Chapter I Kemtuik Phonology

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1.1. Consonants

1.1.1. Chart

| | bilabial | dental-alveolar | palatal | velar |
|------------------------|----------|-----------------|---------|-------|
| voiceless plosive | π | au | | K |
| voiced πλοσισε | β | δ | | γ |
| voiceless fricative | | σ | | |
| nasal | m | n | | N |
| lateral | | λ | | |
| approximant | ω | | Ψ | |

1.1.2. Evidence

/p/ Bilabial voiceless unaspirated plosive

Occurs syllable initially and finally

(The final release of plosives goes through the nose.)

/puk/ [puk] 'to break' /pu/ [pu] 'to tell' /yap/ [yap] 'house'

/b/ Bilabial voiced plosive

Occurs syllable initially only

/bu/ [bu] 'water' /nebut/ [nəm.'but] 'story'

/m/ Bilabial nasal

Occurs syllable initially and finally

/w/ Bilabial approximant

Occurs syllable initially and finally

/woy/ $[w \Box \psi]$ ' $\phi \iota \rho \epsilon \ni$ /wew/ [wew] 'to make asleep' /kebew/ $[k \circ .' b \circ w]$ 'name of village'

/t/ Dental- alveolar voiceless plosive

Occurs syllable initially and finally

(The final release of plosives goes through the nose.)

/ten/ [tɛn] 'food' /tuet/ [tŭ.'ɛt] 'to dig' /tet/

'worm'

/d/Dental-alveolar plosive

[đ] Voiced alveolar flap

Occurs only following /s/ (In some dialects: variation /l/ [r])

/usede/ [u.sə.'de] 'to dance' /sedue/ [səˈdö] 'man' /sedek/ [se.'dek] 'to sleep'

Compare:

/usle/ [u.'sre] 'to dance' /slue/ [srö] 'man' 'to sleep' /slek/ [srek]

[d] Dental-alveolar voiced plosive

Slightly imploded, occurs syllable initially

/don/ [d□v] 'π0οωερ϶ /deng/ [den] 'dry' /dok/ [d□κ] 'το τιε϶ 'tree' /di/ [di] 'times' /da/ [da] /duk/ [duk] 'obey'

/s/ Dental-alveolar fricative

Occurs syllable initially

'rain' /sa/ [sa] [su.'a] 'leave' /sua/ 'pain' /iseng/ [i.ˈsɛŋ] /suk/ [suk] 'skin' /sik/ [sik] 'from' /sak/ [s & k] 'dry'

/n/Dental-alveolar nasal

[n] Occurs syllable initially and finally

/nan/ [nan] 'soil' /namon/ ['na.m□v] **ε**οωτε /nu/ [nu] 'stomach' /nim/ [nim] 'calm down'

[n] syllabic dental-alveolar nasal

Occurs syllable initially, preceding dental plosives

/ndop/ 'smoke' $[\underline{n}.'d\Box p]$ /ntrui/ [<u>n</u>.'trü] 'to brush' /ndruim/ [n.'drüm] 'wrist'

/1/ Dental-alveolar lateral

[r] Trilled syllabic vibrant

Occurs preceding retroflexed lateral

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/lelam/ $[\underline{r}.'l\wp m]$ 'to play'
/lelu/ $[\underline{r}.'lu]$ 'to insist'
/lelui/ $[\underline{r}.'lui]$ 'to stir'
/lelo/ $[\underline{r}.'l\square]$ эτο μο ϖ ε \ni

[r] Flapped vibrant

Occurs following dental alveolar plosives and fricatives /t,d,s/

[1] Retroflexed lateral

Occurs following labial and velar plosives

/klaya/ [klæya] 'one' /blo/ [bl□] 'αβοπε∋ /ple/ [ple] 'bow'

[1] Flapped retroflexed voiced continuant

Occurs syllable initially

/luagit/ [lu.'a.git] 'leech'
/isuali/ [i.su.'a.li] 'cassowary'
/lo/ [l□] 'through'
/lek/ [lek] 'washed away'
/la/ [la] 'relief'

/y/ Palatal approximant

Occurs syllable initially and finally

/yap/ [yap] 'house' /woy/ [$w \Box \psi$] $\Rightarrow \sigma \upsilon \nu \Rightarrow$

/k/ Velar voiceless plosive

Occurs syllable initially and finally

The final release of plosives goes through the nose.

