22. Dead languages

22.0.1. For this section, which is decidedly a little odd, some preliminary remarks are required, because caution is necessary. Indeed, it must be stressed that what follows is the result of careful considerations based on extensive comparative records between languages that we know (including some of their variants), as well as on their reflexes found in loanwords in –and from– those same languages (considering alternations and spelling uncertainties). Of course, we have also taken into due account modern and present-day reflexes, in terms of substratum characteristics, which are to be found in the areas where the relevant languages were once spoken.

Linguistic reconstruction, if undertaken with appropriate instruments, should not limit itself to just vocabulary or morphosyntax. In fact, the rigorous direct phonemic and phonetic experience of the numerous living languages treated in this handbook (including both the phonosyntheses of the living languages, given in (G_{16-21}) and the 12 languages and their variants systematically dealt with in the *HPr*), in conjunction with the specialists' work, certainly makes it possible to sketch an outline for these other languages. They have been filtered, though, through a way of (seeing) their phonic systems truly (from the inside), and directly bringing them back to life in a fond way, instead of merely considering them simply theoretically, and more out of duty than for fun.

Those who do not deem it possible to accept the results proposed in the synopses of these 72 tongues of the past are positively at liberty not to credit what will be said. The fact remains, however, that such hypotheses, including our inferences on intonation, might prove to be anything but fanciful ideas. It is no longer absurd, in fact, to allow for the possibility of retrieving sound documents from the past, which can be useful for empirical analyses and tests... And, as long as someone is not in a position to prove them wrong, these phono-tonically detailed reconstructions should remain valid and reliable.

22.0.2. It would equally be interesting to apply the (segmental and suprasegmental) indications given to the reading and dramatizing of ancient texts. This way, they would at least not be the predictable lackluster renditions of different texts of totally different languages, all invariably done with the same sounds (of one's own personal variant of an official language) and artificial and contrived intonation patterns, so as to send –literally– to sleep even the best-intentioned listeners. By means of computerized text-to-speech synthesis, among others, it will be possible to credibly give a(n almost authentic) voice to those texts, thus considerably rejuvenating the same old, soporific, academic lectures.

For dead languages, different scholars (and reconstructors) present phonemic systems that sometimes are only partially different, but at other times strikingly different indeed – even conflicting. Such (detailed) proposals as those presented here should be interpreted in the right spirit... until we are able to travel back in time, by going to and fro at will, bringing good recorders and –above all– using an excellent time-machine, which would enable us to give definitive answers!

After analyzing so many actual systems of living languages, as said, a certain sensitivity towards fine nuances may be developed almost naturally, possibly (but not necessarily) with a certain bent for symmetry, which so many living languages already show. Thus, the mapping of vocoids in the vocograms, the compilation of consonant tables, even the assessment of tones and intonations, can be considered to be fairly precise as to their possible realizations, since they are based on almost fifty-year experience (with reference to the analyzer). Of course, it goes without saying, they are also based on careful consideration of the actual data that many present-day languages have, with regard to the dead languages they come from, which have been reconstructed. All in all, we are dealing with an experience which is centuries-old, or even thousands of years old (with reference to the languages themselves).

22.0.3. In a sense, the Neogrammarians' comparative method is thus accomplished, by acquiring entirety and naturalness. After all, we restate here, they can be safely held as reliable, as long as recordings can be produced, ascribable to exactly the same languages, which might reveal differences compared to what is presented here. But, if such languages were actually synthesized according to the indications given, we would get more than plausible results. After all, no-one can be <sentenced> without <evidence> to prove different facts... The widespread and unshakeable slapdash way of doing things which distinguishes much of the academic <tradition> is definitely worse...

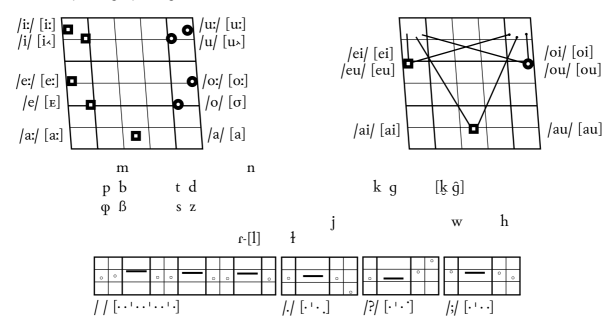
Unfortunately, the <standard> practice, for those who write linguistics –or even phonetics– books is unashamedly more approximate than what has been done in this section (about the phono-tone[ma]tic reconstruction of dead languages), based on necessarily indirect data and on <sound> common sense.

The order of presentation of the 72 dead languages given in this chapter is categorically a (timeless) one and of a rather (itinerant) or (peripatetic) (or, in a loftier way of saying it, (periodontic)) nature. In fact, on the one hand, we have indifferently included languages such as *Ainu*, which no longer has any exclusively monolingual speakers, or languages which have died out recently, such as *Ubikh* (whose last speaker, Tevfik Esenç, died on October 7, 1992); on the other hand, we have also included a good number of *proto-languages* (some definitely more conjectural than others).

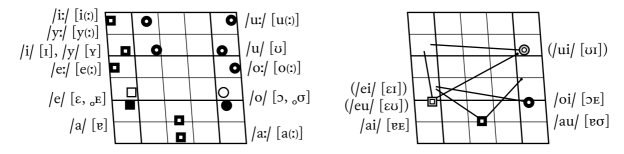
Moreover, their dating is not always easily determinable, sometimes not even for the (golden age) of each single language. And the precise geographical position, linked as it is (for some, at least) to historical periods, is also challenging at times, especially for the oldest languages. The sharp difference pertaining to the space-time information available for our various dead languages does not allow us to venture such consistent indications. Interested readers can certainly find by themselves any available information on given languages. Therefore, we have imagined an ideal journey which is to take the same route as that made for the living languages (ie the languages and dialects dealt with in (f_{16-21}) , as though we were setting out to visit many specialized phono-museums: starting from Italy, going through Europe and Africa, and getting as far as Asia and America.

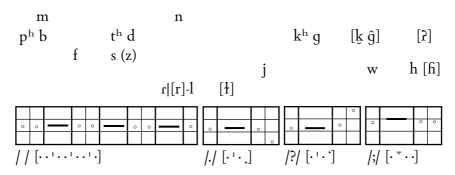
22.1. Old Latin (Italic, IE) had five V, both short and long, which were phonetically nasalized before /NC, N[#]|, NC or N[#]|, their timbres remaining unaffected and the N being preserved, even before constrictives, with [n=C]. It had also six diphthongs and length opposition for the C.

There were no Greek phonostylemes yet, but there was z /VzV/ [VzV], which later became r /r/, or Vs# /Vh/ [Vh], eg *flozis* [' φ ło:zih] (later *floris*); also, gn /gn/ [gn]. The phoneme /l/ was [ł] before pauses, or C (including heterosyllabic /j/, /C[#]j/), or before back V (including /a, a:/), but [l] before tautosyllabic /j/, /#Cj/), or before front V; /kw, gw/ [k, ĝ].



22.2. *Classical Latin* (Italic, IE), besides the Greek stylistic xenophonemes (/y, y:/, /Ch/, and /z/ for ζ , to replace old /z/), had five V, both short and long (with a difference in timbre, /i, e, a, o, u; i:, e:, a:, o:, u:/ [I, ε , ε , σ , υ ; i:, e:, a:, o:, u:]), as well as three basic diphthongs, /ai, au, oi/ [$\varepsilon \varepsilon$, $\varepsilon \sigma$, $\sigma \varepsilon$], and three secondary ones, which were rarer, /ei, eu, ui/ [εI , $\varepsilon \upsilon$, υI]. It had /VnC/ [Vn=C]), but /VN/ [$\tilde{V}\tilde{V}$] + /f, s/, and Vm# /V[#]/ [V] (ie V timbres were unaffected); /kw, gw/ [k, \hat{g}]. There was length op-

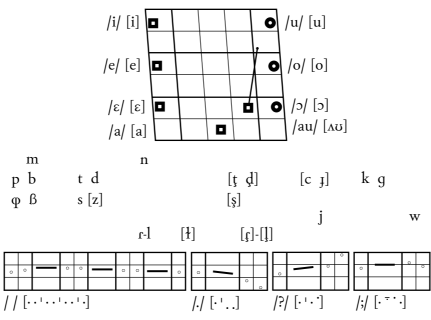




position for the *C*. Word-final /i, e, a, o, u/ (written as -*Vm*), and either word- or sentence-internal $Vn(^{\#})f$, $Vn(^{\#})s$, became nasalized, loosing their *N*, and diphthong-ized if stressed: [($\tilde{1}$) $\tilde{1}$, ($\tilde{1}$) \tilde{e} , ($\tilde{1}$) $\tilde{0}$, ($\tilde{1}$) $\tilde{0}$, ($\tilde{1}$) $\tilde{0}$]. From the *M*^a*PI*'s second edition onwards a separate chapter deals at length –although in Italian– with this stage of Latin pronunciation, including the transcription of the story *The North Wind and the Sun*.

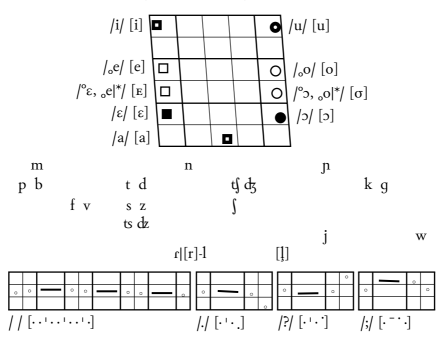
22.3. *Empire Latin* (Italic, IE), in the *neutral* form stemming from the central area of Italy, had seven short V and only one traditional diphthong, |au| [AU]; all V were phonemically short, being phonetically lengthened in stressed unchecked syllables. Consonant gemination was distinctive.

Many words had different stress-patterns from those they had in Classical Latin, eg filiŏlŭm /·lio-/ → /·ljɔ-/ (and unstressed e, u/o + V became /j, w/ as well), intĕgrüm /'integr-/ → /in'tɛgr-/ (with /VCN/), dēcădit /'de:ka-/ → /de'ka-/ (ie with stress-neutral prefixes). It had /VnC/ [Ṽn≡C]), but /VN/ [Ṽ] + /f, s/, and Vm# /V[#]/ [V] (where V timbres were unaffected); h had gone to <zero> by this stage, even in th, ch, rh (while ph had become /f/). Also notice: f, v, z, gn /f, v, z, gn/ [φ , β , z, gn]. In central Italy, /n, t, d, s, r, l, k, g/ + /j, i, e, ε/ developed to [n, ţ, d, ş, f, c, J] (without absorbing the [j]) by gradual adjustments, like [tj, dj, cj, Jj] → [tşj, dẓj, kçj, gjj] → [tş, dẓ, kç, gj] → [ts, dz, tʃ, dʒ].

