Use of Features for Accentuation of ghañanta Words

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Abstract

Sanskrit is an accented language. The accent is very prominent in Vedic Sanskrit but classical Sanskrit does not make use of it. Accent is a disambiguation device which can help to understand the correct sense of a word.

Words in Sanskrit tend to fall in certain grammatical categories like *qhañantas*, vocatives etc. Words in a category tend to have an accent governed by either a general or a special rule of accentuation. Pānini's special $(apav\bar{a}da)$ rules of accentuation for a specific category of words can be studied along with the general (utsarga) rules of accentuation for the same class. The resulting body of rules states all the conditions necessary for accentuation of words from that class. The conditions reveal a set of features which can be used for determining the correct accent. If the features of accentuation for a class of words is understood, computers can be trained to accentuate unaccented words from that class. This paper discusses some features of ghañanta words and how the features can be used to restore accent on unaccented ghañanta words.

1 Introduction

Broadly, Sanskrit has two streams – Vedic and Classical. The latter is known as $bh\bar{a}s\bar{a}$, the commonly spoken language which is the main focus of Pānini's grammar. The former is indicated in Pānini's grammar by terms like mantre and chandasi. Accentual contrasts are one distinctive feature of Vedic.

grammar, accentuation must have been a feature of the language. Pānini has made provision for accents in the morphological machinery of Sanskrit – the roots $(dh\bar{a}tus)$ and suffixes (pratyayas). The Astādhyāyī lays out the mechanisms for production of Vedic forms as well as those in bhāsā using the same morphological framework. Accent was destined to vanish from written form of classical texts – none of the Sanskrit classics use accent. Classics would not have been able to use certain $alank\bar{a}ras$ if accentual contrasts were in force¹.

Accent plays an important role in ascertaining the senses of words. For example, the word $jyestháh^2$ means elder when pronounced with an acute final syllable. If pronounced as *jyésthah*³, which has an acute initial syllable, it means praiseworthy. Both forms are created by adding the superlative suffix isthan. Another example is the base arya which means honourable, lord or someone earning a living by doing business. If the word is pronounced as $ary\acute{a}^4$ it strictly means a lord. If pronounced as *árya* it can take other meanings.

Although classical Sanskrit lacks tonal contrasts, marking plain text with correct accents can lower ambiguity and thereby contribute to high-quality translations of classical Sanskrit texts. Marking plain text with correct accents can help to reduce ambiguity by narrowing down senses of words. Low ambiguity can result in high-quality translations.

Pāninian grammar is generative – initial

ing the time Pāṇini developed his Sanskrit svāmivaišyayoh (A. 3.1.103).

DS Sharma, R Sangal and A K Singh. Proc. of the 13th Intl. Conference on Natural Language Processing, pages 229–238, Varanasi, India. December 2016. ©2016 NLP Association of India (NLPAI)

¹Devasthali (1967) pp 1 note $1 - k\bar{a}vyam\bar{a}rqe\ svaro$ $na\ gamyate$

²The derivation begins as vrddha + isthan. See Astādhyāyī rule iya ca (A. 5.3.61). The accent is by phithsūtras, see jyeṣthakaniṣthayoh vayasi (P. 1.23).

³The derivation begins as praśasya + isthan. See Aṣṭādhyāyī rule vṛddhasya ca (A. 5.3.62). The accent is by $\tilde{n}nity\bar{a}dirnityam$ (A. 6.1.197).

⁴See aryasya svāmyākhyā cet (P. 1.18) and aryah

conditions coupled with the rules from the Aṣṭādhyāyī lead to the final accented form. This might be the only way Pāṇinian grammar is designed to work. How, then, can accent be marked on unaccented words, such as those found in classical texts, using the Pāṇinian process? It seems that words have features due to which they are accentuated a certain way. If these features are learned and superimposed on unaccented words, they can be given the correct accent.

2 Notion of Compositionality

The meaning and accent of a sentence are composed of the meaning and the accent of words. Similarly, the meaning and accent of a word are composed of the meaning and the accent of morphological elements like roots and terminations. Kulkarni et al. (2015) have shown that sentences are based on the notion of compositionality.

An example of this notion of compositionality is shown in figure 1. Unlike sentential meaning, sentential accent is not cumulative. Sentential accent is not simply a concatenation of accented words. Accented words such as $gop\bar{a}l\acute{a}h$ (an agent), $gr\bar{a}m\acute{a}m$ (an object) and gácchati (a verb) can be combined to form a sentence which means 'Gopāla goes to town.' However, the concatenated form gopāláh grāmám gácchati is not a correctly accented sentence. The correct rendering⁵ is *qopāláh qrā*mám gacchati because the rule tin atinah (A. 8.1.28) makes all syllables of a finite verb lowpitched when it follows something other than a finite verb. Just like tin atinah provides special syntactic conditions for accentuation of finite verbs, other rules lay down semantic, syntactic and lexical conditions for accentuation of many classes of words.

