Chapter 8
Historical Linguistics

<Start chapter overview>

Overview

In this chapter you will learn about historical linguistics, the subfield of linguistics that studies language change and past language stages. You will:

• acquire an understanding of the development of languages across time;
• learn about the changes that occur in their phonology, morphology, syntax, and lexicon;
• compare present language stages to past language stages;
• learn about the reasons for language change;
• gain knowledge of the reconstruction of unattested languages;
• study and apply the methods of comparative reconstruction.

<End chapter overview>

<H1> 8.1 What is historical linguistics?

Historical linguistics studies past language stages ("dead languages") and language change over time. Languages are constantly changing, and historical linguists study how and why this happens. Historical linguistics

• studies languages that are no longer spoken, like Old English or Old French
• examines changes between two language stages, for example, the changes from Old English to Middle English and from Middle English to Modern English
• reconstructs even earlier language stages based on historical evidence

You may have noticed that the variety of English you speak (your personal idiolect) is subtly different from the English of your grandparents. Over time, such miniscule changes accumulate and lead to quite profound differences between past and present stages of a language – Just compare your idiolect today’s English to that of William Shakespeare around 1600 CE, or to that of the Old English poem Beowulf (ca. 800 CE).
Languages change constantly, and there is nothing we can do about it. Yet there is a common notion that language change is somehow inherently “bad”, a sign of deterioration, or just general sloppiness. Unfortunate and misguided as these notions are, they go back quite a long way. For example, the Latin Appendix Probi from the 3rd century CE contains a list of “wrong” pronunciation of Latin words, and the “correct” way of pronouncing them. Some examples of entries from this list are in (1):

(1) Appendix Probi
   a. *speculum* non *speclum* “say *speculum*, not *speclum*” (Italian *specchio* “mirror”)
   b. *calida* non *calda* “say *calida*, not *calda*” (Italian *caldo* “hot”)
   c. *auris* non *oricla* “say *auris*, not *oricla*” (French *oreille* “ear”)

Also in 3rd century CE, Latin was well on its way to developing into the Romance languages. Today, the ones with the most speakers include: Spanish, Portuguese, French, Italian, Romanian, and Catalan, in that order. But the Appendix Probi proves that some speakers were quite unhappy about this development and tried to correct: “Don’t say *speclum*, say *speculum*!” They had a prescriptive approach to the use of the Latin language, whereas historical linguists prefer a descriptive approach. That is, as historical linguists we want to describe how speakers use language and how their grammars change over time, rather than forcing them to use an arbitrary “correct” standard language. Go back to Chapter 1 Introducing Linguistics and Chapter 5 Syntax to read more about prescriptive and descriptive grammar. You will also read more in Chapter 11 Sociolinguistics.

Modern Romance languages show that the speakers who said “*speculum*” eventually won out over the speakers who pronounced the word as “*speculum*”, as the latter would have developed into Italian *specolo*, rather than the actual Italian word *specchio* “mirror.” We will once again use the asterisk * to indicate that a word is reconstructed rather than attested in spoken or written form. As you can see, language change is inevitable.

<Start cartoon>
Think about the way your first language(s) differ(s) from that/those of your friends, parents and grandparents. What differences in its phonology, morphology, syntax and lexicon can you think of? What differences do you notice between formal and informal/colloquial speech, and between different regional varieties?

**H1> 8.2 Language change**

**H2> 8.2.1 I-language and E-language**

We have observed that languages change over time. The English or French spoken in Montreal nowadays is very different from the English of Shakespeare or the French of Voltaire. But notions like “the English language” or “the French language” are sociopolitical concepts that characterize the linguistic conventions and language use of different speech communities. Linguists refer to these entities as **E-language**, where “E” stands for external to the individual. On the other hand, we refer to the knowledge of language or **mental grammar** of an individual as **I-language**, where “I” stands for the internal knowledge state of an individual. Language in this sense is part of the cognitive capacities of an individual’s brain.
When we study language change, we must keep in mind that “language” can refer to these two very distinct notions—the habits of a speech community, and the knowledge state in the brains of each member of that speech community. In the following, we will use “language” in the I-language sense—the mental grammar of an individual.

### 8.2.2 Synchrony and diachrony

A core concern in historical linguistics is how languages develop over time. This is known as the diachronic approach (Greek diá ‘through, across’, khrónos ‘time’). **Diachronic linguistics** studies the changes in speakers’ grammars across time (between a given stage X and stage Y), the **diachrony** of a language is its development over time. **Synchronic** linguistics, on the other hand, studies the properties of speakers’ grammars at a given linguistic stage (Greek sýn ‘with, together’ + khrónos ‘time’). Historical linguists often work on the interaction of synchrony and diachrony. These two ways of studying language are illustrated in Figure 8.1.

![Figure 8.1 Synchrony and diachrony](image)

In this illustration, each vertical bar stands for a synchronic language stage, called A, B, C, and D. You can think of these as the mental grammars of four different individuals: Person A speaks (a variety of) Old English, Person B speaks Middle English, Person C speaks early Modern English, and Person D speaks contemporary Yorkshire English. Under a synchronic approach to these four stages, a linguist would study the properties of each of these four stages without referring to the stages that came before or after. On
the other hand, the arcs between the vertical bars illustrate the diachrony between two given stages. Under a diachronic approach, a linguist would study the changes between A and B (Old English and Middle English), or between B and C (Middle English to Early Modern English), or between A and D (Old English to contemporary Yorkshire English). Of course, such a diachronic approach presupposes an understanding of the relevant synchronic properties of the two stages under study and of the intermediate stages.

**8.2.3 Correspondence between grammars**

How do we decide whether two grammars (“languages”) are diachronically related? To answer this, we determine whether there are correspondences between the two grammars.

- **Correspondence**: A linguistic form X (a phoneme, morpheme, or word) in Grammar G<sub>1</sub> diachronically corresponds to a linguistic form Y in Grammar G<sub>2</sub> if X can be related to Y through one or more changes which transformed X into Y.

The example in (2) illustrates a simple diachronic correspondence.

\[ \text{Old English } / \text{mu:s}/ \rightarrow \text{Modern English } / \text{maws}/ \text{ ‘mouse’} \]

The symbol > means “changes into”. For instance, form X in G<sub>1</sub> (in this case Old English) changes into form Y in G<sub>2</sub> (in this case Modern English). As a result of this change, the Modern English word ‘mouse’ /maws/ corresponds to the Old English word /mu:s/. The two forms are related through a change that transformed the Old English long high back vowel /u:/ into the Modern English diphthong /aw/ while the other sounds stayed the same. This change was regular, it happened to all Old English long high back vowels on the way to Modern English. By observing regular correspondences such as this one, we establish that Modern English is in a lineal descent relationship with Old English. Lineal descent means that the grammar G<sub>2</sub> (Modern English) corresponds diachronically to the grammar of G<sub>1</sub> (Old English) through a series of intermediate changes. Figure 2 illustrates a simplified lineal descent relationship. There are also non-lineal descent relationships, which we’ll explore in section 8.8.

<Start Figure>
Now that we have established how grammars are related over time, we can sharpen our definition of “language change”. Remember that $G_1$ and $G_2$ represent two different I-languages which can be related across time through a series of intermediate steps. These intermediate steps happen piecemeal, as grammars are transmitted from one generation to the next. Change means that the transmission of a given grammar during language acquisition is flawed with respect to some feature of that grammar. In other words, language change is **imperfect transmission**.

- **Imperfect transmission**: “Change results when transmission is flawed with respect to some feature. When transmission is not flawed (with respect to some feature), there has been no change in the strict sense.” (Hale 2007: 36)

Under this view, language change takes hold as soon as children acquire a grammar $G_2$ that is different from the input grammar $G_1$ with respect to some feature(s). Imperfect transmission happens when children misanalyze some aspect(s) of the input data they receive and end up constructing a slightly different grammar than the input grammar(s).

This view of language change leads to a paradox: If change happens piecemeal and grammar-by-grammar through “transmission errors” during first language acquisition, why do we have the impression that language change affects whole speech communities? After all, the changes from Old English to Middle English to Modern English (and their respective varieties) affected large speech communities, not just individuals. The solution proposed by Hale and others is to distinguish between change and diffusion. Change means that a language learner maps a string of input (Primary Linguistic Data, PLD) to a grammar $G_2$ that is different from the grammar $G_1$ that generated the input. This is known as misanalysis or **imperfect transmission**. Diffusion, on the other hand, is the spread of a change in an individual speaker's grammar throughout a linguistic community. In other words, change is flawed transmission, diffusion is successful transmission.

Another way to differentiate change and diffusion is by returning to the distinction between I-language and E-language discussed above. Change affects the I-language of an individual, while diffusion is an E-language phenomenon that affects a linguistic community. Diffusion can and must be studied using the
tools of sociolinguistic analysis (see Chapter 11 Sociolinguistics). On the other hand, change in the narrow sense must be studied with the analytical tools used in theoretical linguistics to understand language as a faculty of the human brain.

So, what do historical linguists study? Change or diffusion? The answer must be: both. When we deal with past language stages, we only have access to features of grammars that were successfully transmitted and are documented in one way or another. Grammars (or features thereof) that are not documented (directly or indirectly) cannot, by definition, be studied. Our knowledge of change (in the I-language sense) therefore always depends on successful transmission (diffusion). However, we should be careful to distinguish between the two, as they depend on very different mechanisms.

Some varieties of Canadian English are currently undergoing a “change” called the Canadian Shift, in which the lax vowels in words like *bet* /bɛt/ and *bat* /bæt/ are retracted towards the back of the mouth and/or lowered (depending on the variety), so that *bet* either sounds closer to (Standard English) *but* or *bat*, and *bat* sounds closer to *bought* (Labov et al., 2006). In some varieties of English, the lax vowel in words like *bit* /bɪt/ is also affected, so that *bit* sounds more like *bet*.

- Pay attention to how your friends and relatives pronounce these words. Which “shifts” do you detect?
- How could we distinguish between change and diffusion in this shift? Hint: Think about whether your informants are consistent in their shifts. Have they lived in other places and if so, for how long?

**8.2.5 What can change?**

Language change is usually divided into four separate domains, corresponding to the domains of grammar that you have studied in previous chapters.

- **Phonological change** or **sound change** affects the phonological system of a given language. An example is the change from Old English /mʌ:s/ to Modern English /mɔːs/ ‘mouse’, in which a long vowel was turned into a diphthong. This change was **regular**: it applied to all instances of the
affected sound (i.e., Old English /hæs/ became Modern English /haws/ ‘house’, etc.). The precise mechanisms of this will be discussed in Section 8.3.

- **Morphological change** alters a language’s inventory of functional items, usually inflectional and derivational morphemes. For example, the Modern English adjectival/adverbial suffix -ly (in *friend-ly, easi-ly, etc.*) is related to Modern English *like* and the Old English noun *līc* ‘body’, from which it developed into a derivational suffix. We will discuss morphological change in Section 8.4.

- **Syntactic change** primarily affects the word order and distribution of functional and lexical items in a given language. Common syntactic changes include changes in the distribution and movement properties of verbs, negation markers, interrogatives (“*wh*-words”) and pronouns. Syntactic change is discussed in Section 8.5.

- **Semantic change** can occur to *lexical categories*, such as the change in meaning of English *dog*, which used to have a more specific meaning than it does nowadays (it used to refer to a specific breed of dog, cp. German *Dogge* ‘mastiff’), or to *functional categories* like personal and demonstrative pronouns, modal verbs and adverbs. For example, third person pronouns such as English “*he*”, “*she*”, and “*they*” have almost always developed diachronically from anaphoric demonstratives (“*this one*” or “*that one*”). Both types of semantic change are discussed in Section 8.6.

As you have probably noticed in the examples above, these different domains of language change tend to interact with each other. While it is useful to discuss these domains separately, most research in historical linguistics spans two or more of these domains for any given topic, making it a truly interdisciplinary field.