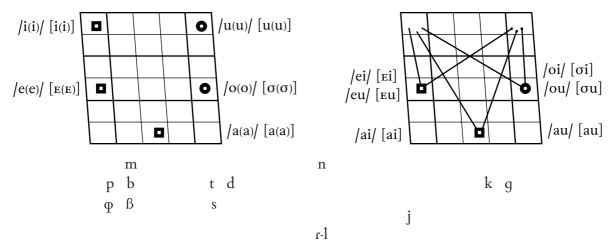


22.4. (Italian) Church Latin, or Italian (Academic) Latin (Italic, IE), came to have only five V in stressed position, /i, ε , a, σ , u/, eg even habēre or Rōma became /a'bɛre, 'rɔma/ [a'bɛːre, 'rɔːma]. Similarly to Italian, in unstressed syllables only /e, o/ [e, o] occurred, with intermediate timbres, [E, σ], as a result of V adjustments of either half-opening (for /oel, ool/) or half-closing (for de-stressed /° ε , ° σ /), which is typical of Italian (cf HPr § 3.1.1).

Length and the various V sequences also correspond to those found in neutral Italian, although with *ae*, *oe* /' ϵ , ° ϵ , $_{oe}$ /. It preserves CC, [n=C], but /mC/ [mC]; it rigorously has VsV /VzV/; z is /dz/, and tiV (with unstressed i) is /tsjV/, eg *ōtium* ['jts:-tsjum_{*}] (the example shows both self-gemination, shared by /dz/, /ʃ/, *piscem* ['piʃ:fem_{*}], and /p/, *lignum* ['lip:pum_{*}], and audible release, even for /m[#]/, as can be seen). Before front V, we have /tʃ, dz/: Cyrus ['tʃi:rus], different from Chiron ['ki:ron].

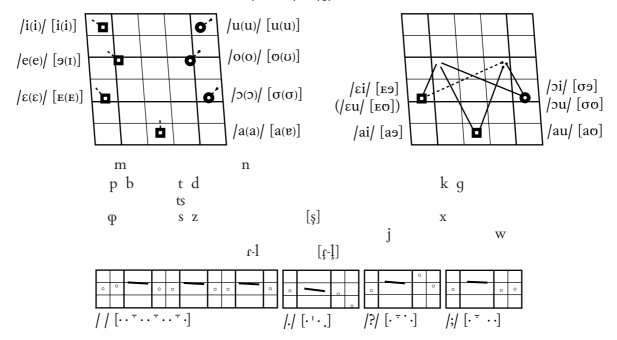


22.5. Venetic (Italic, IE) had the five short V and six diphthongs given; few C and [n=C].

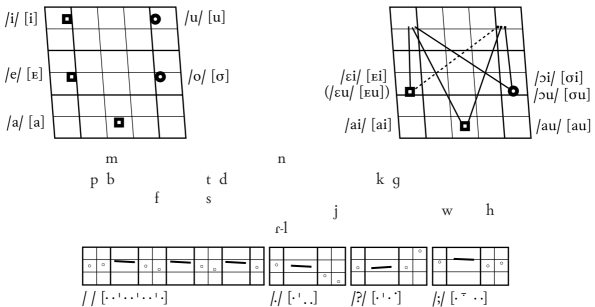


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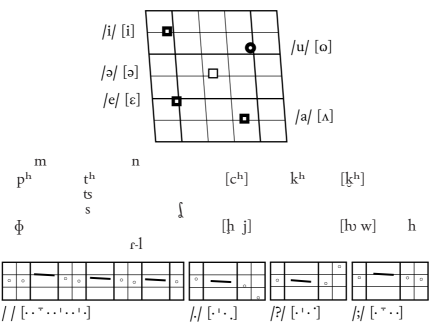
22.6. Oscan (Italic, IE) had the seven V, both short and long (the latter actually were narrow diphthongs), and the six diphthongs given (one was of lesser importance). Also, [n=C] and $C \neq CC$, /s, r, l/ + /j/ were $[s, f, \frac{1}{2}]$.



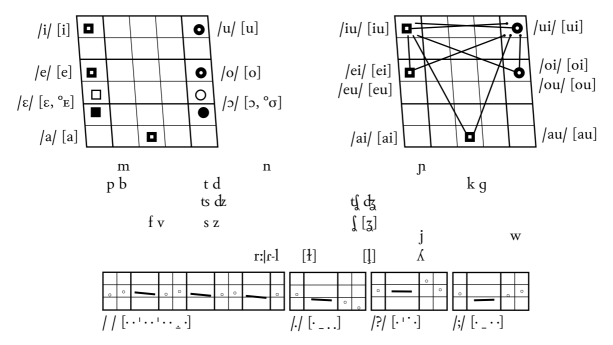
22.7. *Faliscan* (Italic, IE) had the five short V and six diphthongs given (one was of lesser importance), and $[n \equiv C]$.



22.8. *Etruscan* (isolated) had five short V, including /ə/. It opposed voiceless and (aspirated) stops, /C, Ch/. The phoneme /k/ was [c] before front V and [k] before /u/; /h/ behaved likewise: /h/ [h, h, b], but confusion often arose between those taxophones and / ϕ / [ϕ] (as also between /C/ and /Ch/), mainly due to differences between northern and southern areas. It had several V sequences (also with identical elements). Between V, the two sounds [j, w] could be found, which conveniently we could consider as phonemes, even though they were seemingly in complementary distribution. It had [n=C]; [m, n, f, l] were possible realizations of /əN/.

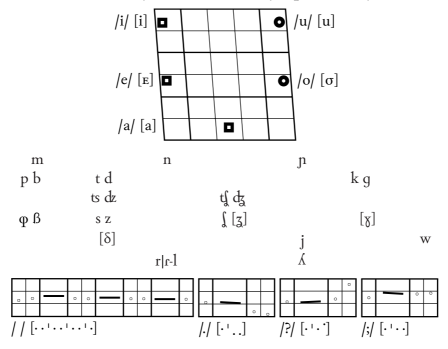


22.9. *Galego-Portuguese* (Rom., IE) had the seven short V and eight diphthongs given, which were phonetically nasalized before N, even in unchecked syllables.

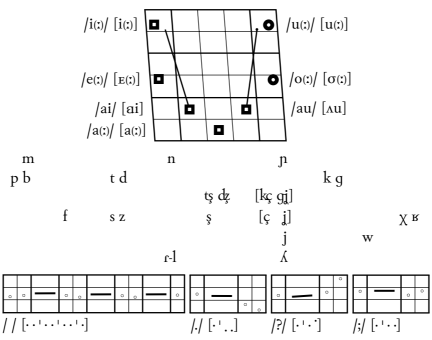


For $|Vd_3V|$ the variant $[V_3V]$ was frequent, and in other contexts too, as in $|^{#}d_3V|$ $[^{#}_3V]$; |l| was $[lV, \frac{1}{C}, \frac{1}{4}]$.

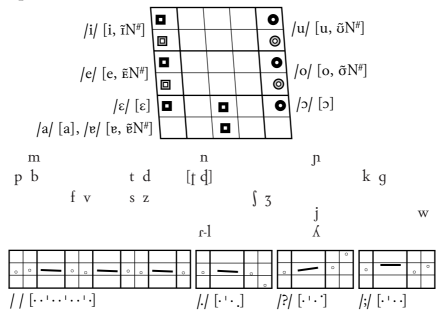
22.10. Old Spanish (Rom., IE) had five short V, as well as diphthongs resulting from their juxtaposition; between V, /d, g, dz/ were $[\delta, \chi, z]$; further, /r/ $[r] \neq$ /r/ [r:], $[n \equiv C]$, and $x / \int /$, as it still is in Catalan, thus in Italian we have *Don Chisciotte*, with / $\int /$, without the later evolution (which, in Spanish, changed $x / \int /$ into /x/), while in English we have *Don Quixote* /'don kr'houti, -tɛɪ/ (apart from /'don 'kw1ksət, -out/).



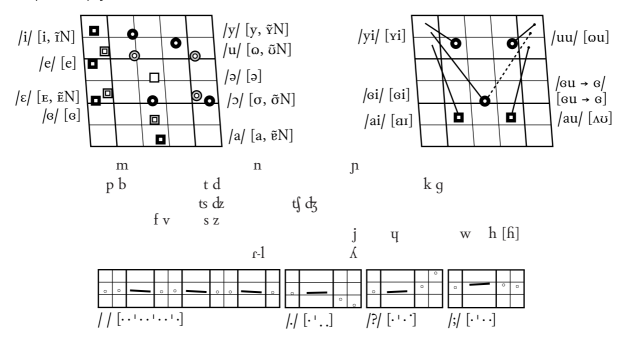
22.11. *Mozarabic* (Rom., IE) had five V, both short and long, two diphthongs with a peculiar first element, and the C given; [tş, dẓ, ş, j] could alternate with [kç, gi, ç, j]; it had [n=C] and $C \neq CC$.



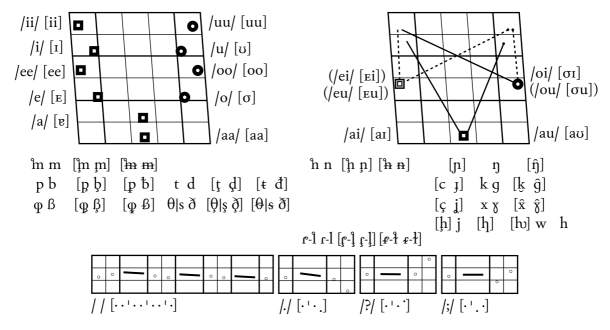
22.12. Old Occitan (Rom., IE), or Old Provençal, had seven short V, five of which were phonetically nasalized in checked syllables, changing timbres, but maintaining N; $[n\equiv C]$. Further, it had diphthongs in /i, u/, except /ii, uu/; it opposed /r/ and /rr/. There were also the sequences /ts, dz; tʃ, dz/ [ts, dz; tʃ, dz] (not stopstrictive phones).



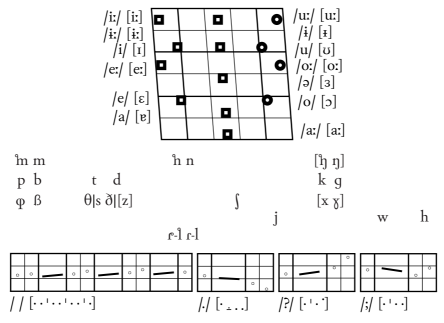
22.13. Old French (Rom., IE) had ten short V, six of which were phonetically nasalized, even in unchecked syllables, with partially different timbres, but maintaining N even in checked syllables; [n=C]. It also had six diphthongs (but / σ u/ was already developing into / σ /); / σ / [σ] was always sounded, even in final position after V: *bon* ['bon], *bonne* ['bon σ], *terre* ['terr σ], *vie* ['vi σ], (only final / σ / + #V was elided). There was /h/ in words of Germanic origin: *hache* ['hat σ], and possibly /h/ in /sC, zC/: *feste* ['feht σ], *isle* ['ifil σ].