The accent on finite verbs is subject to several sentence-level syntactic considerations (See sections 8.1 and 8.2 of the Aṣṭādhyāyī). The rule tin atinaḥ (A. 8.1.28) happens to be one rule among many which regulates verbal accent. This rule looks at the internal structure of adjacent words to decide if a verb follows a non-verb. Some rules governing accent on compounds also look at

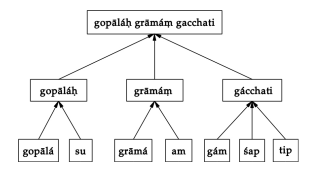


Figure 1: An example of how sentential accent develops

internal structure of words. For example, the compound mudga- $c\tilde{u}rnam$ (paraphrased as mudgasya $c\bar{u}rnam$) is accentuated by the rule $c\bar{u}rnad\bar{u}nyapranisasthyah$ (A. 6.2.134). The genetive suffix sya is elided in the process of compound formation. The rule A. 6.2.134 needs to know if the first word of the compound had a genetive suffix. Thus, the internal structure of words is important.

3 The Deep Structure of Words

The surface form of a word is the sequence of phonemes, which are represented by graphic letters. The word $r\bar{a}j\bar{a}$ is made up of the string of letters $r + \bar{a} + j + \bar{a}$. The surface form is the final form used in language.

For accentuation, meta information used by Pāṇinian rules is required. The form of the word which contains this meta information can be called the deep structure of the word. The meta information annotated in the deep structure is of two kinds. One kind represents the $saṇj\~n\bar{a}s$ and the second kind represents the transformations of morphological elements.

3.1 The $samj\tilde{n}\bar{a}$ Labels

As a word is derived using Pāṇinian rules, several $saṃj\~nās$ are applied to various parts of the word. These are Pāṇinian labels used in grammar to identify morphologicial elements so that operations can be applied to those elements. These labels, such as $dh\bar{a}tu$ (root), pratyaya (suffix), etc. are pieces of meta information that belong to the deep structure of the word. Any keyword, which is important for a rule of accentuation, can be annotated onto the corresponding substring of the word in the deep structure.

 $^{^5} Roman transliteration uses grave () for circumflex (svarita) accent and acute (<math display="inline">^\prime$) for the acute ($ud\bar{a}tta$

3.2 The Transformations

In Pāninian grammar, the derivation of a word begins from an initial set of morphological affixes. The morphological elements undergo a transformation to become bits and pieces of the final form of the word. Often, a rule of accentuation specifies accent on an affix and that accent is honoured even if the affix is transformed later in the derivation. For instance, in the third person singular lrt (second future) form bhavisyáti (will become), the typical suffix sya is introduced by the rule $syat\bar{a}s\bar{i}$ lylutoh (A. 3.1.33) and it has an acute initial syllable due the rule $\bar{a}dyud\bar{a}ttah$ ca (A. 3.1.3). Subsequently, sya transforms into sya due to the rule \bar{a} deśapratyayayoh (A. 8.3.59), but retains the acute of the original suffix sya.

In general there are six different types of transformations in Pāninian grammar as shown in Figure 2. The initiation operation (fig. (a)) refers to the first use (upadeśa) of any kind of phonetic entity such as a root or suffix. Carrying forward a phonetic entity without any modification whatsoever is retention (fig. (b)). In retention the label upadeśa is not applicable. In modification (fig. (c)), several substitutions ($\bar{a}de\dot{s}as$) can modify phonetic units as the derivation progresses. Deletion (fig. (d)) refers to Pāninian operations that elide phonetic units due to lopa, luk, ślu or lup. In disintegration (fig. (e)) $\bar{a}qamas$ (inserted elements) split the original phonetic unit into multiple units. Combination consists of combining multiple phonetic units into a single one due to operations such as $ek\bar{a}de\acute{s}a$.

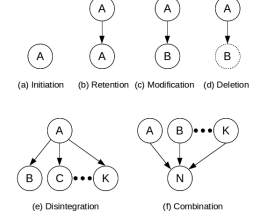


Figure 2: Types of transformations

3.3 Notation of Deep Structure

The transformations are shown using the left arrow. The keywords are shown in square brackets and apply to the immediate phonetic unit on the left. If such a phonetic unit is an aggregate having its own internal deep structure, parentheses are used around it.

As a matter of convention for easy reading, the Devanāgarī script is mixed with Latin script in the annotations of the deep structure. The latter is used only to mark the $samj\tilde{n}as$.