/ku/ [ku] 'time/day' /klak/ [kl \wp k] 'to raise' /koy/ [k \square ψ] \ni φιρε \ni

/ke.bui/ ['ke.bü] 'something that brings peace'

/king/ [ki η] 'to follow' /kebong/ [kə.'b \square η] 'to die'

/g/ Velar voiced plosive

Occurs syllable initially

/gamung/ ['ga.mun] 'to call together'

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/git/

[git]

'to sharpen'

/ŋ/ Velar nasal

Occurs syllable initially and finally

'brideprice beads' /noy/ [ŋ□ψ] 'to live in peace' /ŋe. ŋam / ['ŋɛ.ŋ @ m] [ŋŭ. '□κ] 'to teach' /nuok/ 'to shine' /nap/ [ŋ 60 p] 'dizzy' /ŋit/ [ŋit] 'to follow' /keŋ/ [keŋ] /kiŋ/ [kiŋ] 'to fill'

1.2. Vowels

1.2.1. Chart

| | front | central | back |
|-------------|-------|---------|------|
| high mid | ι | | υ |
| mid | 3 | | O |
| low | | α | |

1.2.2. Evidence

/i/ Front high vowel

[ü] High front rounded vowel

Occurs syllable nucleus following a rounded vowel.

/udui/ [v.'dü] 'banana' /ului/ [u.'lü] 'to prepare pepeda'

/unuik/ [u.'nük] 'to fold' /unuim/ [u.'nüm] 'spirit/zest'

Compare [ŭi] syllable initial:

/wisi/ [ŭi.'si] 'to stand' /dewi/ ['dɛ. ŭi] 'prayer'

Compare also [ŭi] with [u]:

/usi/ [ŭ'si] to call, ask /wisi/ [ŭi.'si] 'to stand' 'raspberry' /imuik/ [i.'mük] /ibui/ [i.ˈbü] 'to stiffen/blind' 'wave' /alui/ [ˈa.lü] 'to sit' /suiŋ/ [süŋ]

Compare:

/siŋ/ [siŋ] 'seedling/to take out' /suŋ/ [suŋ] 'ashes, trash' /puit/ [püt] 'to burn'

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|-----------|---------|-----------|

| /buit/ | [büt] | 'pain' |
|--------|-------|--------------------|
| /nuik/ | [nük] | 'tree trunk' |
| /kui/ | [kü] | 'animal droppings' |

$\left[\iota\right]$ High front lower rounded vowel

Occurs in unstressed closed syllables.

/banim/ ['ba.nı m] 'old' /demeniŋ/ [δə'mɛ.nı ŋ] 'new'

$\left[\iota\right]$ High front upper unrounded vowel

Occurs in all other contexts

/besik/ [bə.'sik] 'drooping' /ip/ [ip] 'to stand' /iti/ [i.'ti] 'to take, to get'

/e/ Front mid vowel

Occurs only rarely, word finally following /l/.

/ple/ [ple] 'bow'
/damle/ ['d \(\rho \) m.le] 'name of tree'
/daley/ ['da.ley] 'rank of soldiers'
/ikle/ [i.'kle] 'gossip'
/ide/ [i.'de] 'heavy'

[ϵ] Lower mid front vowel (see the main discussion on stress pattern) Occurs occasionally in word final unstressed syllables, with [a] or [ϵ] in the preceding stressed syllable.

/gabe/ ['ga.bɛ] 'exist here' /yense/ ['yɛn.sɛ] 'kind of vegetable' /nase/ ['na.sɛ] 'must'

Occurs occasionally also, word initially in stressed position.

/yense/ ['yɛn.sɛ] 'kind of vegetable'
/keli/ ['kɛ.li] 'kind of fruit/rose apple'
/kelui/ ['kɛ.lui] 'juicy'

/mekui/ [ˈmɛ.kü] 'to fold' /belui/ [ˈbɛ.lü] 'panic'

[ö] Mid front rounded vowel

Occurs following a rounded high back vowel

[blö] 'magic' /blue/ /nue/ [nö] 'leave it' /pluep/ [plöp] 'gather' [pö] 'untie' /pue/ /ulue/ [u.'lö] 'to empty' 'stump of tree' /tuep/ [tŭ.'ep] /tuen/ [tŭ.'en] 'to slant' /tuet/ [tŭ.'ɛt] 'to dig'