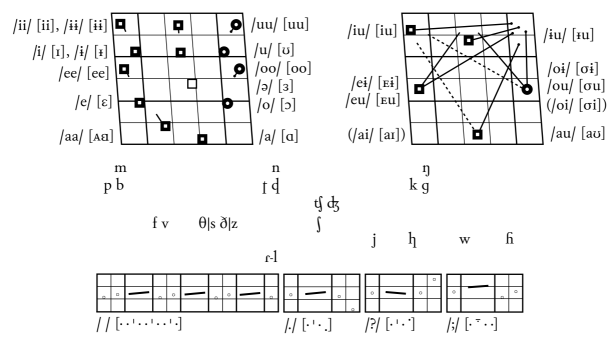
22.14. *Proto-Celtic* (IE) had five V, both short and long, with different timbres, and six diphthongs, three of which (indicated with a broken line) on the way to die out. As for C, there were palatalized taxophones as well as velarized ones (or rather labialized in the case they were velar). It also had phonemic voiceless sonants, and [n=C].



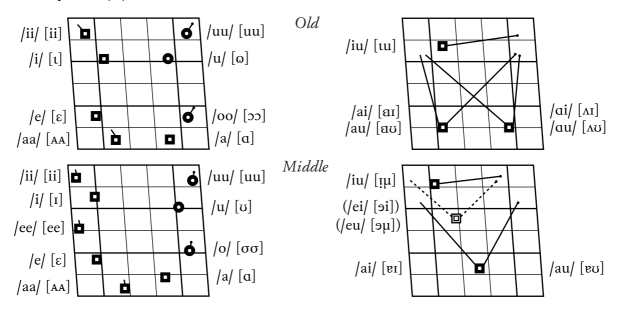
22.15. *Gaulish* (Celtic, IE) had six V, both short and long, with different timbres, as well as $|\partial|$ [3], which occurred in the diphthong $|\partial u|$ [3u] too. Other diphthongs, resulting from V juxtaposition, were /ei, ai, oi, ui; iu, iu, eu, au, ou; ei, ai; a:i, o:i, u:i/. It also had phonemic voiceless sonants, and some weakened taxophones.

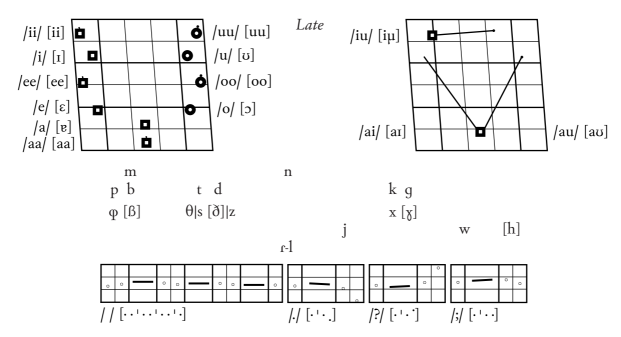


22.16. Cornish (Celtic, IE) had six V, both short and long (the latter being narrow diphthongs), with different timbres, as well as $|\partial|$ [3], besides the seven diphthongs given, two of which (/ai, oi/) occurred in loanwords only. There was phonemic opposition between $|\theta, \partial|$ and |s, z|, as well as between |x| [h] and |h| [h]; notice also [n=C].

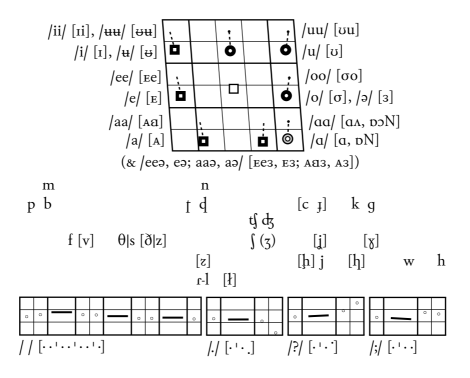


22.17. *Proto-Germanic* (IE) had four short V and five long ones (*ie* monotimbric diphthongs), with different articulations, and the five diphthongs given, two of which on the way to die out (/ei, eu/ \rightarrow [ii, iu]). In the *old* phase, it only had four V (both short and long) and the diphthongs shown; whereas in the *late* phase, it presented five V (both short and long) but only three diphthongs. As for C, it should be highlighted that /f, θ , x/, [φ , θ , x], had the word-internal taxophones [β , δ , χ], but /x/ [x, #h]; notice also [n=C].

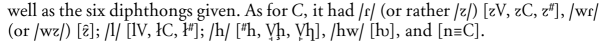


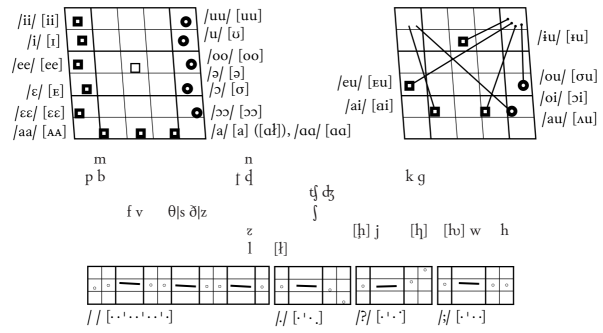


22.18. Old English, Anglosaxon (Germ., IE), had eight short and seven long V (the latter being narrow diphthongs), and the sequences /eə, eeə; aə, aaə/; before N, /ɑ, ɑɑ/ had the taxophones [ɒ, ɒɔ]. As for obstruents, in a voiced environment, the voiced taxophones given occurred; either front or back V affected /k, g, h/, giving [k, c; g/ χ , J/j; h, h, h]. There was a tardy phoneme, /z/. Further, sequences of /h/ + /n, w, l, r/ gave [h, b, l, r]; /r/ [rV, zC, z[#]]; /l/ [lV, łC, ł[#]]. There was opposition between C ≠ CC, and [n=C].

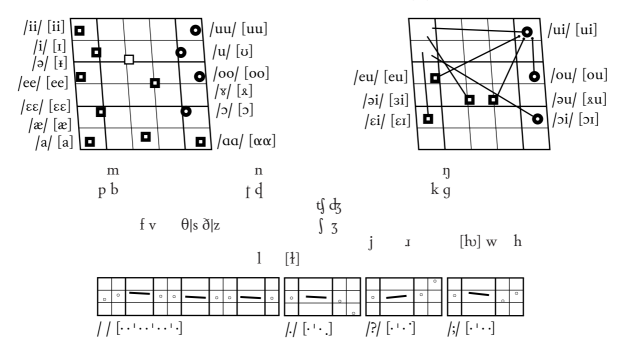


22.19. *Middle English* (Germ., IE) had six short V (including $|\partial|$ [∂]) and eight long V, with different timbres (and a retracted taxophone for $|a|/[alC, al^{#}]$), as





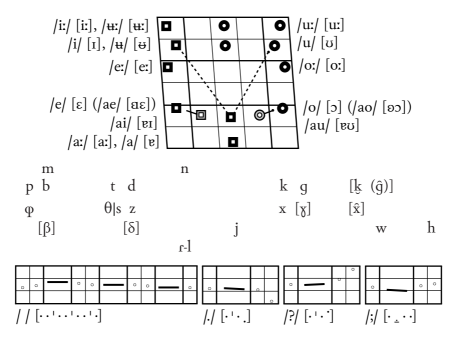
22.20. Early Modern English (Germ., IE) had seven short V (including $|\bar{a}|$ [4]) and six long V (some of which had quite different timbres from those of the corresponding short ones), as well as the seven diphthongs given. As for C, it had /hw/ [b]; /I/ [IV, IC, I[#]]; /l/ [IV, $\frac{1}{C}$, $\frac{1}{T}$; /tj, sj/ [tj, sj] (not [tj, j]).



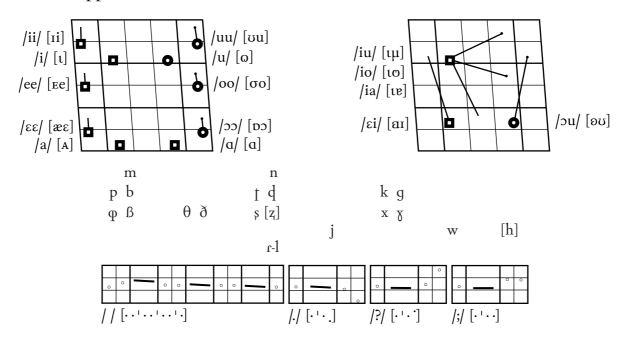
22.21. *Gothic* (Germ., IE) had six V, both short and long, the two series differing in timbre, as well as four diphthongs, two of which (marked in grey and shown in brackets) were on the way to die out, /ae, ao/ $[a\epsilon, ob] \rightarrow /e, o/ [\epsilon, b]$. As for C, it

had /kw, gw, xw/ [k, \hat{g} , \hat{x}], /b, d, g/ [b, β ; d, δ ; g, γ], the continuants occurring after V; further, [m, n, r, 1], [n=C], and limited cases of $C \neq CC$ oppositions, mainly for /m, n, r, 1, s/.

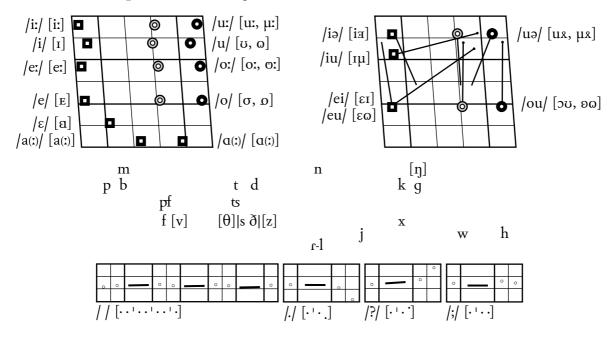
Spelling rules: $a \mid a, a:|, ai \mid \varepsilon:|, ai \mid \varepsilon|, ai \mid ai|, au \mid au|, au \mid au|, au \mid au|, e \mid \varepsilon:|, ei \mid au \mid u \mid u:|, o \mid au \mid u, u:|, w \mid u, u:# (and \mid u \mid, in loanwords), <math>f \mid \phi \mid, b \mid \theta \mid, g \mid g \mid ([\eta] + g, k, q; |x| + s, t, #), gw \mid gw \mid [\hat{g}], w \mid xw \mid [\hat{x}], q \mid kw \mid [k], z \mid z|.$



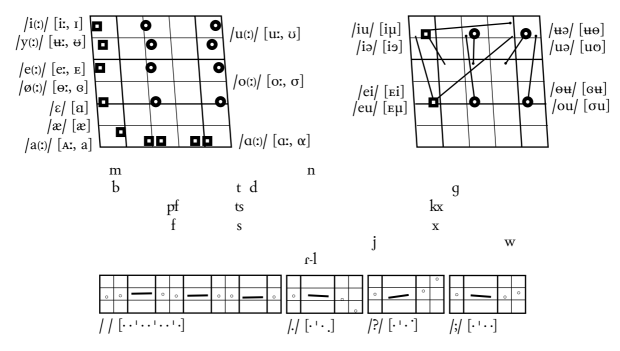
22.22. Old Saxon, or Old Low German, or (Altsächsisch) (Germ., IE), had four short and six long V (the latter being narrow diphthongs, with considerable timbre differences), as well as the five diphthongs given. It had the following taxophones: $|s| [s] \rightarrow [z]$ in voiced environments, $|x| [x] \rightarrow [h]$ before C. In addition, it showed opposition between $C \neq C$; and $[n \equiv C]$.



