Pisin

Nau wan-fela master em i-kisim mi ... nau ol master i-kik, i-kikim em
 then one-CL white-man he PM-get me then PL white-man PM-kick, PM-kick him
 'Then a white man took me ... then the white men were kicking, they were kicking it.'

The words come from English, even the classifier *fela* (from English *fellow*), the plural marker *ol* (from English *all*) and the transitive marker *-im* (from English *him*). The grammatical structure, however, is that of an Eastern Oceanic language, with the use of classifiers, predicate markers, transitive markers, and a preposed plural marker. The meaning of the words has also been largely changed to accommodate local needs, as has the pronunciation.

For a pidgin, Tok Pisin is a fairly complex language. How simple a pidgin can be may be illustrated by Russenorsk, a pidgin used by Norwegians and Russians for trade purposes in the 19th century. This pidgin had only 150-200 words, no inflection, no verb meaning 'to be', no explicit subordination of clauses, and one preposition *på* (originally Norwegian for 'on; at') covers a wide range of meanings: *på moja stova* 'at my house', *sprek på moja* 'say to me', *på Arkangel* 'to Archangel'.

Lack of inflection is not restricted to pidgins, but is also found in many West African and East and South-East Asian languages. The kind of simplicity displayed by pidgins, however, goes far beyond anything found in full languages, especially evident in its limited number of words and lack of semantic and grammatical distinctions.

On the other hand, a pidgin may be gradually expanded until its linguistic resources resemble those of a full language, thus becoming an **expanded pidgin**. Such linguistic expansion is usually the result of extension in the social and/or geographical role of the pidgin. For instance, Chinese Pidgin English in Singapore only acquired a degree of fluency after it began to be used between speakers of mutually incomprehensible dialects of Chinese, rather than between the Chinese and the British. If such social and/or geographical extension does not occur, the pidgin will eventually die when its *raison d'être* ceases to exist. This is indeed what happened to Russenorsk.

8.4.2 Creoles

Like pidgins, **creoles** are the results of intensive contact between two or more languages, and combine elements of these languages. Unlike pidgins, however, creoles are full languages, which children grow up learning as their first language. Creoles typically have a larger vocabulary and more complex grammatical resources than pidgins.

However, the distinction between pidgin and creole is gradual rather than absolute. Some expanded pidgins are structurally indistinguishable from creoles, and even before they have become the native language of any of its speakers, they may serve as their primary language. This is what happened with Tok Pisin in New Guinea and Sango in the Central African Republic.

Creoles sometimes come into being as a result of the **creolization** of a pidgin, which is what happens when a pidgin acquires native speakers. When this happens to expanded pidgins, it does not necessarily imply fundamental changes in the language structure, since expanded pidgins are already close to being full languages. Less commonly, when creolization happens to simpler pidgins with a more rudimentary grammar and lexicon, both structure and vocabulary must be expanded in order for the new creole to function as a full language. Such **abrupt creolization** typically involves a number of new features:

1. Movement rules, such as the marking of topics by placing them sentence-initially.
2. A system of articles, as in *wan buk* 'a book' and *di buk* 'the book'.
3. Tense, aspect and mood particles preceding the verb.
4. Relative clauses and other embedded subordinate clauses.

On the other hand, creoles do not always grow out of established pidgins. Sometimes, the language contact situation simply produces a large variety of individual **interlanguages**, with no communal norms. Creoles emerge when one of the languages in contact, usually the one with the higher prestige, gradually includes elements from such interlanguages.

It is often asserted that creoles tend to have a number of features in common regardless of the structure of the source languages from which they are built. The four new features resulting from abrupt creolization are examples of such alleged common traits. If this is true, how can we account for these similarities?

Some linguists have proposed a hypothesis that all the world's pidgins and creoles are ultimately derived from the same source, say, a Portuguese pidgin that came into being in the 15th and 16th centuries. According to this **monogenetic** theory, the rise of pidgin happened once! Unfortunately, this does not seem to correspond to the facts. A **polygenetic** theory of the origin of pidgin seems much more realistic. Another suggestion is that pidgins and then creoles emerge as a kind of "baby talk" or "foreigner talk". We know that both adults talking to children and people talking to foreigners tend to simplify their language in very similar ways in most parts of the world. Some of these simplification strategies resemble those of pidgins. Could it be that pidgins and creoles are the results of similar strategies of simplification? Do they represent attempts by the speakers of superstrate languages to facilitate the understanding and acquisition by substrate speakers?

