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PHONOLOGICAL OVERGENERATION IN PANINIAN SYSTEM

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ABSTRACT

In this paper an attempt is made to study the problem of overgeneration that is caused by the application of the system of *Pāṇini*. The system of *Pāṇini* is made up of certain rules stated by him and his commentators namely, *Kātyāyana* and *Patañjali*. These rules are supposed to produce the forms that are used in the language, i.e. Sanskrit. However, sometimes the technical application of these rules produces such forms which are not actually used in the language. In fact, sometimes it is beyond human capacities to use such forms. In the present paper two such cases dealing with the phonological overgeneration are studied and possible solutions are proposed to avoid the problem.

1. INTRODUCTION:

It has been demonstrated by Kiparsky and Staal(1988) how Paninian system functions on four levels, namely, semantic, deep structure, surface and phonological. This system however sometimes over-generates in perhaps, some of these levels. Of course *Pāṇini* (P) has no doubt laid down certain constraints with the help of which the system produces supposedly un-over-generated forms. Prince and Smolensky (2002), have devoted a section on Panini's theorem of constraint ranking (5.3) Of course our judgement regarding the over-generativeness of a rule in the *Aṣṭādhyāyī*(A), it must be admitted here, is based entirely upon whatever evidence in the form of pre-paninian literature available to us.

2. PHONOLOGICAL OVER-GENERATION

This paper is devoted to phonological over-generation that still happens with all the possible constraints applying. There are two aspects that are studied in this paper,

(1) Nasalization and (2) Phonetic doubling

2.1. Nasalization:

8.4.45 states that *yar*¹ occurring at the end of a *pada*, is optionally, (*preferably*, according to Kiparsky1980:1) substituted by the nasal, if a nasal follows.

(1)

etad murāriḥ
= *etan murāriḥ* / *etad murāriḥ* ... 8.4.45

Kātyāyana(K) has added a *Vārttika*(V) on this rule, to the effect that this nasalization takes place permanently if the following nasal is a part of a suffix

(2)

tad + maya
= *tan-maya* ... 8.4.45 + K's V.
= *tanmaya*

2.1.1. Environment for nasalization:

However, if we look at the way P has stated this rule, we have to take into account following table which shows clearly all possible environments in which this rule should apply and the possible results in the form of substitution of a nasal consonant. The top row and the left column, in the table, show the possible environment. The bottom row shows the resultant nasal consonant in place of the consonant written in the same column in top row. Thus for

¹These phonemes are- all the stops including the nasals, semi vowels(y, r,l,v) and sibilants except h.

instance,

$$\begin{array}{l} [..y] \quad + [n..] / [m..] / \quad \dots \quad 8.4.45 + K's V \\ = [..y\#] \quad + [n..] / [m..] / \end{array}$$

Table 1 shows that any consonant mentioned in the top row occurring at the end of a *pada* and followed by any of the nasal consonants mentioned in the left hand column, is substituted by the nasal consonant shown in the bottom row. # mark is used to show the nasal feature in the bottom row. * shows that these substitutions are not attested in Sanskrit. The order of sounds followed by P in his *pratyāhāra sūtras* is maintained here.

There are certain sounds in this table which are directly not applicable for this operation as they never occur at the end of a *pada* in Sanskrit. Such sounds are- *y,l,, ì , ñ , jh, bh, gh, dh,dh, kh, ph, ch*. Some grammatical entries do end in some of these sounds and hence it can be argued that by applying operations related to 0 suffix, one can generate *padas* with these sounds at the end. However, this argument does not hold valid as in the case of these consonants, the other rules namely, 8.2.30, 8.2.39 etc. will substitute them with the other consonants.

Thus consider the following example-

(3)			
<i>gumph</i>		...	<i>Dhātupāṭha</i> 6.31
<i>gumph</i>	+ <i>kvip</i>	...	3.2.178
<i>gu ph</i>	+ <i>kvip</i>	...	6.4.24
<i>gu ph</i>	+ 0	...	6.1.67
= <i>guph</i>			
<hr/>			
<i>guph</i>	+ <i>su</i>	...	4.1.1,2
<i>guph</i>	+ 0	...	6.1.68
<i>gub</i>		...	8.2.39
<i>gub/gup</i>		...	8.4.56
= <i>gub / gup</i>			

In the same way, other consonants will be substituted.