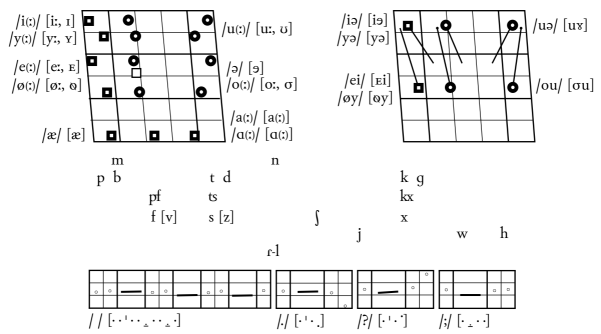
22.23. Old Eastern Franconian (Germ., IE) had seven short and six long V (with some timbre differences), as well as the six diphthongs given. It also had fronted taxophones for back V and diphthongs as a result of *i*-mutation. Some important consonant taxophones are also given.



22.24. Old High German (Germ., IE) had nine short and seven long V, the two series differing in timbre, as well as the eight diphthongs given. As for C, there were no particular taxophones; notice also [n=C]. Later also /p, k; v, \int ; h/ and [z].

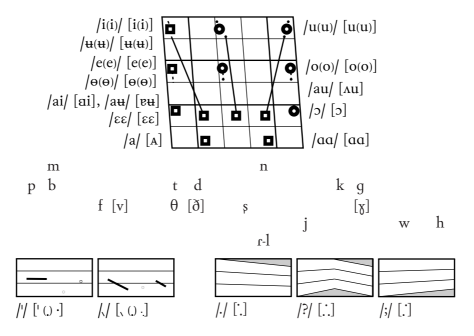


22.25. *Middle High German* (Germ., IE) had ten short V (with $|\partial|$ [∂]) and eight long V (with some timbre differences), as well as the six diphthongs given. As for

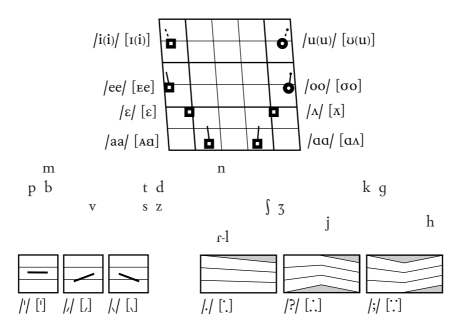


C, there were no particular taxophones, except for [v, z], due to voicing assimilation; notice also $[n \equiv C]$.

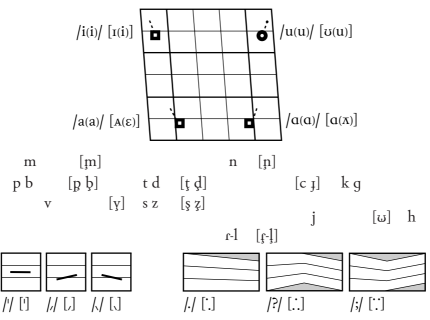
22.26. Norse, Old Icelandic (Germ., IE), had the V and diphthongs given. As for C, noteworthy were sequences such as /hn, hr, hl/, and weak taxophones of /f, θ / [f, θ], which prevocalically or finally were [v, δ], and of /g/ [g], word-internally [χ]. Further, the opposition between $C \neq CC$ was distinctive, and there were two word tonemes; notice also [n=C].



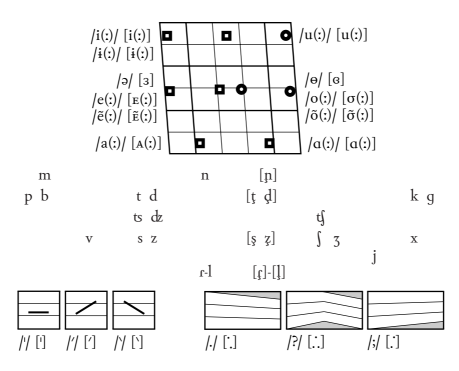
22.27. *Proto-Baltic* (IE) had the V given, both short and long, and combinations of them plus V or plus /m, n, r, l/. It had the three tonemes indicated and $[n \equiv C]$.



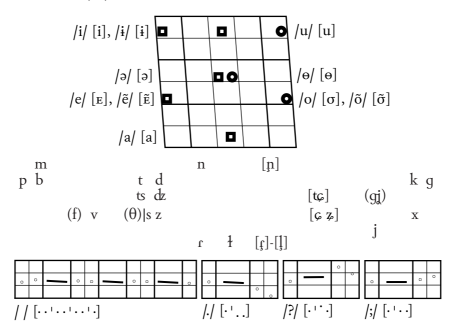
22.28. *Prussian* (Baltic, IE) had the four V given, short and long (the latter being narrow diphthongs), as well as V sequences. As for C, it had palatalized taxophones, [Ç], for /Cj/ sequences, opposing /Cw/ [C ω] sequences; also, [n=C], and three tonemes.



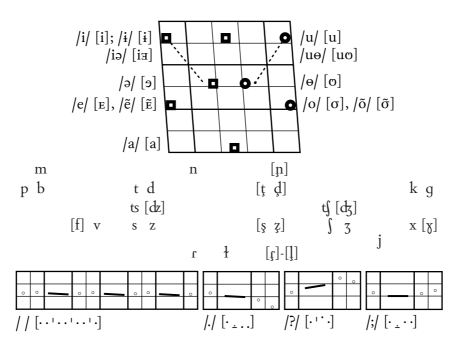
22.29. *Proto-Slavic* (IE) had seven long and nine short oral V, as well as two nasalized ones, both short and long. It presented seven palatalized C taxophones, [n=C], and three tonemes.



22.30. (Old) Church Slavonic (IE) had eight short oral V and two nasalized ones, besides juxtaposed V sequences. It also had three minority C and six palatalized taxophones; further, $[f, \frac{1}{2}]$ and $[n \equiv C]$.

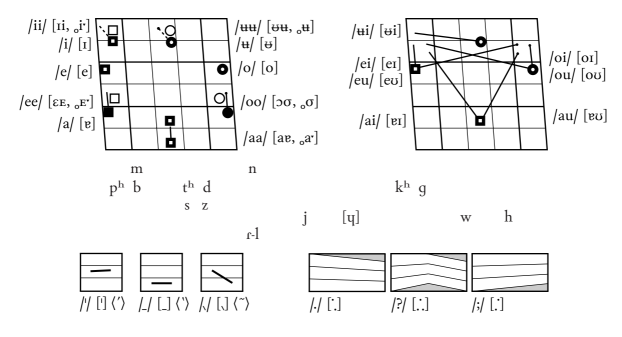


22.31. Old Russian (Slavic, IE) had eight short oral V and two nasalized ones, as well as two centering diphthongs. As for C, it had seven palatalized taxophones and four others resulting from voicing assimilation. It also had the sequences $/\int t_{j}$, $3d_{j}/and [n=C]$.



22.32. Ancient Greek (Hellenic, IE), or Classical Greek, had five V, both short and long (actually narrow diphthongs), as well as the seven phonemic diphthongs given. The diphthongal quality of long V results from comparisons between the different (often conflicting) opinions of present-day and past scholars, as also from loanwords in Greek (and from Greek), including those from central and eastern Asia languages.

Considering the importance the Greek language has had for Western culture, we present here a list of the graphemic correspondences (including their transliteration), which should be of help to those who do not know the Greek alphabet (yet). Some numbered notes follow, with explanations and some useful examples, although these phonosyntheses are quite concise.



α	а	[v] /a/	μ	т	[m] /m/
	a ā	[av, oar] /aa/ ⁰	ν	п	[n] /n/
ε	e	[e] /e/	ξ		[ks] /k/+/s/
η	ē	$[\varepsilon_{\rm E}, {}_{\rm o}{\rm E}']/ee/^0$	π	Р	[p] /p/
ι	i	[I] /i/	ρ		[r] /r/
		[1i, i'] /ii/ ⁰	ρ	hr	[hr] /h/+/r/ (rh)
0	0	[o] /o/			[s] /s/ (word-finally, ζ)
ω	ō	$[\sigma\sigma, \sigma'] / \sigma o / 0$		S	$[z]/s/ + \beta, \gamma, \delta;$
υ	y	$\left[\mathbf{U} \right] / \mathbf{u} / (\mathbf{E} \left[\mathbf{U} \right])^{1}$		S	$[s] / s / + \lambda, \mu, \nu, \rho$
	yly	$\left[\frac{\partial \mathbf{u}}{\partial \mathbf{u}}, \frac{\partial \mathbf{u}}{\partial \mathbf{u}}\right] / \frac{\partial \mathbf{u}}{\partial \mathbf{u}} / (\leftarrow [\partial \mathbf{u}])^1$	au		[t] /t/
β	b	[b] /b/	φ	ph	[ph] /p/+/h/
γ	g	$[g]/g/; g[\eta]/n/ + \mu, \nu$	χ	kh	[kh] /k/+/h/
		(but γν-, <i>gn</i> - [gn] /gn/);	ψ	ps	[ps] /p/+/s/
	п	$[\eta] /n/ + \gamma, \varkappa, \xi, \chi;$,	_	$[\emptyset] / / \langle zero \rangle$
δ	d	[d] /d/	ſ	h	[h] /h/
ζ	Z	[z, VzzV] /z, zz/			
		$(\leftarrow [dz] \leftarrow [zd])^1$	'	'	['] /'/ (mid level tone)
θ	th	[th] /t / + /h /	١	`	$\left[\right] / (low level tone)$
к	k	[k]/k/	N	^	$\left[\right] / ($ mid-to-low falling
λ	l	[1] /1/			tone)
* *	· · ·		- 1	,	

 $\bigvee V_{i} \quad [VV]^{2}: \alpha, \bar{a} \ (\bar{a}i) \ [ae] \ /aa/ \ (\leftarrow \ [aei]); \eta, \bar{e} \ (\bar{e}i) \ [ee] \ /ee/ \ (\leftarrow \ [eei]); \omega, \bar{o} \ (\bar{o}i) \ [oo] \ /oo/ \ (\leftarrow \ [soi])$

V_l Vi [Vi, VI] /Vi/: α_l , ai [ϵ_I] /ai/; o_l , oi [o_I] /oi/; v_l , yi [ϵ_i] / ϵ_i /; but ε_l , ei [ϵ_I] /ei/ (ϵ [ϵ_I])¹

Vv Vu [Vo] /Vu/: αv , αu [vo] /au/; εv , eu [ev] /eu/; $\bar{\alpha} v$, $\bar{\alpha} u$ [avo] /aau/; ηv , $\bar{e} u$ [εv] /eeu/; ωv , $\bar{o} u$ [σv] /oou/; but ov, ou [σv] /ou/ (\leftarrow [σo])¹

⁰ Unstressed long V were half-long monophthongs with the following timbres: [i', E', a', σ ', \mathbf{u} '].