The problem with this answer, however, is that it is in fact most often substrate speakers who create and use pidgin and creole, while superstrate speakers often even have problems understanding them. It makes more sense, therefore, to look upon pidgins and creoles as a kind of limited attempt to acquire a second language by the substrate speaker. Again, many of the features found in pidgins and creoles are also found in the speech of those who try to acquire a second language. In contrast to the second language learner, however, the substrate speaker may not really attempt to acquire a target language, just to find a medium for communication with other language groups.

A more radical explanation of the similarities between different creoles is that creoles are the inventions of the first generations of children who use them as native languages, and that these children are biologically "programmed" to expand the original pidgins in specific ways. This would explain why features like the ones mentioned above appear even in creoles based on pidgins and source languages that

lack these traits. It would also explain why child language and creole have certain features in common.

However, it is still a matter of controversy to what extent creoles actually do share features that cannot be explained on the basis of their source languages. The phenomenon of language interference discussed above may go a long way in explaining the nature of creoles. Some linguists have suggested that Indian English and Singapore English are creoles, while Hinglish and Singlish are pidgins.

8.5 Overview of language areas

A **linguistic area** (also known by the German term **Sprachbund**) is a geographic area in which languages tend to share significant traits that are not inherited from a common ancestor language. These languages may or may not come from the same language family, but their shared significant traits are due to contact-induced influence rather than genetic relationship.

Often unrelated languages within a linguistic area are felt by their speakers to resemble each other more closely than geographically distant languages belonging to the same language family. For instance, although Hindi belongs to the same language family as English, the relationship is so distant that most people only discover the similarities with the guidance of a specialist. Nobody, however, seems to have any difficulties discovering similarities between Hindi and Tamil, which belong to different language families (Indo-European vs. Dravidian), but are parts of the same linguistic area (South Asia). In the same way, Cantonese and Vietnamese, which belong to different language families (Sino-Tibetan vs. Austroasiatic), are usually perceived to resemble each other much more closely than Cantonese and Tibetan, which belong to the same language family, but are geographically more distant.

It is not always easy to distinguish a linguistic area from an area where related languages share features inherited from a common ancestor. Since many linguists used to think that only words were easily borrowed from one language to another, the shared traits characterizing a linguistic area were often taken as indications that the languages within that area belonged to the same language family. For instance, Thai and Chinese share a number of features that earlier linguists thought were not easily borrowed: a tonal system, a lack of inflections, monosyllabic words (or morphemes) and many others. It was therefore believed that they belong to the same language family. It turns out, however, that many of these features are late developments in both languages, and could not have been derived from a common ancestor language. There is little if any evidence to the effect that Thai and Chinese belong to the same language family, and few linguists think so today.

In fact, some linguists have proposed that the neat model of a "language tree" used to describe language families with branches growing out from an ancestor language in larger and larger numbers is a useless idealization. In many parts of the world, language contact is so intensive, both between related and unrelated languages, that it may be hard to tell which language family a given language belongs to and especially which branch of the family it belongs to. One linguist proposed that the typical South-East Asian language family resembles a thicket rather than a tree: an impenetrable maze of intertwined branches.

It is sometimes also difficult to distinguish linguistic universals from the shared traits of a linguistic area. For instance, it was long thought that languages with SOV (subject-object-verb) word order tended to let an adjective precede the noun it modifies. It turns out, however, that this is just a shared trait of the SOV languages of

the Eurasian continent. SOV languages in other parts of the world often let their adjectives follow the noun, and in African SOV languages this is the general rule. In the end, it is unclear to what extent absolute universals reflect strict rules for what is possible in human language or traits that happen to be shared by the languages of the world's largest linguistic area: the Earth!

Linguistic areas do not necessarily correspond to cultural areas. For instance, South-East Asia is, as we shall see, a clearly defined linguistic area, but has little in common culturally. Large parts of it are strongly influenced by Chinese civilization, while other parts of it are more strongly influenced by Indian civilization. In addition comes an immense variety in local cultures with few traits in common. Conversely, the Great Plains in what is now the United States used to constitute one coherent cultural area. The Indian tribes living there, however, spoke languages from six distinct language families with few significant traits in common. Apparently, they did not learn each other's languages, and the formation of a linguistic area presupposes widespread bilingualism.