The deep structure of the word *bhaviṣyáti* is shown below.

```
(
    (भ (अव <- औ <- ऊ) [udātta])[dhātu]
    ( इ ट्[lopa, it]
         ((ष্ <- स)
         य
         अ [udātta, active])
    ) [ārdhadhātuka, pratyaya]
    (ति प[lopa, it]) [pratyaya]
)
```

4 Words Ending in *sup* Suffixes

A sentence is made of words. The string of words is not usually punctuated by spaces in between. Old manuscripts show sentences written with no spaces between words. In Sanskrit there are very few punctuation marks. Perhaps the daṇda and the double daṇda, which appear at the end of a half and full verse, are the most commonly seen punctuations. The daṇdas are ubiquitous because there are no morphological markers for end of the sentence or quarter of a verse.

The rich inflectional morphology of Sanskrit supplies explicit (but non-unique) nominal termintions in seven cases and three numbers per case. The rule svaujasamaut... (A. 4.1.2) lists these suffixes in their raw form. Together the collection is known as sup suffixes. A nominal base can be used only after it is inflected. Such an inflection is called a word $(pada)^6$. However, due to some mechanisms⁷ the sup suffixes may vanish blurring the word boundary. However, the status of being a word is retained in spite of this by virtue of rule pratyayalope pratyayalaksanam (A. 1.1.62).

 $^{^6}$ Whatever ends in sup or tin suffixes is a word, cf. $suptighantam\ padam\ (A.\ 1.4.14)$

⁷The rule $halny\bar{a}bbhyoh$ $d\bar{v}rgh\bar{a}t$ sutisyaprktam hal (A. 6.1.68) deletes the su in words like $r\bar{a}j\bar{a}$.

Thus, the *sup* suffixes are an important feature which helps to establish the word boundary of nominals. The feature can be marked on words as shown in the examples below.

5 Rules for $gha\tilde{n}$ -ending Words

Words ending in the suffix qhañ (qhañantas) are formed by adding the $qha\tilde{n}$ suffix to the verbal roots. The rules A. 3.3.16-55 of the Astādhyāyī make *qhañanta* words possible. These rules apply the $gha\tilde{n}$ suffix under coocurrence ($upasarqa + dh\bar{a}tu$) and semantic conditions. For example, the rule $bh\bar{a}ve$ (A. 3.3.18) states that the $qha\tilde{n}$ suffix comes after a root to show pure action regardless of doership. The rule akartari ca kārake samjñāyām (A. 3.3.19) states that it $gha\tilde{n}anta$ words indicate appellatives in which an entity is coupled with the action in a non-agentive manner. The rule parimāṇākhyāyāṃ sarvebhyah (A. 3.3.20) allows any verbal root to receive the $qha\tilde{n}$ suffix in order to show a measure of quantity.

The following rules control the accent⁸ of $gha\tilde{n}anta$ words.

- 1. $\tilde{n}nity\bar{a}dirnityam$ (A. 6.1.197)

 This rule causes words to have acute initial syllables when they are formed using such suffixes that are $\tilde{n}it$ or nit. $gha\tilde{n}$ being a $\tilde{n}it$ suffix⁹ will make the initial syllable acute unless other rules override the provision of this general rule.
- 2. karṣātvato ghaño 'nta udāttaḥ (A. 6.1.159) A. 6.1.159 overrides A. 6.1.197 and states that karṣa (a ghañanta stem derived from the verbal root √kṛṣã of the bhvādi group, not the tudādi one) and other ghañanta words that contain ā have a acute final syllable. The words formed using the ghañ suffix are nominal bases (prātipadikas) and get case inflection suffixes.

Examples:

- a) $kars\acute{a} = \sqrt{kr}s\~{a} (bhv\bar{a}di) + gha\~{n}$
- b) $p\bar{a}k\acute{a} = \sqrt{dupacas} (bhv\bar{a}di) + gha\tilde{n}$
- 3. *vṛṣādīnāṃ ca* (A. 6.1.203)

The words that are part of the $vrs\bar{a}digana$ have an acute initial syllable. $Vrs\bar{a}digana$ contains $gha\tilde{n}anta$ words as well as others that are differently derived. The three $gha\tilde{n}anta$ words are $k\bar{a}ma$, $y\bar{a}ma$ and $p\bar{a}da$.

Example:

 $p\tilde{a}da = \sqrt{pad\tilde{a}} \ (div\bar{a}di) + gha\tilde{n},$ Gaṇa: $vrs\bar{a}di$

4. tyāgarāgahāsakuhaśvaṭhakrathānām (A. 6.1.216)

The words $ty\bar{a}ga$, $r\bar{a}ga$, $h\bar{a}sa$, kuha, $\acute{s}va \not tha$ and kratha have an acute initial syllable as an option in addition to their natural accents which happens to be an acute final syllable. Thus, there is an optional accent in the case of $gha \~nantas$ viz $ty \bar{a}ga$, $r\bar{a}ga$, $h\bar{a}sa$.

