प्रमाणबद्द कोंकणी मूळ लिखीत कॉर्पस



A Gold Standard Konkani Raw Text Corpus

Konkani Raw Text Corpus

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Annotated, quality language data (both-text & speech) and tools in Indian Languages to Individuals, Institutions and Industry for Research & Development - Created in-house, through outsourcing and acquisition.

Linguistic Data Consortium for Indian Languages, Central Institute of Indian Language, Mysore, India-570006

Konkani Raw Text Corpus

This Documentation is a part of LDC-IL's "A Gold Standard Konkani Raw Text Corpus"

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1 LDC-IL RAW TEXT CORPORA; AN OVERVIEW

This is a generic documentation of the LDC-IL raw text corpus which applies to all the languages covered in LDC-IL unless otherwise specified. However, this does not give the specifics of a language dataset.

The objective of language technology is to utilize the facilities of computer, to scientifically analyze language for retrieving verifiable proofs about properties of a language that enable the understanding of multi-dimensional nature of a language. Corpus of a language reflects the nature of the language. The larger and the more representative a corpus, the better it shows its nature.

A corpus is a large collection of language manifestation duly representing its aspects, mainly in text or spoken form. In case of sign language it is the collection of signs in visual form. The electronic text corpus is a collection of pieces of language text in electronic form, selected in accordance with the external criteria to represent, as far as possible, a language or language variety as a source of data for linguistic research. Corpora are one of the major resources for language technology. Computers offer advantages like searching, selecting, sorting and formatting, which eases the language studies. Computers can avoid human bias in an analysis, thus making the result more reliable. Corpus serves as the basis for a number of research tasks within the field of Corpus Linguistics. It is the main resource for many modules of various applications like grammar checkers, spell checkers used in word editors etc. Indian languages often pose difficult challenges for developer community in Natural Processing/Artificial Intelligence. The technology developers building mass-application tools/products have for long been calling for availability of linguistic data on a large scale. However, the data should be collected, organized and stored in a manner that suits different groups of technology developers.

Over the years, a lot of efforts have been made to develop text corpora in Indian languages and several agencies have made contributed towards this including the government organizations, academic institutions as well as private bodies. However, the constant greed of more and more electronic data as required by the contemporary machine learning oriented technology models have proved that the data is still not sufficient for all the scheduled languages of India.

Linguistic Data Consortium for Indian Languages (LDC-IL) is one of the Government of India initiatives to develop linguistic corpora in Indian languages. Approved as a scheme in 2007 by the Ministry of Human Resource & Development, Government of India, LDC-IL started functioning at Central Institute of Indian Languages (CIIL), Mysore from April 15, 2008 when human resources got recruited for this scheme. The mission statement for this project is to develop "Annotated, quality language data (both-text & speech) and tools in Indian

Languages to Individuals, Institutions and Industry for Research & Development - Created inhouse, through outsourcing and acquisition¹."

The text datasets created under the LDC-IL ambit strives to fill the gap and provide more and more of electronic data for the NLP and language technology community such that the Indian languages get a boost and more of IT applications are available in these languages.

¹ Extract from the *Detailed Project Report* of LDC-IL.

2 LDC-IL APPROACH OF SAMPLING

Developing a written text corpus involves various factors like size of corpus, representativeness, quality of the text, determination of target users, selection of time-span, selection of documents etc. The data for the LDC-IL corpus are collected from books of general interest, textbooks, magazines, newspapers and Government documents of the contemporary text. The data is collected in accordance with prior set of criteria and with the convenience of material such as availability, proper format etc.

As a corpus is supposed to be representative of the language, there is no need to collect all the text from a given book. The representativeness of the corpus depends on a range of different kinds of text categories included in the corpus. LDC-IL corpora try to cover a wide range of text categories that could be representative of the language or language variety under consideration. Corpus representativeness and balance is closely associated with sampling.

LDC-IL collected text corpus from different sources. They are mainly books, magazines, and newspapers. The books are from literature and knowledge text books, magazines and newspapers are web crawled, or keyed in text or both. The newspaper and magazines are great resource of words which are hard to find in books because of the scarcity of those domain specific books in Indian languages.

LDC-IL has different Sampling approach over while extracting text from these three sources.

2.1 SAMPLING APPROACH FOR BOOKS

The books were identified so that the representation of different domains can be catered. After identifying the books, the next step is to extract typically 10 pages of text from it. LDC-IL follows a sampling method to collect the pages from a book. For example, if the book has 100+ pages we collect every 10th page and if the book has 200+ pages we collect every 20th page of the book. If the selected page contains pictures, tables etc, then its next or previous page, which may have the text content, will be chosen for the corpus. Even though one may find rare cases where partial or whole book is selected for the corpus, since the total corpus is going to be very large, such rare cases may not have an impact on balance of corpus. While selecting the book, the LDC-IL's motive is to select from wide variety of domains so that corpus can cover large part of vocabulary and should not miss out certain domain specific words.

Other generic principles that have been normally followed in the sampling tasks across languages are as follows:

- Contents containing obnoxious or vulgar texts have been avoided.
- New editions of the old books having a writing style prior to 1990 were not preferred. Rarely we may have text extracts from such books published prior to 1990 to ensure that the writing style is contemporary.