¹ At earlier times these V timbres and the way ζ was articulated were as indicated after $\langle \leftrightarrow \rangle$. Between V, ζ was geminated, [zz] /zz/. The previous intermediate stage, [dz] /dz/, from a former [zd] /zd/, originated by metathesis and made up a consistent series with [ps] /ps/ and [ks] /ks/, in spite of its being \langle intrinsically voiced (structurally, a voiceless sequence, /ts/, would have been more plausible, much like ψ and ξ , but no reliable traces or records of it have been found).

² On the other hand we get: $A\iota$ (for \mathring{a} ; different from $A\mathring{l}$, $\alpha\mathring{l}$)... in fact, α , η , ω , had already become (long) vowels; and only if followed by a V could () still stand for [j], as in: $\dot{\rho}\dot{\alpha}\omega\nu\langle hr\dot{a}i\bar{o}n\rangle$ ['hrae(j) σ 'n], $\varkappa\lambda\dot{\eta}\omega\langle kl\bar{e}i\bar{o}\rangle$ ['klee(j) σ '], $\pi\alpha\tau\rho\tilde{\omega}o\varsigma\langle patr\bar{o}ios\rangle$ [petrog(j)os], $\tau\tilde{\omega}$ $\mathring{o}\nu\tau\iota\langle t\bar{o}i \ onti\rangle$ [t σ '(j)onti].

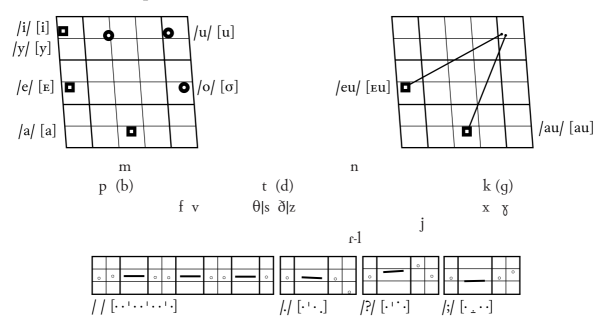
Besides, we get $\forall i, \langle \forall i... \rangle [\forall (-)i]$ and $\forall v, \langle \forall u... \rangle [\forall (-)v]$ with independent ι, v (also stressable, $\dot{a}i\sigma\sigma\omega \langle aiss\bar{o} \rangle [v'iss\sigma']$): $i\rho\eta iov \langle hir\bar{e}ion \rangle [hi(i)'realign], \dot{a}v\tau\mu\eta \langle aytm\bar{e} \rangle [vvt'me]$.

 $\langle ouV \rangle$ [ouWV] (~ [uuWV]): $\beta ov \lambda \varepsilon \omega \langle boul \acute{e}u\bar{o} \rangle$ [bouleuwo]. Whereas word-initially or after C, unstressed (consonantal) ι , v, ov were: (C) ι V, (C)vV, (C)ovV $\langle (C)iV$, (C)yV, (C) $ouV \rangle$ [(C)jV, (C)uV, (C)uV

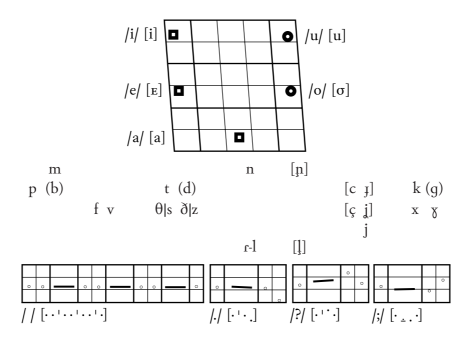
In *diphthonghs* the accent mark –much like the possible *breathing* (either (rough), $\langle h \rangle$ [h] /h/, or (smooth), $\langle \rangle [\emptyset] / /)$ – is marked on the second element, even though it goes without saying that phono-tonetically (as also in its transliterated form) it is on the first one: $\alpha \tilde{l} \mu \alpha \langle h \hat{a} ima \rangle$ [,herme]. Usual spelling does not distinguish between short and long α , ι , υ . To end with, ϑ , φ , χ are voiceless (aspirated) stops; but when in sequence, only the second is (aspirated): $\delta i \varphi \partial \gamma \gamma o \zeta diph$ thongos ['dipthongos]. Notice also that, except for $\gamma \gamma \langle ng \rangle$ [ng], doubled consonants were truly geminated: $\beta \alpha \lambda \lambda \omega \langle b \alpha l l \bar{o} \rangle$ ['bellor], $i \pi \pi o \zeta \langle h i p p o s \rangle$ ['hippos].

Although in this phonosynthesis C are treated in more detail than in others, we do not however show $[\eta]$, nor the explicit nature of /C, Ch/, as we follow the same criterion which is given in the introductory remarks (cf $(\beta 15)$).

22.33. *Hellenistic Greek* (Hellenic, IE) had six short V and two diphthongs (which had not become /af, av; ef, ev/ yet). It had the given xenophonemes (in round brackets) for loanwords, the sequences /ps, ts, dz, ks/, and [n=C]. There was no prenasal voicing yet, and the (ancient) tonemes had disappeared, but the opposition $C \neq CC$ was preserved.

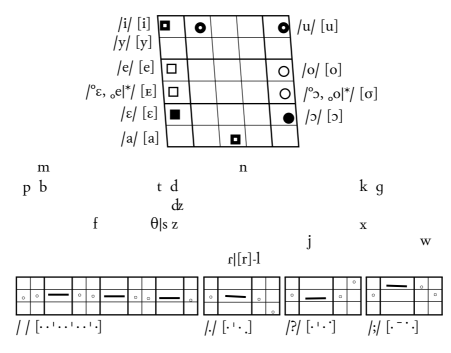


22.34. Byzantine Greek (Hellenic, IE) only had the five short V typical of present-day Greek. It preserved three xenophonemes and presented some palatalized C taxophones. Consonants were already voiced after a nasal, /NC/[NC], with $[n\equiv C]$. Consonant gemination had been lost, and αv , εv were already like they are in present-day Greek, ie sequences of /VC/[Vf, Vv].

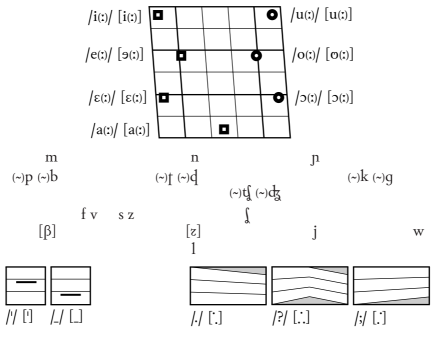


22.35. Italian (Academic) Greek (Hellenic, IE) came to have six V in stressed position, /i, ε , a, \mathfrak{I} , u, \mathfrak{I} / (invariably with / ε , \mathfrak{I} /, even in / ε i, ε u, \mathfrak{I} /). Apart from $\mathfrak{ov}/\mathfrak{u}/\mathfrak{I}$, all other graphic diphthongs (and V sequences) are also phonic diphthongs, by juxtaposition: /ai, au, $\mathfrak{Y}/\mathfrak{I}$, \mathfrak{I} , \mathfrak{a} , ω are simply / ε , a, $\mathfrak{I}/\mathfrak{I}$. Much like in Italian, we find / ε , $\mathfrak{o}/[\mathfrak{e}, \mathfrak{o}]$ in unstressed syllables, with intermediate timbres, [E, \mathfrak{o}], because of the V adjustments of half-opening (for / $\mathfrak{o}\mathfrak{e}$ |, $\mathfrak{o}\mathfrak{o}|/\mathfrak{I}$) or half-closing (for / $\mathfrak{o}\varepsilon$, $\mathfrak{o}\mathfrak{I}/\mathfrak{I}$ fHPr § 3.1.1).

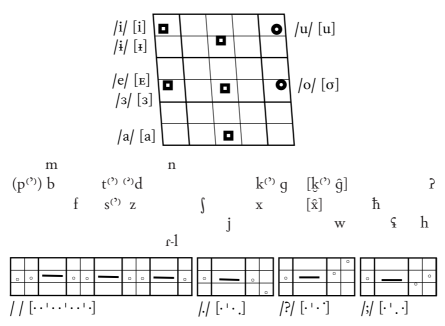
Length and V sequences also correspond to those found in neutral Italian; CC are rendered as /CC/, and [n=C]. The grapheme σ is invariably /VzV/, eg $\beta \alpha \sigma \iota \lambda \varepsilon \iota \varsigma$ [,bazi'lɛ'us]; ζ is (self-geminating) /dz/ and γ is always /g/; φ , ϑ , χ are /f, θ , x/ (with [ς] before front V, and self-geminating [ts], as a common <easier> variant for / θ / [θ]); ψ , ξ /ps, ks/ are preserved. A phonic zero corresponds to <rough breathing> ('), but some people may choose to insert /h/ (or, less well, [?]).



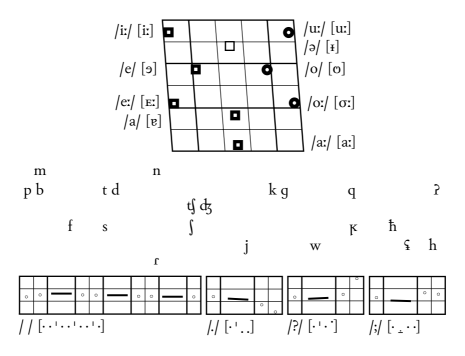
22.36. *Proto-Bantu* (Niger-Congo) had the V given in the vocogram, both short and long. There was opposition between plain and prenasalized (either voiced or voiceless) C. In addition, it had both the two possible C variants, and the two tonemes given; and $[n \equiv C]$.