8.5.1 Macro-areas and micro-areas

The languages of a linguistic area share significant traits, and at least some of these traits distinguish them from the languages of adjacent areas. But areas that are adjacent to each other also tend to have some significant traits in common. It is possible, therefore, to distinguish between larger **macro-areas** and smaller **micro-areas**.

The large SOV belt of the Eurasian continent, stretching from Turkey in the West through Iran, Tibet, Mongolia, Korea and all the way to Japan in the East, and reaching down to the whole of South Asia, seems to constitute one such macro-area. Not only do all these languages share the SOV word order, but most of them also combine it with other typical word order features, like noun + postposition, adjective + noun, genitive + noun and relative clause + noun.

Some of these languages may belong to the Altaic language family (or the three language families that comprise the Altaic linguistic area), while others are Indo-European, Dravidian, Sino-Tibetan, Austroasiatic or unclassified isolates.

Africa south of Sahara constitutes another macro-area. Grammatically, the nouns of most languages in this area may be divided into genders or noun classes (cf. chapter 3). The gender or class of a noun is shown both by the form of the noun itself and the form of an adjective modifying the noun. Phonologically, these languages tend to share a number of features:

1. Prenasalized stops, such as /^mb/, /ⁿd/, /^ŋg/.
2. Rounding distinctions in back vowels rather than front vowels.
3. Level tones (high, mid, low etc.) rather than the contour tones (rising, falling etc.) of East and South-East Asia.
4. New tonemes come into being through the influence of neighbouring tonemes rather than, as in East and South-East Asia, through the influence of neighbouring consonants.

Although none of these traits is present in all languages in the area, they are found in all the big language families.

In the following, we shall concentrate on somewhat smaller areas, although still far too big to deserve the term micro-areas. We shall make a very rough division of the languages of the world into the following linguistic areas:

1. Austronesia
2. East and South-East Asia
3. Central Asia
4. South Asia
5. West Asia and North Africa
6. The Ethiopian peninsula
7. The Bantu area
8. Khoisan
9. Central Africa
10. West Sahel
11. Coastal West Africa
12. Europe
13. The Americas
14. Australia

It goes without saying that such a rough division of the world into 14 linguistic areas is only a very approximate representation of the facts. There are many cases of overlapping areas and in-between cases, and there are probably other areas that are not accounted for at all. In addition, each of these linguistic areas is criss-crossed by a number of smaller micro-areas.

The table on the next page gives an overview of some of the features characterizing these areas. The following is an explanation of each feature:

Word order - SOV, SVO or VSO (see 6.4). With individual exceptions like Chinese and the African language Kanuri, SOV languages in all areas generally have postpositions and place adjectives, genitives and relative clauses before the head noun, while SVO and VSO languages have prepositions and place adjectives, genitives and relative clauses after the head noun.

Case marking - the marking of syntactic functions in combination with other features through morphology (affixes, vowel change etc.) or function words (see chapter 2).

Monosyllabic - a tendency for morphemes and sometimes words to be monosyllabic.

Morphological type - classified as isolating, agglutinative or fleective. Agglutinative and fleective languages are always synthetic. Languages are classified as agglutinative only if they combine the three criteria presented in chapter 6 (no cumulation, no fusion, no introflexion). Languages are classified as isolating if they have little inflection, even if they have derivation and compounding.

Reduplication - the frequent use of full or partial reduplication in word formation, such as Tamil *avan-avan* 'each man, every man', *vantu-vantu* 'coming time and again' and *viyāparam-kiyāparam* 'business and such'.

Classifiers/gender - on classifiers and gender (noun classes), see section 3.6.

Tonemes - distinguishes between no tones, level tones and contour tones (see chapter 4). Note that level tones also include complex tones that may be described both historically and synchronically as combinations of high, mid and low.