- For all texts containing short stories, sampling has been made by considering the short stories as a single entity and not based on the whole book containing all the short stories i.e. each page starting with a new short story have been sampled instead of the usual sampling method based on page numbers of the book.
- The data sampling personnel carried the category and sub-category list for ready reference in the field.
- Text extracts containing poems and formulae have been avoided.
- Pages containing diagrams, tables or figures have been avoided.
- Books containing less than 50 pages are not part of sampling.
- Texts having very small font have been enlarged during photocopying to make it look like 10 to 12 font size.
- If the text contains content other than the intended language, those texts have been avoided if the other language content is longer than one sentence.

2.2 SAMPLING APPROACH FOR MAGAZINES

In case of magazine texts are small and from different domains so the whole magazine is to be considered to be included in corpus discarding advertisements, image captions, and tables etc. Magazine corpus usually includes different types of texts like cookery, health, cinema, stories, contemporary articles, etc.

2.3 SAMPLING APPROACH FOR NEWSPAPER

The newspaper corpus is contemporary text in nature. The text may contain political news, editorials, sports news etc. The news data does not have literary flourish. The news stories are on many unfamiliar domains, religious ideas, scientific principles etc. that have to be conveyed to the common people. So, it is expected that the writers would have captured these domains in a simple and meaningful way. Such write-ups have proper usage of vocabulary, correct language structure and effective phraseology. The newspaper articles may use colloquial, non-standard terms or jargons to attract the readers. The words used need to be expressive and represents the feeling and attitude towards the events. To cover such nuance of the language the newspaper are sampled to be part of the text corpus.

The News items of the paper is sampled based on the domains, classifieds, very small news snippets were avoided. Usually much of the newspaper is keyed.

3 LDC-IL TEXT CORPUS CATEGORIZATION

The LDC-IL corpus shows how people naturally use the language and it does not give imaginary, idealized examples. To satisfy this requirements we needed large amount of data otherwise the frequent items will be from some specific vocabulary or a particular style. Quantitative data gives somewhat accurate results of what occurs frequently and what occurs rarely in the language.

Each text source of corpus is different from others in form, function, content and features. This gives room to classify corpora into different categories. LDC-IL maintains a standard list of categories for which the text is to be collected. LDC-IL Identifies six major categories namely 'Aesthetics', 'Commerce', 'Mass Media', 'Official Document', 'Science and Technology', 'Social Sciences'. These categories are further classified into 128 minor categories or subcategories to cover various domains.

3.1 **AESTHETICS**

The Aesthetics category is one of the largest contributors to the LDC-IL corpus. This category contains sub-domains from Literature and Fine-arts. The text extracts are from literary sources. It is used to capture literature terms. Aesthetics text is collected from books. The text is probably any standard text which is descriptive in nature. It exhibits the language style of a particular period from which the text is taken. It is an extract of creative writing. It is made up of stories based on fiction, essays on various topics etc. These write-ups are mostly self-expressions of the writer. It captures the flow of language of the writer of the literary text.

The subdomains that are identified for mark-up in corpus under the Aesthetics are given below:

Fine Arts-Dance Literary Texts		Literature-Novels	Autobiographies	Folk Tales
Fine Arts-Drawing	Fine Arts-Drawing Literature-Criticism		Biographies	Folklore
Fine Arts-Hobbies Literature-Diaries		Literature-Poetry	Cinema	Mythology
Fine Arts-Music Literature-Essays		Literature-Epics	Culture	Photography
Fine Arts-Sculpture	Literature-Letters	Literature-Speeches	Handicrafts	Humour
	Literature-			Literature-Science Fiction
Fine Arts-Musical	Children's	Literature-Text	Literature-	Literature-Short Stories
Instruments	Literature	Books (School)	Travelogues	

Table 1: Subcategories of the Category Aesthetics

3.2 COMMERCE

The trade is a part of the society. It exists and operates in association with various groups in society such as customer, suppliers, competitors, banks and financial institutions, Government agencies, trade unions. The trade domain has many domain specific words which need to be part of the corpus. The trade related books will bring such texts to the corpus.

The Subdomains that are identified for mark-up in corpus under the Commerce is given below:

Commerce							
Industry	Accountancy	Share Market	Banking	Business	Career and Employment		
Management	Finance	Tourism					

Table 2: Subcategories of the Category Commerce

3.3 MASS MEDIA

Media is an integral part of everyday life for many people all over the world, at work and in the home. The text from this domain is contemporary in nature. The text may contain political news, editorials, or sports news. The major source of the Mass Media text category is newspaper; it contains words which are used in day-to-day life. Structurally, the language of mass media contains exposition, argument, description and narration. It includes different types of write up; consists of structures with different patterns, words and styles. All this is written in a language in which everyone can relate and understand. Some of the media prints are in the form of conversation or question answers. This data usually contains an interviewer and an interviewee. They usually consist dialogues. The interviewee may be a celebrity or a renowned personality from cinema, politics etc. The words used in such text are usually more personal and simple.

