Langsoft, Switzerland

Brief Description of Langsoft Technology - software, source code and databases with full list of the

Software Programs

News: On the basis of our know-how we have developed German and English Natural Language Understanding software programs. We have announced that at:

https://www.linkedin.com/posts/hristo-georgiev-0007841b7_challenge-disambiguates-synonyms-activity-7278799452100825089-vffE?utm_source=share&utm_medium=member_desktop

https://www.linkedin.com/posts/hristo-georgiev-0007841b7_german-natural-language-activity-7278818323104989185-9Yce?utm_source=share&utm_medium=member_desktop

	NATURAL	LANGUAG	E TEXT PROCESSIN	NG SYSTEM	1			
Name of project	Number of	Number of	Stage of development	source code	c(pp) files	h (inl/inc)	Compiler	dic. word
OS Windows	languages in	software		lines		files		entries
	the project	programs		(approx.)				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4		1 . 1					
1) Parsing - Syntactical analysis of the sentence.	4	/	completed					
Uses the traditional approach to parsing.								
Natural Language Parsing is the basis of Natural Language								
Processing. Without accurate parsing no Natural Language								
Processing application works correctly!								
The DOS , Win 16. 32 Bit ,software display Parts of Speech (Noun, Ver	b, Adjective, etc.) a	nd Parts of the Se	ntence (Subject, Complement Subji	ect, Verb and verba	ıl tense, Object Dire	ect, Object Indirect	, Complement Objec	ct, etc.)
English - 16, 32 Bit - menu, displays Parts of	1	1		261,811	41	24	Borland	55,452
Speech and Parts of the Sentence, saves to file								
English - 16, 32, 64 Bit - console application,	1	1		990,000	60	28	Borland/Vis	100,623
displays Parts of Speech							ual Studio	
German - 16, 32 Bit - menu, displays Parts of	1	1		263,321	41	24	Borland	165,639
Speech and Parts of the Sentence, saves to file								
German - 16, 32, 64 Bit - console application,	1	1		990,000	60	28	Borland/Vis	182,348

displays Parts of Speech							ual Studio	
French - 16, 32 Bit - menu, displays Parts of	1	1		262513	41	24	Borland	80,670
Speech and Parts of the Sentence, saves to file								
French - 16, 32, 64 Bit - console application,		1		990,000	60	28	Borland/Vis	100,623
displays Parts of Speech							ual Studio	
Italian - 16, 32 Bit - menu, displays Parts of		1		256,539	41	24	Borland	40,358
Speech and Parts of the Sentence, saves to file								
1a) Semantical parsing - Syntactical and	2	4	completed					
Semantical analysis of the sentence. Displays word								
meaning.								
English - 16, 32 Bit- menu, displays Parts of Speech,		1		266,387	41	24	Borland	59,614
Parts of the Sentence and word meaning,								
saves to file								
English - 16, 32, 64 Bit- console application,		1		Over	60	28	Visual	100,623
displays Parts of Speech and word meaning				1,000,000			Studio	
German - 16, 32 Bit- menu, displays Parts of Speech,		1		267,803	41	24	Borland	165,639
Parts of the Sentence and word meaning,								
saves to file								
German - 16, 32, 64 Bit- console application,		1		Over	60	28	Visual	182,348
displays Parts of Speech and word meaning				1'000,000			Studio	
2) Spelling - Orthographical and Grammatical	4	7	completed					
spell-checking of the sentence. A learning tool that								
significantly improves access and quality of education.								
The DOS, Win 16, 32 Bit software verifies the correct use	e of Prepositions. C	lisplays statistics	of the orthographical and of the	grammatical (concor	rd, usage, verb ri	elated) errors. Displa	ays the total number	of errors, their
percentage and the number of words and sentences spellchecked. S	uggests correctior	is for the gramma	tical errors. Collects the unknov	vn words in the text.				
English - 16, 32 Bit - menu, displays spelling	1	1		257,669	41	23	Borland	58,018
choice, saves to file								
English - 16, 32, 64 Bit - console application,	Same as Eng	lish into plain	English MT					
corrects, automatically, the wrong spelling								
German - 16, 32 Bit - menu, displays spelling		1		263,321	41	24	Borland	165,639
choice, saves to file								
German - 16, 32, 64 Bit - console application,	Same as Geri	nan into plain	German MT					
corrects, automatically, the wrong spelling								
French - 16, 32 Bit - menu, displays spelling choice,		1		258022	41	23	Borland	80,655
saves to file								
French - 16, 32, 64 Bit - console application,		1		990,000	60	28	Borland/Vis	100,623
corrects, automatically, the wrong spelling							ual Studio	