Compare [e] [u] and [ü] in same positions:

| /ble/ | [ble] | 'name of woman' |
|--------|--------|-----------------|
| /plet/ | [plet] | 'to dislocate' |
| /pu/ | [pu] | 'to talk' |
| /pui/ | [pü] | 'to fall' |
| /tup/ | [tup] | 'to hear' |

/a/ Central low vowel

[\wp] Upper low short central vowel

Occurs in closed syllables

| /mlap/ | [ml 60 p] | 'name of language' |
|--------|-----------|--------------------|
| /sat/ | [s & t] | 'tail' |
| /sak/ | [s & k] | 'dry' |
| /nan/ | [n & n | 'earth' |
| /kay/ | [k ℘ y] | 'to forget' |
| /kuat/ | [kŭ.'℘t] | 'frog' |

Compare:

| /yatap/ | ['ya.t & p] | 'door' |
|---------|-------------|---------|
| /bauk/ | [ˈba.uk] | 'porch' |

[æ] Front low long vowel

Occurs following [1] and preceding [y] or following [ŭ] [i] and [e].

| /naklay/ | [na.klˈæy] | ʻall' |
|----------|------------|------------|
| /klaya/ | [ˈklæ.ya] | 'one' |
| /blay/ | [blæy] | 'diarroea' |
| /mlay/ | [mlæy] | 'oil' |
| /piam/ | [pi.ˈæm] | 'wrong' |
| /teguan/ | [təˈgŭæn] | 'stomach' |

Compare:

/dlang/ [dr & n] 'wealth/bride price'
/bla/ [bla] 'hut/cottage'
/semlea/ [sə'mlɛa] 'pepeda'
/mea/ [mɛa] 'will'

[a] Lower long vowel

Occurs in stressed syllables

| /mla/ | [mla] | 'rest' |
|---------|------------|----------|
| /banom/ | [ˈba.n□μ] | 'self' |
| /kadiŋ/ | [ˈka.dɪ ŋ] | 'behind' |

/u/ Back high vowel

[ŭ] High centralized and compressed rounded vowel

/tuep/ [tŭ.'ɛp] 'stump of tree'

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| /tuen/ | [tŭ.'ɛn] | 'slant' | |
| /tuet/ | [tŭ.'ɛt] | 'dig' | |
| /utep/ | [ŭ.'tep] | 'tomorrow' | |
| /usi/ | [ŭ.ˈsi] | 'ask' | |
| Compare | e: [ŭ'e] and [ö] | | |
| /suey/ | [sŭ'ey] | 'good' | |
| /ulue] | [u.ˈlö] | 'empty' | |
| [u] Bacl | k high rounded | l vowel | |
| Occurs e | lsewhere | | |
| /babu/ | [ˈba.bu] | 'grandfather/mother/ swollen' | |
| /napu/ | [ˈna.pu] | 'day after tomorrow' | |
| /banu/ | [ˈba.nu] | 'moon/month' | |
| /yangu/ | [ˈya.ŋu] | 'yellow' | |
| /wosu/ | [ˈw□.συ] | эτρεε κανγαροοэ | |
| /su/ | [su] | 'worm' | |
| /mu/ | [mu] | 'hole' | |
| /ku/ | [ku] | 'day/time/earth' | |
| /ulue/ | [u.'lö] | 'empty' | |
| /u/ | [u] | 'to sing' | |
| /kabuŋ/ | [ˈka.buŋ] | 'woman' | |
| /o/ Back mid | vowel | | |

/o/ Back mid vowel

[o] Upper mid rounded vowel

Occurs very rarely and only in an open syllable, following [r] and [r.l]

/kaysruo/ ['k \(\rho \) y.srŭo] 'eel' /sruo/ [srŭo] 'earthenware crock' /rlo/ [r.lo] 'to move'

$[\Box]$ Lower mid rounded vowel

Occurs in all other positions.