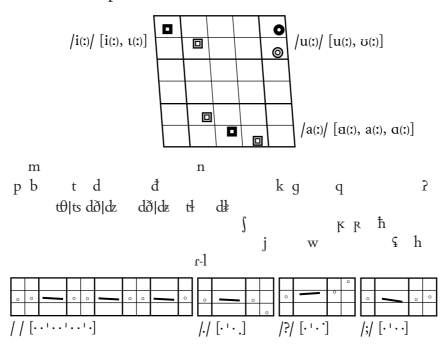
22.37. *Ge*'ez (Afro-Asiatic) had the seven V indicated, opposition between plain and ejective C (with marginal /p, p'/), distinction between short and long C (even for /\$/), /kw, gw, xw/ [k, ĝ, \hat{x}], and [n=C]. A later <traditional> pronunciation had: /\$, ?/ $\rightarrow /\emptyset/$, $/\S/ \rightarrow /s/$, $/\mathring{d}/ \rightarrow /s'/$, /ħ, x/ $\rightarrow /h/$, / $\hat{x}/ \rightarrow /h/$.



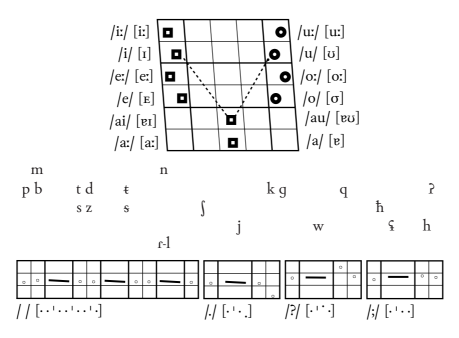
22.38. (Ancient) Egyptian (Afro-Asiatic) had four short V (including |a| [4]) and five long V, differing in timbre. In addition, it had only voiceless constrictives, and $[n \equiv C]$.



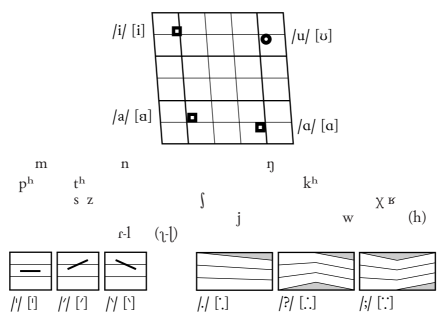
22.39. *Proto-Semitic* (Afro-Asiatic) had three V, both short and long, with taxophones resulting from the contact with uvular, uvularized, or pharyngeal C (and, in the case of /a, a:/, even from a total lack of such C: [a, a:]). It had the diphthongs /ai, au/, which were also prone to the said influence. It had $[n \equiv C]$ and $C \neq CC$.



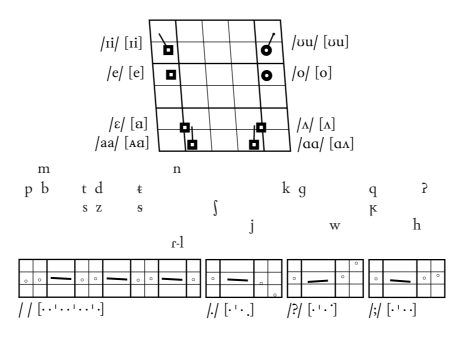
22.40. *Aramaic* (Afro-Asiatic) had the (both short and long) V and the two diphthongs given; also notice $[n \equiv C]$, and $C \neq CC$.



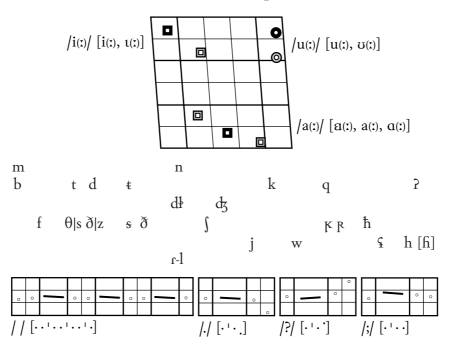
22.41. Sumerian (isolated) only had the four short V given, but several V sequences were possible, which could also be homochromatic, such as /aa/. There was opposition between /p, t, k/ and /ph, th, kh/; the three phonemes in round brackets were marginal. It further had various C clusters (even of identical C), [n=C] and three tonemes.



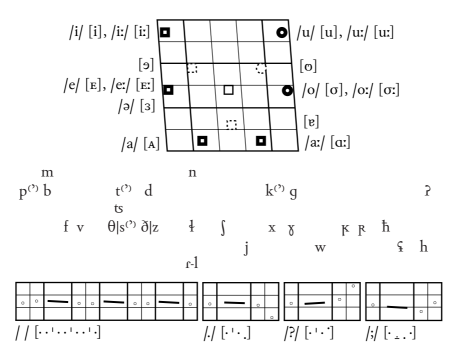
22.42. *Akkadian* (Afro-Asiatic) had four V, both short and long (the latter being actually narrow diphthongs), which in a simpler, more abstract, (intra)phonemic transcription could be broadly indicated as /i, ii; a, aa; a, aa; u, uu/. As for C, we further signal [n=C], and $C \neq CC$.



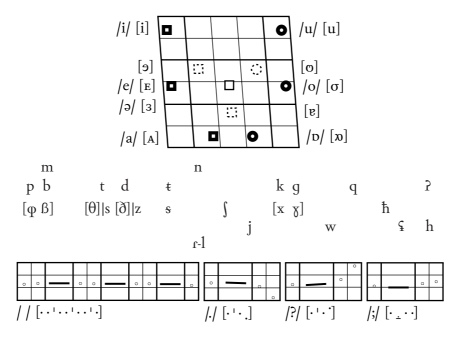
22.43. Old Arabic (Afro-Asiatic) had three V, both short and long, with taxophones resulting from the contact with uvular, uvularized, or pharyngeal C (and in the case of /a, a:/, even from a total lack of such C: [a, a:]). There were the diphthongs /ai, au/, also prone to the said influence. Further, it had [n=C], and $C \neq CC$. The major differences with Proto-Semitic relate to their stopstrictives and constrictives.



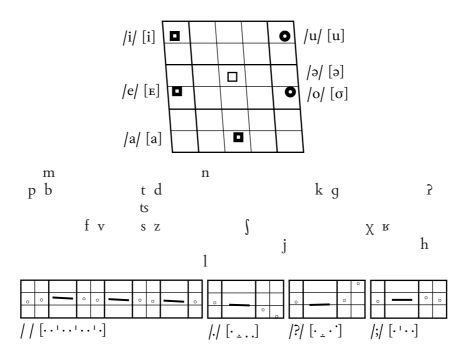
22.44. Biblical Hebrew (Afro-Asiatic) had five V, both short and long (with differences in timbre for the two low ones only), in addition to $|\partial|$ [3]. It also had the diphthongs, /iu, ai, ai, oi, eu, au, au, ui/, as well as three unstressed taxophones, [9, \mathcal{P} , \mathcal{O}], known as (schwa augments) but actually representing the neutralization of /i(:), $\mathcal{O}(:)$, $\mathcal{O}(:)$, $\mathcal{U}(:)$ /. It had opposition between $C \neq CC$ and between plain and ejective C; $[n \equiv C]$, $/\frac{\varsigma}{2}$ [$\frac{\varsigma}{2}$].



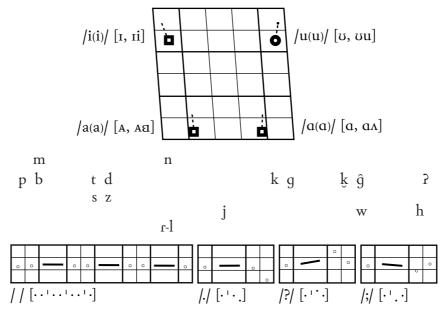
22.45. *Tiberian Hebrew* (Afro-Asiatic) only had seven short V, including /ə/ [3] and the three taxophones stemming from the neutralizations (seen in § 22.44), [9, ν , σ]. Notice, however, that in the Graeco-Roman tradition /a, ν / [A, ν] had merged into /a/ [a]. It showed opposition between C and CC (non-geminate /p, b; t, d; k, g/ exhibiting continuant taxophones, [ϕ , β ; θ , δ ; x, χ]) and between plain and ejective C; [n=C], / $\frac{2}{3}$ /



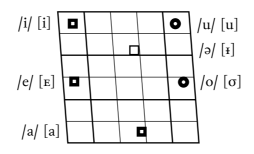
22.46. Sephardite Hebrew (Afro-Asiatic) had six short V (including $|\partial|$ [∂]), the C given, no CC, and [n=C].

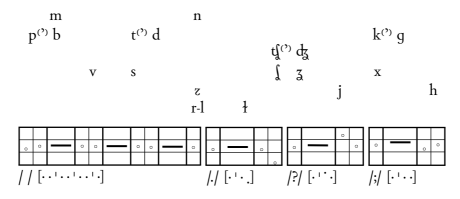


22.47. *Hittite* (IE) had four V, both short and long (narrow diphthongs), the C given, and [n=C].



22.48. Old Armenian (IE) had six short V, including $|\partial|$ [I] (inserted in conso-

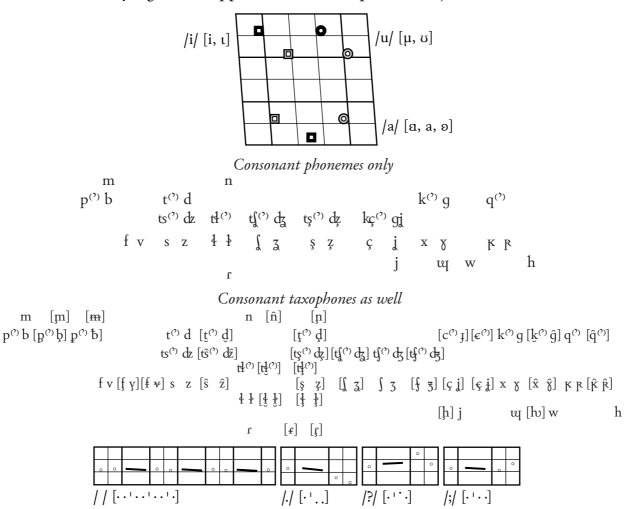




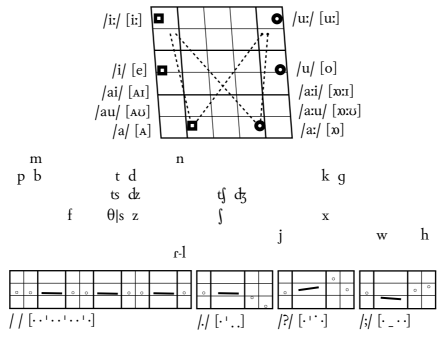
nant clusters), several diphthongs with /i, u/ as second elements, and the C given, with opposition between plain and ejective C; $[n \equiv C]$.