**<H1> 8.3 Phonological change**

**<H2> 8.3.1. Sound laws and the Neogrammarian Hypothesis**

In studying the changes in the phonological systems between different language stages, historical linguists rely on the **Neogrammarian hypothesis**, the observation that sound change is regular (it applies whenever the phonetic environment that triggers the change is found) and exceptionless.

(3) The Neogrammarian hypothesis: Sound change is regular and operates without exceptions.

(Hock 1991, 34)
The Neogrammarians hypothesis is named after a group of 19th-century linguists from Germany who held what was considered quite a radical view at the time: that sound change follows general and law-like principles similar to the general laws of physics. These scholars were young(ish) at the time, and the German term Junggrammatiker translates more accurately as “young grammarians”.

What is a sound law? It is a phonological change that occurs between two grammars which are in a lineal descent relationship or, more informally, two stages of a given language. Sound laws can be described using phonological rules like the ones you studied in Chapter 3 Phonology. Take a look at (4) to see how we express a sound law.

(4) A template for sound laws:
   a. A > B
      “A turns into B” or “A becomes B”
   b. A > B/_C
      “A turns into B before C”

We have already seen a sound law like (4a) above: The change of Old English /u:/ to Modern English /aw/. This was an across-the-board change: it happened to all instances of Old English /u:/, independent of the environment they were in. That is, this change did not depend on a particular phonetic context. Moreover, this change was part of a broader one that affected the entire vowel system of English in the 15th century, at the end of the Middle English period. This change is known as the Great Vowel Shift. The stage of this shift that turned the long high vowels /u:/ and /i:/ into the diphthongs /aw/ and /aj/ is called diphthongization, illustrated in the following table.

Table 8.1. Diphthongization in the history of English.

<table>
<thead>
<tr>
<th>Middle English</th>
<th>Modern English</th>
<th>meaning</th>
<th>Middle English</th>
<th>Modern English</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>/muːs/</td>
<td>/maws/</td>
<td>‘mouse’</td>
<td>/miːs/</td>
<td>/majs/</td>
<td>‘mice’</td>
</tr>
<tr>
<td>/huːs/</td>
<td>/haws/</td>
<td>‘house’</td>
<td>/riːdə/</td>
<td>/rajd/</td>
<td>‘ride’</td>
</tr>
</tbody>
</table>
Look at the Middle English words below. Based on the sound change rule you just learned (diphthongization of high vowels), what are the predicted Modern English versions of these words after the Great Vowel Shift took place? Note that final -ə is also lost on the way to Modern English.

- /biːta/  
- /pruːd/  
- /luːs/  
- /liːk/  
- /uːt/

While the Great Vowel Shift applied independently of a particular context, most sound changes are context-sensitive: they apply only in certain sound environments. Rule (4b) above illustrates the format of such sound laws. A common instance of context-sensitive sound changes are palatalization changes, in which non-palatal consonants (usually velar or dental plosives) develop a “front” (palatal) co-articulation or affrication before front vowels. Such a change happened in Old English: the Old English velars /k/ and /g/ became the postalveolar affricate /ʧ/ and the palatal glide /j/, respectively, before front vowels. Before back vowels and consonants, these sounds did not change. The effects of this change are still seen in Modern English—it’s the reason you say cool and climb with a /k/ and glad with a /g/, but church and cheek with a /ʧ/ and yard with a /j/. The following table illustrates the difference between palatalized and non-palatalized velars in Modern English and their earlier predecessors (before palatalization took place).

<table>
<thead>
<tr>
<th>Palatalization</th>
<th>No palatalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Old English</td>
<td>Modern English</td>
</tr>
</tbody>
</table>
The velars in the Old English column on the left are before front vowels (Old English /ea/ and /eo/ are diphthongs whose first element is [+front]), while the velars in the Old English column on the right are before back vowels or before consonants. Old English /k/ and /g/ correspond to Modern English /ʧ/ and /j/ before front vowels, but to /k/ and /g/ everywhere else. We will talk more about this in Section 8.8.4 but for now, we can formalize this as a diachronic rule of the type A > B/_{+C}:

(5) Old English k, g > ʧ, j/_{+V}[+front]

Note that the phonetic environment is crucial to the operation of this rule—if the velars are not before a front vowel, the rule does not apply. A more abstract way of writing a palatalization rule is the following:

(6) C[+velar] > C[+palatal]/_{+V}[+front] “a velar consonant becomes palatal before a front vowel”

This rule is very general—as the Old English case shows, palatalization affects different sounds in different ways (e.g., /k/ becomes an affricate, but /g/ becomes a glide).

Look at the Old English words below. Based on the sound change rules you just learned (palatalization, diphthongization), what are the predicted Modern English versions of these words? Assume that the final -an of the first two words is lost; further hints are given below.

• /ke:osan/ (the sequence e:o developed into Modern English /u/, /s/ became /z/)
• /gieldan/ (the sequence ie developed into Modern English /i/)
• /gold/
• /kin/
• /ki:ld/

<End box>
While the template for sound laws we used above is similar to that used by phonologists for synchronic phonological rules, it is important to note that our *diachronic* sound change rules have a different status than synchronic phonological rules. Synchronic rules (e.g., “oral vowels are pronounced as nasal vowels before a nasal stop” in English) are part of a speaker’s mental grammar. Sound laws, or diachronic phonological rules, describe the start and end points of a change, or sequence of changes, between two different grammars at two different diachronic stages.

### 8.3.2. Rule ordering

An important observation in studying sound change is that sound laws are *ordered* with respect to one another. Consider our English sound laws above, diphthongization and palatalization. Diphthongization turns the high front vowel /i:/ into the diphthong /aj/, whose first element /a/ is [-front] (it also turns /u:/ into /aw/, but this is not relevant to the palatalization rule). Palatalization, on the other hand, takes place before [+front] vowels, but not before [-front] vowels. We can now determine whether palatalization happened before or after diphthongization. If it happened *before* diphthongization, we’d expect velars to be palatalized before an Old English /i:/ before that /i:/ turns into /aj/. If palatalization happened *after* diphthongization, we would not expect velars to become palatalized before an Old English /i:/, since this sound would turn into /aj/ before the palatalization rule took place. Table 8.3. illustrates these two options for the Old English word *cīdan* /ki:dan/ ‘chide’:

<table>
<thead>
<tr>
<th>Ordering</th>
<th>Palatalization</th>
<th>Diphthongization</th>
<th>Expected Mod.Engl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input:</td>
<td>/ki:dan/</td>
<td>/ʧi:dan/</td>
<td>/ʧajdan/</td>
</tr>
<tr>
<td>B</td>
<td>1. Diphthongization</td>
<td>2. Palatalization</td>
<td>/kajdan/</td>
</tr>
</tbody>
</table>

In Ordering A, palatalization takes place *before* diphthongization, so we get /ki:dan/ > /ʧi:dan/ > /ʧajdan/.

Since both palatalization and diphthongization take place, we expect the Modern English word to be /ʧajd/, and this is correct (*chide*; the Old English ending -an is lost). What happens if we change the order, as in Ordering B above? If the input is the same and diphthongization happens first, we get /ki:dan/ >
While this seems to work, we now cannot apply the second rule, palatalization. Palatalization happens before front vowels, but the initial /k/ of /kajdan/ is now before /a/, which is not a front vowel. Since the environment for palatalization is no longer there, the palatalization rule is not applicable in this ordering. The expected Modern English form is /kajd/ (which would probably be spelled kide), which does not exist. We have shown that the ordering must have been Ordering A, with palatalization happening before diphthongization. The ordering of two changes with respect to each other is called their relative chronology.

Consider the following data from Hawaiian and its ancestor, Proto-Polynesian (data from Hale & Kissock 2013):

<table>
<thead>
<tr>
<th>Proto-Polynesian</th>
<th>Hawaiian</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>au</td>
<td>au</td>
<td>‘current’</td>
</tr>
<tr>
<td>peka</td>
<td>peʔa</td>
<td>‘bat’</td>
</tr>
<tr>
<td>umu</td>
<td>umu</td>
<td>‘oven, earthen’</td>
</tr>
<tr>
<td>iʔa</td>
<td>iʔa</td>
<td>‘fish’</td>
</tr>
<tr>
<td>waʔe</td>
<td>wae</td>
<td>‘leg’</td>
</tr>
</tbody>
</table>

- Which sound changes took place from Proto-Polynesian to Hawaiian?
- How are these sound changes ordered with respect to one another? Give a rule ordering/relative chronology and explain why it’s the correct one.

The Neogrammarian hypothesis is one of the fundamental insights of historical linguistics, without which we would be unable to test sound laws and work on comparative reconstruction. But why is sound change regular?

We have seen above that sound changes usually depend on a particular phonetic environment (there are also across-the-board changes, as in the Great Vowel Shift, whose explanations are trickier). The fact that sound change is regular is precisely because it occurs only in a particular phonetic environment. That is, it is conditioned by some phonetic property of that environment. Consider the palatalization of Old English
/g/ discussed above. /g/ is a voiced velar plosive, but before front vowels, it became a palatal glide, /j/. Why did this happen? /j/ is pronounced closer to the front of the mouth than /g/, it is more “front”.

With respect to the manner of articulation, a glide is fairly similar to a front vowel in terms of the closure of the articulators. What happened, therefore, is that the plosive /g/ assimilated to the following front vowel by taking on or adapting to some of its phonetic properties, notably place and manner of articulation. This is an anticipatory change, since the sound that undergoes the change seems to anticipate some of the properties of the following sound. More precisely, the change happens because as children acquire their first language, they misanalyze the [+front] feature of the vowel as belonging to the preceding consonant.

If sound change is phonetically conditioned, this explains why it is regular and exceptionless. It occurs because the sounds undergoing the change pick up some feature(s) of the conditioning environment (or rather, because language learners unconsciously assign some feature of that environment to the sound in question). If the conditioning environment is absent, the change does not occur. For example, in the word cool /kul/, the sound following the velar is [+back], rather than [+front]. We therefore do not expect to see the fronting of the velar associated with palatalization, since there is nothing in the phonetic environment that would trigger such a fronting. This explains why the velars in the right column of Table 8.3. stayed the same in Old English while the ones in the left column became more “front” in their articulation.

Linguistic tidbits: Taboo! Exceptions to the Neogrammrian hypothesis?

Are there exceptions to the regularity of sound change? Taboo words are often exceptional: they are words that speakers avoid or consciously modify because there is a social inhibition or constraint on their use, e.g., swearwords and words for genitalia, dangerous animals, and deities. For example, you might say “shoot” in public instead of its more taboo form. This is not a sound change because it is not conditioned by the misanalysis of a phonetic environment, and therefore not an exception to the Neogrammrian hypothesis.

8.3.4 Common types of sound changes
In this section, some common types of sound changes are briefly introduced. Many of these are also articulatory processes you have already studied in Chapter 2 Phonetics.

**Assimilation**: a segment takes on some or all phonetic features of a preceding or following segment (it becomes “more similar” to a preceding or following segment).

Assimilation is an umbrella term for several types of changes which involve “feature spreading”. Palatalization, for example, is a type of assimilation: a consonant takes on the phonetic feature [+front] from the following segment (a front vowel). Another common type of assimilation is consonant assimilation in clusters: when two consonants are adjacent to each other, they tend to assimilate in voicing, place, or manner of articulation. If a sound assimilates to a following sound, like in (7), it’s called a **regressive** (or **anticipatory**) assimilation. Assimilation to a preceding sound is called **progressive** assimilation.

(7) Latin *septem* ‘seven’ > Italian *sette*

Another common type of assimilation is nasalization, which is usually regressive, meaning that a nasal consonant influences another sound before it.

**Nasalization**: an oral vowel becomes nasalized before (or, more rarely, after) a nasal stop.

Nasalization took place in the history of French. In Old French, vowels were nasalized before nasal stops, as can be seen in (8).