Table 2. Linguistic areas of Asia and Africa

	Austro-nesia	East & SE Asia	Central Asia	South Asia	W Asia & North Africa	Ethiopia	Bantu	Khoisan (Khoi/San)	Central Africa	West Sahel	Coastal West Africa
Word order	SVO/VSO	SVO	SOV	SOV	VSO/SVO	SOV	SVO	SOV/SVO	SVO	SVO	SVO/SVO
Case marking	-	-	+	+	+	+	-	-	-	-	-
Mono-syllabic	-	+	-	-	-	-	-	-/+	-	-	+
Morphological type	isolating	isolating	agglutinative	flective	flective	flective	agglutinative	flect?/isol.	?	flective	isolating
Reduplication	+	+	-	+	-	-	-	?	?	-	+
Classifiers/gender	-	Classifiers	-	gender	gender	gender	gender	gender	gender relicts	gender	-
Tonemes	-	con-tour	-	-	-	level	level	level	level	-/level	level
Other characteristic features	Complex system of possessive markers	mood particles Adj=V	vowel harmony vowel richness	retroflexes moods & impersonal forms	emphatic consonants consonantal stems	ejective-implosives	agreement	clicks consonant clusters	labial flaps labial-velar consonants	initial mutation	

8.5.2 Austronesia

It is debatable whether this constitutes a linguistic area or only a language family. The Austronesian language family covers a large number of languages on an even larger number of islands stretching from Madagascar to Hawai'i and down south to New Zealand, including Indonesia, the Philippines, Taiwan and the Pacific island groups known as Melanesia, Micronesia and Polynesia. The only mainland dwellers speaking Austronesian languages are located on the Malay peninsula and in southern Vietnam and Cambodia. In terms of number of speakers, the largest languages of this group are Javanese (70-80 million), Malay (official language of both Indonesia and Malaysia) and Tagalog (official language of the Philippines).

Though most of the languages of this area are SVO, VSO is also widespread, and even the exceptional VOS is found (in Malagasy, Fiji and Old Javanese). Most or all languages have prepositions rather than postpositions, and adjectives and relative clauses follow the head noun.

Typical Austronesian languages have little inflection, but more derivation. In addition to prefixes and suffixes, infixes are also used in some languages, such as the Tagalog actor-trigger infix *-um-* in *humingi* (from the stem *hingi* 'borrow'), *sumulat* (from the stem *sulat* 'write') and *tumakbo* (from the stem *takbo* 'run'). Reduplication is extensively used to indicate number and other categories, as in Malay *babi-babi* 'pigs'.

One of the most striking features of Austronesian languages is their strong tendency to distinguish between several types of possession. In Fiji, for instance, possession is marked differently in the following four types:⁴

1. inalienable possession, such as body parts (arm, leg) and kin relations (father, mother).
2. possession of food (taro, tobacco [!])
3. possession of drink (tea, oyster [!], orange [!])
4. possession of all things not covered by the first three types (house, work)

One and the same noun may belong to different categories, so that *yaqona* 'kava (a euphoria-producing beverage made from the root of the pepper plant)' counts as type 3 if drunk or type 4 if grown to sell.

8.5.3 East and South-East Asia

The core of this area is the South-East Asian mainland (excluding the Malay peninsula) and China proper (not including predominantly non-Chinese areas like Tibet and Xinjiang). Many of the traits found in this area are also represented in North-East India, in the Himalayan region, in the Austronesian-speaking area on the Malay peninsula and the islands of South-East Asia, and in some cases even Korea and Japan.

The core area includes languages from at least four language families: Sino-Tibetan, Austroasiatic, Tai-Kadai and Hmong-mien. Among the most typical representatives we find Thai (Tai-Kadai) and Vietnamese (Austroasiatic).

The most typical traits of these languages include:

⁴ The distinction only appears when the possessor is expressed by a pronoun (or a pronominal suffix): my arm, your taro, her tea, their house.