22.49. Ubikh (Caucasian), according to our analysis, based –among others– on recordings (as this language died out a few decades ago [cf § 22.0.3]), had 3 V and 31 C, instead of traditionalist 2 V and 80-odd C, even though there further were 4 V taxophones and 50 (or 58) C taxophones, including 7 functional ejective C, as well. We can obtain this inventory thanks to /Cj, Ci, Cu, Cu, Cw/ sequences.

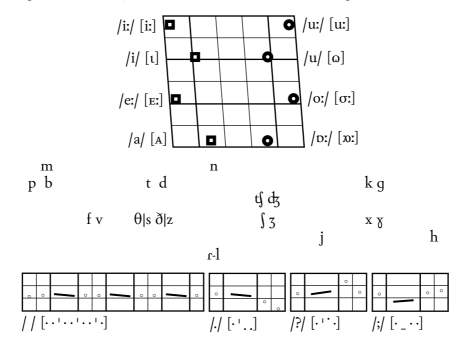
The very inaccuracy of current descriptions, as also the fluctuation in actual realizations, point out the non-essentiality of many [C] previously indicated as /C/. We further only signal the opposition between plain and ejective C.



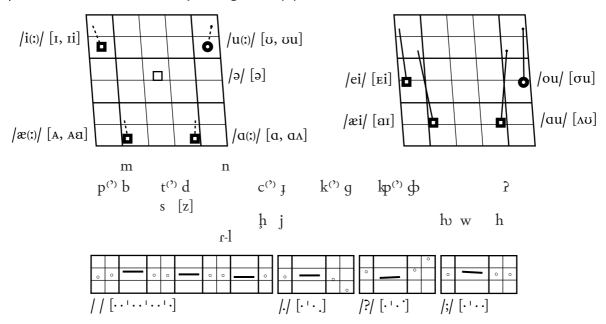
22.50. *Proto-Iranian* (IE) had three V, both short and long (the two series having very different timbres), and four diphthongs (the first element corresponding to /a/[A] or $/a:/[\infty:]$), as well as other less common combinations. As for C, we signal [f] and [n=C].



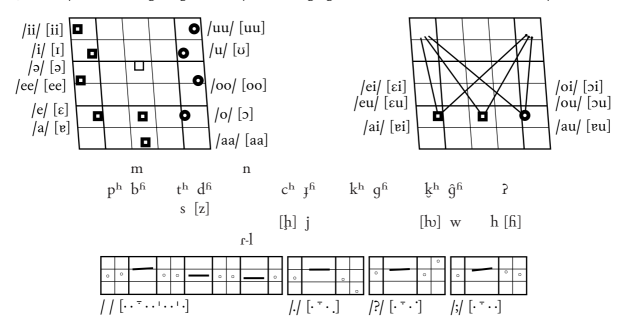
22.51. *Middle Persian*, *Pehlevi* /'pɛɪləvi/, *Pahlavi* /'pɑːləvi/, (IE), had three short and five long V (with very different timbres) and the C given, with [n=C].



22.52. *Early Proto-Indo-European* (= IE) and its later stage (given in the following section), are the two principal sources for the various IE languages, which developed at different times (and in different areas). Only by positing two separate phases, the previous very different proposals of reconstruction can find otherwise impossible answers. The early stage only had five short V (including /ə/ [ə]) and four long V (actually narrow diphthongs, with the same starting points as the short V), and four partially different phonemic diphthongs. As for C, we signal the opposition between (aspirated) and ejective C, the occurrence of velar–bilabial C, /kp, kp', $\frac{d}{d}$, [kph, kp', $\frac{d}{d}$], of three (laryngeal) approximants (two of them with supralaryngeal colorings, /h, h, b/ [h, h, b]), the occurrence of /əm, ən, ər, əl/ [m, n, r, l], and of the assimilatory taxophone /s/ [z].



22.53. Late Proto-Indo-European (= IE) had six short V (including /ə/ [ə]) and five long V (the two series having different timbres), as well as six phonemic diphthongs. As for C, especially noteworthy is the opposition between /C, Ch, C, Ch/ [C, Ch, C, Ch]. There were /Cj, Cw/ sequences for /kj, khj, gj, ghj, hj/ [c, ch, J, Jh, h] and /kw, khw, gw, ghw, hw/ [k, kh, ĝ, ĝh, h]; and the occurrence of /əm, ən,

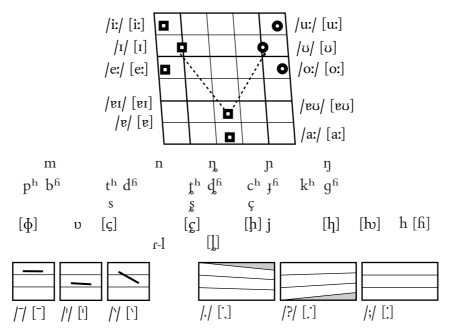


ər, əl/ [m, n, r, l], of the assimilatory taxophone /s/ [z], and of [fi] for /Ch/ [Ch]. It had a normal stress accent (which could be distinctive as a consequence of its being free), which was of a rather high-pitched nature but did not contrast with a low-pitched one. However, this tonetic feature acted as an embryo for the word-tonemes (or pich accents) which would subsequently develop in a number of IE languages.

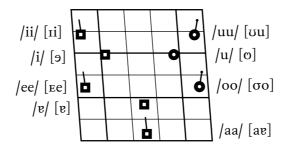
22.54. Sanskrit (Indic, IE), reconstructed on the basis of the reflexes in the Indian languages (and of the ancient borrowings in different languages, such as Greek and Chinese), had three short and five long V, as well as the two diphthongs given. It had opposition between /C, Ch, C, Ch, Ch,

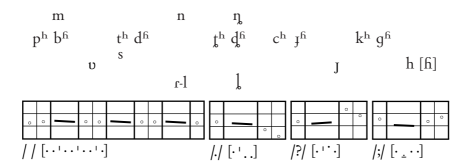
Particularly noteworthy were the various approximant taxophones of /hC/: [h] after front V, [h] after back V, [h] after low V; further: [ϕ] before labial C, [ς] before dental C, [ς] before apico-palatal C, [h] before palatal C, [h] before velar C.

It had opposition between C and CC, in addition to /r, r:, l/, the sequences /hm, hn, hn, hv, hr, hl/ with [fiC] as well as others like /Jn, k§/ [Jn, k§]; /hV/ [fiV]; also, [n=C] but $[\tilde{V}n] + /s$, ς , v, j, h, r, l/; lastly, it had the three tonemes given.

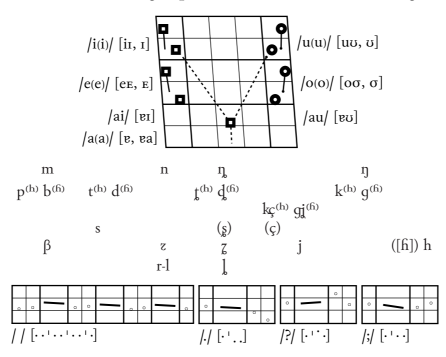


22.55. *Pali* (Indic, IE) had three short V (which could be distinctively nasalized, as well) and five long V (actually narrow diphthongs), differing in timbre. There were no /ai, au/, which had become /ee, oo/, nor intense C. It had opposition between / C_A , C_A , C_C , C_A , C_A , C_C , C_A , C_C , C_A , C_C , C_A , C_C , C_A ,

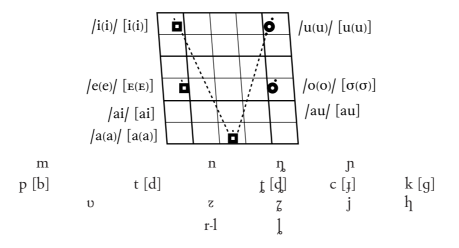




22.56. Old Telugu (Dravidian) had five V, both short and long (the latter being actually narrow opening diphthongs) and the two phonemic diphthongs given. The phonemes in brackets, including (aspirations), were used in borrowings from Sanskrit.

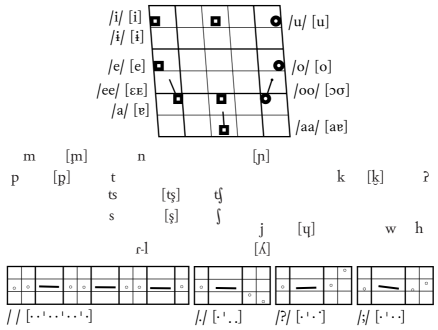


22.57. Old Tamil (Dravidian) had five V, both short and long (the latter being actually narrow diphthongs) and the two phonemic diphthongs given. The voiced C taxophones occurred in intervocalic position; further, [n=C].

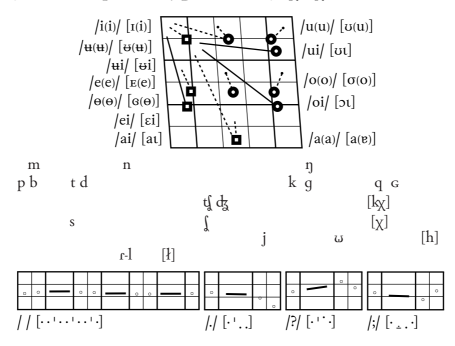


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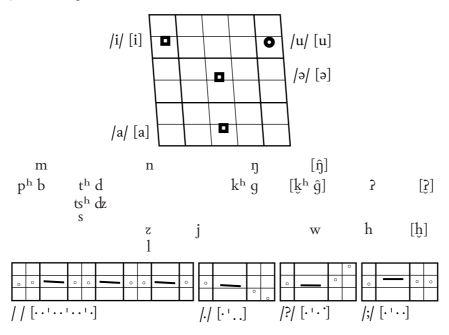
22.58. Common Tocharian (IE) had six short and three long V (the latter being actually narrow diphthongs) with differing timbres. It had palatalized C taxophones interpreted as /Cj/ sequences, as was also /wj/ [q], along with /kw/ [k]; further, [n=C].



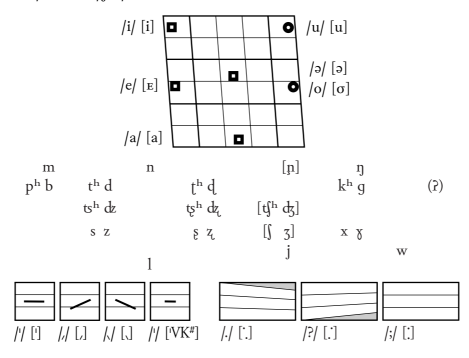
22.59. *Classical Mongolian* (Altaic) had seven V, both short and long (the latter being actually narrow diphthongs) and five phonemic diphthongs. Voiceless momentary C were (aspirated); |q| was mainly $[\chi, k\chi]$.