(8) a. Latin *bonus* ‘good’ > French *bon* /bɔ̃/  
    b. Latin *linum* ‘flax’ > French *lin* /lɛ̃/ (contrast this vowel with the non-nasal vowel in *laid* /lɛ/ ‘ugly’)

While the French writing system obscures this change a bit, the nasal stop has been lost completely in the words in (8), and only the nasalization on the preceding vowel tells us that it was once there.

<Linguistic tidbits>

Linguistic tidbits: Sound change and orthography

Orthographic conventions aren’t always sensitive to sound changes that have taken place. In fact, English orthography reflects the way words were pronounced around 1400 CE. For example, the spelling of the word *chide* shows the linguistic stage of English after palatalization took place (hence the *ch-* at the beginning instead of *c-* or *k-*), but before diphthongization (hence -*i*) and before *word-final* vowels were
lost (you don’t pronounce the -e). Bothersome as they are, these orthographic conventions are of great value to historical linguists.

Other types of sound change involve the loss of a segment. If this occurs in the middle of the word, it is called **syncope** (Greek *synkopē* ‘cutting short’). The loss of a segment at the end of a word is called **apocope** (Greek *apokopē* ‘cutting off’).

**Syncope**: a segment (usually an unstressed or weakly stressed vowel) is lost in the middle of a word.

Syncope has applied in English words like *family* and *laboratory*, which (in North American English) are usually pronounced /ˈfæmli/ (two syllables) and /ˈlæbrətɔrɪ/ (four syllables), respectively. Syncope also occurred in many of the Romance languages as they developed from Latin, as in example (9).

(9) Latin *populus* ‘people’ > French *peuple*, Spanish *pueblo*

**Apocope**: a segment (usually an unstressed or weakly stressed vowel) is lost at the end of a word.

Apocope occurred in the history of English, where final consonants and unstressed final vowels were lost. Take, for instance, Old English *climbæn* (two syllables) > Modern English *climb* (one syllable), or *mōnæ* (two syllables) > *moon* (one syllable). Apocope also occurred in the development of the Modern Indic languages such as Hindi, Bengali, and Gujarati from Sanskrit (as it moved through Middle Indic), as can be seen in (10).

(10) a. Sanskrit *eːkah* ‘one’ > Hindi *eːk*
    b. Sanskrit *sapaːta* ‘seven’ > Hindi *saːt*

Syncope and apocope usually target vowels. When a consonant is lost, on the other hand, a preceding vowel is often lengthened, as if to compensate for the loss of a segment. This is called **compensatory lengthening**.

**Compensatory lengthening**: a vowel is lengthened when a following consonant is lost.

Compensatory lengthening occurred in varieties of English that lost /r/ in codas (so called “non-rhotic” varieties of English that you might hear in the Northeast of the United States and in the UK). In these varieties, *farm* is pronounced as /faːm/ and *car* is pronounced as /kaː/. You may have noticed that
compensatory lengthening also took place in the Hindi example in (10b). (11) shows more examples from Hindi. Note that the nasal in (11b) triggered nasalization before it was lost with compensatory lengthening.

(11) a. Sanskrit bhaktam ‘cooked rice’ > Hindi bhaːt
    b. Sanskrit paŋtā ‘five’ > Hindi pāːtʃ

**Merger:** a phonemic contrast between two segments is lost and they merge as one and the same segment.

In some varieties of North American English, the vowels /e/ and /ɪ/ merge before nasals, so that the words *pen* and *pin* have the same vowel. Consonants can also merge. In Sanskrit, the contrast between /r/ and /I/ was given up and the two segments were merged as /r/, as shown in (12). Note that the vowels /a/ and /e/ also merge as /a/ in this example.

(12) a. Proto-Indo-European *saːl ‘run, jump’ > Sanskrit sar
    b. Proto-Indo-European *bʰer ‘carry’ > Sanskrit bhar

**Monophthongization:** a diphthong becomes a monophthong.

We’ve already encountered diphthongization, by which a monophthong (usually a long vowel) becomes a diphthong, like in Old English /mʌʃ/ > Modern English /mʌːʃ/. The reverse happens in monophthongization, for example in Modern Greek in (13).

(13) a. Classical Greek grapʰei ‘he/she writes’ > Modern Greek grafí
    b. Classical Greek erkʰomai ‘I come, go’ > Modern Greek erxome

**<Begin Pause and Reflect box>**

Analyze and classify the sound changes you observe in the following examples (some may not fall under any of the categories discussed above). Note that in most words, more than one change has taken place.

- Proto-Semitic *damiqum ‘good’ > Akkadian damqum
- Latin fabulāre ‘to speak’ > Spanish hablar /ablar/
- Latin aurum ‘gold’ > French /ɔʁ/
- Sanskrit agni ‘fire’ > Pāli aggi
- Proto-Algonquian *eθkwe- ‘woman’ > Ojibwe ikkwe-
8.4 Morphological change

8.4.1. Types of morphological change

Morphological change affects word structure, particularly inflectional and derivational morphology. We can distinguish between changes that result in the loss of morphological material (e.g., case endings on nouns or agreement markers on verbs) and changes that result in the development of new morphological material. Another useful distinction, which we will look at next, is between deductive change (rule extension) and abductive change (creation of a new morphological rule).

8.4.2. Deductive change

Deductive change means extending an already existing morphological rule or pattern to an environment where it did not previously apply. Analogy is a very common form of deductive change and involves the generalization of a formal relationship from one form (or set of forms) to another form (or set of forms). Simply put, analogy makes words more similar to one another. Proportional analogy copies a relationship between one set of forms to another set of forms and can be formalized as follows (based on Campbell 1998):

- Proportional analogy: \( a : b = c : x \)
  
  “a is to b as c is to x, where x is ...” (x = the new, analogical form)

In proportional analogy, a part (or all) of the relation between a and b (in terms of phonological and/or morphological features) is copied to the relation between c and x, where c shares some salient features with a. For example, the past tense of English dive used to be dived, but this was replaced by dove in analogy with past tense forms like strove, drove, etc., through proportional analogy (see Table 8.4).

<table>
<thead>
<tr>
<th>Present</th>
<th>Past</th>
</tr>
</thead>
<tbody>
<tr>
<td>strive</td>
<td>strove</td>
</tr>
<tr>
<td>ride</td>
<td>rode</td>
</tr>
<tr>
<td>drive</td>
<td>drove</td>
</tr>
<tr>
<td>dive</td>
<td>x, x = dove</td>
</tr>
</tbody>
</table>
Note that proportional analogy extends unproductive morphology to new contexts (the synchronically productive way of forming the simple past tense is by adding the suffix /-(a)d/ to a verb).

Another morphological change that is usually analyzed as analogy extends productive morphology to a new context. For example, this happened to the plural of the word cow. In Old English, the singular was cū /ku:/, while the plural was cŷ /kiː:/ (in fact, this form lives on in Scottish Engl. kye /kaj/). This plural was later changed to kīne /kiːn/ in Middle English by adding the plural marker -n(e) (an archaic plural ending also seen in childr-en and ox-en), so that the Early Middle English pair was /kuː/, pl. /kiːn/. After the Great Vowel Shift, these forms should have become Modern English /kaw/, pl. /kajn/. Look back at Table 8.1 for the development of long high vowels during the Great Vowel Shift. Instead, Modern English has /kaw/, pl. /kawz/. We already know that /kiːn/ cannot have turned into /kawz/ by regular sound change: Early Middle English /iː/ should have turned into /aj/, not /aw/, and Middle English /n/ did not become Modern English /z/. What is the morphological explanation for this?

First, we need to understand the status of regular plural forms such as cows, dogs, hats, and linguists vs. irregular plural forms such as feet, mice, children, and cacti. The irregular forms need to be stored in your mental lexicon since they cannot be generated by a productive morphological rule. The regular plural forms, on the other hand, do not need to be stored in the lexicon. They can be generated by applying the productive rule of plural formation to any singular noun—even nouns that you’ve never heard before, like zlorp or wug, whose plural forms must be zlorps /zlorps/ and wugs /wugz/.

So how do we lose irregular plurals like cacti or Middle English /kiːn/? All that needs to happen is that speakers fail to store the irregular plural form in their mental lexicon. This may happen because they are never actually exposed to them, because they don’t hear them often enough, or because they assign them a new meaning (so that kīne comes to mean ‘cattle’, for example). Now, a speaker who has never heard the rare and highly irregular plural cacti will probably pronounce the plural of cactus as cactuses (which is what many English speakers actually say). The same seems to have happened to Middle English /kiːn/, which was replaced by the regular form /kawz/ because English speakers at some point failed to store the irregular form, for one of the reasons mentioned above.

Although replacing an unproductive pattern with a productive one is usually called analogy, it does not depend on a relation of similarity between two forms in the way that the proportional analogies discussed
above do. All that needs to happen is for speakers to lose (or never acquire) the irregular form. The regular form then comes for free.

<Begin Pause and reflect box>

- Regular plurals in Standard French are identical to the singular, e.g., /ja/ ‘cat’, pl. /ja/; /mɛʁ/ ‘mother’, pl. /mɛʁ/, etc. There are also a few irregular nouns in which the plural differs from the singular, for example, the word for ‘horse’, /ʃval/, whose plural is /ʃvo/. However, in some varieties of Quebec French, the plural of ‘horse’ is /ʃval/. What kind of morphological change is this and why do you think it happened?
- Form the English plurals of the words octopus and rhinoceros and ask your friends to do the same. How many variants do you get? Why is the plural of these words difficult?

<End box>

<H2> 8.4.3. Abductive change

Abductive change means creating a new (morphological) rule based on a misanalysis of the available data during first language acquisition. Like in Section 8.3 above, “misanalysis” means that children learning language interpret a given pattern in their input differently than the previous generation, resulting in a slightly different grammar than that of their predecessors. The changes usually subsumed under the term grammaticalization can be characterized as abductive changes. Grammaticalization means that lexical items (nouns, verbs, adjectives) develop into functional items (for example, classifiers, determiners, auxiliaries, modal verbs, etc.); while functional syntactic categories (auxiliaries, determiners, complementizers, etc.) tend to become reduced to affixal material (inflectional endings on nouns and verbs, etc.).

Grammaticalization (Hopper and Traugott 2003: xv): “the process whereby lexical items and constructions come in certain linguistic contexts to serve grammatical functions, and, once grammaticalized, continue to develop new grammatical functions.”

In other words, grammaticalization makes lexical items more abstract and functional. In turn, this creates new functional items, especially inflectional and derivational morphology. As the linguist Talmy Givón put it, “today's morphology is yesterday's syntax”.

Grammaticalization usually involves several steps:
• **Phonological reduction**: functional elements are weakly stressed or unstressed compared to lexical elements. If a lexical element becomes unstressed, this can lead to its reanalysis as a functional element and further phonological reduction.

• **Semantic bleaching**: a lexical item loses part or all of its meaning (functional categories usually have more abstract and restricted meaning than lexical categories)

• **Loss of syntactic freedom** or cliticization: functional elements are highly restricted in their distribution and are often clitics (unstressed elements which are dependent on a preceding or following stressed word) or affixes. If a lexical item undergoes grammaticalization, it usually becomes syntactically restricted to certain environments.

One example of grammaticalization is the development of the Modern English adjectival/adverbial suffix -ly (in *friend-ly, easy-ly*, etc.) from the Old English noun ðīc ‘body’ (< Proto-Germanic *līk(a)- ‘body, shape’). This noun lost phonological content (it underwent phonological reduction), semantic content, and syntactic freedom as it was developing into an adjectival (and adverbial) suffix. This change started in compounds like Old English freond-līc ‘friend-like, friend-shaped’ > Modern English *friend-ly* through a reanalysis of the second part of the compound. Reanalysis means that speakers assign a structure to a string (of words or morphemes) that is different than that of the previous generation of speakers. This process was called “misanalysis” above, implying that speakers “miss” the target grammar G₁ (cp. the discussion of flawed transmission). In this case, the noun “shape” in the second part of the compound in (14a) must have been reanalyzed as an adjective (14b) at some point (we know that this happened independently to the English word *like*).