Example:

 $ty\bar{a}g\acute{a},\ ty\acute{a}ga = \sqrt{tya}j\~{a}\ (bhv\bar{a}di) + gha\~{n}.$

5. thāthaghañktājabitrakāṇām (A. 6.2.144)
This rule is from the domain of compounds. When a ghañanta word appears second in a compound, the rule gatikārakopapadāt kṛt (A. 6.2.139) would have retained its default (prakṛti) accent. One thing stated in rule A. 6.2.144 is that a ghañanta word appearing second in any compound, such as bhéda in the tatpuruṣa compound kāṣṭa-bhedá, will have an acute final syllable.

Example:

 $k\bar{a}$ sthabhedá = $k\bar{a}$ stha + ($\sqrt{bhidir} + gha\tilde{n}$)

6 Outlay of ghañanta words

Figure 3 shows a small window in the universe of words. It captures the outlay of all $gha\tilde{n}anta$ words according to the rules listed above. The text in italics refers to actual words that the rules treat. Regular text only mentions the categories that can be gathered by a simple analysis of the rule text. The category called $\tilde{n}idanta\dot{p}$ contains such words that end in $\tilde{n}it$ suffixes stated in $\tilde{n}nity\bar{a}dirnityam$ (A.

 $^{^8}$ In showing accent, the grave and acute diacritical marks are used for svarita and $ud\bar{a}tta$ respectively.

 $^{^{9}}$ The $\tilde{\rm n}$ is a marker that gets elided during derivation.

6.1.197). $gha\tilde{n}antah$ is a sub-category of $\tilde{n}i$ dantah containing such words that end in suffix qhañ. The rule karsātvato qhaño'nta udāttah (A. 6.1.159) treats ghañanta words having \bar{a} and the *bhvādi ghañanta karsa* specially, therefore words from the Having-ā class become another subclass of words within *qhañan*tah and karsa is a special ghañanta word from the verbal root \sqrt{kr} , \tilde{a} which appears in the $bhv\bar{a}di$ and $tud\bar{a}di$ compilations of verbal roots (gaṇas). The words $ty\bar{a}ga$, $r\bar{a}ga$ and $h\bar{a}sa$ are ghañantas but are specially treated in $ty\bar{a}$ garāgahāsakuhaśvathakrathānām (A. 6.1.216) so they form a subgroup within the Havingā class of words in addition to the subgroup of $vrs\bar{a}digana$ members $k\bar{a}ma$, $y\bar{a}ma$ and $p\bar{a}da$.

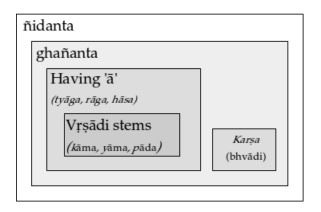


Figure 3: The outlay of *qhañanta* words.

7 Accentuation of ghañantas

Figure 4 shows the accent that each class of *qhañantas* from figure 3 has. A string of 'F's indicates that words in that class have an acute initial syllable. A string of 'L's indicates that the corresponding words have an acute final syllable. A string of 'O's indicates that the words from that class optionally have an initial or a final acute syllable. A *ñidanta* (ñit-ending word form) has an acute initial syllable due to $\tilde{n}it$ accent of rule $\tilde{n}nity\bar{a}dirnityam$ (A. 6.1.197). A ghañanta also has an acute initial syllable because suffix $qha\tilde{n}$ is a $\tilde{n}it$ suffix. The class of ghañantas called 'Having-ā' has an acute final syllable according to karsātvato ghaño'nta udāttah (A. 6.1.159). The specific word karsa, too, is accented by A. 6.1.159 provided that it is not derived from the verbal root $\sqrt{krs\tilde{a}}$ belonging to the tudādi group. The members of *vṛṣādi* group of words have an acute init²³³ syllable as stated in $vrsad\bar{n}n\bar{a}m$ ca (A. 6.1.203). There are only three $gha\tilde{n}anta$ stems viz $k\bar{a}ma$, $y\bar{a}ma$ and $p\bar{a}da$ that are members of the vrsadi group of words. The class called 'Without-ā' contains $gha\tilde{n}anta$ s that do not have the syllable \bar{a} . Finally, the words $ty\bar{a}ga$, $r\bar{a}ga$ and $h\bar{a}sa$ are optionally accentuated on the first syllable due to $ty\bar{a}gar\bar{a}gah\bar{a}sakuha\acute{s}vathakrath\bar{a}n\bar{a}m$ (A. 6.1.216), in addition to being accentuated like the GaYantas in the 'Having-ā' class.

