Generalized LL Parsing Generalization Semyon Grigorev, Artem Gorokhov

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Legend Goal!!!!!

BH theorem la-la-la sdfsdfsdfsdfsdfsdf

GLL generalizatiuon. Original GLL was presented by Scatt et al. Modifications by Izmailova etc.Arbitrary CF grammars, cubic complexity, blah-blah.

Linear input multitoken Eroror recovery Context-free compressed data processing blah-blah-

Graph parsing. Bioinformatics etc.. Graph DB Path way problem Smth else

CF queries

We want to generalize in order to solve any problen wihc can be represented in terms of BH theorem We have an expireience etc. Should bes separated into two columns

Ontology	#triples	Query 1		Query 2	
		time(ms)	#results	time(ms)	#results
skos	252	10	810	1	1
generations	273	19	2164	1	0
travel	277	24	2499	1	63
univ-bench	293	25	2540	11	81
foaf	631	39	4118	2	10
people-pets	640	89	9472	3	37
funding	1086	212	17634	23	1158
atom-primitive	425	255	15454	66	122
biomedical-measure-primitive	459	261	15156	45	2871
pizza	1980	697	56195	29	1262
wine	1839	819	66572	8	133