Italian - 16, 32 Bit - menu, displays spelling choice, saves to file	1	1		256,539	41	24	Borland	40,358
	2	5	completed					
3) Question answering - Answers	2		completed					
questions - accurate answer and probable answer					1			
English - 16, 32 Bit - menu, answers questions, saves		1		260,810	41	23	Borland	60,816
the question and its answer to file		1		261.402	1.1	100	D	167.000
German - 16, 32 Bit - menu, answers questions,		1		261,482	41	23	Borland	165,900
saves the question and its answer to file		1			(0)	20	X7' 1	00.225
English Dialogue System - 16, 32, 64 Bit - console		1		Over	60	28	Visual	88,235
application, a chatbo t, answers questions, asks				1,000,000			Studio	
questions based on user input, saves the question and								
its answer to file. Can lead continuous conversation with								
the user on various subjects. The latest version can answer								
user questions with voice and video clips. The method is								
covered by U.S. patent U.S.8560305 B1								
German Dialogue System - 16, 32, 64 Bit - console		1		Over	60	28	Borland/Vis	182,348
application, a chatbot , answers questions, asks				1,000,000			ual Studio	
questions based on user input, saves the question and								
its answer to file. Can lead continuous conversation with								
the user on various subjects. The latest version can answer								
user questions with voice and video clips. The method is								
covered by U.S. patent U.S.8560305 B1								
5) Question answering with pictures - English -	1	1	completed	980,000	60	28	Borland/Vis	88,235
console application, answers questions, displays a	1		Completed	700,000		20	ual Studio	00,233
photo as answer								
4) Text attribution - Recognizes the meaning of the	2	7	completed					
sentence and attributes it to a theme of discourse Can be used as								
an accurate text classification and text attribution tool.								
English 1 - menu, displays word meaning, theme of	1	1		260,499	41	23	Borland	59,614
discourse, saves to file				200,.55			20114116	25,01.
English 2 - menu, displays word meaning, theme of	1	1		260,499	41	23	Borland	59,614
discourse, saves to file								
English 3 - menu, displays word meaning, theme of	1	1		260,499	41	23	Borland	59,614
discourse, saves to file								
English 4 - console application, displays word	1	1		Over	60	28	Visual	100,623
meaning, theme of discourse, saves to file, makes				1,000,000			Studio	

frequency list of meanings.								
German 1 - menu, displays word meaning, theme of	1	1		268,598			Borland	166,000
discourse, saves to file.				,				ŕ
German 2 - menu, displays word meaning, theme of	1	1		268,598			Borland/	166,000
discourse, saves to file.								
German 3 - console application, displays word	1	1		Over	60	28	Visual	182,348
meaning, theme of discourse, saves to file, makes				1,000,000			Studio	
frequency list of meanings.								
Cross-language (German & English) - console appl.,	1	1		Over	60	23	Visual Studio	293,876
displays word meaning, theme of discourse, saves to				1,000,000				
file, makes frequency list of meanings.								
Cross-language (German & English) - menu,	1	1		261,482	41	28	Borland	229523
displays word meaning, theme of discourse, saves to								
file.								
Machine Translation - Provides understar	ıdable translation	of what is mean	t by the original text. The text no	eds post-editing.				
5) German-English MT (Machine Translation)	2	1	completed	983,545	60	28	Borland/Vis	261,793
saves the translation to a file							ual Studio	
6) English-German MT , saves the translation	2	1	completed	980,786	60	28	Borland/Vis	129,900
to a file			•				ual Studio	
7) English-Russian MT, saves the translation	2	1	completed	982,945	59	29	Borland/Vis	98,595
to a file, console application							ual Studio	
7a) English-Russian MT, saves the translation			completed	994,000	77	57	Borland 3.0	98,595
to a file, menu, processes files and direct input			ī	,				ŕ
8) German-Russian MT , saves the translation	2	1	completed	982,945	59	29	Borland/Vis	35,573
to a file, console application	_			502,5 .6			ual Studio	55,575
8a) German-Russian MT , saves the translation			completed	994,000	77	57	Borland 3.0	35,573
			completed	774,000	' '	37	Dorrand 5.0	33,373
to a file, menu, processes files and direct input	2	1	completed	984,012	59	29	Borland/Vis	113,891
9) French-Russian MT , saves the translation to	2	1	Completed	964,012	39	29	ual Studio	113,091
a file, console application				004000				112 001
9a) French-Russian MT , saves the translation			completed	994,000	77	57	Borland 3.0	113,891
to a file, menu, processes files and direct input								
10) English into plain English MT,	1	1	completed	980,786	60	28		81,085
automatically corrects spelling errors, replaces words							ual Studio	
with their better known synonyms								
11) German into plain German MT,	1	1	completed	980,786	60	28	Borland/Vis	173,663
, , , , , , , , , , , , , , , , , , , ,							ual Studio	