2.1.2. Overgenerated nasalization:

Now the rule, applied to all the remaining consonants should also apply to the following example-

(4)			
<i>catur mukha</i>		8.4.45
<i>catu ṅ mukha</i>			
= <i>catu ṅmukha</i>			

However, this resultant form is not acceptable in Sanskrit. This is clearly an over-eneration.

8.4.58 states the substitution of a nasal in place of an *anusvāra* when followed by almost same consonants (called as *yay* by P) mentioned in the top row of

Table 1 above except the last three. The rule can be shown as-

$$\begin{array}{l} [...anusvāra] \quad + [yay...] \\ = [... nasal] \quad + [yay...] \end{array}$$

Thus by applying this rule we get forms like *kaṅtha*, *aikita*, *gum̐hita* etc. Consider however, the following example-

(5)			
<i>kuṅḍam rathena</i>			
<i>kuṅḍam̐ rathena</i>	...		8.3.23
<i>kuṅḍaṅ rathena</i>	...		8.4.58

The resultant form here is not acceptable in Sanskrit. This is again over-generation.

One may argue about redundancy being the feature of use of the *pratyāhāras* in the metalanguage of However, the tradition has taken pains in creating a constraint to check such forms in the form of statements in this regard. Pa in the context of the above example says-

*rephoṣmaṅām savarṇā na santi*². (the sounds *r* and the sibilants do not have any homogenous(nasal))

There are at least some constraints in the form of statements of the later commentators to check the over-generation as shown above. However, in the case of phonetic doubling mentioned below, we see hardly any constraint to check the overgeneration.

2.2. Phonetic doubling:

P in his A has dealt with the process of reduplication at three places; (i) 6.1.1-12³, (ii) 8.1.1-15, (iii) 8.4.46-52. (i) deals with the reduplication of verbal roots in the forms of present as well as perfect tense and also in forming complex verbal roots such as desiderative and frequentative. In a nutshell, this reduplication applies to the *aiga* in Paninian terminology. (ii) deals with the reduplication of the entire *pada*. The last section in the A mentioned above, deals with the reduplication of the consonants. The paninian tradition has augmented the existing set of rules laid down by P in this section, in the form of *Vārttikas* (mainly written by K) in this regard and the later tradition has interpreted certain statements of *Patañjali*(Pa) in such a manner that the resultant forms can only be termed as over-generated ones. The later paninian tradition has done this exercise at many places and has come up with such overgenerated

²VyākaraṇaMahābhāṣya of Patañjali, 2001, Vol.1, p 130.

³More recently, Kiparsky in a forthcoming article available on his webpage, has discussed it.

Table 1: Consonants and their substitutes according to 8.4.45

	y	v	r	l	ñ	m	ñ	ṇ	n	jh	bh	gh	ḍh	dh	j	b	g	ḍ	d	kh	ph	ch	ṭh	th	c	ṭ	t	k	p	ś	ṣ	s	
ñ																																	
ñ																																	
ñ																																	
m																																	
	y	v	ñ	l	ñ	m	ñ	ṇ	n	ñ	m	ñ	ṇ	n	ñ	m	ñ	ṇ	n	ñ	m	ñ	ṇ	n	ñ	ṇ	n	ñ	m	ñ	ṇ	n	
	#	#	*	#																											*	*	*

Table 2: Environment for Phonetic doubling

1	2	3 Consonant Reduplicated	4	Rule of Panini
vowel	r/h	yar	—	8.4.46
—	vowel	yar	No vowel	8.4.47
vowel	Yaṇ	may	—	K & Pat on 8.4.47
vowel	may	yaṇ	—	As above
—	Śar	khay	—	As above
—	khay	Śar	—	As above

forms. The such extreme cases are presented in this paper and an attempt is made to study the approach of the Paninian system to handle this phenomenon.

(6) *putrādīnī tvam asi pāpe*

(Oh! son-eater woman, shame on you!)

putrādīnī sarpiṇī

(she-snake is son-eater.)