/so/ $[s\square]$ 'intention/inessive' /sok/ [σ□κ] 'take off' /klong [κλ□ŋ] 'to go' /koy $[k\Box\psi]$ 'fire' /wosu/ ['ω□.συ] 'tree kangaroo' /blo/ $[bl\square]$ 'above' /sluakuon/ [sru.'a.kŭ□v] 'name of tribe'

1.3. Word structure and stress

The phonological word (PW) provides a useful construction for specifying underlying stress and syllable patterns. PW-s are of two general contrastive classes: ultimate stress and penultimate stress and are basically constructed of 1 to 3 syllables. As follows:

Ultimate stress PW > CVC . 'CCVC

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Penultimate stress PW> 'CCVC . CVC

Stress is predictable and is not written. The 'shewa' [ə] is interpreted as /e/. Consider the following examples:

| LOW VOCOID [a] [\omega] [\epsilon] [\epsilon] [\epsilon] [\epsilon] [\epsilon] Stressed penultimate syllable (CV). 'CV(C). CV(C) No centralization | HIGH VOCOID [i] [e] [u] [ó] Stressed ultimate syllable CV(C).'CV(C) Centralization [ə] | English gloss | HIGH VOCOID Stressed ultimate syllable V.'CV(C) No centralization | English gloss |
|--|--|--------------------|---|------------------|
| /damoy/ [ˈdá.mɔy] | | full | /use/ [u.'se] | afternoon |
| /banim/ ['bá.nim] | | old | /udui/ [u.ˈdü] | banana |
| /gabe/ ['gá.be] | | exist here | /utep/ [u.'tep] | tomorrow |
| /katui/ [ˈká.tü] | | axe | /iseng/ [i.'sɛŋ] | pain |
| /kama/ [ˈká.ma] | | ear | | |
| /kemtuik/ ['kɛm.tük] | | name of tribe | | |
| /kebali/ [kə.'ba.li] | | work | | |
| /demening/ [de.'mɛ.niŋ] | | new | | |
| /betodop/ [be.'tɔ.dɔp] | | again | | |
| /betedon/ [be.'tɛ.dɔn] | | younger sibling | | |
| /demanon/ ['de.'ma.nɔn] | | older | | |
| | /meduim/ [mə <u>n</u> .'dūm] | sibling hill | | |
| | /nebo/ [nəm.'bɔ] | pig | | |
| | /nebut/ [nəm.'but] | story | | |
| | /gemang/ [gə.'m p] | exist there | | |
| | /nebit/ [nəm.'bit] | wind | | |
| | /kebet/ [kə.'bet] | finish | | |

1.4. Syllable

The syllable (S) functions in the PW in accordance with the existing stress patterns as described above. A vowel (V) functions as obligatory nucleus of the syllable, preceded by one or more non-obligatory consonants (C). Syllables in Kemtuik have the *basic* shape:

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CVC. 'CVC. CVC

The underlined basic CV combination is obligatory.

The following words are illustrative:

| 1 syllable | [bu] | 'water' |
|-------------|----------------|--------------|
| | [tɛn] | 'food' |
| | [u] | 'song' |
| | [i] | 'count' |
| 2 syllables | [mə.'n□] | 'other' |
| • | [ˈwa.l□p] | 'feast' |
| | [ˈda.bü] | 'heart' |
| | [i.ˈti] | 'give, take' |
| 3 syllables | [t & n.'da.li] | 'again' |
| • | [kə.ˈba.li] | 'to work' |
| | [wəŋ.ˈka.bü] | 'head' |
| | [w & .'la.ka] | 'lobster' |
| | [ku.ˈna.la] | 'thinking' |

1.5. Consonant and vowel distribution

1.5.1. Consonant distribution

The following numbering of the basic CV- string will help us to specify the set of consonant members in a numbered class, as follows:

C1 > Includes all consonants

C2 > Includes all nasal consonants

C3 > Includes all consonants

C4 > Includes only /l/

C5 > Includes voiceless plosives, nasals, and semivowels

C6 > Includes all consonants

C7 > Includes voiceless plosives, nasals, and semivowels

The co-occurrence may be stated in the following set of conditions:

Condition 1: Only one consonant cluster can be formed: $C + \frac{1}{}$

<u>Condition 2:</u> In the case of C1 being a nasal, and C3 is a voiced plosive, there will be assimilation (printed bold in examples) to the point of articulation of the following C3.

Consider these examples:

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| /nebut/ | [nə m .'but] | 'story' |
|----------|---------------------|------------|
| /nebo/ | [nə m .'b□] | 'pig' |
| /meduim/ | [mə n .'düm] | 'mountain' |

<u>Condition 3</u>: Syllabic consonants are interpreted as CV sequences. They consist of continuant consonants (r, s, m, n, η) and occur in a pre-stressed syllable position.