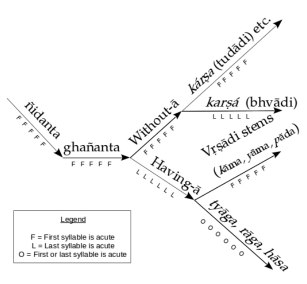


Figure 4: Accents on *qhañanta* words.

8 Features for Accentuation of $gha\tilde{n}antas$

Section §7 shows how $gha\tilde{n}antas$ are accentuated using Pāṇini's rules. A derivation starts from a set of initial conditions which enjoins the $gha\tilde{n}$ suffix after a verbal root. Over the course of a derivation, some of the rules apply at the right juncture to produce the correct accent. In case of A. 6.1.159, Pāṇini assumes that being $gha\tilde{n}anta$ is a feature of a word and that this feature be made known. Similarly, if a $gha\tilde{n}anta$ contains ' \bar{a} ', that too, is a feature and must be made known so that A. 6.1.159 may apply. Thus, features are necessary for proper accentuation. All the features necessary for accentuation of $gha\tilde{n}antas$ are discussed in this section.

In figure 4, each line segment is a feature. Starting from the left hand side, the class $\tilde{n}i$ -danta implies that $\tilde{n}it$ is a feature of the word.

The next segment implies that suffix $gha\tilde{n}$ is a feature too. The property of a word to have the vowel \bar{a} is also a feature. Being a member of the $vrs\bar{a}di$ group is also a feature of a word. Since the rules explicitly treat specific words like karsa, $ty\bar{a}ga$, $r\bar{a}ga$ and $h\bar{a}sa$ these words also become features by themselves. If all these features are noted on a plain-text word, correct accent can be produced.

Though the set of features discussed above cannot be compromised upon, all the features need not be explicitly noted on the plain text, for some can be deduced. The suffix $gha\tilde{n}$ is a $\tilde{n}it$ suffix so $\tilde{n}it$ feature inheres and need not be explicitly noted. Similarly, we need not explicitly note that the words contain \bar{a} . Finally, the words $ty\bar{a}ga$, $r\bar{a}ga$ and $h\bar{a}sa$ will be dealt with in their respective rules and need not be explicitly mentioned. Since A. 6.1.159 deals with the word karsa which is derived from the verbal root \sqrt{krsa} in the bhvādi list, it becomes necessary to include the conjugational class of a verbal root $(dh\bar{a}tuga\dot{n}a)$ as a feature.

Table 1 summarizes the features that must be noted on *ghañantas* for accentuation. The contents within braces are meant to suggest an option. The vertical bar separates the alternatives.

SN.	Feature	Rule	Rqd.
1	Suffix ghañ	6.1.159	Yes
2	Verb Group	6.1.159	Yes
3	Surface form has ā	6.1.159	No
4	Suffix $\tilde{n}it$	6.1.197	No
5	<i>vṛṣādigaṇa</i> list	6.1.203	Yes
6	$\int \{tyar{a}ga$	6.1.216	No
	$ r \bar{a} g a$		
	$ h\bar{a}sa $		
7	2 nd word in a com-	6.2.144	Yes
	pound		

Table 1: Features of ghañantas

SN.	Word	Annotation
1	karsa	a) $\sqrt{krs\tilde{a}}(1) + gha\tilde{n}$
1 1	Karşa	b) $\sqrt{krs\tilde{a}}$ (6) + $gha\tilde{n}$
2	$par{a}da$	$\int pad\tilde{a}$ (4) + $gha\tilde{n}$,
		vr , $\bar{a}di$
3	$h\bar{a}sa$	$\sqrt{has\tilde{e}(1) + gha\tilde{n}}$
4	veda	$\sqrt{vid\tilde{a}(2) + gha\tilde{n}}$
5	lekha	$\sqrt{likh\tilde{a}}(2) + gha\tilde{n}$
6	$k\bar{a}$ s $thabheda$	$k\bar{a}\underline{stha} + (\sqrt{bhidir(7)} + \sqrt{bhidir(7)} + b$
		$gha\tilde{n}$) 23

Table 2: Examples of annotations on *ghañanta* words

8.1 Representation of Sense

The rules A. 3.3.18-20 (§5) discussed that ghañantas are formed under three conditions – (i) bhāve (pure action), (ii) samjñāyām akartari kārake (a non-agentive term) and (iii) parimāne (a measure of quantity). Although, these are semantic conditions of formation and not accentuation of *qhañantas*, they still need to be represented in the deep structure The sense that these condiof *qhañantas*. tions represent can be referred to by synset IDs from IndoWordNet¹⁰. The synset ID is a reference number assigned to a set of synonymns. The sense can be annotated as synset=<SynsetID> in the deep structure. The senses and synset IDs are discussed below.