The Subdomains that are identified for mark-up in corpus under the Mass Media is given below:

Mass Media						
Article Classifieds		General News	Obituary	SMS	Religious/Spiritual News	
Business News	Discussions	Interviews	Political	Social	Sports News	
Cinema News	Editorial	Letters	Speeches	Weather	Health	

Table 3: Subcategories of the Category Mass Media

3.4 OFFICIAL DOCUMENT

The usage of language in official documents is highly standard, unambiguous, straight forward and structurally modified. The communication intended in official documents are intended about some action, or some enquiry or proceedings of some assemblies. This text usually is to get the due representation of such domain specific terminologies of administration, official document category is included.

The Subdomains that are identified for mark-up in corpus under the Official Document is given below:

Official Document					
Administration	Legislature	Parliamentary/Assembly Debates	Police Documents		

Table 4: Subcategories of the Category Official Documents

3.5 SCIENCE AND TECHNOLOGY

The science and technology domain contains text extracts from various scientific books, articles of magazines, journals etc. These texts are also called as knowledge texts. The language structure and usage of words are different from the language of day-to-day life. The terminologies that are from this domain will have highest number of loan words because the subject in the text is usually global. To get the due representation of such domain specific terminologies, the Science and Technology category is included.

The Subdomains that are identified for mark-up in corpus under the Science and Technology is given below:

Science and Technology							
Agriculture Biotechnology		Engineering-Civil	Forestry	Medicine	Statistics		
Architecture	Botany	Engineering-Electrical	Geology	Micro Biology	Astrology		
Textile Educational		Engineering-Electronics	Text Book	Computer	Language		
Technology Psychology		Communication	(Science)	Sciences	Technology		
Chemistry Naturopathy		Engineering-Mechanical	Engineering-Mechanical Horticulture		Veterinary		
Ayurveda Criminology		Engineering-Others	Astronomy	Physics	Film		
Bio Chemistry Homeopathy		Environmental Science	Logic	Psychology	Technology		
Biology Yoga		Engineering-Chemical	Mathematics	Sexology	Zoology		

Table 5: Subcategories of the Category Science and Technology

3.6 SOCIAL SCIENCES

Language is a medium for creation and maintenance of human society so language in social sciences category correlates the linguistic features of the dynamic society. Human development and reformation happening in different communal context hence all the social knowledge and reality could be reflected in this text category.

The Subdomains that are identified for mark-up in corpus under the Social Sciences is given below:

	Social Sciences						
Anthropology	Food and	Personality	Physical	Text Book	Philosophy		
Archaeology	Wellness	Development	Education	(Social Science)	Journalism		
Demography	Fisheries	Library		Sports	Geography		
Economics	Fisheries	Science	Law	Sports	Religion / Spiritual		
Education	Home	Political	Public	Health and Family	Sociology		
Epigraphy	Science	Science	Administration	Welfare	Linguistics		

Table 6: Subcategories of the Category Social Sciences

4 LDC-IL TEXT DATA ENCODING AND FORMAT

The collected data should be encoded in a machine readable form for further analysis. While storing the data one has to keep some standards so that the data is easy to store and retrieve in long term. The encoding being used in LDC-IL Text corpus is Unicode and stored in XML format. Large scale language resource depends on the metadata. Metadata is an authentic source to prove the quality of the data. Metadata should have the subject information, source information and encoding information.

The selected text along with metadata information is indexed with a five digit unique number to get keyed-in. Each text fragment of selected book is typed as corpus file with xml extension. The given unique Index number gets prefixed with the LDC-IL notations which make the filename of the XML file. Sometimes the XML file names carry small case alphabets enclosed in braces. This is done if the book title carries different type of textual topics, so that each chapter, in the selected book title which may be related to different topics, chapters etc., can be differentiated. This helps the text content get categories based on the context.

5 LDC-IL TEXT CORPUS METADATA

It is imperative to maintain metadata of the entire data collection for linguistic analysis. The collected data are arranged with its metadata information such as its category, subcategory, title of the text, author name, source, publisher name, year of publication, page numbers etc. This information helps the users to retrieve the data easily from the database/repository. Metadata gives authenticity to the text by way of providing the details of how the data was created in the first instance and what is its content about. The following table shows the legend used in the metadata and provides description of them.

