Normalizing Cologne digital dictionaries

Dr. Dhaval Patel

Abstract

Cologne Digital Sanskrit Dictionaries site maintains 36 Sanskrit related dictionaries as on 31th October 2016. In Sanskrit NLP, these dictionaries are the main source for lexical data. Discounting 3 English – Sanskrit dictionaries, there are 33 dictionaries in total which have headwords in Sanskrit. As these dictionaries are compiled over a vast period of time, different conventions were followed by their authors. When we want to align these digital lexica, we need to understand these conventions and arrive at a standard convention, so that these different databases can communicate to one another.

Examples would make it more evident. Some dictionaries tend to use first inflected form of the headword e.g. धर्म:, whereas some tend to use the uninflected form of the headword e.g. धर्म. Similarly some dictionaries have tendency to use 'अर्' for words ending with ऋ e.g. पित्, whereas some have tendency to use 'ऋ' e.g. पित् and some others have tendency to use आ e.g. पिता. The data referred to by headwords धर्म: / धर्म or पितर् / पित् / पिता are the same. When we want these dictionaries to communicate seamlessly with one another, such differences need to be ironed out. Greater consonance can be brought between these dictionaries by some form of standardization in this regards. Present paper tries to analyse the different conventions followed by these authors / editors and come out with a standardized convention, so that the headwords list is in standard format.

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Cologne Digital Sanskrit Dictionaries website¹has a rich treasure of Sanskrit related dictionaries. There are 36 dictionaries hosted there as on 31thOctober 2016. There are three English – Sanskrit dictionaries (AE, BOR and MWE)². Even after discounting these dictionaries whose headwords are in a foreign language, there are 33 digital dictionaries whose headwords are in Sanskrit and are of utmost interest to Sanskrit NLP researchers.

There are many generative and analytical computational tools in Sanskrit NLP, which require annotation or extraction of lexical data in various degrees. If these tools are to be supported with lexical data in long run, we need to standardize various conventions used in various dictionaries into a predefined format. Examples would make the need for such standardization in dictionary headwords more evident. AP tends to use inflected form of the headword e.g. धर्मः, whereas MW has tends to use the uninflected form of the headword e.g. धर्म. Similarly PW has tendency to use 'अर्' for words ending with ऋ e.g. पितर्, whereas MW has tendency to use 'ऋ' e.g. पित and SKD has tendency to use पिता. The data referred to by headwords धर्मः / धर्म or पितर / पित / पिता are the same. For any NLP related program to link properly to the data, we need to iron out these differences. Even if the input is पित, data from पितर of PW or पिता of SKD should be accessible to that user. Because of difference of conventions in various dictionaries, sometimes the user is not able to land on the desired dictionary entry. This calls for a study of various conventions followed by various dictionaries and need to come out with a standardized convention for headword normalization. The suggested standard conventions proposed in this paper are open to discussion and correction, if need be. After due deliberation, they can be finalized³.

4 Convention 1 - Treatment of अनुस्वार before consonants

There are at least 6 conventions of handling अनुस्वार in various dictionaries. They are described below. When अनुस्वार occurs before any of the letters य,र,ल,व,रा,ष,स or ह, it is uniformly depicted as अनुस्वार in all dictionaries. The conventions mentioned below are not applicable to such words.

Option 1.1

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50 Treat it as अनुस्वार, when occurring in between a word (other than the cases where the first 51 member of compound ends with म्) e.g. अकुंठित.

52 Dictionaries – AP90

¹ http://www.sanskrit-lexicon.uni-koeln.de/

² For details of abbreviations, refer http://sanskrit-lexicon.uni-koeln.de/ or abbreviation section of this paper.

³ This is an ongoing project and the latest version of this classification can be seen at https://github.com/sanskrit-lexicon/hwnorm1. Scholars are requested to send their suggestions or comments at https://github.com/sanskrit-lexicon/hwnorm1/issues.

53 Option 1.2

- 54 Treat it as fifth letter of the वर्ग of following letter, when in between a word (other than the
- 55 cases where the first member of compound ends with म्) e.g. ব্যস্ত
- 56 Dictionaries: ACC, AP, BEN, BHS, BOP, BUR, CAE, CCS, GRA, GST, IEG, INM, MCI,
- 57 MD, MW, MW72, PD, PE, PGN, PUI, PW, PWG, SCH, SHS, SKD, SNP, STC, VCP, VEI,
- 58 WIL, YAT
- Note regarding 1.1 and 1.2 KRM is a special dictionary, whose headwords are verbs
- only. Therefore, the options 1.1 and 1.2 are not applicable to it.

