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FROM UNSUPERVISED INDUCTION OF LINGUISTIC STRUCTURES FROM TEXT TOWARDS APPLICATIONS IN DEEP LEARNING

Shared task on word sense induction

A shared task on WSI

- An ACL SIGSLAV sponsored shared task on word sense induction (WSI) for the Russian language.
- More details: http://russe.nlpub.org/2018/wsi















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A lexical sample WSI task

■ Target word, e.g. "bank".

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 - "river bank is a slope beside a body of water"
 - "bank is a financial institution that accepts deposits"
 - "Oh, the bank was robbed. They took about a million dollars."
 - "bank of Elbe is a good and popular hangout spot complete with good food and fun"

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- You need to group the contexts by senses:
 - "river bank is a slope beside a body of water"
 - "bank of Elbe is a good and popular hangout spot complete with good food and fun"
 - "bank is a financial institution that accepts deposits"
 - "Oh, the bank was robbed. They took about a million dollars."

Dataset based on Wikipedia

Dataset	Type	Inventory	Corpus	Split	# of words	# of senses	Avg. # of senses	# of contexts
wiki-wiki	main	Wikipedia	Wikipedia	train	4	8	2.0	439
wiki-wiki	main	Wikipedia	Wikipedia	test	5	12	2.4	539
bts-rnc	main	BTS	RNC	train	30	96	3.2	3491
bts-rnc	main	BTS	RNC	test	51	153	3.0	6556
active-dict	main	Active Dict.	Active Dict.	train	85	312	3.7	2073
active-dict	main	Active Dict.	Active Dict.	test	168	555	3.3	3729
active-rnc	additional	Active Dict.	RNC	train	20	71	3.6	1829
active-rutenten	additional	Active Dict.	ruTenTen ¹²	train	21	71	3.4	3671
bts-rutenten	additional	BTS	ruTenTen	train	11	25	2.3	956

Dataset based on RNC

	_				# of	# of	Avg. # of	# of
Dataset	Type	Inventory	Corpus	Split	words	senses	senses	contexts
wiki-wiki	main	Wikipedia	Wikipedia	train	4	8	2.0	439
wiki-wiki	main	Wikipedia	Wikipedia	test	5	12	2.4	539
bts-rnc	main	BTS	RNC	train	30	96	3.2	3491
bts-rnc	main	BTS	RNC	test	51	153	3.0	6556
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Dataset based on dictionary glosses

					# of	# of	Avg. # of	# of
Dataset	Туре	Inventory	Corpus	Split	words	senses	senses	contexts
wiki-wiki	main	Wikipedia	Wikipedia	train	4	8	2.0	439
wiki-wiki	main	Wikipedia	Wikipedia	test	5	12	2.4	539
bts-rnc	main	BTS	RNC	train	30	96	3.2	3491
bts-rnc	main	BTS	RNC	test	51	153	3.0	6556
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A sample from the wiki-wiki dataset

word	articles	sense
белка	кавказская белка; обыкновенная белка; японская белка; капская земляная белка; аризонская белка;	рыжая, шустрая, дерево, вскарабкаться, спрыгнуть
белка	домен белка; биосинтез белка; фолдинг белка; институт белка ран; сигнальная функция белка;	желток, пища, углевод, рацион, жир
1	белка и стрелка; белка и стрелка (мюзикл); белка и стрелка. лунные приключения;	космос, полет, животные, первые, советские

A sample from the wiki-wiki dataset

Rank	Team	ARI (public)	ARI (private)
1	jamsic	1.0000 (1)	0.9625 (1)
2	akutuzov (Kutuzov, 2018)	0.9823 (2)	0.7096 (2)
3	ezhick179 (Arefyev et al., 2018)	1.0000 (1)	0.6586 (3)
-	akapustin	0.6520 (6)	0.6459 (4)
-	aby2s	1.0000 (1)	0.5889 (5)
-	bokan	0.7587 (5)	0.5530 (6)
*	AdaGram (Bartunov et al, 2016)	0.6278 (7)	0.5275 (7)
4	Pavel (Arefyev et al., 2018)	0.9649 (3)	0.4827 (8)
5	eugenys	0.0115 (12)	0.4377 (9)
6	mikhal	1.0000 (1)	0.4109 (10)
7	fogside	0.6520 (6)	0.3958 (11)

A sample from the wiki-wiki dataset

Rank	Team	ARI (public)	ARI (private)
1	embeddings + sense induction	0.9625 (1)	
2	embeddings + affinity propaga	tion	0.7096 (2)
3	embeddings + agglomerative of	0.6586 (3)	
-	akapustin	0.6520 (6)	0.6459 (4)
-	aby2s	1.0000 (1)	0.5889 (5)
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