(14) Reanalysis

  a. [freond]N-[līc]N (early Old English)

  b. [freond]N-[līc]A (late Old English)

  c. [[[friend]N-ly]A (Modern English)

Note that nothing has changed on the surface yet: (14a) and (14b) look exactly alike, but the subscript letters indicated different underlying structures (“noun” vs. “adjective”). From (14b) to (14c), another reanalysis took place: while [-līc] in (14b) could still stand by itself in a clause, -ly in (14c) is an affix and must attach to something else, as indicated by the bracketing.

<Begin Pause and reflect box>
You can test the “grammaticalization diagnostics” yourself by comparing the Modern English suffix -ly to its distant predecessor, the Old English noun lic:

- -ly is phonologically reduced: the regular development of Old English lic is Modern English /lajk/, as in like;
- -ly is semantically bleached: while you can easily describe the meaning or referent of most nouns (except maybe very abstract ones), the only way to describe the meaning of -ly is by making reference to its adjectival (or adverbial) function;
- -ly is morphosyntactically restricted: while (Old English and Modern English) nouns can occur on their own and in different positions in a sentence, affixes like -ly must attach to a base.

Reanalysis depends on the possibility of more than one analysis of a given construction. Another example is the development of auxiliaries from main or “lexical” verbs. English has two future auxiliaries, as seen in (15).

(15) English future auxiliaries

a. I’m going to see Cora tomorrow

b. I’ll see Cora tomorrow

Both (15a) and (15b) refer to a single event: the event of seeing Cora, which will take place in the future. Going to and will are auxiliaries that express the future tense. However, go is also a lexical verb that refers to a particular type of motion. Does it refer to motion in (15a)? The answer is no: you do not need to be physically walking towards Cora in order for (15a) to be true. This indicates that semantic bleaching has taken place: the lexical verb go has lost its meaning as verb of motion and instead expresses the functional category “future” in its use as an auxiliary—but note that go is still a verb of motion in sentences like I’m going to the store.

This suggests that English has (at least) two verbs go: 1. go verb of motion, ‘walk, move, advance’, 2. go AUX, future auxiliary. The development of the second one from the first one is an instance of grammaticalization through reanalysis of the underlying structure of sentences like (15a). This is illustrated in the following example:

(16) Grammaticalization of going to:
a. $[\text{I am } \text{going}_\text{v} \text{VP } [\text{to } \text{see}_\text{v} \text{Cora}_\text{v} \text{TP}]]_\text{TP}$

b. $[\text{I am going}_\text{t} \text{to } [\text{see}_\text{v} \text{Cora}_\text{v} \text{TP}]]_\text{TP}$

(16a) is a biclausal structure, meaning that there are two separate events: the event of going and the event of seeing Cora. You might utter this sentence as you are walking towards Cora. In (16b), on the other hand, there is only one event: the event of seeing Cora, which takes place in the future. That is, (16b) is monoclausal: there is only one event, expressed by the verb see. Going has been reanalyzed as a functional category expressing future tense. Functional categories expressing tense are usually thought to head a functional tense phrase (TP) above the verb phrase. Once again, rebracketing has taken place: the underlying structure of (16b) is different from that of (16a), even though they are the same on the surface.

Apply the grammaticalization diagnostics discussed above to the English go-auxiliary. We have already seen that semantic bleaching has applied. What about the other diagnostics? Specifically, note that:

- In many varieties of English, going to is reduced to gonna: *I’m gonna see Cora tomorrow* (while it’s ungrammatical to say *I’m gonna the store*)
- Is going to/gonna as restricted in its distribution as the suffix -ly discussed above? How does it differ? In which context(s) is it found?

**8.5. Syntactic change**

**8.5.1. Parameters of syntactic change**

While morphological change can affect individual lexical items (e.g., the words lif- ‘body’ or go as we saw in Section 8.4), syntactic change affects structure at the phrase and sentence level, usually across the board. For instance, the change of object-verb (OV) to verb-object (VO) word order affects all instances of verbs and their objects, not just one particular verb and one particular object.

When we study syntactic change, the Principles and Parameters approach has been especially successful. Principles are abstract properties of grammars that are shared by all languages—they are part of Universal Grammar (UG), as you may recall from our discussions in Chapter 5 Syntax and Chapter 7 The Classification of Languages. Basically, principles are what all languages have in common, whereas parameters are “options” that these general principles offer. Parameter settings are what distinguish languages from one
another (at the syntactic level—languages are of course also distinct in terms of their phonology, morphology, and lexicon). Let’s now take a look at one particular parameter and its change in the history of English: null subjects.

**8.5.2. Null subjects**

Consider the examples in (17), which illustrate variation in the expression of subject pronouns in Italian, French, and English. In standard Italian (as in many other languages around the world), subject pronouns such as “he”, “she”, “it”, “they”, etc., can remain unexpressed (indicated by the symbol “Ø” in (17)).

(17)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>Ø Parla italiano</td>
<td>(Italian)</td>
</tr>
<tr>
<td></td>
<td>speak.3sg.pres Italian</td>
<td>“He/she speaks Italian”</td>
</tr>
<tr>
<td>b.</td>
<td>* Ø Parle italien</td>
<td>(French)</td>
</tr>
<tr>
<td>c.</td>
<td>* Ø Speaks Italian</td>
<td>(English)</td>
</tr>
</tbody>
</table>

The sentence (17a) is a grammatical sentence of Italian and can mean either “she speaks Italian” or “he speaks Italian”, depending on context, even though the word for “he” or “she” is “dropped”. This phenomenon is known as **pro-drop** (for “pronoun dropping”). Spanish, Italian, Mandarin Chinese, Greek, Navajo, Japanese, Arabic, among others, are pro-drop languages, while English, French, and German are not. That is, in these languages, dropping a subject pronoun makes a sentence ungrammatical, as illustrated in (17b) for French and in (17c) for English. Italian allows null subjects, whereas French and English do not. Roberts (2007) formalizes this as the “null-subject parameter:

- **The null-subject parameter** (Roberts 2007: 25): *Does every finite clause require an overt subject?*
  - YES: non-null-subject languages (French, English ...)
  - NO: null-subject languages (Italian, Spanish, Greek, Japanese, Navajo ...)

As you saw in Chapter 5 Syntax, parameters are like switches that can be turned on or off for any given language. If the null-subject switch is turned on, the result is a language in which all pronominal subjects are overtly expressed (like in English). If the null-subject switch is turned off, the result is a language like Italian in which pronominal subjects can be dropped. Crucially, the parameter must be set to on or off for any given grammar. However, the parameter setting can change over time and this is indeed what we see
with the null-subject parameter in the history of English. Old English (or at least some varieties thereof) was a subject pro-drop language, as you can see in the Old English sentences with null subjects in (18) and (19) (from Van Gelderen 2013a).

(18) Nu ___ scylun hergan hefaenricaes uard
   now Ø must praise heaven.kingdom’s guard
   ‘Now we must praise the lord of the heavenly kingdom.’

(19) Nearwe ___ genydden on norðwegas
    anxiously Ø hastened.3pl on north.ways
    ‘Anxiously, they hastened north.’

The sentences in (18) and (1) are ungrammatical with null subjects in Modern English, so the parameter must have switched from NO to YES at some point. How might this have happened? Note that the definition of the parameter does not exclude the possibility of overt subject pronouns. In fact, Old English also used overt subject pronouns (as do all other null-subject languages, under varying circumstances). You can see the use of overt subjects in Old English in (20) and (21) (from Van Gelderen, 2013a).

(20) hi cwædon him betweonan þæt hi woldon bugan to þæra apostola geferrædene
    they said them between that they would bend to the apostles’ fellowship
    ‘they said between themselves that they wanted to join the fellowship of the apostles.’

(21) Nolde ic sweord beran …
    not.would I sword bear
    ‘I would not bear a sword …’

It is conceivable that the null-subject parameter switched from NO to YES because some children who were acquiring Old English as their first language had more sentences with subject pronouns like (20) and (21) in their input than sentences like (18) and (19) without subject pronouns.

<Begin Pause and reflect box>
Compare the following Old English sentences from the Anglo-Saxon Chronicle to their Modern English counterparts. Which syntactic changes do you see? Pay attention to word order changes, especially the position of subject, object, verbs, participles, etc.

(a) *And hì hæfdon heora cyning aworpanne* ...

And they had their king overthrown

“and they had overthrown their king”

(b) *Her for se ilca here innan Myrce to Snotingham* ...

Here went the same army inside Mercia to Nottingham

“Here (in that year) the same army went inside Mercia to Nottingham …”

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**8.6 Semantic change**

Semantic change affects meaning over time. Traditionally, historical linguists distinguish between semantic change in **lexical categories** (nouns, lexical verbs, adjectives) and semantic change in **functional categories** (complementizers, determiners, auxiliary verbs). You will read about both of these in this section.

**8.6.1. Semantic change in lexical categories**

A common change in lexical categories (nouns, verbs, adjectives) is that a given word comes to refer to either a *subset* or a *superset* of its original denotation. If it comes to refer to a superset, the change is called semantic broadening. If it refers to a subset, the change is called semantic narrowing.

- **Semantic broadening**: a word refers to a superset (“broader set”) than its previous meaning. Examples include Engl. *dog*, which originally referred to a specific breed of dog (cp. German *Dogge* ‘mastiff’) and now refers to the superset ‘dogs’.

- **Semantic narrowing**: a word refers to a subset (“narrower set”) than its previous meaning. For example, the word *deer* originally meant ‘animal’ (cp. German *Tier* ‘animal’), but its meaning ‘narrowed’ to refer to only a particular type of animal.

Semantic change of lexical items often builds on the **metaphorical** use of nouns, verbs, and adjectives. A **metaphor**, or “figure of speech” draws a comparison between two related concepts. The metaphorical use of a lexical category can become its primary function over time, which is called **metaphorical extension**. Here are some examples:
• to grasp: to understand
• to break up: to end a romantic relationship
• dope: awesome, great
• river bed: the bottom of a stream or river, not an actual bed that contains a river

Examples of metaphorical use of language can be multiplied almost indefinitely and is a major source of lexical semantic change.

Another common type of lexical change concerns the connotation of words (refer back to Chapter 6 Semantics about connotation and denotation). Words (or rather, the concepts or entities they refer to) can have a socially-, culturally-, or subjectively-conditioned positive or negative connotation. For example, the word cat may have a negative connotation to somebody with a cat allergy. If the positive or negative connotation becomes part of the core meaning of a word over time, we speak of amelioration (positive connotation) or pejoration (negative connotation).

Amelioration means that a word acquires a positive connotation as part of its meaning. For example, the word knight goes back to Old English cniht ‘servant, young boy’ and acquired the meaning ‘nobleman’ via ‘military servant’.

Pejoration means that a word acquires a negative connotation as part of its meaning. For example, the word villain originally meant ‘villager’ (it was borrowed from Old French villain ‘peasant’) and underwent a pejoration that’s typical for terms referring to the countryside-dwelling population. The word attitude is currently undergoing a pejoration from its meaning ‘state of mind, opinion’ to the meaning ‘uncooperative and antagonistic behaviour’, as in “don’t give me that attitude!”. Words that refer to women also tend to undergo pejoration over time, such as hussy from Middle English husewif ‘housewife’ or German Weib ‘unpleasant woman’ from Old High German wīp ‘woman’.

Linguistic tidbits: Lexical change

Semantic change in lexical items can be quite dramatic: the Albanian word for ‘sister’, motër, comes from the reconstructed Proto-Indo-European word *mā́tēr (from even older *mēḥ₂tēr), which means ‘mother’ in all other related languages: Greek mētēr, Latin māter, Sanskrit mātār-, English mother (from Old English mōdor), etc. Such drastic changes in the meaning of core vocabulary are rare, however. In the Albanian
case, it was probably triggered by a change in family structure, in which older sisters took care of their younger siblings.