61 Option 1.3

- ⁶² Use अनुस्वार at the end of a word to denote neuter gender e.g. अकौटिल्यं.
- 63 Dictionaries: AP90, SKD

64 Option 1.4

- ⁶⁵ Use अनुस्वार at the end of a word to denote अव्ययs mostly (not to denote neuter gender), where
- 66 usually **म** is supposed to be. e.g. अनुकामं.
- 67 Dictionaries: YAT

68 Option 1.5

- 69 Treat as अनुस्वार when first member of compound ends with म् and the second member of
- o compound starts with झर् letters e.g. संगीत.
- Dictionaries: ACC, AP, AP90, BEN, BHS, CAE, CCS, MCI, MD, PD, PW, PWG, SCH,
- 72 STC, VEI, WIL

73 Option 1.6

- 74 Treat it as fifth letter of the वर्ग of following letter, when occuring in the cases where the first
- ₇₅ member of compound ends with **म्**. e.g. सङ्गीत.
- Dictionaries: BOP, BUR, GRA, GST, KRM, IEG, INM, MW72, PGN, PUI, SKD, VCP,
- 77 YAT
- Notes regarding 1.5 and 1.6– (1) PE is inconsistent regarding conventions 1.5 and 1.6.
- 79 See गङ्गासरस्वतीसंगम and वरदासङ्गम. (2) SHS is also inconsistent. See सङ्ग्रह and कर्म्मसंग्रह. (3) MW
- 🔞 is also inconsistent. See अनिभसिन्ध and अभिसंधिकृत. (4) SNP doesn't have any such case prima
- 81 facie, hence excluded from this list.

82 Standard convention

83 1.1. Convert every nasal followed by consonant to अनुस्वार.

- 84 1.2. Convert every headword ending with अनुस्वार to ending with म्.
- It is pertinent to note that majority of dictionaries tend to prefer convention 1.2. Huet (2009) also favoured this convention⁴. So statistically we should lean towards 1.2, but there are a few problems with that approach computationally. Many of the dictionaries following 1.2 also follow 1.5. Therefore, deciding whether to keep it as fifth letter of a वर्ग or अनुस्वार depends on the knowledge of whether it is last letter of a compound or not. Therefore, uniformly converting every internal nasal to अनुस्वार is computationally easier choice.
- ⁹¹ Convention 2 Duplication of consonants after 'r'.
- 92 Option 2.1
- 93 Duplication is done in all cases e.g. पूर्व.
- 94 Dictionaries: SKD, WIL
- 95 Option 2.2
- 96 Duplication is not done e.g. पूर्व.
- 97 Dictionaries: ACC, AP, AP90, BEN, BHS, BOP, BUR, CAE, CCS, GRA, GST, IEG, INM,
- 98 KRM, MCI, MD, MW, MW72, PD, PE, PGN, PUI, PW, PWG, SCH, SNP, STC, VCP,
- 99 VEI
- Note— (1) SHS and YAT are inconsistent in this convention. See निर्विप्त / निर्व्विकल्प in SHS and दुर्वच / दुर्व्वचस् in YAT. (2) VCP highly leans towards option 2.2, but there are a few inconsistent entries as well e.g. पर्वत and अग्निपर्व्वत.
- 103 Standard convention
- 104 2. No duplication.
- Convention 3 Treatment of words ending with 'at'
- 106 Option 3.1
- 107 Treat words derived from **शत** suffix as ending with अत e.g. गच्छत्.
- Dictionaries: AP, AP90, BOP, BUR, GRA, GST, MD, MW, MW72, PD, SHS, VCP, WIL, YAT
- 110 Option 3.2
- 111 Treat words derived from **शत** suffix as ending with अन्त e.g. अनागच्छन्त.

⁴ See section 1.6 of Huet's paper.

- Dictionaries: BEN, BHS, CAE, CCS, PW, PWG, SCH, STC, VEI
- 113 **Option 3.3**
- 114 Treat words derived from **शत** suffix as ending with अन् e.g. पश्यन्
- 115 Dictionaries: SKD
- Note regarding options 3.1 to 3.3–(1) ACC, IEG, INM, KRM, MCI, PE, PGN, PUI and
- SNP don't have enough words with this suffix to decide conclusively conventions 3.1 to 3.3.