#	Legend	Description
1	Filename	Represented by "docID" tag in the XML files. This is a unique file number across the
		datasets.
2	Project Description	This gives a brief of the project under which the file was generated. As CIIL has been
		involved into corpus creation over a long period time, including before the inception of
		LDC-IL scheme, there might be some data for a few languages which might have come
		from different projects e.g. the CIIL Corpus or CIIL-KHS corpus. This field indicates
		the source of the project.
3	Sampling	This information is a verifiable proof for the corpus. It will have the information of
	Description	selected page numbers of the book for corpus.
4	Category	Specifies the domain of the text.
5	Subcategory	Specifies the sub-domain of the text.
6	Text	Specifies the type of the source text i.e. whether its origin is a book, a magazine or a
		newspaper.
7	Title	Specifies the title of the source text. It contains mostly books but if magazines or
		newspapers occur, their respective are provided here.
8	Volume	Specifies volume number the title, if any.
9	Issue	Specifies issue number the title, if any.
10	Text Type	Is mostly blank however sometimes it is used to provide the broad topic of the news
		items e.g. whether it is a political news or editorial or sports news etc.
11	Headline	This information is a verifiable proof for the corpus. This is normally the heading of the
		chapter of the selected sample. Gives the fine tuned information of the topic present in
10	A	particular file.
12	Author	Specifies the name of the author.
13	Editor	Specifies the name of the editor.
14	Translator	Specifies the name of the translator.
15	Words	Specifies the total number of words in the file.
16	Letters	Specifies the total number of UTF8 characters in the file.
17	Publishing Place	Specifies the place where the title was published.
18	Publisher	Specifies the name of the publisher.
19	Published Year	Specifies the publishing year.
20	Index	Is the index number or ID of the file. It is noted inside the XML file. It is mostly the
21	D .	same as the file name.
21	Date	Date when the file was digitized/inputted.
22	Input	Name of the Data Inputter, if the file has been typed.
23	Proof	Name of the Proof reader.
24	Language	Name of the language.
25	Script	Name of the script the text is written in.

Table 7: Metadata Legends for LDC-IL Text Data

Typical Metadata Mark-ups in a text corpus file structure is given below.

Typicai Metadata Mar	K-ups iii a text c	orpus me siructu	ie is given bei	low.		
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xml-stylesheet type="te</td <td>ext/css" href="hon</td> <td></td> <td>1</td> <td>1</td> <td></td>	ext/css" href="hon		1	1		
<doc i<="" id="mal-w-media-</td><td></td><td>ML00172</td><td>**</td><td>lang=" td=""><td>Malayalam''></td></doc>	Malayalam''>					
<header type="text"></header>			1			
<encodingdesc></encodingdesc>						
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<samplingdesc></samplingdesc>		text only has been t				
		been omitted. Sam				
	51,70-71,94-95,1	14-115,132-133,152	<u>-153,172-173,192</u>	2-193 <u>,</u> 210-211		
<sourcedesc></sourcedesc>						
 diblStruct>						
<source/>						
	<category></category>	Aesthetics				
	<subcategory></subcategory>	Literature-Novel				
	<text></text>	Book				
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	<vol></vol>					
	<issue></issue>					
<textdes></textdes>						
	<type></type>					
	<headline></headline>					
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	<editor></editor>					
	<translator></translator>	Thomas George				
	<words></words>	2745				
<imprint></imprint>						
•	<pub></pub> pubPlace>	India-Kottayam				
	<pre><publisher></publisher></pre>	DC Books				
	<pre><pubdate></pubdate></pre>	2006				
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<idno type="CIIL code"></idno>		Kerala University	Campus Librai	rv- 13535		
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<wsdusage></wsdusage>	IEC 10646Us II-!-	rougal Muldinla Oct	t Coded Character	stom Cot (TICC) :	/timeCreater	
<writingsystem id="ISO/IEC 10646"> Universal Multiple-Octet Coded Character Set (UCS). </writingsystem>						
<textclass></textclass>	Г	During			daharmah	
<pre><channel mode="w"></channel></pre>		Print				
<domain type="public"></domain>	1.15	1				
•						
<text> <body></body></text>						
	>					

22 Urdu

LDC-IL TEXT CORPUS AND NAMING CONVENTIONS

The selected hardcopies were marked for sampling and given to typists by concerned language experts. LDC-IL has built an in-house corpus developing application and stores it in a repository database. The samples get typed in xml format through a software application built for it in LDC-IL. Each sampling is a corpus file and gets typed and saved in Unicode standards. Each corpus file has unique filename. One can say the corpus is indexed through file names. Typically each corpus file is an extract of a book of a particular title. The LDC-IL corpus file name follows certain naming convention. The naming convention is based on language and source of text. Every scheduled language has a notation for each kind of source of corpus. The notation is prefixed to a five digit number to create a unique corpus filename.

#	Language	ISO 639 Language Code	Script	Notation		
"	Lunguage		Script	Book	Magaz	
1	Assamese	asm	Assamese	AS	ASN	

The LDC-IL notations for Indian Scheduled languages are given below.