In this case, t is seen reduplicated alongwith the change in the meaning. This case is noted by 8.4.48.

2.2.1. Environment for Phonetic doubling:

In the same section, some other phonemes are also noted for their reduplicated occurrence. K and pat have also noted down this tendency in some other phonemes. These phonemes are- same mentioned in fn 2. In table 2 they are referred to as yar, as used by P. In the table 2, these rules are explained with all details, namely environments- prior and posterior

Here 1 , 2 , 4 refer to the environment for phonetic doubling. The order indicates the positions of these environments and the position of the phoneme reduplicated. The examples for these two rows are-

(7) *haryyanubhavaḥ*

(h ā-r-y anubhavaḥ > phonetic doubling of y)

(8) (a) *rāmātt*

(rām ā-t-(no vowel) > phonetic doubling of t)

(b) *sudhdhyupāsyaḥ*

(s-u-dh-y upasyah > phonetic doubling of y).

2.2.2. K and Pa on the environment for phonetic doubling:

While commenting upon 8.4.47, K notes- *divrva-cane yaṇo mayaḥ* . On this Pa has a two fold comment. He says-

divrvacane yaṇo maya iti vaktavyam.

Kim udāharaṇam yadi yaṇa iti

pañcamī maya iti śaṣṭhī

ulkkā valmmikam ity udahāraṇam. Atha maya

iti pañcamī yaṇa iti śaṣṭhī

dadhyatra madhvvatreyi udāharaṇam

This means- In the rules dealing with the process of phonetic doubling, the words *yaṇo mayaḥ* should be stated. What is the example ? If *yaṇaḥ* (yan is y, v,r, l) is taken to be ablative and *mayaḥ* (may is all stops except nasal palatal) is taken to be genitive, then the examples are –

(9) *ulkkā / valmmikam*

and if *mayaḥ* is taken to be ablative and *yaṇaḥ* is taken to be genitive, then the examples are-

(10) *dadhyatra / madhvvatraya*.

Same argument is applied to another statement of K, namely *ś arahḥ khayāḥ*⁴ which provides us with the following examples-

(11) *sththālī / sththātā*

(12) *vatssaḥ / kssīram / apssarāḥ*

This way of interpreting the statements of K on the rules of P becomes a peculiar feature of the system of paninian grammar. Later tradition of paninian grammar thus by interpreting statements of K and Pa and

⁴This statement means that *khay* is reduplicated if it occurs after śar and śar is reduplicated if it occurs after *khay*. śar stands for all the sibilants except h and *khay* stands for all the voiceless stops.

P have noted down forms which we here address as overgenerated forms.

We note that this feature is also noted by non-paninian systems such as *Kātantra*. A commentary on *PrakriyāKaumudī* namely *Prakāśa* notes that according to *Kātantra* school the phonetic doubling in a particular case will give rise to only 32 forms and not more⁵.

2.2.3. Twice Occurrences of same consonant in Sanskrit

It is noteworthy to study the structure of the consonant cluster in Sanskrit. A list of such clusters is available in Coulson Michael, 2003, p 22-24. We concentrate on a cluster of two consonant of same phonetic value. In other words, we concentrate on the twice occurrence of the same consonant. In the table 3, a list of such consonant clusters is provided. Table 3 shows us the consonants which can have twice occurrence without applying the rules of phonetic doubling.

Table 3: Twice occurrences of same consonant

<i>k</i>	(i)Final + initial of the next word (ii)Prefinal
<i>g</i>	Final + initial of the next word
<i>c</i>	Final + initial of the next word
<i>j</i>	Final + initial of the next word
<i>t</i>	Final + initial of the next word
<i>d</i>	Final + initial of the next word
<i>p</i>	Final + initial of the next word
<i>b</i>	Final + initial of the next word
<i>ṅ</i>	Final + initial of the next word
<i>n</i>	(i) Final + initial of the next word (ii)Pre-final
<i>ṇ</i>	Final + initial of the next word
<i>m</i>	Final + initial of the next word
<i>ś</i>	Final + initial of the next word
<i>ṣ</i>	Final + initial of the next word
<i>s</i>	Final + initial of the next word

A careful glance at table 3 will point out that all these consonants fall in the domain of the application of the phonetic doubling rules mentioned above in Table 2. Therefore, if the rule for phonetic doubling is applied to these already existing two consonants, we get three same consonants occurring one after another. Such a form is noted to exist optionally by P in the case of consonants except nasals by the 8.4.65.