118 Option 3.4

- Treat words derived from बतुप् / मतुप् suffix as ending with बत् / मत् e.g. भगवत्.
- Dictionaries: ACC, AP, AP90, BOP, BUR, GRA, GST, IEG, INM, MCI, MD, MW, PD,
- 121 SHS, VCP, WIL, YAT

122 **Option 3.5**

- 123 Treat words derived from वतुप् / मतुप् suffix as ending with वन्त् / मन्त् e.g. भगवन्त्.
- Dictionaries: BEN, BHS, CAE, CCS, PW, PWG, SCH, STC
- Note for options 3.4 and 3.5– (1) KRM has only verbs as headwords, so it is not included here.

127 Standard convention

128 3. Treat all words mentioned above as ending with अत्.

Convention 4 - Uninflected / inflected forms

130 Option 4.1

- 131 Dictionaries present headwords in inflected forms (प्रथमा विभक्तिः एकवचनम् forms) e.g. धर्मः.
- 132 Dictionaries: AP, AP90, SKD

133 Option 4.2

- 134 Dictionaries present headwords in uninflected forms e.g. धर्म.
- Dictionaries: BEN, BHS, BOP, BUR, CAE, CCS, GRA, GST, IEG, INM, MCI, MD, MW,
- MW72, PD, PE, PGN, PUI, PW, PWG, SCH, SHS, SNP, STC, VCP, VEI, WIL, YAT
- 137 Note regarding options 4.1 and 4.2- (1) ACC is inconsistent e.g. अनन्ताचार्यः /
 138 अचलाचार्य. (2) KRM has only verbs as headwords, so it is not included here.

139 Standard convention

4. Uninflected form

141 Convention 5 – Treatment of अनुस्वार of verb

142 अनुस्वार in verbs are handled a little differently than convention 1 in dictionaries, so they are treated here separately.

144 Option 5.1

- ¹⁴⁵ Verbs are presented as in **धातुपाठः** e.g. स्तन्भ.
- 146 Dictionaries: KRM, PD, SKD, VCP, WIL

147 Option 5.2

- 148 Verbs are presented with removal of अनुबन्ध and with conversion to fifth letter. e.g. स्तम्भ्
- Dictionaries: AP, BEN, BOP, BUR, CAE, CCS, GRA, GST, MD, MW, MW72, PD, PW, PWG, SCH, SHS, STC, YAT

151 Option 5.3

- 152 Verbs are presented with removal of अनुबन्ध but without conversion to fifth letter i.e. with
 153 अनुस्वार e.g. स्तंभ्.
- 154 Dictionaries: AP90
- Notes regarding options 5.1 to 5.3— (1) ACC, BHS, IEG, INM, MCI, PE, PGN, PUI, SNP, VEI do not have enough headwords to decide this convention decisively. (2) PD tends to give two separate headwords, one following options 5.1 and the other following option 5.2 e.g. 到春, 到雲. Therefore, it is included in both categories.

159 Standard convention

160 5. Option 5.3^{5} .

161 Convention 6 – Treatment of ऋकारान्त words

162 Option 6.1

- 163 Uses अर् instead of ऋ at the end e.g.कर्तर्.
- 164 Dictionaries: BHS, CCS, PW, PWG, SCH

⁵ See explanation in convention 1 for reason of this choice.

165 Option 6.2

- 166 Uses ऋ at the end e.g. कर्तृ.
- Dictionaries: ACC, AP, AP90, BEN, BOP, BUR, CAE, GRA, GST, IEG, INM, MD, MW, MW72, PD, SHS, STC, VCP, VEI, WIL, YAT

169 Option 6.3

- 170 Uses inflected form with आ at end e.g. कर्ता.
- 171 Dictionaries: PUI, SKD
- Note— (1) KRM, MCI, PE, PGN, SNP do not have enough data to decide the convention conclusively.

174 Standard convention

175 6. Use **泵** at the end.

- 176 Convention 7 Treatment of words ending with वस्/यस् of कसु, वसु, ईयसुन्
- 177 suffices
- 178 Option 7.1
- 179 Use वस्/यस् at end e.g. विद्वस्.
- Dictionaries: AP, AP90, BOP, BUR, CCS, GRA, GST, INM, MCI, MD, MW, MW72, PD,
- 181 PE, SHS, VCP, WIL, YAT

182 Option 7.2

- Use वांस/यांस् at end e.g. विद्वांस्.
- 184 Dictionaries: BHS, STC

185 Option 7.3

- 186 Use वान्/यान् at the end e.g. विद्वान्.
- 187 Dictionaries: PUI, SKD

188 Option 7.4

- 189 Use वंस/यंस् at the end e.g. विद्वंस्.
- Dictionaries: CAE, PW, PWG, SCH
- Note— (1) ACC, BEN, BHS, IEG, PGN, SNP and VEI do not have enough data to decide the convention conclusively. (2) KRM does not have such headwords, so it is excluded from
- this list.