#	Language	ISO 639 Language	Script	Notation as per Source of Corpus				
,,,		Code		Book	Magazine	News Paper	News Web	
1	Assamese	asm	Assamese	AS	ASM	ASN	ASNW	
2	Bengali	ben	Bengali	BE	BEM	BEN	BENW	
3	Bodo	brx	Devanagari	BD	BDM	BDN	BDNW	
4	Dogri	doi	Devanagari	DG	DGM	DGN	DGNW	
5	Gujarati	guj	Gujarati	GJ	GJM	GJN	GJNW	
6	Hindi	hin	Devanagari	HN	HNM	HNN	HNNW	
7	Kannada	kan	Kannada	KA	KAM	KAN	KANW	
8	Kashmiri	kas	Persio-Arabic	KS	KSM	KSN	KSNW	
9	Konkani	kok	Devanagari	KO	KOM	KON	KONW	
10	Maithili	mai	Devanagari	MT	MTM	MTN	MTNW	
11	Malayalam	mal	Malayalam	ML	MLM	MLN	MLNW	
12	Manipuri	mni	Bengali	MN	MNM	MNN	MNNW	
13	Marathi	mar	Devanagari	MA	MAM	MAN	MANW	
14	Nepali	nep	Devanagari	NP	NPM	NPN	NPNW	
15	Odia	ori	Odia	OD	ODM	ODN	ODNW	
16	Punjabi	pan	Gurmukhi	PN	PNM	PNN	PNNW	
17	Sanskrit	san	Any Script	SA	SAM	SAN	SANW	
18	Santali	sat	OlChiki	SN	SNM	SNN	SNNW	
19	Sindhi	snd	Persio-Arabic	SI	SIM	SIN	SINW	
20	Tamil	tam	Tamil	TA	TAM	TAN	TANW	
21	Telugu	tel	Telugu	TE	TEM	TEN	TENW	
	_				1			

Table 8: LDC-IL notations for Indian Scheduled languages

UR

URM

URN

URNW

Consider the example of Malayalam, The text taken from Malayalam book for LDC-IL Malayalam Text Corpus always starts with 'ML' followed by 5 digit numbers which is continuous, where as text collected from Malayalam Magazine starts with 'MLM' followed by 5 digit numbers. If the source is from Newspaper then 'MLN' notation will be followed where as if the News is taken from Web source 'MLNW' will be used as notation.

In certain cases, if the book is chaptered, the headline of each chapter changes, to capture the change of the topic. If the language experts wish to break the sampling of a book into different smaller files, then the filename will get attached with roman small letter suffixed and enclosed in braces.

Such filenames could be 'ML00001(a)', 'ML00001(b)', 'ML00001(c)', 'ML00001(d)' etc.

Persio-Arabic

urd

7 PROOF READING

Once it is in digital form, the same is proofread so that it is free from any kind of typographical errors. Proofing is the next process of corpus building. Since the typed corpus may carry errors because of various reasons like speed of the typist and typist not belonging to the language community, the proofing is done by the language experts.

While proofing of a corpus file is done in LDC-IL, the following things are taken care of

- 1. Removing the poetic text, if any poem or poetic structure occurs within the running text
- 2. If there are incomplete sentences typed (generally at the end of the paragraph) the sentence is removed up to the logical ending of the previous sentence.
- 3. Verifying the difference between the visargaha and colon ': 'symbol, and to ensure that the correct symbol/punctuation is used in the correct place.
- 4. During Content cleaning focus stays on the corrections of typographical errors and spacing. If there is a space preceding a punctuation mark, space is removed, unless it is there in the actual text itself (i.e. hard copy of the text).
- 5. If there is any mismatch between the hard copy and the input corpus file, it is ensured that the corpus file should be faithful to hard copy.
- 6. It is ensured that the Title, Author, Headline fields of the XML files is written in Roman using the LDC-IL transliteration scheme. The LDC-IL Transliteration scheme can be referred on the LDC-IL website. Also, the LDC-IL transliteration tool from Roman to Indian Scripts and vice versa is available for download on the LDC-IL website.

Link to download LDC-IL Transliteration Scheme:

http://ldcil.org/Tools/CorporaToolsPackage/LDC-IL%20Transliteration%20Scheme.pdf

Link to download the LDC-IL Transliteration Tool (.exe file):

http://ldcil.org/Tools/LDC-IL%20Transliterator.zip

Proof reading is used to correct clear cases of spelling mistakes, splitting sentences or words, removing unnecessary repeated paragraphs, sentences, phrases, words. Moreover, it includes removing unwanted texts from the corpus such as foreign script sentences and incorrect use of ungrammatical sentences.

12 Copyright

8 COPYRIGHT

Anyone intending to put together a corpus for commercial purposes must always obtain the permission from the publishers of the source texts. Many commercially available corpora contain texts from a large number of sources and obtaining permission to use these can be a very cumbersome and financially costly process. However, LDC-IL took up the task and managed to get the consent of most of the copyright holders or has at least communicated to them that the text extracts from their sources are being used in the language sampling task which may also be used commercially.

Considering LDC-IL is a government initiative taken up in the larger public interest and the corpus is used for the development of language, most of the publishers and authors generously agreed to archive the samples of their text materials in corpus. Some of the authors even suggested and offered their other content which are not yet part of the LDC-IL corpus. Government publishers too expressed no objections regarding since LDC-IL itself is an initiative of Govt. of India. Private publishers also gave permission considering that LDC-IL is only using a part of a text, and it will not harm their business anyway. LDC-IL thanks all of them for the cooperation.

For some of the content where we have not yet got the explicit consent of the copyright holders, we have sent them the letters asking for the same. If any of the copyright holders disagree to consent, they may write so to us and their respective text will be removed from the sampling corpus and the same will be intimated to all the license holders of the respective dataset and they will have to abide by it.