⁵*PrakriyāKaumudī*, 2000, Vol.I, p 158.

2.2.4. Generation of Phonetic doubling in later tradition:

A 17th century grammar text, *Vaiyākaraṇa-SiddhāntaKaumudī* (VSK) records following cases of phonetic doubling-

(13) *rāmātt rāmādd* / VSK 206, *dvitve rūpacatuṣṭayam*. (in the forms *rāmāt* and *rāmād*, after applying the rules of phonetic doubling we get 4 forms).

(14) *aidhidhvam* / VSK 2258, *dhaḍhayor vasya masya ca dvitvavikalpāṣoḍaṣarūpāṇi*. (by reduplicating *v* and *m* when immediately before *dha* and *ḍha* we get 16 forms.)

(15) *saṃskartā* / VSK 138, *anusvāratām anusvārasyāpi dvitve dvādasa*. (after reduplicating the *anusvāra* in the forms already containing it, we get 12 forms).

(16) *gavāk* / VSK 443

Cases (15) and (16) deserve a special attention as they pose a problem.

2.2.4.1. 2.2.4.1 Generation of Phonetic doubling in the forms of *saṃskartā*

(15) *saṃskartā* - This word is formed in the following way⁶-

sam + kartā
sam + s- kartā ... 6.1.134
sar + s-kartā ... 8.3.5
saṃr + s-kartā ... 8.3.2 / 8.3.4
saṃs + s-kartā ... 8.3.15

Along with this form there is an optional form that is available in which in place of *m* there occurs an *anusvāra*. In the following two tables (Table 4 and Table 5), forms with *m* and *anusvāra* are presented.

In Table 4 and 5, we see phonetic doublings of *s*, *t*, *k* and more problematically of the *anusvāra*. This phonetic doubling of *anusvāra* is based on the argument of K that *ayogavāha*⁷ *s* are to be included in the *pratyāhāra aṭ* as well as *śar* by the statement-*ayogavāhānam aṭṣuṇatvam śarṣu jaś tvaṣatve*.

⁶I have to turn to Devnagari fonts for these two case to stress the amount of problem.

⁷The term *ayogavāha* refers to *anusvāra*, *visarga*, *jihvāmūliya* and *upadhmanīya*, VyākaraṇaMahābhāṣya of Patañjali, 2001, Vol.1, p 132.

The reasoning for the phonetic doubling of *k*, *g*, *ñ* is 8.4.47. The reasoning for the phonetic doubling of *y* and *m* is the same as mentioned in Table 5 namely, *dvirvacane yaṇo mayah*. We also note that there is a phonetic doubling of even a *visarga* in certain forms. The reasoning for this phonetic doubling is same as mentioned after Table 5, namely, inclusion of *visarga* in the *pratyāhāra yar*. Also there is nasalization which is marked by a sign on certain forms which has added those many forms.

We note that in the table 11 (as shown in the Appendix) the following consonants apart from the ones mentioned in Table 7 are reduplicated- *ṭ*, *ṣ*. The reasoning for phonetic doubling of *ṭ* is 8.4.47 and for *ṣ* is the one mentioned in Table 4. namely, *ś arah khayah*. We also note that in some forms even the *visarga* is reduplicated like in the previous table. In Table 10 and 11 (as shown in the Appendix), we also note that in some forms three consonants are simultaneously reduplicated. We also see that nasalization is marked with the sign in some forms.

Thus if we compare the tables 10 and 11 (as shown in the Appendix) statistically we come up with the following picture-

Unduplicated	Duplicated + Nasalized
49 (Table 8)	196 (Appendix: Table 10)
69 (Table 9)	267 (Appendix: Table 11)

If we are adopting the Paninian framework for generating forms by machine we will face similar problems if we apply the rules of phonetic doubling .