Consider these examples:

| /ndop/ | [<u>n</u> .'d□p] | 'grasshopper' |
|----------|--|-----------------|
| /nson/ | $[\underline{\mathbf{n}}.\mathbf{\dot{s}}\square\mathbf{n}]$ | 'to cough' |
| /ngga/ | [<u>ŋ.'g</u> a] | 'there' |
| /rlam/ | [<u>r.'</u> lam] | ʻplay' |
| /ntaton/ | [<u>n.'</u> taton] | 'brother' |
| /mtam/ | [<u>m.'</u> tam] | 'sago trail' |
| /semlea/ | [s.'mlea] | 'sago porridge' |

<u>Condition 4:</u> If C2 is a syllabic nasal, the point of articulation of C2 will be predicted by the following C3.

1.5.2. Vowel distribution

Two PW-types were described in 1.3 based on stress and contrast. Observing those PW-types, vowel occurrences are stated below in terms of monosyllabic, disyllabic and occasionally trisyllabic PW's.

- Monosyllabic PW Vowels: C C 'V C includes all vowels or diphtongs
- Disyllabic PW Vowels: C V C . C C V C 1

V1 > obligatory unstressed centralized vowel /e/ [a]

V2 > obligatory stressed vowel; includes all vowels or diphtongs.

- Trisyllabic PW Vowels: V. C C 'V C. C V C

1.5.3. Vowel centralization

There is an interesting contrast between HIGH centralized $[\mathfrak{d}]$ vocoid and the LOW vocoids $[\mathfrak{d}]$ $[\mathfrak{e}]$. They form two contrasting PW-classes.

For example: /damoy/ ['da.moy] 'full' versus /demu/ [də.'mu] 'stone'

In two and three syllable PW's, a vocoid in stressed position is preceded by a neutralized vocoid: CV(C). CV(C). It is neutralized towards the vocoid [\mathfrak{p}], with a slight 'coloring' of the vocoid in the following stressed syllable.

Consider the following examples:

/ne.'but/ [nəm.'but] 'story' /ge.'mang/ [gə.'møng] 'beingexist there'

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If that syllable string (occasionally) occurs as: V. 'CV, the vocoid in unstressed position is not centralized.

Consider the following example:

/i.'seng/ [i.'sɛng] 'pain'

LOW vocoids (mainly [a], sometimes [ϵ] or [δ]) in stressed position require NOT centralized vocoids in the following not stressed syllables.

Consider the following examples:

/'da.moy/ ['da.moy] 'full

1.5.4. Reduplication

All word initial consonants and vowels can be reduplicated to indicate continuing action.

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1.6. Diphthongs

/ui/ [ŭi] [ü]
/ue/ [ŭe] [ö]
/uo/ [ŭ□]
/ua/ [ŭ ℘]
/ea/ [ɛæ]
/ia/ [i ℘]

| | Example (verb) | English gloss |
|---------|----------------|------------------|
| [ü] | duing | think |
| [ŭi] | wim | swell |
| [ü] | truik | chase |
| | | |
| [ŭe] | suey | good |
| [syö] | sue | swim |
| [ŭo] | nguok | teach |
| | bluot | mix |
| [ŭ-℘] | suang | long |
| | suali | afraid |
| [i- 😥] | miam | plenty |
| [ε-æ] | mean | chip |
| | meam | disappear |

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1.7. Alphabet

The Kemtuik alphabet contains 19 symbols, 14 consonants and 5 vowels:

- Consonants: t, k, p, d, g, b, s, n, ng, m, l, r, w, y,Semi-consonants: y, w

The following pairs contrast an initial approximant with initial full vowels:

```
'care'
                                               'caring'
yay
            'seek'
                                               'seeking'
wet
                                    uwet
```

- Vowels: i, e, a, u, o
- In borrowed words: /c/ --- [tʃ]; /j/ --- [dʒ]; /h/ --- [h]

Examples from the national language: <u>coklat</u>, baca, <u>Jayapura</u>, <u>h</u>uruf. Dialectal influence from the Gresi (Klesi) language causes the use of [h] in a few cases. E.g. Kemtuik sogo sogo so 'why' is also being expressed with a different stress pattern as: $[s \square g \square h \square g \square \sigma \square]$. There are a few other isolated examples where [h] is used in stead of /s/.