9 KONKANI RAW TEXT CORPUS

9.1 Introduction

Konkani is the principal and administrative language of Goa. Konkani is an Indo-Aryan language belonging to the Indo-European family of languages and is spoken along the western coast of India. The Konkani language is spoken widely in the western coastal region of India known as Konkan. This consists of the Konkan division of Maharashtra, the state of Goa, and the Uttara Kannada (formerly North Canara), Udupi, and Dakshina Kannada (formerly South Canara) districts of Karnataka, together with many districts in Kerala (such as Kasargod, Kochi, Alappuzha, Trivandrum, and Kottayam). Each region has a different dialect, pronunciation style, vocabulary, tone and sometimes, significant differences in grammar. It is a minority language in Karnataka, Maharashtra and Kerala, Dadra and Nagar Haveli, and Daman and Diu. Konkani is a member of the southern Indo-Aryan language group. It retains elements of Proto-Dravidian structures and shows similarities with both western and eastern Indo-Aryan languages. There are many fractured Konkani dialects, most of which are not mutually intelligible with one another.

Konkani is written in five scripts: Devanagari, Roman, Kannada, Malayalam, and Perso-Arabic. Because Devanagari is the official script used to write Konkani in Goa and Maharashtra, most Konkanis (especially Hindus) in those two states write the language in Devanagari. Konkani occupies the southernmost position in the Indo-Aryan linguistic continuum on the Indian peninsula. Towards the North and the North-East it merges gradually with Marathi, its closest kin. Towards the South and the South-East it touches Kannada, a language belonging to the Dravidian family.

Konkani text corpus is collected from various libraries in Goa mostly from Goa University, Panaji, Goa. The greater part of the text has been taken from Goa University library and Konkani Bhasha Mandal Campus library. LDC-IL tried to cover the entire category in its standard list. Some categories like novel, short stories have huge amount of books but some categories like physics, chemistry, economics have very less amount of books. Literary texts are easily available in Konkani but getting scientific text is very difficult. Some categories like epigraphy, finance, oceanology text are too rare in Konkani.

9.2 PECULIARITIES OF KONKANI TEXT

The Corpus of Konkani text can be broadly classified into two: literary text and non-literary text. These two explicitly show their differences in terms of frequency of word usage and variety that it brings into corpus. Literary texts are texts that are narrative and it contains elements of fiction. Novels, short stories, plays are examples of literary text. Non-literary texts are texts whose primary purpose is to convey information. Examples of non-literary texts are text about various scientific or technical subjects, legal documents, articles in academic journals. In literary text,

language has emotional elements, cultural information, dialectical variations, ambiguity etc. But technical or scientific terms, foreign words etc. have widely appeared in non-literary texts.

Average word length of Konkani text is the average among all the scheduled languages of India. Konkani is highly agglutinative and morphologically rich language; hence the saturation level of Konkani i.e. the new words coming into corpus for a unit amount of input is much higher compared to other languages. One needs to have much larger text corpora for good coverage of words.

9.3 Principles of Data Sampling

Konkani text data sampling strictly followed the generic guidelines of LDC-IL text corpus collection which are noted in the generic LDC-IL corpus documentation.

9.4 FIELD WORKS UNDERTAKEN

Konkani text corpus is collected from various libraries in Goa and mostly from the CIIL Library. The text materials were collected by conducting two field works undertaken in the period from 2010 to 2011. The greater part of the text has been taken from Goa University library, Konkani Bhasha Mandal and Goa Konkani Academy library.

Overall, the following libraries served as the source of the Konkani text corpus:

- Goa University Campus Library, Taleigao, Panaji, Goa
- Konkani Bhasha Mandal, Margao, Goa
- Goa Konkani Academy library, Panaji, Goa
- CIIL Library, Mysore, Karnataka
- Goa State Central Library, Panaji, Goa

Collected text materials have been published at various places within Goa and other states of India such as Karnataka, Kerala, Maharashtra, Delhi as well as other countries such as Portugal, USA etc.

An attempt has been made to cover the entire category in its standard list. Some categories like novel, short stories have huge amount of books but some categories like physics, chemistry, economics have very less amount of books. Literary texts are easily available in Konkani but getting scientific text is very difficult. Some categories like epigraphy, finance, oceanology text are too rare in Konkani.

Collecting text data from the field is a difficult job. Most of the libraries do not allow to take huge amount of text from their shelves at a time because it is against their rules and principles. For a particular period, they issue a maximum three or four books. Even if the librarian allowed to take many books at a time, the photocopy kiosk had issues as there was a long queue.

Sometime Xerox attendants refused to photocopy randomly selected pages because of the long queue waiting and it takes up more time for them to turn the pages compared to continuous page photocopying they are accustomed to. It was another issue that the field worker/linguist had to

carry a huge list of photocopy bundles with them which was many a times cumbersome to travel with.

Despite all the issues as above, the linguists working on the data collection had to deal with and get going.

9.5 DATA INPUTTING

All the text has been typed in Unicode using the In Script Keyboard directly onto the XML files. The data has been inputted by Ms. M. Vidya, Harshith M. R., Shital (a native speaker of Konkani), Syeda Aliya Usmani, T. Renuka and Veena K R.