bhāve The sense of $bh\bar{a}va$ is represented by the synset ID 12149 which is glossed as $k\bar{a}ranasya$ $k\bar{a}rye$ parivartanasya $avasth\bar{a}$ (state in which a cause produces an effect).

samjñāyām akartari kārake The word $samj\tilde{n}\bar{a}$ can be represented by synset ID 8150 which is glossed as vyākaranaśāstre prayujyamānah sah śabdah yah vāstavikam kalpitam vā vastu bodhayati (that word used in grammar which conveys a real or imaginary thing). For a purpose such as this, the idea of akartari $k\bar{a}rake$ can be captured by negating the meaning of the word $kart\bar{a}$ (an agent) represented by the synset ID 11886 and glossed as vyākaranaśāstrānusārena tat kārakam yat dhātvarthasya vyāpārasya āśrayah (according to grammar, that role, upon which the action of the verb totally depends - an independent agent)

parimāņe The sense of the word parimāņa is given by synset ID 10743 which is glossed as bhāraghanaphalādīnāṃ māpanaṃ yena bhavati (that by which weight, volume etc. are measured)

8.2 Artificial $samj\tilde{n}\bar{a}s$

The synset annotation is not a Pāṇinian $samj\tilde{n}a$, yet the deep structure can be anno-

¹⁰http://www.cfilt.iitb.ac.in/indowordnet

tated with it. The term active, used to indicate the one active $ud\bar{a}tta$ among potential ones, is another instance of a non-Pāṇinian $samj\tilde{n}\bar{a}$. It is used in the deep structure of the word $bhavisy\acute{a}ti$ in Section 3.3. It is not necessary that only formally defined $samj\tilde{n}\bar{a}s$ be used in the deep structure. Pāṇini makes use of terms such as $p\bar{u}rvapadam$ and uttarapadam, without formally defining them, when discussing $sam\bar{a}sas$ (compounds). A fabricated $samj\tilde{n}\bar{a}$ can also be used if it has a use.

8.3 Example of Deep Structure

Table 2 shows a few examples of *ghañanta* prātipadikas (nominal bases). The examples below show deep structure of masculine, nominative singular inflections of some of the words from Table 2.

```
1. pādaḥ
( (प् (आ[udaatta,active] <- अ) द् अँ[lopa,it]
)[gana=4]
(ঘ[lopa,it] अ[udaatta] অ[lopa,it]
) [pratyaya]
((((: <- रू.) उ[lopa,it]) <- ম্ ) उ[lopa,it]
)[pratyaya]
) [vrshaadigana, synset=!11886 & 8150]
```

$2. h\bar{a}sah$

Due to optional accent there are two forms $-h\tilde{a}sa\dot{h}$ and $h\bar{a}s\dot{a}\dot{h}$. The following is the deep structure of $h\tilde{a}sa\dot{h}$ produced by the rule $ty\bar{a}gar\bar{a}gah\bar{a}sa...$ (A. 6.1.216).

```
( (ह् (आ[udaatta,active] <- अ) स् ण्ॅ[lopa,it]
)[gana=1]
```

(ঘ[lopa,it] अ[udaatta] স[lopa,it]) [pratyaya]

```
((((: <- ᠯ਼) ਰ[lopa,it]) <- ਜ਼) ਰ[lopa,it]
)[pratyaya]
)[synset=12149]
```

The deep structure below is for the form $h\bar{a}s\acute{a}h$ produced by the rule $karṣ\bar{a}tvato...$ (A. 6.1.159).

```
( (ह্ (आ[udaatta] <- अ) स্ ऍ[lopa,it]
  )[gana=1]

(ঘ[lopa,it] अ[udaatta,active] অ[lopa,it]
  ) [pratyaya]

((((: <- র্.) उ[lopa,it]) <- स) उ[lopa,it]
  )[pratyaya]
) [synset=12149]

3. lekhaḥ
( (ন্ত (ঘ[udaatta] <- इ) ख् अँ[lopa,it]
  )[gana=2]

(ঘ[lopa,it] अ[udaatta,active] অ[lopa,it]
  ) [pratyaya]

((((: <- র্.) उ[lopa,it]) <- स) उ[lopa,it]
  )[pratyaya]
) [synset=10743]
```

9 Deep Morphological Analysis

Sanskrit morphological analyzers are available online on websites of JNU¹¹ and the Dept. of Sanskrit Studies (Univ. of Hyderabad)¹². A Sanskrit segmenter is also available at the Sanskrit Heritage Site¹³. Given an unaccented input such as $l\bar{a}bhah$, these morphological analyzers correctly analyse it as a masculine form and produce the stem $l\bar{a}bha$ and nominative singular suffix. However, they do not produce a deeper analysis of the stem $l\bar{a}bha$ in terms of derivational morphology to show that it is derived from the suffix $gha\tilde{n}$. Such analysis is required for accentuation of ghañanta words. JNU has a separate krdanta analyzer which gives a deep analysis in terms of the root \sqrt{du} labhas, krt suffix $gha\tilde{n}$ and the nominative singular case.