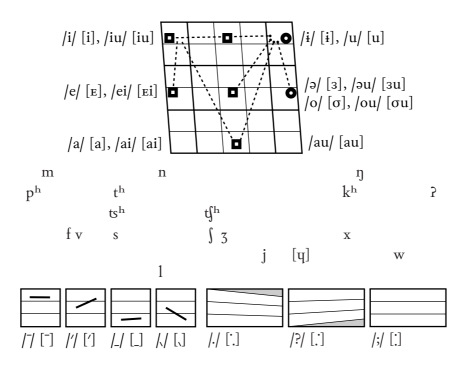
22.60. Old Chinese (Sino-Tibetan) had only four short V and combinations of them. It showed both opposition between $/C_{, C}$, $C_{, C}$, $C_{, C}$ and the sequences /kw, khw, gw, 2w, hw/ [k, kh, \hat{g} , \hat{z} , \hat{h}]. It had no tonemes.



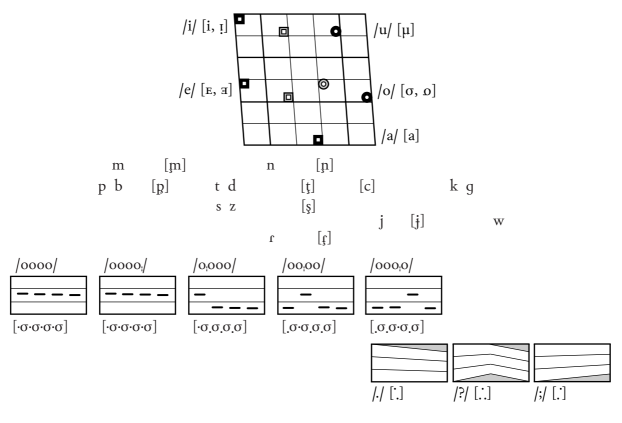
22.61. *Middle Chinese* (Sino-Tibetan) had six short V and their combinations with /i, u/ as second elements of diphthongs. It showed opposition between / C_{γ} , C_{γ} , C_{γ} . Further, there were the taxophones [n, tj, tjh, dz, \int , z], which realized /n, ts, tsh, dz, s, z/ before /j, i/, and [$n \equiv C$]. It had four tonemes.



22.62. Old Mandarin Chinese (Sino-Tibetan) had seven short V and six diphthongs. It showed opposition between $/C_{, Ch}$; also notice /jw/[u], [n=C]. It had four tonemes.

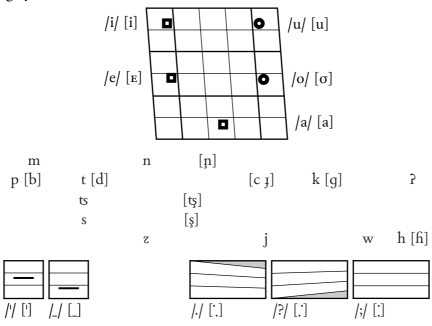


22.63. Old Japanese (Altaic) had five short V, /i, e, a, o, u/ [i, E, a, σ , μ], with three additional taxophones for /i, e, o/, [I, \exists , σ]: [I, \exists , σ] occurred after /m, n, p, t, k, s, r/, whereas, before /i, j/, there were [m, n, p, t, c, s, f], with [i, E, σ]. It had the sequence /jwo/ realized as [$j\sigma$], in opposition to both /jo/ [j σ] and /wo/ [w σ]. It further had word or rhythm-group tonemic patterns similar, though not identical, to the ones found in present-day Japanese.

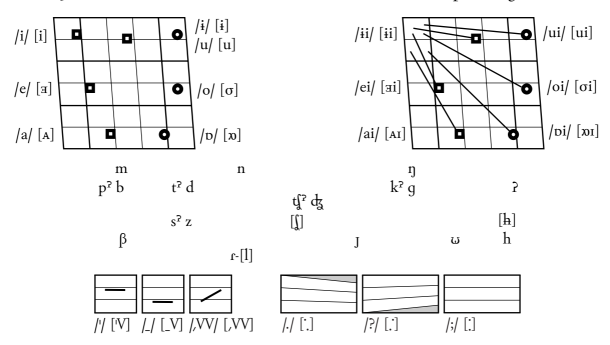


22. DEAD LANGUAGES

22.64. Ainu (isolated), which has no monolingual speakers any longer nowadays, had five short V, /i, e, a, o, u/ [i, E, a, σ , u], and some diphthongs with /i, u/ as second elements. Word-beginning V were preceded by /?/; between low-pitched V, /?/ was weakened, [?], up to [Ø]. It had the C taxophones given, with /p, t, k/ being [b; d; g, J] between V, and /n, k, ts, s/ [n, c, tş, ş] before /j, i/. Word-final stops were inaudibly released; besides, it had /VhV/ [VhV], [n=C], and the seqence [hn]. Lastly, it had two tonemes, with the characteristic that its *akusento* (differently from modern Japanese) marked the change from low to mid pitch, /_i/, and all preceding syllables were low.

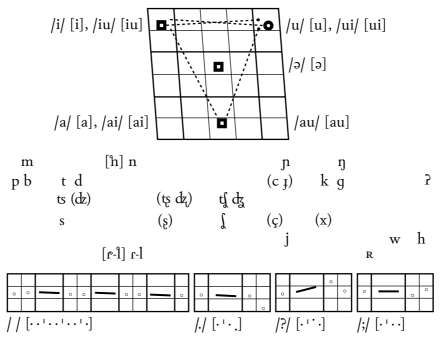


22.65. Middle Korean (Altaic) had seven short V and six diphthongs. There was

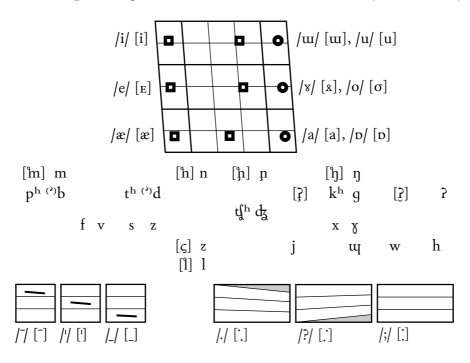


opposition between $/C_{c}$, C_{c} ?, C_{c} , with $/C_{c}$? = $[p_{2}, t_{2}, k_{3}, t_{4}]$. It had $[f_{2}] + /i/$, [n=C], and three tonemes.

22.66. Proto-Austronesian (Austronesian) had four short V and the four diphthongs given, as well as other juxtaposed sequences. We give here both its core system and the extended one, which added six phonemes (given in round brackets) as possible space-time variants. Further, we signal the sequences /hn, hr, hl/ [h, r, l].

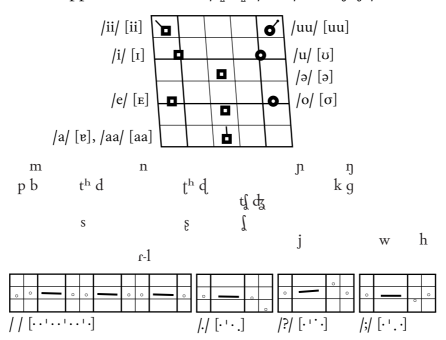


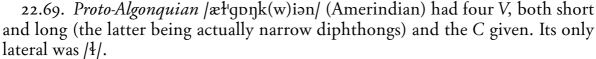
22.67. Proto-Tai (Thai) had nine short V. Much like in present-day Thai, there were also several diphthongs of various kinds, such as both /iu, ui, uu/ and /xi,

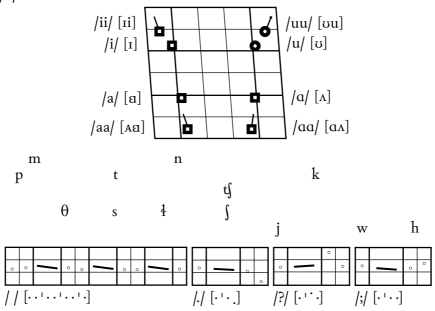


bi, vu, au/, or /iæ, uub, ua/ and /ie, uv, uo/. They could also be followed by /i, u/, resulting in the triphthongs /uvi, uai, ivu, iau/, or they could occur in sequences beginning with /j, u, w/ (such as /jæ, jvu, uu, uai, wu, wvi/, which of course are not <triphthongs> but /CVV/). Further, it had /hm, hn, hn, hn, hz, hl/, /2j, 2w/, /p, ph, b, 'b; t, th, d, 'd/ with the taxophones indicated (r = /z/); and three tonemes.

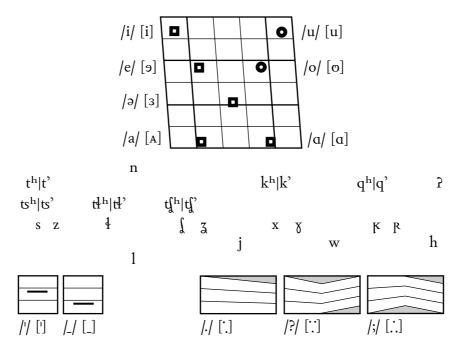
22.68. Old Javanese, Kawi (Indonesia: Austronesian), had six short and three long V (the latter being narrow diphthongs). Further, as far as stops were concerned, it showed opposition between /C, Ch/ for /t, th; t, th/.



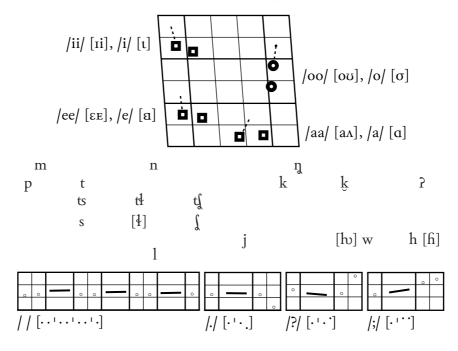




22.70. *Proto-Athabaskan* (Amerindian) had seven short V, opposition between /C, Ch, C'/, the peculiar lack of any labial C, only one N, /n/, several sequences of the /Cw/ kind for postalveo-palatal, velar, and uvular C, and two tonemes.



22.71. *Aztec*, *Old* or *Classical Náhuatl* (Amerindian), had four V, both short and long (the latter being actually narrow diphthongs) and the C given, including /tł/ [tł, $4^{\#}$], /h/ [h], and the sequences /hm, hn, hw, kw, Vh[#]/ [fim, fin, b, k, Vfi[#]]; further, /?/, also at the end of words, and /Vŋ/ [Ṽŋ].



22.72. *Maya* (Amerindian) had five V, both short and long (the latter being actually narrow diphthongs), with some phonemic diphthongs, eg /ai/, and the C

given, with opposition between $/C_{a}$, C_{a} , and with /b/ = [b]. Further, it had $[n \equiv C]$ and two tonemes.