9.6 VALIDATION AND NORMALIZATION WORKSHOPS

A 5-day workshop was conducted at Linguistic Data Consortium in the year July 2010 with Dr. Madhavi Sardesai, Mrs. Priyadarshani Tadkodkar and Dr. Gunaji Desai from Department of Konkani, Goa University, Taleigao, Panaji, Goa as experts. The experts suggested that the Konkani text corpus should remain true to the text.

9.7 PROOFREADING

Konkani text data has been proofread by internal resource persons. The text has always been kept true to the printed material and typos, if any, occurring at the time of typing have only been corrected.

The printed materials collected for the corpus is contemporary, mainly published after 1990. Konkani alphabet refers to the five different scripts (Devanagari, Roman, Kannada, Malayalam and Perso-Arabic scripts) currently used to write the Konkani language. As of 1987, the "Goan Antruz dialect" in the Devanagari script has been declared Standard Konkani and promulgated as an official language in the Indian state of Goa[1][2]. As Konkani in the Roman script is not mandated as an official script by law, however, an ordinance passed by the government of Goa allows the use of Roman script for official communication. This ordinance has been put into effect by various ministries in varying degrees. For example, the Goa Panchayat Rules, 1996 stipulates that the various forms used in the election process must be in both the Roman and Devanagari script.

The rules for writing Konkani in the Devanagari script are elucidated in a book released by the Goa Konkani Academy titled kōnkaṇī śuddhalēkhanācē nēm, while the rules for writing Konkani in the Roman script are elucidated in a book titled Thomas sṭīvans konkaṇi kēndr Romi Lipi by writer Pratap Naik, released by Konkani singer Ullās Buyāv at Dalgado Konkani Academy.

9.8 DATA EXTRACTED FROM WEB SITES

Konkani News corpus data is extracted from News websites of "Sunaparant" (https://www.goacom.com)The news content was categorized based on the content of the text and archived. The period of selection of the news corpus ranges from 2009 to 2014.

9.9 COPYRIGHT CONSENTS

The Konkani text corpus has been collected from various sources and the copyright for the same stays with different sources. However, for the purposes of this corpus, consents have been sought from all the stakeholders. Most of the copyrights (around 83%) belong to private parties with only 17% belonging to the government agencies, either state or the central.

10 TRANSLITERATIONS IN LDC-IL KONKANI TEXT CORPUS

For easy reference and uniformity of metadata, some entries in the metadata file, namely 'Title', 'Headline', 'Author', 'Editor', 'Translator' are transliterated from Konkani to Roman letters. Numeric characters were transliterated from Konkani to Hindu-Arabic system.

The LDC-IL transliteration scheme of Konkani to Roman is given below

LDC-IL Transliteration Schema Konkani-Devanagari characters to Roman and Konkani Numerals to Hindu-Arabic

Vowels and Vowel Signs

अ	आ	इ	ई	3	3	ऋ	ॠ	ल	ॡ	ऍ	₹	ए	ऐ	ऑ	ऒ	ओ	औ
	ा	ी	ী	ુ	્	ৃ	ৃ	्र	Ą	ॅ	ੋ	े	్ర	ॉ	ৗ	ो	া
а	Α	i	ı	u	U	Х	Χ	q	Q	eo	е	E	ai	ao	0	0	au
	Co	nson	ants	_				-	Ayog	avah	a						
क	ख	ग	घ	ङ				ँ		ं	0:						
ka	kha	ga	gha	ng'a	9			M	,	М	Н						
च	छ	ज	झ	স													
ca	cha	ja	jha	nj'a	1												
ट	ठ	ड	ढ	ण													
Та	Tha	Da	Dha	Na													
त	খ	द	ध	न													
ta	tha	da	dha	na													
Ч	फ	ब	भ	म													
ра	pha	ba	bha	ma													
य	र	ल	व	श	ष	स	ह	ळ	ऴ								
ya	ra	la	va	sha	Sa	sa	ha	La	Za								
N	Numerals (Konkani-Devanagari to Hindu-Arabic)																
0	8	२	3	8	ч	ξ	b	۷	९								
0	1	2	3	4	5	6	7	8	9								

11 OVERVIEW OF REPRESENTED DOMAINS

LDC-IL Konkani Text Corpus size is: 39,95,611 words drawn from 282 different titles, including the extracts from newspapers. Konkani at present does not have any crawled text. We hope add some text by crawling/manually collecting in near future.

Text Type	Word Count	Keystroke/Character Count
	20.07.44	2.524.425
Typed+Cleaned	39,95,611	26,531,127
Crawled	Nil	Nil
Total	39,95,611	26,531,127

Table 9: Representation of the Typed and Crawled Konkani Text Corpus

The representation of the four major domains covered has been shown in the table below:

Domain	Domain Word Count	Percentage
Aesthetics	1770477	44.31%
Mass Media	2016151	50.46%
Science and Technology	104471	2.61%
Social Sciences	104512	2.62%
Total	3,995,611	100

Table 10: Representation of the Domains in Konkani Text Corpus

As each domain has several sub-domains, the following table shows the representation of the several domains, both within the domain and across all the domains.