Some of Pāṇini's rules, such as A. 3.3.18-20 (Section 5), create krdantas in specific senses. For semantic processing of krdantas which may happen upstream in a stack of NLP applications, it would be good to provide deep analysis of words along with senses that Pāṇini intended. In the case of ghañanta words, various features, including the accent, senses and gaṇa membership, can be embeded in the deep structure. For example, the word $l\bar{a}bh\acute{a}s$ (a

 $^{^{11} \}rm http://sanskrit.jnu.ac.in/morph/analyze.jsp$

¹²http://sanskrit.uohyd.ac.in/scl/

¹³http://sanskrit.inria.fr/DICO/reader.fr.html

pre-final form of the $gha\tilde{n}anta$ word $l\bar{a}bha\dot{h})$ is shown below.

```
(( [lopa,it] 

로[lopa,it] 

판

(왜 <- 왕)[udaatta] 

뭐

왕[lopa,it] 

박[lopa,it] 

) [dhaatu, group=1] 

( 된[lopa,it] 왕[udaatta,active] 횟[lopa,it] 

) [pratyaya] 

( 됐∃[lopa,it] 

) [pratyaya] 

)[synset=!11886 & 8150]
```

The deep structure shown above can be produced by a morphological analyzer created using the Stuttgart Finite State Transducer (SFST¹⁴). The following snippet¹⁵ shows the FST mapping¹⁶ from the string $l\bar{a}bhas$ to the corresponding deep structure. In the mapping various portions of the word, namely $l\bar{a}bh$, a and s, are mapped to different portions of the deep structure using the language of the SFST (see constructs having pattern x:y). These portions correspond to the basic elements such as the verbal root $\sqrt{dulabhas}$ from the first $(bhv\bar{a}di)$ group, the suffix $gha\tilde{n}$, and the nominative singular inflectional suffix su.

- < (G[lopa,it] a[udaatta,active] Y[lopa,it])[pratyaya]>:a
- < (s u[lopa,it])[pratyaya])[synset=!11886 & 8150]>:s

When a string such as $l\bar{a}bhas$ is given to the transducer, the following output is produced

which can be parsed as the deep structure of $l\bar{a}bhas$.

```
< ( (q[lopa,it]
u[lopa,it]
l (A<-a)[udaatta]
B a[lopa,it]
z[lopa,it]
)[dhaatu,group=1]>
```

- < (G[lopa,it] a[udaatta,active] Y[lopa,it])[pratyaya]>
- < (s u[lopa,it])[pratyaya])[synset=!11886 & 8150]>

10 Prioritization of Features

In a traditional derivation, the maxim $paranity\bar{a}ntraghg\bar{a}pav\bar{a}d\bar{a}n\bar{a}m$ uttarotaram $bal\bar{\imath}yah$ is used to decide which one of the many applicable rules should apply. In the case of accentuation of a ready word, such as $ty\bar{a}gah$, that opportunity does not arise. Most features in table 1 apply to $ty\bar{a}gah$. Which rule should be used for accentuation?

The utsarga- $apav\bar{a}da$ nature of rules discussed in section 5 allows a prioritization tree to be created as shown in figure 5. A solid arrow points from a high priority rule to a low priority rule. In the case that a high priority rule applies, it debars all the low priority rules up the chain. For example, in accentuating the compound $k\bar{a}sthabhed\acute{a}$, the rule A. 6.2.144 will debar the other rules. A dotted arrow shows an optional rule. The rule A. 6.1.216 is an optional rule. It does not debar A. 6.1.159 but provides an option to it. Accordingly, the words $ty\bar{a}ga\dot{h}$, $r\bar{a}ga$ and $h\bar{a}sa$ will be accentuated in two ways (See example in Section 8.3 item 2).

The priority of the rules from figure 5 allows a prioritization of the features to be created as shown in figure 6. Accordingly, a feature towards the bottom of the figure debars the ones above it when connected using solid arrows. A feature connected using a dotted arrow allow an option. When a high priority feature is found on a word, the corresponding rule noted in the parenthesis should be used for accentuation. In case a high priority feature is not found the next level of features should be checked and so on. If none of the special fea-

 $^{^{14} \}rm http://www.cis.uni-muenchen.de/$ schmid/tools/SFST

¹⁵Snippet is actually a concatenated string, here it is formatted for easy reading.

¹⁶The mapping uses the Sanskrit Library Phonetic (SLP1) encoding.