Semantic changes of words are interesting because “they tell us a lot about past cultural and social history, and probably also about certain pervasive social attitudes” (Hock 1991, 303). However, they tell us less about grammar change, for which we need to look to changes in functional categories.

Briefly explain which of the following examples of semantic change instantiate semantic broadening, semantic narrowing, metaphorical extension, amelioration, or pejoration.

- English silly: from Middle English sely ‘blissful, blessed’, Old English gesælig ‘happy, prosperous’.
- German Du Bauer! ‘you peasant!’ one of the gravest insults in the variety of German spoken by the city-dwelling author of this chapter.
- English head in head of state, Italian capo ‘head’ in capofamiglia ‘head of the family’
- English bird: from Old English brid(d) ‘young bird’
- English wife (related to Modern High German Weib ‘unpleasant woman’) comes from Old English wif ‘woman’

Semantic change in functional categories such as demonstratives, auxiliaries, and pronouns is closely connected to morphological and syntactic change and to the “clustering” of changes you read about in Section 8.4.3. Functional categories often change their meaning by grammaticalizing implicatures, entailments, or presuppositions of their original meaning. For example, it is common for demonstrative pronouns like this (one) and that (one) to develop into third person pronouns like he, she, and it.

Such demonstrative pronouns originally track contrastive third person discourse topics and entail non-contrastive or general third person topics. This entailment then becomes grammaticalized as the more general pronominal use. This happened to the Latin demonstrative pronouns ille and illa ‘that (one)’ that we see in French il and elle. The French subject pronouns il and elle no longer mean ‘that (one)’, as seen in (22).
Lexical items (nouns, verbs, adjectives), on the other hand, can acquire functional semantics over time. Such development is often found with container nouns like *cup, glass, sack, bottle*, which refer to items that can *contain* a substance. These tend to develop into measure nouns and refer to a quantity or *measure* of a substance through the grammaticalization of an entailment. Consider the phrase *a glass of water*. This phrase denotes a container, *glass*, which contains a substance, *water*. But it also entails a quantity or measure, namely the quantity of water that fits into a glass. This is exemplified in (23). Note that the # symbol means that something is syntactically well-formed, but semantically ill-formed.

(23) a. *A glass of water* smashed on the floor (but: # *water* smashed on the floor)

b. *A glass of water* spilled on the floor (but: # a glass spilled on the floor)

(23a) is an example of the container reading (*smash* refers to the container *glass*), while (23b) is an example of the quantity reading (*spill* refers to the substance *water*). The container reading entails the quantity reading, and this entailment can become grammaticalized. For example, in some varieties of English it is possible to use measure nouns to determine quantities in recipes without using the preposition ‘of’, as in *two cups water, one cup rice*, etc. In this context, ‘cup’ only refers to a quantity, not a container, since you’re not going to throw an actual cup filled with rice into a pot of water to make dinner.

Modern Mandarin Chinese has a negation marker *méi* ‘not’ that is used to negate sentences with the existential verb *yǒu* ‘there is, exists’, as in (a). In Old Chinese, this verb meant ‘to die’, as in (b), transcribed into Modern Mandarin Chinese. The examples are modified from van Gelderen (2008).

(a) wǒ méi yǒu shū
   I NEG exist book
   ‘I don’t have a book’

(b) Yáo Shùn jì mò
   Yao Shun since died
   ‘Since Yao and Shun died, …’
Describe the semantic change that happened to this verb—why do you think it changed into a negation marker?

8.7 The comparative method and language reconstruction

8.7.1 Attested and unattested languages

So far we have discussed changes between two different attested language stages that are in a descent relationship. **Attested** means that we have some sort of historical record of a past language stage, usually manuscripts or other written evidence. What about unattested language stages of which there is no historical record whatsoever? In the preceding sections, we used the symbol * to indicate that a form is not directly attested. This symbol is called the asterisk, and it indicates that a linguistic form is reconstructed. The **reconstruction** of past language stages is one of the main subfields of historical linguistics.

Why do we have to reconstruct past language stages? The answer lies in the fact that our knowledge of the past is often incomplete because of a lack of sources (this is true in other fields as well, not just in linguistics). Linguists who work on “living languages” like Modern English, Mandarin Chinese, or Inuktitut can gather data by working with native speakers of these respective languages and eliciting **grammaticality judgements**. However, historical linguists often study languages that are no longer spoken—“dead” languages, or, more precisely, **non-informant languages**. This means that there are no native speaker informants to consult. These languages are only accessible through **historical records**.

Eyes on World Languages: Historical records and language attestation

The records and artifacts that historical linguists work with vary widely from language to language. Here are some examples:

- Rock inscriptions: the Behistun inscription in Old Persian, 6th century BCE
- Parchment (animal hides): the Gothic *Codex Argenteus*, 6th century CE
- Tree bark: Old Russian Novgorod manuscripts, ca. 11th – 15th century CE
- Animal bones: Old Chinese, ca. 1,000 BCE
- Papyrus or paper: Old Egyptian, from ca. 2,500 BCE
• Clay tablets: Sumerian, from ca. 3,000 BCE; Akkadian, from ca. 2,500 BCE
• Wax cylinder recordings: Yurok (Algic), California, 1900 CE

Historical linguists also study contemporary languages that are still spoken. For example, the Australian linguist Claire Bowern has worked on the reconstruction of indigenous languages of Australia and has done extensive fieldwork on these languages, especially the Pama-Nyungan family.

The study and evaluation of written texts and their origin is called philology. Philology is an important tool for historical linguists, and the philological analysis of a given text usually goes hand-in-hand with its linguistic analysis. In other words, we need to understand what a text means, and where, how and why it was written in order to analyze its phonological, morphological, syntactic and semantic features, and vice versa.

<End box>

<H2> 8.7.2 Comparative reconstruction and non-lineal descent

Because our records of past language stages are often incomplete, historical linguists must “fill in the gaps" using comparative reconstruction. Comparative reconstruction relies on the comparative method, which was developed in the 19th century by establishing genetic relationships between languages that belong to the same language family through regular sound correspondences. As you read in Chapter 7 The Classification of Languages, languages that are genetically related share a common ancestor, or proto-language. For example, you might know that English, German, Dutch, and Icelandic (among others) all belong to the Germanic language family. That means that they share a common ancestor language, called Proto-Germanic. French, Italian, and Spanish (among others) go back to a common ancestor called Proto-Romance, and the Algonquian languages Mi’kmaq, Ojibwe, and Cree go back to Proto-Algonquian. There are no written records of these proto-languages; they were reconstructed based on the attested languages that descended from them.

To understand how this works, the notion of non-lineal descent becomes relevant. We have defined lineal descent in Section 8.2.3 above as a diachronic relationship between two grammars $G_1$ and $G_2$ in which $G_2$ is directly descended from $G_1$. However, historical linguists often deal with situations in which forms in $G_1$ correspond to forms in $G_2$ even though $G_2$ is not directly descended from $G_1$. That is, $G_1$ and $G_2$ are genetically related because they share a common ancestor, but neither is directly descended from the other. This is a form of non-lineal descent, which means that there is a regular correspondence between
features of $G_1$ and $G_2$ that are NOT due to a lineal descent relationship $G_1 > G_2$. Non-lineal descent is illustrated in Figure 8.4 (based on Hale 2007: 32).

\begin{figure}
\centering
\includegraphics[width=0.8\textwidth]{proto_g.png}
\caption{Figure 8.4. Non-lineal descent.}
\end{figure}

In these situations, historical linguists reconstruct a grammar “Proto-G” from which $G_1$ and $G_2$ are lineally descended. In the Mobile Study Room, you can read about language families in addition to Chapter 7 The Classification of Languages.

\begin{eyesonworldlanguagesbox}
Eyes on World Languages: Language families

Here are some more examples of reconstructed proto-languages and their descendant language families:

- **Proto-Sino-Tibetan**: from which, e.g., Modern Mandarin Chinese, Cantonese and Tibetan are descended
- **Proto-Semitic**: descendants include Aramaic, Hebrew, Arabic and Maltese and the extinct Semitic languages of ancient Mesopotamia (Akkadian, Babylonian, Ugaritic)
\end{eyesonworldlanguagesbox}
• Proto-Algonquian: from which the Modern Algonquian languages spoken in Canada are descended, e.g., Ojibwe, Blackfoot and Mi’kmaq
• Proto-Austronesian: e.g., Malayo-Polynesian languages (Malagasy, Malay, Oceanic languages such as Samoan and Maori)

There are many others, and the reconstruction of the world’s language families is far from complete. Moreover, many of the language families mentioned above have been shown to belong to even larger macrofamilies that include several reconstructed proto-languages. For example, Proto-Semitic goes back to a macrofamily called Proto-Afro-Asiatic which includes Egyptian and its modern descendent Coptic, the Cushitic languages (e.g., Somali), and the Berber and Chadic languages. Proto-Algonquian goes back to a macrofamily called Proto-Algic, from which the Yurok and Wiyot languages which were spoken on the North American West Coast are also descended. Other macrofamilies are more controversial: it has been claimed that Proto-Indo-European and Proto-Uralic (the reconstructed language from which Finnish and Hungarian are descended) are related through a common ancestor, sometimes called Nostratic. However, this claim has never gained acceptance due to the lack of reliable sound correspondences (see the next section). Whether we will ever be able to reconstruct “Proto-World” is likewise an open (and highly controversial) question.

8.7.3 The comparative method

In this section, we will work through a case study to illustrate the comparative method in action. Campbell (1998) proposes the following steps for applying the comparative method (there are more, but these will suffice to get us started):

• Assemble cognates
• Establish sound correspondences
• Reconstruct the proto-sound
• Determine the status of similar (partially overlapping) correspondence sets

We will start by establishing correspondence sets (refer back to Section 8.2.3) based on cognates. Cognates (Latin co-gnātus ‘sharing ancestors, kindred, related’) are words that share the same etymology, meaning that they go back to the same (reconstructed) word in the proto-language. More specifically, a
form $F_1$ in language $L_1$ and a form $F_2$ in language $L_2$ are cognate if they go back to the same proto-form *F in the reconstructed proto-language *L, where *L is the ancestor of $L_1$ and $L_2$.

Linguistic tidbits: some useful etymologies

- The word **toe** is related to the word **dictator** (Lat. *dictāre* ‘to assert’) and the names of the Indian states of Uttar Pradesh and Andhra Pradesh (Sanskrit *deśa* ‘region, country’). They all go back to a reconstructed root *deik* ‘to show, point to’.
- The word **lady** is from Old English *hlæfdige*, lit. “loaf-shaper” (the person responsible for kneading dough)
- French **cher**, *chère* ‘dear’, Irish *cara* ‘friend’, English *whore* and Sanskrit *kāma*– ‘love’ (as in the infamous *Kāmasūtra*) all go back to the reconstructed root *kā* (< *keh₂*) ‘to love, desire’.

There is a common misconception that the etymology of a word somehow reveals its “true” meaning. But the past meaning of a given word is no more “true” than the current or future meaning of that word. Each represents a specific synchronic stage in the diachronic trajectory of that word. For example, the English word “nice” meant “accurate, precise” around 1500, and “stupid, foolish” around the late 13th century. It goes back to the Latin word *nescius* “ignorant”, which was borrowed into English via French in the 13th century (that is, the etymology of the English word “nice” is ultimately the Latin word *nescius*). However, it would indeed be foolish to claim that the word “nice” really means “accurate” or “foolish” or “ignorant” in present-day English. Rather, the etymology of a word sheds light on past stages of its development, some of which may be relevant to understanding its present form and meaning.
Table 8.5 illustrates correspondences between cognates in the Romance languages, using the IPA for a more accurate rendering of the relevant sounds (refer back to Chapter 2 Phonetics).