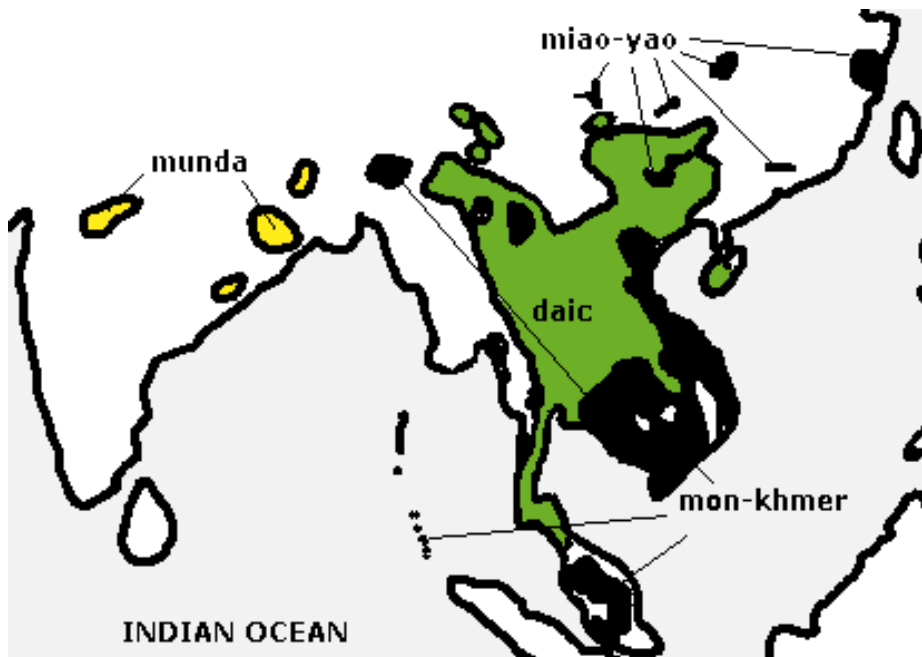
1. A large number of contour tones
2. Almost exclusively monosyllabic morphemes
3. Typical SVO word order (including prepositions as well as postposed adjectives, genitives and relative clauses).
4. An extensive repertory of classifiers.
5. Reduplication is a commonly used for word formation.
6. No case marking.

Within the core area, Chinese is exceptional in having many word order features that are usually associated with SOV languages, especially preposed adjectives, genitives and relative clauses.

Outside the core area, many neighbouring languages share some of the features of this group. Tibeto-Burman languages, for instance, share the tendency for monosyllabic morphemes, the lack of case marking, the use of classifiers and, in many languages, toneme distinctions. But almost all of them have SOV word order, many of them have some inflection and quite a few lack toneme distinctions. They are at best peripheral members of the area.

The most widespread of the traits mentioned is probably the use of classifiers, which is found in a continuous belt from Bengali in the West throughout South-East Asia, including the Austronesian language Malay, up through Tibet and China, reaching as far as Korea and Japan.

Map 1. Austroasiatic, Tai-Kadai and Hmong-mien languages of South-East Asia



Daic = Tai-Kadai
Miao-Yao = Hmong-mien
Munda & Mon-Khmer are Austroasiatic

Map 2. Sino-Tibetan languages of East and South-East Asia



8.5.4 Central Asia

What we might, for lack of a better term, call the linguistic area of Central Asia, covers a large belt stretching from Turkey in the South-West to Mongolia and the Tungusic areas of Siberia in the North-East. In some respects, Korea and Japan also belong to this area.

The question is whether this is a linguistic area or a language family. Some linguists believe that the Turkic, Mongolian and Tungusic languages belong to the same language family, the Altaic family. Others insist that the similarities between them are due to language contact and do not attest to a common origin.

Geographically, northern variants of Tungusic have much less in common with Mongolian than southern variants. Historically, older stages of Mongolian display some highly un-Altaic traits, such as grammatical gender and unclear boundaries between stem and affix in inflected forms.

There are also linguists who would like to include Korean, Japanese and/or the almost extinct Japanese language Ainu in the Altaic language family, but this is even more speculative. The old hypothesis that the Altaic languages are also related to Finno-Ugric languages like Finnish, Saami, Hungarian and Samoyed, is not widely believed today.

Whether it constitutes a language family or a linguistic area, the most typical traits of the Altaic or Central Asian languages include:

1. Vowel harmony, implying that, for instance, the quality of the last vowel of the word stem decides the quality of the vowel of a suffix. Thus, the ablative plural of *ev* 'house' is *ev-ler-den*, while the ablative plural of *adam* 'man' is *adam-lar-dan*.
2. Agglutinative morphology, as witnessed by the plural suffix *-ler/-lar* and the ablative suffix *-den/-dan* above.

3. Typical SOV word order (including postpositions as well as preposed adjectives, genitives and relative clauses).
4. Rich vowel systems, often with both front and back vowels exhibiting roundedness distinction.
5. Case marking, with a large number of case forms.

Japanese and Korean both of typical SOV word order and some tendency to agglutination. Japanese, however, has no vowel harmony and is not particularly rich in vowels. Korean has some vestiges of an older system of vowel harmony and even today a reasonably complex vowel system. But both Japanese and Korean at best belong at the outskirts of this linguistic area or language family.