Standard Convention

7. Use **a**t/**u**t at the end.

TODO

- 1. Analysis of conventions regarding the तकारान्त words like महत् / महन्त् महन्त् / महान् etc. is not yet done. A dump of a sample word महत् is noted below for reference. This requires closer look, because at least PUI, PW and SKD follow inconsistent convention.
 - महत्त: AP, AP90, BHS, BOP, BUR, GRA, INM, MD, MW, MW72, PUI, PW, SHS, SKD, VCP, WIL, YAT
 - महन्त:BEN, CAE, CCS, IEG, PW, PWG, SCH
 - महान्त्:STC
 - महान्:PE, PUI, SKD
- 2. There is a possibility that a slightly different convention is followed in ऋकारान्त निपातित words e.g. जामातृ. They have not been examined in the current paper.
- 3. Analysis of सकारान्त and रेफान्त words is pending.
- 4. Over and above these known differences, there may be numerous other conventions followed by different dictionaries. The present paper is not comprehensive by any means. A thorough discussion and review of literature needs to be made in order to take it near to a universally acceptable standard and comprehesiveness. A sequel of this paper may be necessary to complete this task.
- 5. This paper is based on empirical analysis. There is a need to design a framework by which such conventions can be derived computationally by some algorithm. It is absolutely necessary if the standard has to be comprehensive. This will ensure that even minor conventions are not missed.

218 References

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- 220 Sanskrit processor. Topics in Sanskrit Computational Linguistics, Eds. G. Huet, A. Kulkarni & P.
- ²²¹ Scharf, Springer-Verlag Lecture Notes 5402.

222 Abbreviations

223 Dictionary Year Full form

224	ACC	1962	Aufrecht's Catalogus Catalogorum
	AE	1884	Apte Student's English-Sanskrit Dictionary
	AP	1957	Practical Sanskrit-English Dictionary, revised edition
	AP90	1890	Apte Practical Sanskrit-English Dictionary
	BEN	1866	Benfey Sanskrit-English Dictionary
	BHS	1953	Edgerton Buddhist Hybrid Sanskrit Dictionary
	BOP	1847	Bopp Glossarium Sanscritum
	BOR	1877	Borooah English-Sanskrit Dictionary
	BUR	1866	Burnouf Dictionnaire Sanscrit-Français
	CAE	1891	Cappeller Sanskrit-English Dictionary
	CCS	1887	Cappeller Sanskrit Wörterbuch
	GRA	1873	Grassman Wörterbuch zum Rig Veda
	GST	1856	Goldstücker Sanskrit-English Dictionary
	IEG	1966	Indian Epigraphical Glossary
	INM	1904	Index to the Names in the Mahabharata
	KRM	1965	Kṛdantarūpamālā
	MCI	1993	Mahabharata Cultural Index
	MD	1893	Macdonell Sanskrit-English Dictionary
	MW	1899	Monier-Williams Sanskrit-English Dictionary
	MW72	1872	Monier-Williams Sanskrit-English Dictionary
	MWE	1851	Monier-Williams English-Sanskrit Dictionary
	PD	1976	An Encyclopedic Dictionary of Sanskrit on Historical Principles
	PE	1975	Puranic Encyclopedia
	PGN	1978	Personal and Geographical Names in the Gupta Inscriptions
	PUI	1951	The Purana Index
	PW	1879	Böhtlingk Sanskrit-Wörterbuch in kürzerer Fassung

	PWG	1855	Böhtlingk and Roth Grosses Petersburger Wörterbuch
225	SCH	1928	Schmidt Nachträge zum Sanskrit-Wörterbuch
	SHS	1900	Shabda-Sagara Sanskrit-English Dictionary
	SKD	1822	Sabda-kalpadruma
	SNP	1974	Meulenbeld's Sanskrit Names of Plants
	STC	1932	Stchoupak Dictionnaire Sanscrit-Français
	VCP	1873	Vacaspatyam
	VEI	1912	The Vedic Index of Names and Subjects
	WIL	1832	Wilson Sanskrit-English Dictionary
	YAT	1846	Yates Sanskrit-English Dictionary