<table>
<thead>
<tr>
<th></th>
<th>Italian</th>
<th>Spanish</th>
<th>Portuguese</th>
<th>French</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>/kaːpɛlɔ/</td>
<td>/kaβelo/</td>
<td>/kabelu/</td>
<td>/ʃvɔ/</td>
<td>‘hair(s)’</td>
</tr>
<tr>
<td>2</td>
<td>/ka pra/</td>
<td>/kaβra/</td>
<td>/kabra/</td>
<td>/ʃɛvɛ/</td>
<td>‘goat’</td>
</tr>
<tr>
<td>3</td>
<td>/apriɾe/</td>
<td>/aβɾiɾ/</td>
<td>/aβɾiɾ/</td>
<td>/uvɛiɾ/</td>
<td>‘to open’</td>
</tr>
<tr>
<td>4</td>
<td>/sapere/</td>
<td>/saβɛɾ/</td>
<td>/saber/</td>
<td>/savwɔɾ/</td>
<td>‘to know’</td>
</tr>
</tbody>
</table>

Comparing the words in Table 8.5., you will notice that the bolded sounds in each language correspond exactly. That is, every time we observe a /p/ in Italian we see that Spanish has a /β/, Portuguese has a /b/ and French has a /v/ in the same context. The chances that this is a coincidence are slim. Rather, what we
have discovered is a generalization concerning the correspondence between sounds in these languages. This correspondence can be summarized as follows:

\[(24) \text{It. } /p/ = \text{Span. } /β/ = \text{Port. } /b/ = \text{Fr. } /v/\]

If two or more languages share regular sound correspondences, they must be genetically related. Historical linguists use correspondence sets such as (24) to reconstruct the proto-language from which these languages descended. Because sound change is regular, the four different sounds in (24) go back to just one single sound in the ancestral language (Proto-Romance, in this case).

So how do we decide what this “proto-sound” was? We can start with the assumption that this sound was [+labial], since this phonetic feature is shared by all four correspondents in (24). That is, we start by determining the common phonetic features found in our correspondence set. However, the four sounds differ with respect to manner of articulation (Italian and Portuguese have stops, Spanish and French have fricatives) and voicing (Italian has a voiceless sound, the other languages have voiced sounds). We could use the “majority wins” principle and just pick the feature that is most commonly found in the daughter language, but this principle is flawed for several reasons. It is not going to be helpful in determining the manner of articulation of the proto-sound, for instance: half the languages have stops, the other half have fricatives. Moreover, this principle is not sensitive to accidental gaps in our historical records.

What if there were three other languages with voiceless fricatives that are simply not attested anywhere? Our reconstruction should hold independently of the number of attested languages. Therefore, we need to refer to the typology of phonetically natural sound changes. “Phonetically natural” means that a sound change occurs because of the properties of its phonetic environment. For example, all the labials in Table 8.5 are between two voiced segments. Voiceless sounds that are between voiced sounds commonly take on the phonetic feature [+voiced] of their surrounding sounds.

It is therefore more phonetically natural to assume that a voiceless sound became voiced between two voiced segments than assuming an originally voiced sound became voiceless in this position (we would not be able to motivate this change in terms of phonetic naturalness, since there is no way to explain where this [-voice] feature would have come from). So, our proto-sound was [+labial, -voice] (note that “majority wins” would mean that we would need to posit [+voice]).

What about manner of articulation? Let’s again turn to phonetic naturalness. Stops are often lenited between voiced segments. Lenition means that a sound becomes more sonorous on the Sonority Scale (cp. Chapter 3 Phonology; note that lenition is sometimes called “weakening”). We should therefore
reconstruct a stop and assume that this stop was lenited to a fricative between voiced sounds in Spanish and French (fricatives are more sonorant than stops). This means that the Proto-Romance sound must have been *p.

<Begin figure>

![Figure 8.7. Reconstruction of Proto-Romance *p](image)

<End figure>

<Begin Pause and reflect box>

Below is a correspondence set from the Semitic languages Akkadian (ancient East Semitic), Classical Arabic, Biblical Hebrew (both Central Semitic) and Ge’ez (ancient South Semitic). Reconstruct the bolded sound for Proto-Semitic and draw a tree like the one in figure 8.7. Give arguments for your reconstruction and explain why “majority wins” is not a helpful principle in this case.

<table>
<thead>
<tr>
<th>Akkadian</th>
<th>Arabic</th>
<th>Hebrew</th>
<th>Ge’ez</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>appu</td>
<td>?anf</td>
<td>?ap</td>
<td>?anf</td>
<td>‘nose’</td>
</tr>
<tr>
<td>pe:mtu</td>
<td>fahm</td>
<td>peha:m</td>
<td>fahm</td>
<td>‘charcoal’</td>
</tr>
<tr>
<td>upnu</td>
<td>hufnat-</td>
<td>hopnayim</td>
<td>hafn</td>
<td>‘hollow of the hand’</td>
</tr>
</tbody>
</table>

<End box>

We have now reconstructed our first Proto-Romance sound. Now let’s take another look at the Romance languages, where we also find correspondence sets such as the ones in Table 8.6.

<Start table>

Table 8.6. More sound correspondences in the Romance languages.

<table>
<thead>
<tr>
<th>Italian</th>
<th>Spanish</th>
<th>Portuguese</th>
<th>French</th>
<th>meaning</th>
</tr>
</thead>
</table>

37
This correspondence can be summarized as follows:

(25) It. /p/ = Span. /b/ = Port. /b/ = Fr. /v/

This correspondence set evidently conflicts with our previously established correspondence set in (24), where Italian /p/ corresponded to Span. /β/, Port. /b/ and Fr. /v/, while in (25), Italian /p/ corresponds to /p/ in all the other Romance languages. We have discovered an overlapping correspondence set. There is, however, no need to panic. We have already established that the reason why the voiced plosives and fricatives in Spanish, Portuguese, and French correspond to a voiceless plosive in Italian in Table 8.5 is that they occur between two voiced sounds and have assimilated in voicing to these surrounding sounds. This did not happen in Italian, and so we reconstructed *p for these words in Proto-Romance.

In Table 8.6, on the other hand, the voiceless plosive /p/ is in word-initial position in all examples. Since it is not between two voiced sounds, there is no reason to expect voicing (or fricativization, for that matter), given our previous observation concerning the words in Table 8.5. In fact, the correspondence set in (25) makes it far easier for us to reconstruct the relevant Proto-Romance sound, since there is only one option: *p. Note that as a general principle, we should not reconstruct some other sound if there is no explicit reason to do so.

We have reconstructed Proto-Romance *p for the correspondence set in (24) based on considerations of phonetic naturalness and for the correspondence set in (25) because we don’t have evidence for any other sound. But how reliable are our reconstructions? Is this methodology sound? The arguments are based on the attested data and our knowledge of the phonetic properties of the relevant sounds involved, so this reconstruction is valid in and of itself. In most cases, we are not in a position to confirm a reconstruction with actually attested data (since the reason we reconstruct past language stages is precisely that those stages aren’t actually attested).

However, there are rare cases in which we do have external confirmation for our reconstructions. The Romance languages are one such case. While Proto-Romance is unattested, we do have written evidence
from its immediate predecessor, often called “Vulgar Latin” or “spoken Latin”. Spoken Latin existed as colloquial varieties beside the well-attested Classical Latin. Table 8.7. contains the Latin correspondences to the Romance words discussed above. As you can see, Latin did have a /p/ in all the positions where we reconstructed a Proto-Romance *p based on the evidence of the Modern Romance languages.

<Start table>

Table 8.7. Sound correspondences between Latin and Modern Romance languages (Lat. c = /k/).

<table>
<thead>
<tr>
<th>Latin</th>
<th>Italian</th>
<th>Spanish</th>
<th>Portuguese</th>
<th>French</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. capillus</td>
<td>/kapɛlɛ/</td>
<td>/kaβalɔ/</td>
<td>/kabelɔ/</td>
<td>/vuɔ/</td>
<td>‘hair(s)’</td>
</tr>
<tr>
<td>2. capra</td>
<td>/kapra/</td>
<td>/kaβra/</td>
<td>/kaβra/</td>
<td>/jeνa/</td>
<td>‘goat’</td>
</tr>
<tr>
<td>3. aperire</td>
<td>/aprire/</td>
<td>/aβrɛrɛ/</td>
<td>/abɛrɛ/</td>
<td>/uβis/</td>
<td>‘to open’</td>
</tr>
<tr>
<td>4. sapere</td>
<td>/sapere/</td>
<td>/saβɛrɛ/</td>
<td>/saber/</td>
<td>/savwaɾ/</td>
<td>‘to know’</td>
</tr>
<tr>
<td>5. portus</td>
<td>/pɔɾtɔ/</td>
<td>/pwerto/</td>
<td>/pɔrtɔ/</td>
<td>/pɔɾ/</td>
<td>‘harbour’</td>
</tr>
<tr>
<td>6. pater</td>
<td>/pætɾe/</td>
<td>/paɾɛɾe/</td>
<td>/paɾe/</td>
<td>/pɛɾ/</td>
<td>‘father’</td>
</tr>
<tr>
<td>7. pǐnus</td>
<td>/pino/</td>
<td>/pino/</td>
<td>/piɲ(ejɾ)o/</td>
<td>/pɛ̃/</td>
<td>‘pine’</td>
</tr>
</tbody>
</table>

<End table>

While it is gratifying to know that we were right, it’s rare to be able to obtain this kind of confirmation for sound reconstructions. Our methods therefore need to rely on independently established principles, such as the ones discussed above, and on our knowledge of linguistic universals and the typology of common sound changes.

<Begin Pause and Reflect Box>

Old English (OE), Old High German (OHG), Middle Dutch (Old Dutch isn’t well attested), and Yiddish belong to the Western branch of the Germanic languages and go back to Proto-West Germanic. Using the cognate sets below, reconstruct the Proto-West-Germanic words for ‘foot’, ‘apple’, ‘bath’ and ‘fife’, using the methods discussed above. You may have to use the “majority wins” principle, but keep in mind that this principle is problematic.

<table>
<thead>
<tr>
<th>OE</th>
<th>OHG</th>
<th>Middle Dutch</th>
<th>Yiddish</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>/foːt/</td>
<td>/fuos/</td>
<td>/vuat/</td>
<td>/fos/</td>
<td>‘foot’</td>
</tr>
</tbody>
</table>
2. /æpəl/ /apəl/ /əpəl/ /ˈɛpəl/ ‘apple’
3. /bæθ/ /bæt/ /bat/ /ˈbɑːθ/ ‘bath (house)’
4. /fiːf/ /fɪmf/ /viːf/ /ˈfɪnf/ ‘five’

### 8.8 Summary

In this chapter, we have introduced the core concepts of historical linguistics as the field that studies language change and past language stages. We have discussed the differences between change and diffusion, synchrony and diachrony, and ways of determining correspondences between different diachronic language stages. Change affects all aspects of language (in the sense of “grammar”, or knowledge of language), and we have discussed phonological, morphological, syntactic and semantic change. A crucial insight in the study of language change and correspondence between languages is the observation that sound change is regular (the Neogrammian Hypothesis). This regularity makes it possible to establish sound correspondences, interrelationships between languages descended from the same proto-language, and reconstructed proto-languages themselves. Throughout this chapter, we have seen that the different components of mental grammars are interconnected when it comes to language change. This is especially evident in grammaticalization changes, which usually combine changes in the phonology, syntax and semantics of a given lexical or functional item, making historical linguistics a strongly interdisciplinary field.

Finally, we have seen that language change, despite its bewildering variety of manifestations, is constrained by universal properties of the language faculty. Understanding what is constant and invariant about human language, and what is subject to variation and change is one of the most exciting challenges of modern linguistic theory. The goal of historical linguistics is to provide a theory of language change that captures those aspects that are variant.