Map 4. The Altaic languages of Central Asia



Gilyak and Ket are isolates, single languages which cannot be assigned to any known language families. In fact, many linguists think this is the case with Korean, Japanese and Ainu as well.

8.5.5 South Asia

The core of this area includes most of the countries India, Pakistan, Nepal, Bhutan, Bangla Desh and Sri Lanka. It includes languages from four large language families: Indo-European (Indo-Aryan branch), Dravidian, Austroasiatic (both Munda and Mon-Khmer branches) and Sino-Tibetan (Tibeto-Burman branch). It also includes some so-called isolates, single languages that cannot be shown to belong to any known language family, such as Burushaski, as well as a few minor languages from the Tai-Kadai family. Hindi/Urdu (Indo-European) and Tamil (Dravidian) are typical examples.

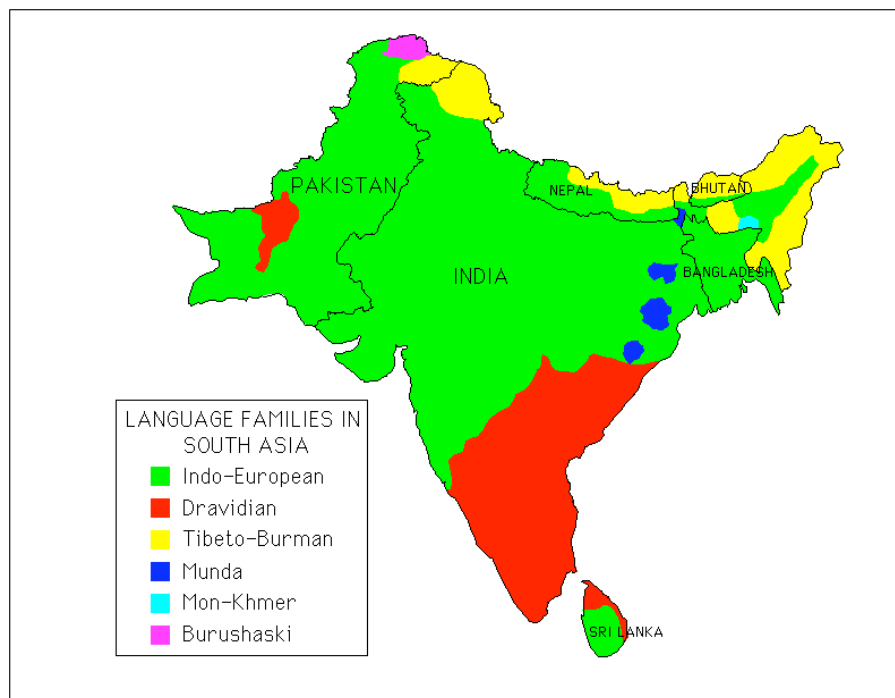
The most typical traits of this area include:

1. Retroflex consonants (produced with the tip of the tongue rolled up against the back of the gums).
2. Fine-tuned distinctions in the mood of verbs, based on, for instance, whether the verbal action is done in one's own interest or in somebody else's interest, whether the speaker approves of or is critical of the action etc.

3. Widespread use of impersonal constructions like *Swimming comes to me* 'I can swim', *To me knowledge does not exist* 'I don't know' etc.
4. Typical SOV word order (including postpositions as well as preposed adjectives, genitives and relative clauses).
5. Gender and case distinctions in nouns.
6. Reduplication used in word formation.
7. They are characterised as fleective, since one affix often expresses more than one grammatical category, as in the combined Number-Case affixes in nouns.
However, since grammatical processes are usually expressed by prefixes and suffixes, there is usually a clear-cut boundary between each morpheme, and they are often classified as agglutinative.

Again, some traits are more widespread than others. Retroflex consonants, for instance, have found their way into Pashto, an Indo-Iranian language spoken in Pakistan and Afghanistan. SOV word order has entered into Khamti and other Tai-Kadai languages of North-East India.