11.1 **AESTHETICS**

The Aesthetics category of Konkani text corpus covers 22 sub-categories bearing a total of 17,70,477 words along with the overall percentage of 44.31%. The representational details are given in the table below.

#	Sub Category	Word Count	Percentage	Overall
)		(within Subdomain).	Percentage
1	Autobiographies	57996	3.28%	1.45%
2	Biographies	53833	3.04%	1.35%
3	Cinema	8590	0.49%	0.21%
4	Culture	2025	0.11%	0.05%
5	Fine Arts-Dance	7032	0.40%	0.18%
6	Fine Arts-Music	16431	0.93%	0.41%
7	Fine-Arts-Musical Instruments	3627	0.20%	0.09%
8	Fine Arts-Sculpture	2021	0.11%	0.05%
9	Folk Tales	43546	2.46%	1.09%
10	Folklore	54201	3.06%	1.36%
11	Handicrafts	1407	0.08%	0.04%
12	Literature-Children's Literature	34669	1.96%	0.87%
13	Literature-Criticism	92977	5.25%	2.33%
14	Literature-Diaries	38033	2.15%	0.95%
15	Literature-Epics	8006	0.45%	0.20%
16	Literature-Essays	177656	10.03%	4.45%
17	Literature-Letters	4438	0.25%	0.11%
18	Literature-Novels	163379	9.23%	4.09%
19	Literature-Plays	116601	6.59%	2.92%
20	Literature-Poetry	356	0.02%	0.01%
21	Literature-Science Fiction	20900	1.18%	0.52%
22	Literature-Short Stories	667172	37.68%	16.70%
23	Literature-Speeches	133760	7.56%	3.35%
24	Literature-Text Books (School)	20645	1.17%	0.52%
25	Literature-Travelogues	22480	1.27%	0.56%
26	Mythology	18696	1.06%	0.47%
	Total	1770477	100	44.31%

Table 11: Aesthetics Category Representation

11.2 MASS MEDIA

The Mass Media category of Konkani text corpus covers 16 sub-categories bearing a total of 20,16,151 words along with the overall percentage of 50.46%. The representational details are given in the table below.

#	Sub Category	Word Count	Percentage (within Subdomain).	Overall Percentage
1	Article	3421	0.17%	0.09%
2	Cinema News	5379	0.27%	0.13%
3	Classifieds	4296	0.21%	0.11%
4	Discussions	31936	1.58%	0.80%
5	Editorial	243658	12.09%	6.10%
6	General News	556183	27.59%	13.92%
7	Interviews	22868	1.13%	0.57%
8	Letters	23269	1.15%	0.58%
9	Obituary	5625	0.28%	0.14%
10	Political	109878	5.45%	2.75%
11	Religious/Spiritual News	10712	0.53%	0.27%
12	SMS	1710	0.08%	0.04%
13	Social	423823	21.02%	10.61%
14	Speeches	12274	0.61%	0.31%
15	Sports News	559305	27.74%	14.00%
16	Weather	1814	0.09%	0.05%
	Total	2016151	100	50.46%

Table 12: Mass Media Category Representation

11.3 SCIENCE AND TECHNOLOGY

The Science and Technology category of Konkani text corpus covers 09 sub-categories bearing a total of 10,44,71 words along with the overall percentage of 2.61%. The representational details are given in the table below.

#	Sub Category	Word Count	Percentage (within Subdomain).	Overall Percentage
1	Agriculture	782	0.75%	0.02%
2	Botany	9209	8.81%	0.23%
3	Environmental Science	21426	20.51%	0.54%
4	Geology	974	0.93%	0.02%
5	Homeopathy	2178	2.08%	0.05%
6	Medicine	45661	43.71%	1.14%
7	Psychology	1970	1.89%	0.05%
8	Sexology	15587	14.92%	0.39%
9	Yoga	6684	6.40%	0.17%
	Total	104471	100	2.61%

Table 13: Science and Technology Category Representation

11.4 SOCIAL SCIENCES

The Social Sciences category of Konkani text corpus covers 14 sub-categories bearing a total of 10,45,12 words along with the overall percentage of 2.62%. The representational details are given in the table below.

#	Sub Category	Word Count	Percentage (within Subdomain).	Overall Percentage
1	Archaeology	866	0.83%	0.02%
2	Education	6620	6.33%	0.17%
3	Epigraphy	748	0.72%	0.02%
4	Fisheries	251	0.24%	0.01%
5	Food and Wellness	5158	4.94%	0.13%
6	Geography	4765	4.56%	0.12%
7	Health and Family Welfare	3875	3.71%	0.10%
8	History	21194	20.28%	0.53%
9	Journalism	3615	3.46%	0.09%
10	Linguistics	26178	25.05%	0.66%
11	Political Science	5953	5.70%	0.15%
12	Religion/Spiritual	11814	11.30%	0.30%
13	Sociology	3598	3.44%	0.09%
14	Sports	9877	9.45%	0.25%
	Total	104512	100	2.62%

Table 14: Social Sciences Category Representation