automatically corrects spelling errors								
Electronic Thesauri - Groups, automatic	ally, the word	ls according to	their meaning, with examples and sho	ort definition of	neaning.			
12) English Electronic Thesaurus	1	1	completed	2734	1	1	Borland/Vis ual Studio	23,404
13) Linguistic thesaurus. Groups, automatically, the linguistic terminology according to its meaning and role.	4	1	completed	2716	1	1	Borland/Vis ual Studio	12,777
14) Location of geographical names. Groups, automatically, the geographical names according to their location, adjacent names, denomination, etc.	4	1	completed	2783	1	1	Borland/Vis ual Studio	2,527
15) Automated Reasoning (Logical Inference) The method is covered by U.S. patent U.S.8560305 B1	2	3	under development					
English , makes logical inference to find implicit information in Natural Language Sentence and saves it to file		1		259,726	41	24	Borland	57,000
English , makes logical inference to find implicit information in Natural Language Sentence and saves it to file		1		990,000	60	28	Visual Studio	100,623
German, makes logical inference to find implicit information in Natural Language Sentence and saves it to file		1		990,000	60	28	Visual Studio	182,348
16) Text to video , single language		2	Developed, Vers. 1					
16a) English - English , displays the meaning of the sentence in motion pictures	1	1	Developed, Vers. 1	Over 1,000,000	60	28	Visual Studio	88,238
16b) German - German , displays the meaning of the sentence in motion pictures	1	1	Developed, Vers. 1	Over 1,000,000	60	28	Visual Studio	182,274
17) Text to voice , single language		2	completed					
17a) English - English , hear in English what you write	1	1	Version 2.0 completed	Over 1,000,000	60	28	Visual Studio	88,264
19aa) English - English - including homophones , hear in English what you write	1	1	Version 1.0 completed	Over 1,000,000	60	28	VS	88,300
17b) German - German , hear in German what you write	1	1	Version 1.0 completed	Over 1,000,000	60	28	Visual Studio	182,273
18) Text to voice MT , bilingual		4	completed					

English, hear (and see) the translation in German. Includes SEMCOR, a program capable to disambiguate English homophones in text and to translate them correctly intoGerman.	00,000
. Includes SEMCOR, a program capable to disambiguate English homophones in text and to translate them correctly into English.	00,000
20) Text to video and voice single 2 completed	
language	
	122,000
20b) German text to video and voice, write in German, hear and see what is meant in motion pictures 1 Version 1 Complete Over 1,000,000 1 Studio 1 Version 1 Complete Over 1,000,000	82,273
21) Text-to-Video-to-Voice MT , bilingual 6 completed	
	122,000
	74,570
	74,570
21d) English-Russian Text-to-Video-to-Voice MT, write in English, hear and see what is meant, in motion pictures, in Russian 1 under development of the video clips 1,000,000 28 Visual Studio	122,000
Natural Language Understanding (NLU) for microchip 2 Version 1 completed. Ready for microchip to enable NLP with NLU.	
	73,663

ENGLISH			60	28	81,085
Total programs:	64				

Completed means versions 2, 3 or 4.

Under development means that there is a prototype, version 1.0, to show how the software program works and what it can do.

Eleven auxiliary programs for various electronic dictionaries are not included in this list.

Note: Two third of the code is the same for all applications that have around 260,000 lines (older versions, with menu) or around 990,000 lines (newer versions, no menu, console applications). Approximately one third is different, depending on the language and on the task.

The Dictionaries are specific to Language and task. Some are very similar, some are quite different, because of the task, some contain phrases, some, like those for text-to-voice and text-to-video, have very few phrase entries in them. Some Dictionaries have very few semantic codes, others have extensive semantic description for almost each word entry.

The programs with menu, compiled on Borland, run on DOS, Windows 16 and 32 Bit and on Linux and Unix, in DOS mode. The programs compiled on Visual Studio run on Windows 16, 32 and 64 Bit.

All console applications, listed above, can compile as QT multi-platform projects on Visual Studio version 2015.

Description of the software projects, video clips, download of timed commercial copies for evaluation can be found on HTML pages and PDF files under menu items at our website:

https://www.langsoft.ch