3. PROPOSED SOLUTION :

This overgeneration of forms is caused by-

- (i) redundancy of the *pratyāhāra*.
- (ii) application of the rules of phonetic doubling mechanically.
- (iii) application of statements and interpretations of later paninian commentators.

To solve this problem we propose the following:

If we are going to apply the rules of phonetic doubling we must make a rule that -

R1 The visarga should never be reduplicated.

R2 An anusvara should never be reduplicated.

R3 The rule of phonetic doubling should not be applied more than once to one consonant.

R4 The rule of phonetic doubling should not be applied to more than one consonant simultaneously.

In order to remove the redundancy, we have to rely upon the statements of the later comentators and take note of their statements and modify the rule accordingly.

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Abbreviations

A	-	<i>Aṣṭādhyāyī</i>
K	-	<i>Kātyāyana</i>
P	-	<i>Pāṇini</i>
Pa	-	<i>Patañjali</i>
V	-	<i>Vārttika</i>
VSK	-	<i>Vaiyākaraṇa-Siddhānta-Kaumudī</i>

Appendix: Table 10:Phonetic doubling in the declension of *Gavāc*

1	2	3
1 गोऽक्त् गोऽग् गोअक्त् गोअग् रस्रक्त् गवग् 6	गोची	गोऽङ्घ्रि गोऽङ्घ्रि गोऽङ्घ्रि गोअङ्घ्रि गोअङ्घ्रि गोअङ्घ्रि गवङ्घ्रि गवङ्घ्रि गवङ्घ्रि 9
2 गोऽक्त् गोऽग् गोअक्त् गोअग् रस्रक्त् गवग् 6	गोची	गोऽङ्घ्रि गोऽङ्घ्रि गोऽङ्घ्रि गोअङ्घ्रि गोअङ्घ्रि गोअङ्घ्रि गवङ्घ्रि गवङ्घ्रि गवङ्घ्रि 9
3 गोची	गोऽग्भ्याम् गोऽग्भ्याम् गोऽग्भ्याम् गोअग्भ्याम् गोअग्भ्याम् गोअग्भ्याम् रस्रग्भ्याम् रस्रग्भ्याम् रस्रग्भ्याम् गोऽग्भ्याम् गोऽग्भ्याम् गोऽग्भ्याम् गोअग्भ्याम् गोअग्भ्याम् गोअग्भ्याम् रस्रग्भ्याम् गवग्भ्याम् गवग्भ्याम् गोऽग्भ्याम् गोऽग्भ्याम् गोअग्भ्याम् गोअग्भ्याम् रस्रग्भ्याम् रस्रग्भ्याम् 24	गोऽग्भिः गोऽग्भिः गोऽग्भिः गोऽग्भिः गोअग्भिः गोअग्भिः गोअग्भिः गोअग्भिः गवग्भिः रस्रग्भिः गवग्भिः रस्रग्भिः 12
4 गोचे	Same as above 24	गोऽग्भ्यः गोऽग्भ्यः गोऽग्भ्यः गोऽग्भ्यः गोअग्भ्यः गोअग्भ्यः गोअग्भ्यः गोअग्भ्यः गवग्भ्यः रस्रग्भ्यः रस्रग्भ्यः रस्रग्भ्यः गोऽग्भ्यः गोऽग्भ्यः गोऽग्भ्यः गोऽग्भ्यः गोअग्भ्यः गोअग्भ्यः गोअग्भ्यः गोअग्भ्यः गवग्भ्यः रस्रग्भ्यः रस्रग्भ्यः रस्रग्भ्यः 24
5 गोचः	Same as above (24)	Same as above 24
6 गोचः	गोचोः	गोचाम्
7 गोचि	गोचोः	गोऽङ्घ्रि गोऽङ्घ्रि गोऽङ्घ्रि गोऽङ्घ्रि गोऽङ्घ्रि गोअङ्घ्रि गोअङ्घ्रि गोअङ्घ्रि गोअङ्घ्रि गोअङ्घ्रि गवङ्घ्रि रस्रङ्घ्रि गवङ्घ्रि रस्रङ्घ्रि गवङ्घ्रि रस्रङ्घ्रि गोऽङ्घ्रि गोअङ्घ्रि गवङ्घ्रि 24