Map 3. The language families of South Asia



8.5.6 West Asia and North Africa

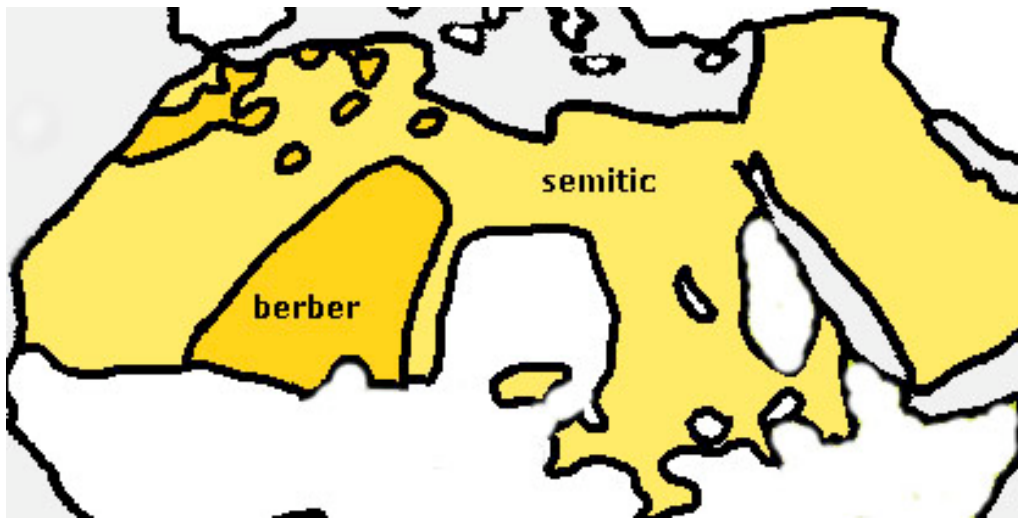
The linguistic area of West Asia (=the Middle East) and North Africa, includes the Semitic and Berber branches of the Afroasiatic language family. Although these languages have a common origin, some of their shared features is more probably due to language contact, since the same features are not always shared by Afroasiatic languages further south. Arabic, Hebrew and Berber are typical examples of this area. The most typical traits of this area include:

1. Consonantal stems that are inflected by inserting different vowels in different forms, such as Arabic *kitāb* 'book' vs. *kutub* 'books' (stem form *k-t-b*). Even

loanwords are adapted to this system, the plural of *film* being *aflām*, the plural of *bank* being *bunūk*.

2. So-called emphatic (or pharyngealized) consonants, such as Arabic *t*, *q*, *z* and *ṣ*, pronounced while retracting the root of the tongue to create a contraction in the pharynx.
3. Originally VSO word order (including prepositions as well as postposed adjectives, genitives and relative clauses). Modern Hebrew and modern colloquial Arabic are usually considered to be SVO languages, while Berber and modern standard Arabic are still VSO.

Map 5. Languages of West Asia and North Africa



8.5.7 The Ethiopian peninsula

On the so-called Horn of Africa, the languages of Ethiopia, Eritrea and Somalia constitute a linguistic area of its own, including more than 80 different languages from the Afroasiatic (Semitic, Omotic and Cushitic branches) and Nilo-Saharan language families. Their typical traits include:

1. A special series of consonant phonemes which may be pronounced as ejectives or implosives. Unvoiced implosives are only found in this area.
2. Quantity distinctions in both vowels and consonants.
3. Simple tone systems with the level tones high and low, as well as combinations like high to low (falling) or low to high (rising).
4. Typical SOV word order (including postpositions as well as preposed adjectives, genitives and relative clauses).

Examples are Amharic and Somali, though Amharic does not have quantity distinction in consonants.

8.5.8 Bantu languages

These languages belong to one branch of the Niger-Kongo language family. Thus, their resemblance to each other is often the result of genetic relationship rather than contact-induced linguistic influence. Swahili is the most well-known example, but is untypical in not having tonemes. Typical features include:

1. Much use of agreement, including subject-verb agreement, object-verb agreement and modifier-noun agreement.
2. Much inflection, usually expressed through prefixes, and mostly agglutinative. The verb morphology is particularly complex, as witnessed in the following one-word sentence in Swahili, where the stem *som* 'read' is preceded by three prefixes and followed by one suffix:

(10) Prefixing and suffixing in Swahili

ni- na- ki- som -a
1SG/SUBJ PRES 3SG/OBJ read INDICATIVE

3. Simple tone systems with the level tones high and low and sometimes combinations like high to low (falling) or low to high (rising).
4. Simple syllable structure, with most languages only having syllables ending in vowels.
5. Typical SVO word order (including prepositions as well as postposed adjectives, genitives and relative clauses).
6. Many genders.