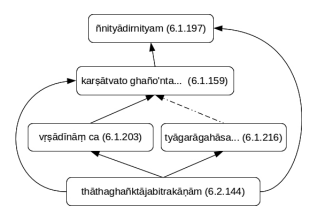


Figure 5: The priority of accent rules for ghañanta words

tures exist on a ghañanta word, it should be accentuated by the rule $\tilde{n}nity\bar{a}dirnityam$ (A. 6.1.197) due to the feature ghañ.

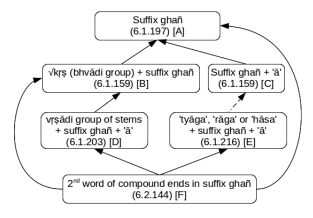


Figure 6: The priority of conditions for accentuation of *qhañanta* words

11 The Feature Arrays

All ghañanta words must have one or more primitive features from Table 1. Each of the prioritized conditions in figure 6 refers to a bundle of features. The letter in the square brackets indicates a bundle of features produced on a ghañanta word when the corresponding condition is true. A bundle of features can be translated into an array containing serial numbers of the corresponding primitive feature from Table 1. Referring to figure 6, condition [A] can be represented by the array '[1]'. Similarly the condition [E] can be represented by the feature array '[1, 3, 6]'.

Table 3 shows the feature array corresponding to each bundle of features. The ellipsis in the array for cumulative feature [F] is mean 17

to show that other features can coexist but are ignored because only features 1 and 7 are the important in the context of compounds.

The primitive feature numbers may occur only once in the feature array. They need not occur more than once because their repetition will not convey more information than what is conveyed by using them once.

Indicator	Array	Acute Accent On
A	[1]	First syllable
В	[1, 2]	Last syllable
C	[1, 3]	Last syllable
D	[1, 3, 5]	First syllable
E	[1, 3, 6]	First or last syllable
F	[1, 7,]	Last syllable

Table 3: Possible feature arrays for *ghañanta* words

12 The Process of Restoration of Accent

A morphological analysis, which contain is elements of derivational morphology, is necessary for restoration of accent. A morphological analyzer built on principles discussed in Section 9 will be able to show accent in the deep structure. However, some morphological analyzers, such as JNU's kṛdanta analyzer, produce derivational details but do not provide accent information. Depending upon the availability of accents in morphological analysis, there are two methods to restore accent on plain ghañanta words.

In the case that derivational morphology of a word is available without accent information, a computer program can produce a feature array using prioritized conditions shown in Figure 6. Given the feature array, accentuation of the surface form can happen according Table 3. If accent information is available, the accent from the deep structure can be simply copied onto the surface form.

A compound can be split using a Sanskrit compound analyser into $p\bar{u}rvapada$ and uttarapada constituents. These words can further be morphologically analysed to check if the second one is a $gha\tilde{n}anta$. For example, kasthabheda can be split into kastha + bheda. bheda is a $gha\tilde{n}anta$. A program can assigin '[1, 7]' as a feature array to the entire commpound and accentuate it using Table 3.

13 Conclusion and Future Work

The class of $gha\tilde{n}anta\ pr\bar{a}tipadikas^{17}$ was examined. utsarga and $apav\bar{a}da$ rules of accentuation for suffix $gha\tilde{n}$ were studied. At least seven features used to accentuate $gha\tilde{n}anta$ words were found. Thus, it is possible to create a set of structural, semantic and accent-related features for a specific morpheme by studying the utsarga- $apav\bar{a}da$ rules related to that morpheme.

Words in Sanskrit can be thought to have a grammatical deep structure, different from the surface form. The deep structure of words contains structural elements like roots and morphological suffixes. It also notes transformations of structural elements leading up to the final form. In addition, it can contain other features of the word such as senses and gana membership, if any. Synset IDs from IndoWordNet are a good way to assign a certain sense to words for computational purpose. In this paper, the deep structure for *qhañanta* words was created by looking at some utsarga $apav\bar{a}da$ rules. A general deep structure can be induced by a thorough study of Pāṇini's rules and how they interact with one another.

The deep structure shows the complete formation of a word, including its accent. Therefore, it can be used to build a morphological analyzer that analyzes the derivational morphology of words in addition to inflectional morphology.

To mark accent on unaccented *ghañanta*s from classical texts, words will have to be morphologically decomposed. Existing morphological analyzers, such as JNU's *kṛdanta* analyzer, can be used or new faster ones can be developed using FST techniques. For restoring accent on compounds having *ghañanta*s for final words, compound analyzers or segmenters like the Sanskrit Heritage Site, will have to be used.

Pāṇinian entities, such as the vrśadigaṇa, can be turned into computational resources for accentution.

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¹⁷krttaddhitasamāsāh ca (A. 1.2.46)