### Exercises

1. **Review:** Explain the following terms and their relevance to the study of language change:
   - Synchrony vs. diachrony
   - The Neogrammian Hypothesis
• The comparative method
• Imperfect transmission
• Language reconstruction
• Deductive change

2. **Discussion:** “Languages change constantly”; “the language faculty has not changed since it developed in humans”: there is an apparent tension between these two statements. Discuss how this tension arises, using the terms *I-language, E-language, universals* and the **Uniformitarian Principle**.

3. **Discussion:** The core tenet of the Neogrammarian Hypothesis is that sound change is regular. However, the actual texts that historical linguists work with tend to be full of “irregularities” and exceptions. For example, the Old English consonant cluster /sk/ became /ʃ/ during the time of the palatalization changes discussed in section 8.3.1., as in the following examples:

<table>
<thead>
<tr>
<th>Old English</th>
<th>Modern English</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sk(e)ort/</td>
<td>/ʃɔrt/ ‘short’</td>
</tr>
<tr>
<td>/skʃeakan/</td>
<td>/ʃek/ ‘shake’</td>
</tr>
<tr>
<td>/skʃeotan/</td>
<td>/ʃut/ ‘shoot’</td>
</tr>
</tbody>
</table>

However, there are also plenty of English words which do start with /sk/, such as *skirt /skɔrt/, scar /skɑr/ and school /skɔl/. Even worse, there are apparent doublets, words which seem to have both the palatalized and the non-palatalized variant: *skirt* and *shirt* are both from Proto-Germanic *skurta- ‘short garment’, and *scar* is related to *share* (both go back to a root *sker- that meant ‘to cut (off)’). While the /sk/-variants at first glance look like exceptions to the Neogrammarian hypothesis, we know that they were actually borrowed from Old Norse into English at the time of the early Danish settlement in England in the 8th and 9th century CE. Old Norse was a Germanic language closely related to Old English and did not undergo palatalization of /sk/. Discuss why such **loan words** are not counterexamples to the Neogrammarian hypothesis and refer to the note on taboo words in section 8.3.3. What problems might loan words pose for historical linguists? How could we identify them?
4. **Sound change**: The following data illustrate some of the sound changes from Sanskrit (Indo-Iranian) to Pāli, a Middle Indic language that descended from Sanskrit (data based on Oberlies 2001). The symbol ‘ṅ’ stands for a uvular nasal.

<table>
<thead>
<tr>
<th>Sanskrit</th>
<th>Pāli</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. sapta</td>
<td>satta</td>
<td>‘seven’</td>
</tr>
<tr>
<td>2. a:tna-</td>
<td>atta-</td>
<td>‘self, soul’</td>
</tr>
<tr>
<td>3. pa:tna-</td>
<td>patta-</td>
<td>‘bowl’</td>
</tr>
<tr>
<td>4. sakti-</td>
<td>satti-</td>
<td>‘thigh’</td>
</tr>
<tr>
<td>5. sanrakta-</td>
<td>sara:ttta-</td>
<td>‘impassioned’</td>
</tr>
<tr>
<td>6. sinha-</td>
<td>si:ha-</td>
<td>‘lion’</td>
</tr>
<tr>
<td>7. ra:tna</td>
<td>ratto</td>
<td>‘at night’</td>
</tr>
<tr>
<td>8. magna-</td>
<td>magga-</td>
<td>‘immersed’</td>
</tr>
<tr>
<td>9. paitrika-</td>
<td>pittika-</td>
<td>‘paternal’</td>
</tr>
<tr>
<td>10. pu:raṅga-</td>
<td>punaṅga-</td>
<td>‘full’</td>
</tr>
<tr>
<td>11. Jaikṣa-</td>
<td>seka:na-</td>
<td>‘to be trained’</td>
</tr>
<tr>
<td>12. udabalika-</td>
<td>ubbalika-</td>
<td>‘tax-free’</td>
</tr>
<tr>
<td>13. ali:ka-</td>
<td>alika-</td>
<td>‘lie’</td>
</tr>
<tr>
<td>14. aurasa-</td>
<td>orasa-</td>
<td>‘own; legitimate son’</td>
</tr>
<tr>
<td>15. vinjati</td>
<td>vi:sati</td>
<td>‘twenty’</td>
</tr>
<tr>
<td>16. marma-</td>
<td>mamma-</td>
<td>‘vulnerable point, joint’</td>
</tr>
</tbody>
</table>

- Make a list of sound changes from Sanskrit to Pāli and classify them according to the types of changes discussed in section 8.3.4.
- Generalize as much as possible (i.e., “Voiceless stops become voiced stops” instead of “p > b, t > d, k > g”, etc.)
- Formalize as much as possible (i.e., “C[-voice] > C[+voice]” instead of “voiceless stops become voiced stops”)
- Do any of the rules need to be ordered with respect to one another? Explain why.
- What are the expected Pāli outcomes of the hypothetical Sanskrit words ṇaṅha-, aukta- and ru:tra? You can figure out the expected outcomes by applying the relevant sound laws you found.
5. **Sound change:** The following data illustrate some of the sound changes between Mycenaean Greek (attested ca. 1,400-1,100 BCE) and Classical Greek (Attic-Ionic, 5\textsuperscript{th} century BCE). Note that \(k\), \(g\), \(k\) are labialized (or rounded) velars, similar to the initial sound in *queen*.

<table>
<thead>
<tr>
<th>Mycenaean Greek</th>
<th>Classical Greek</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>wanaks</td>
<td>anaks</td>
<td>‘king’</td>
</tr>
<tr>
<td>wetos</td>
<td>etos</td>
<td>‘year’</td>
</tr>
<tr>
<td>k\textsuperscript{w}etra-</td>
<td>tetra-</td>
<td>‘four’ (in compounds)</td>
</tr>
<tr>
<td>-ok\textsuperscript{w}s</td>
<td>-ops</td>
<td>‘-eyed’ (in compounds)</td>
</tr>
<tr>
<td>hek\textsuperscript{h}onsi</td>
<td>hek\textsuperscript{h}o:si</td>
<td>‘they have’</td>
</tr>
<tr>
<td>pantsi</td>
<td>pa:si</td>
<td>‘all’ (dat.pl.)</td>
</tr>
<tr>
<td>-k\textsuperscript{w}e</td>
<td>te</td>
<td>‘and’</td>
</tr>
<tr>
<td>-k\textsuperscript{w}onta:s</td>
<td>-p\textsuperscript{w}onte:s</td>
<td>‘-slayer’ (in compounds)</td>
</tr>
<tr>
<td>diwjos</td>
<td>dios</td>
<td>‘of Zeus’</td>
</tr>
<tr>
<td>korwa:</td>
<td>ko:re:</td>
<td>‘girl’</td>
</tr>
<tr>
<td>p\textsuperscript{h}arwos</td>
<td>p\textsuperscript{h}a:ros</td>
<td>‘cloth’</td>
</tr>
<tr>
<td>k\textsuperscript{w}rijato</td>
<td>priato</td>
<td>‘he/she bought’</td>
</tr>
<tr>
<td>ma:te:r</td>
<td>me:te:r</td>
<td>‘mother’</td>
</tr>
<tr>
<td>k\textsuperscript{w}he:r-</td>
<td>t\textsuperscript{w}e:r-</td>
<td>‘wild animal’</td>
</tr>
</tbody>
</table>

- List all the sound changes that you can find in this data set. Some changes crucially depend on the phonetic environment (especially those affecting the labialized velars).
- Be as general as possible (e.g., “voiceless stops become voiceless fricatives between vowels”).
- The rules should be as formalized as possible (e.g., A \(>\) B/\(_\)C).
- For each change, explain what type of change it is, referring to the types of common sound changes discussed in Section 8.3.4.
- Are there any changes that need to be ordered with respect to each other? Which ones, and why?
6. **Sound change**: The following table illustrates some of the changes that took place between Proto-East-Bodish (PEB; Tibeto-Burman family) and the East Bodish languages Dzala, Kurtöp, Bumthap, and Khengkha. The data are adapted from Hyslop, 2014.

<table>
<thead>
<tr>
<th></th>
<th>PEB</th>
<th>Dzala</th>
<th>Kurtöp</th>
<th>Bumthap</th>
<th>Khengkha</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>*kak</td>
<td>keːʔ</td>
<td>kɑː</td>
<td>kɑː</td>
<td>kɑː</td>
<td>‘blood’</td>
</tr>
<tr>
<td>2.</td>
<td>*lak</td>
<td>laː</td>
<td>jaː</td>
<td>jaː</td>
<td>jaː</td>
<td>‘nose’</td>
</tr>
<tr>
<td>3.</td>
<td>*kram</td>
<td>rɛ́m</td>
<td>rɑm</td>
<td>-</td>
<td>kram</td>
<td>‘otter’</td>
</tr>
<tr>
<td>4.</td>
<td>*lok</td>
<td>lok</td>
<td>joː</td>
<td>jok</td>
<td>jo</td>
<td>‘to pour’</td>
</tr>
<tr>
<td>5.</td>
<td>*tʰek</td>
<td>tʰe</td>
<td>tʰːeː</td>
<td>tʰek</td>
<td>tʰek</td>
<td>‘one’</td>
</tr>
<tr>
<td>6.</td>
<td>*laṇa</td>
<td>lɛŋe</td>
<td>janɑ</td>
<td>jaṇa</td>
<td>jaṇa</td>
<td>‘five’</td>
</tr>
<tr>
<td>7.</td>
<td>*tɑ</td>
<td>tɛ</td>
<td>tɑ</td>
<td>tɑ</td>
<td>tɑ</td>
<td>‘horse’</td>
</tr>
<tr>
<td>8.</td>
<td>*kʰrɑt</td>
<td>tʰet</td>
<td>kʰrɑt</td>
<td>kʰrɑt</td>
<td>tʰɔt</td>
<td>‘waist’</td>
</tr>
</tbody>
</table>

- Make a list of sound changes from PEB to each of the East Bodish languages (PEB to Dzala, PEB to Kurtöp, etc.).
- Generalize and formalize as much as possible and try to classify each change according to the types of sound changes discussed in Section 8.3.4 (hint: some of the changes in this set were not explicitly discussed).
- The reconstruction of Proto-East-Bodish is relatively recent (see Hyslop, 2014), and some details remain to be worked out. You will notice that not all changes can easily be captured by a general rule or sound law. List the irregularities or “exceptions” you find.
- Which language is the most conservative or “archaic”? In historical linguistics, this means that it is closer to the proto-language than the other languages. That is, you’re looking for the language with the least amount of sound changes that differentiate it from the proto-language.

7. **Comparative reconstruction**: The following data illustrate cognates between Latin, Greek, and Sanskrit, which go back to the reconstructed ancestor language Proto-Indo-European (the data are in IPA). You will notice that there is an **overlapping correspondence set** in these data: the Sanskrit vowel a corresponds to the vowels e, a, and o in Greek and Latin (the relevant vowels are bolded; ignore the other vowels and the material in square brackets):
<table>
<thead>
<tr>
<th>Latin</th>
<th>Greek</th>
<th>Sanskrit</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. est</td>
<td>esti</td>
<td>asti</td>
<td>‘is’</td>
</tr>
<tr>
<td>2. okto</td>
<td>okto:</td>
<td>aṣṭa:</td>
<td>‘eight’</td>
</tr>
<tr>
<td>3. ager</td>
<td>agros</td>
<td>adṛrah</td>
<td>‘field’</td>
</tr>
<tr>
<td>4. fero:</td>
<td>pʰero:</td>
<td>bharāː[mi]</td>
<td>‘I carry’</td>
</tr>
<tr>
<td>5. -osjo (Old Latin)</td>
<td>-ojo</td>
<td>-asja</td>
<td>ending of the gen.sg. masc.</td>
</tr>
<tr>
<td>6. nokt-</td>
<td>nukt- (from *nokt-)</td>
<td>nakt-</td>
<td>‘night’</td>
</tr>
<tr>
<td>7. neb[ula]</td>
<td>nepʰ[ele:]</td>
<td>nabḥ[as-]</td>
<td>‘fog, mist’</td>
</tr>
<tr>
<td>8. ak[us]</td>
<td>ak[ros]</td>
<td>a[ri-]</td>
<td>‘sharp(ness), point(ed)’</td>
</tr>
<tr>
<td>9. kʷod</td>
<td>po(-)</td>
<td>kad</td>
<td>‘what, which...?’</td>
</tr>
<tr>
<td>10. -kʷe</td>
<td>-te</td>
<td>-ṭa</td>
<td>‘and’ (enclitic)</td>
</tr>
</tbody>
</table>

- There are two ways of dealing with this set: 1) reconstruct *a for all words based on Sanskrit and assume a split into e, a, o in Greek and Latin, or 2) reconstruct *e, *a, *o based on Greek and Latin and assume a merger of these vowels in Sanskrit. Which solution is better?
  - Hint 1: a split must be conditioned by the phonetic environment (cp. the discussion of the split of Old English velars into palatalized and non-palatalized variants in section 8.3.1.). Is there a conditioning factor for a split?
  - Hint 2: 9. & 10. are crucial. Why?
- Reconstruct the Proto-Indo-European words for 1.–10. as accurately as possible (ignoring the bracketed material). You will not always be able to decide with absolute certainty, but make use of the principles discussed in section 8.8.4. as much as possible (especially Campbell’s steps of applying the comparative method).
  - To figure out the last two, recall the development of *kʷ in Greek from exercise 6.