Map 6. Bantu languages



8.5.9 Khoisan languages

Khoisan includes about 30 languages spoken by so-called Bushmen and Hottentots in Southern Africa. These languages are often grouped together in one language family, but there is little evidence for this, and many scholars reckon that they must be divided into at least three different families.

The most distinctive areal feature shared by Khoisan languages (and a few adjacent Bantu languages, like Xhosa) is the use of click consonants, for which the singer Miriam Makeba got so famous.

Even apart from the clicks, the phonology of Khoisan languages is typically very complex and includes special features such as creaky voice, ejectives, long consonant clusters and a complex system of level tones (high, mid, low) and combinations of level tones.

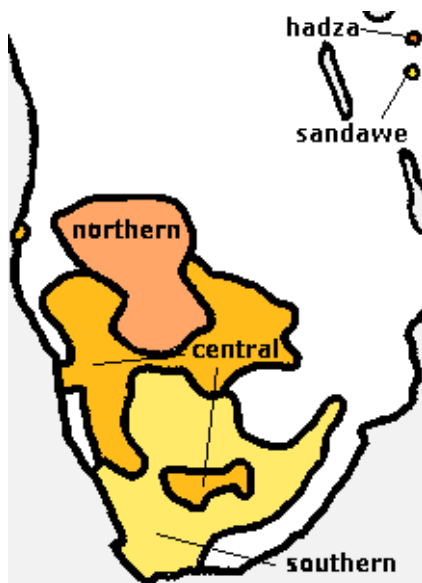
The area can be subdivided into Khoi (Central Khoisan) and San (Northern and Southern Khoisan). Typical features of Khoi languages include:

1. SOV word order, with postpositions and preposed adjectives and genitives, but postposed relative clauses.
2. Words and morphemes are often polysyllabic.
3. Much inflection and derivation.

Typical features of San languages include:

1. SVO word order, with postposed adjectives and relative clauses, but preposed genitives and both pre- and postpositions.
2. Words or morphemes tend to be monosyllabic.
3. Little or no inflection or derivation.

Map 7. Khoisan languages



8.5.10 Central Africa

This area lies to the north of the Bantu area and covers the Central African Republic, the Democratic Republic of Congo (Zaire), West Cameroon, Southern Sudan and parts of Nigeria and Tchad. The area includes a large number of languages with relatively few speakers, some of the larger being Mbum and Gbaya. In general, the languages of this area are not well-documented. Some typical features of this area include:

1. Some consonants that are not found in other parts of the world, such as labial flaps and labiovelar plosives and nasals.
2. No gender (apart from some vestiges of a past gender system).
3. A complex system of level tones (high, mid, low) and combinations of level tones.
4. Typical SVO word order (including prepositions as well as postposed adjectives, genitives and relative clauses).

8.5.11 West Sahel

This area covers the great savannah areas south of Sahara. The languages of this area include Fula and Wolof and other languages of the Atlantic branch of the Niger-Congo family. Some typical features of this area include:

1. So-called initial mutation, i.e. changes in the initial consonant frequently used as an inflectional and derivational marker, such as the Fula plural forms *gite* 'eyes' and *fulbe* 'Fula persons' from *yitere* 'eye' and *pullo* 'Fula person'.
2. An extensive gender system.
3. No tonemes.
4. Typical SVO word order (including prepositions as well as postposed adjectives, genitives and relative clauses).

8.5.12 Coastal West Africa

The languages of this area, such as Yoruba and Ewe, mostly belong to various branches of the Niger-Kongo language family. Typical features include:

1. Predominantly monosyllabic words or morphemes, at least in verbs.
2. Little if any inflection.
3. A complex system of level tones (high, mid, low) and combinations of level tones.
4. Typical SVO word order (including prepositions as well as postposed adjectives, genitives and relative clauses).

Note the similarities between these languages and the languages of the San (Northern and Southern Khoisan) area as well as the even more distant languages of East and South-East Asia. All of them are isolating languages with monosyllabic morphemes and complex tonal systems. The possible connection between these features has been discussed in 6.3.3. As it happens, all of these languages also share SVO word order, but that may be just a coincidence.

- 8.5.13 Europe
- 8.5.14 The Americas
- 8.5.15 Australia