8. **Comparative reconstruction:** Below is a list of cognate words in the Polynesian languages Hawaiian, Maori, Samoan and Tongan (from Hale & Kissock 2013) which go back to the reconstructed ancestor language Proto-Polynesian. Your task is to reconstruct these words in Proto-Polynesian and make a list of relevant sound changes (with rule ordering!) from Proto-Polynesian to the daughter languages (Hawaiian, Maori, Samoan, Tongan). You’ll find some hints below.
<table>
<thead>
<tr>
<th>Hawaiian</th>
<th>Maori</th>
<th>Samoan</th>
<th>Tongan</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. manu</td>
<td>manu</td>
<td>manu</td>
<td>manu</td>
<td>‘bird’</td>
</tr>
<tr>
<td>2. awa</td>
<td>awa</td>
<td>awa</td>
<td>awa</td>
<td>‘channel’</td>
</tr>
<tr>
<td>3. niu</td>
<td>niu</td>
<td>niu</td>
<td>niu</td>
<td>‘coconut’</td>
</tr>
<tr>
<td>4. pua</td>
<td>pua</td>
<td>pua</td>
<td>pua</td>
<td>‘flower’</td>
</tr>
<tr>
<td>5. peʔa</td>
<td>peka</td>
<td>peʔa</td>
<td>peka</td>
<td>‘bat’</td>
</tr>
<tr>
<td>6. muli</td>
<td>muri</td>
<td>muli</td>
<td>mui</td>
<td>‘behind’</td>
</tr>
<tr>
<td>7. kani</td>
<td>taŋi</td>
<td>taŋi</td>
<td>taŋi</td>
<td>‘cry’</td>
</tr>
<tr>
<td>8. au</td>
<td>au</td>
<td>au</td>
<td>?au</td>
<td>‘current’</td>
</tr>
<tr>
<td>9. kuna</td>
<td>tuna</td>
<td>tuna</td>
<td>tuna</td>
<td>‘eel species’</td>
</tr>
<tr>
<td>10. waru</td>
<td>waru</td>
<td>waru</td>
<td>waru</td>
<td>‘eight’</td>
</tr>
<tr>
<td>11. iʔa</td>
<td>ika</td>
<td>iʔa</td>
<td>ika</td>
<td>‘fish’</td>
</tr>
<tr>
<td>12. kae</td>
<td>tae</td>
<td>tae</td>
<td>taʔe</td>
<td>‘excrement’</td>
</tr>
<tr>
<td>13. lau</td>
<td>lau</td>
<td>lau</td>
<td>lau</td>
<td>‘leaf’</td>
</tr>
<tr>
<td>14. ?uku</td>
<td>kutu</td>
<td>?utu</td>
<td>kutu</td>
<td>‘louse’</td>
</tr>
<tr>
<td>15. umu</td>
<td>umu</td>
<td>umu</td>
<td>?umu</td>
<td>‘oven, earthen’</td>
</tr>
<tr>
<td>16. waru</td>
<td>waru</td>
<td>waru</td>
<td>wau</td>
<td>‘scratch’</td>
</tr>
<tr>
<td>17. kapu</td>
<td>tapu</td>
<td>tapu</td>
<td>tapu</td>
<td>‘taboo’</td>
</tr>
<tr>
<td>18. ako</td>
<td>ato</td>
<td>ato</td>
<td>?ato</td>
<td>‘thatch, roof’</td>
</tr>
<tr>
<td>19. lua</td>
<td>rua</td>
<td>lua</td>
<td>ua</td>
<td>‘two’</td>
</tr>
<tr>
<td>20. lua</td>
<td>rua</td>
<td>lua</td>
<td>lua</td>
<td>‘vomit’</td>
</tr>
</tbody>
</table>

- Start with words which are identical in all four languages – in these cases you can assume that nothing has changed since Proto-Polynesian was spoken.
- You will see some overlapping correspondence sets (e.g., $n - \eta - \eta - \eta$ vs. $n - n - n - n$ in 7. vs. 9., respectively). Make a list of these sets and compare section 8.8.4 for hints on how to deal with them.
- Some of your sound changes will need to be ordered. Look up rule ordering in section 8.3.2 above. There’s also a box with Proto-Polynesian and Hawaiian data in that section, which you can use as a starting point for unlocking the changes in the plosives (hint: start with the correspondence sets $\theta - k - \theta - k$ (e.g., 5.) and $\theta - \theta - \theta - ?$ (e.g., 8.)).
9. Morphological change

In some varieties of English, the verb *bring* has acquired a past tense form *brang* and a participle *brung* (if you don’t believe me, google the traditional folk song “the Hangman’s Song”. Not the Led Zeppelin version). Compare this change to the morphological changes discussed in Section 8.4.2. and explain what kind of change it is and how it came about.

10. Morphological change/grammaticalization:

Latin used the feminine noun *mēns* (genitive *mentis*) ‘mind’ in adverbial phrases such as the following:

a) *clār-ā mente*
   - clear-FEM.ABL mind.FEM.ABL
   - “of/with a clear mind, clear-mindedly”

    ABL stands for ablative case, a noun case marker that means ‘of’ or ‘from’. This construction gave rise to the French adverbial suffix -ment (e.g., *claire-ment* ‘clearly’, *clair* masc./*claire* fem. ‘clear’; *franche-ment* ‘frankly’, *franc* masc./*franche* fem. ‘frank’, etc.), as in:

b) *elle parle *franchement* à son père*
   - she speaks frankly to her father

- Using the grammaticalization diagnostics discussed in section 8.4.3., explain how the French adverbial suffix developed from its Latin ancestor
- Why are the French adverbs made from the feminine rather than masculine form of the adjective (*franchement*, not *francment*)?

11. Grammaticalization: Latin has a preposition *ante* ‘before’ (ex. *ante eum* ‘before him’), which corresponds to the Ancient Greek preposition *anti* ‘against, instead of, opposed to’ (ex. *anti gάмоio* ‘instead of a wedding’). In Hittite, an Indo-European language spoken in Anatolia in the 2nd millennium BCE, we find a noun *ḫant*– ‘forehead, front’ (the *ḫ* stands for a velar or glottal fricative). It is generally assumed that the Hittite word is related to the Latin and Greek prepositions.
• Describe the semantic and morphological differences that set the Hittite word apart from the Greek and Latin words
• Which function/meaning is the original one, the Hittite one or the Latin and Greek ones? Explain why, and describe how it changed into the other meaning.

12. **Syntactic change/reanalysis:** English, French and many other languages use the verb ‘to be’ (the copula) to link or equate a noun with another noun or with an adjective, as in *Lisa is tall/an artist*. In many other languages (e.g., Russian, Turkish, Arabic), the copula can be “dropped” and remains unexpressed. In Old Chinese, for example, there was no copula in clauses such as (1) (examples from Li and Thompson 1977, cited after Lohndal 2009; the element glossed ‘DCL’ is a declarative or emphatic particle).

(a) 王泰 wàng-tài wù zhě yě

Wang-Tai outstanding person DCL

‘Wang-Tai is an outstanding person.’

Note that there is nothing glossed as ‘be’ in (a). Modern Mandarin Chinese, on the other hand, uses the copula *shì* in copular sentences, e.g.:

(b) nèi-ge rén shì xuéshēng

that-CLASS man COP/BE’ student

‘That man is a student.’

Where does *shì* come from? In Old Chinese, it was a demonstrative pronoun, as in the following examples:

(c) fū-zǐ zhì yù shì bāng yě

Confucius arrive at this nation DCL

‘Confucius arrived at this nation.’

(d) jī yù qí shēng you yù qí sī shí huò yě

already wish him live also wish him die this indecision DCL
‘wishing him to live while wishing him to die, that is indecision.’

- Using the concept of reanalysis discussed in section 8.4.3, explain how shì developed from a demonstrative pronoun into a copula. The anaphoric use of shì in sentence (4) is crucial—think about what possible misanalysis of this sentence could have changed the function of shì from the perspective of a language acquirer.

**13. Syntactic change:** Consider the following Middle English sentences, especially the bolded parts (from Ringe and Eska 2013):

a. … spoile him of his riches by sondrie frauds, which he perceiueth not.

b. Quene Ester looked never with swich an eye.

c. How great and greuous tribulations suffered the Holy Appostyls...

These sentences are ungrammatical in Modern English. Here are the relevant Modern English correspondences:

- d. … which he did not perceive.
- e. Queen E. never looked with …
- f. … did the holy apostles suffer?

- Which syntactic changes do you observe between Middle English and Modern English with respect to the position of the lexical verb?
- What is the function of the verb do/did in the examples above?
- Try to formulate a parameter that could capture the changes between Middle English and Modern English (see section 8.5. on parameter change). How might the parameter setting have changed over time?

**14. Syntactic change:** Take a look at the following Old French sentence, taken from Roberts 2007.

a) Si chaï en grant povreté
   thus fell.1sg into great poverty

   “Thus I fell into great poverty.” (*Perceval*, 441)
b) Si en orent moult grant merveille.
   thus of.it had.3pl very great marvel
   “So they wondered very greatly at it.” (Lit. “So they had great marvel of it”, Merlin, 1)

c) Tresqu’en la mer cunquist la tere altaigne.
   until the sea conquered.3sg the land high
   ‘He conquered the high land all the way to the sea.’ (Roland, 3)

• Based on these examples, was Old French a pro-drop language?
• Compare the Old French sentences to the Modern French sentences below. What change(s) do you notice with respect to the subject pronouns?

d) Je tombais dans la pauvreté / *tombais dans la pauvreté
   I fell into the poverty fell into the poverty

e) Donc ils en avaient parlé / *donc en avaient parlé
   Then they of.it had.3pl spoken Then of.it had.3pl spoken

15. Semantic change: Classify the following changes into metaphorical extension, amelioration, pejoration, semantic broadening, and semantic narrowing.
   (a) German aufheben ‘to lift up’ > ‘to revoke, repeal sth.’
   (b) Latin christianum ‘Christian’ > French crétin ‘stupid person’
   (c) Latin testa ‘pot; brick, shard’ > French tête ‘head’
   (d) French chevalier ‘horse rider’ > ‘knight’
   (e) German satt ‘full, satiated’ > ‘fed up, angry’
   (f) Proto-Indo-European *luHs- ‘louse’ > Tocharian B luwo ‘animal’
   (g) French maîtresse ‘lady, female ruler’ > ‘lover, paramour’
   (h) English cool ‘cold’ > ‘cold; calm, distant; hip, chic’
References


Hale, Mark and Madelyn Kissock. 2013. *Introduction to Linguistic Science*. Ms., Concordia University.


