

## Background

**Declarative programming** focuses on "WHAT" to achieve rather than "HOW". Users UserName UserEmail Country UserID alice@example.com Alice USA 101 Bob 102 bob@example.com USA 103 eve@example.com Canada Eve **SELECT** UserID **FROM** Users **WHERE** Country='USA'; HOW WHAT Advanced approach: Logic programming (Datalog) Datalog rules to compute Transitive Closure (TC) of a relation TC(x, y) :- Edge(x, y).TC(x, z) :- TC(x, y), Edge(y, z).Operationalized as a **fixed-point iteration** using  $F_{G}$  $F_G(T) \triangleq G \cup \prod_{1,2} (\rho_{0/1}(T) \bowtie_1 G)$ Datalog rules compiled down to relational algebra operators (Union, Projection, Rename, Join) Accelerating the **iterative joins** is crucial as it is the most expensive operation in Datalog rule evaluation

### Challenges

Efficiently mapping **iterative join** operations to **GPUs** poses unique challenges: Iterations in Transitive Closure (TC) Computation



Fuse operations

Deduplication

# Accelerating Iterative Joins Toward a Modern Datalog Backend on GPU

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p2p-Gnutella09 p2p-Gnutella04 CA-HepTh Datasets

SF.cedge





e	clos	ure	perform	nance	compa	rison	(GPL	JJoin	vs Sc	oufflé v	VS C	uDF)	
													_

set	Type Rows		TC size	Iterations	GPUJoin(s)	Soufflé(s)	cuDF(s)	
ean	U	U 409,593 1,669,750,513		247	138.237	536.233	Out of Memory	
tella31	D 147,892 884,1		884,179,859	31	Out of Memory	128.917	Out of memory	
ıds	U	165,435	871,365,688	606	364.554	222.761	Out of Memory	
dy	U	163,734	156,120,489	188	47.758	29.07	Out of Memory	
ntkite	U	214,078	138,269,412	24	15.88	29.184	Out of Memory	
lge	U	223,001	80,498,014	287	11.274	17.073	64.417	
iere	U	49,152	78,557,912	188	13.159	20.008	80.077	
pTh	D	51,971	74,619,885	18	4.318	15.206	26.115	
tella04	D	39,994	47,059,527	26	2.092	7.537	14.005	
tella09	09 D 26,013		21,402,960	20	0.72	3.094	3.906	
ote	D	103,689	11,947,132	10	1.137	3.172	6.841	
	U	48,232	6,859,653	53	0.295	1.496	3.181	
y_n16	U	196,575	6,137,959	101	1.137	1.612	5.596	
rg_osm	U	119,666	5,022,084	426	1.322	2.548	8.194	
ebook	U	88,234	2,508,102	17	0.544	0.606	3.719	
dge	U	21,693	501,755	195	0.489	0.455	2.756	
dge	U 23,874 481,121		58 0.198 0.219		0.219	0.857		
g	U	121,544	329,438	11	0.085	0.193	0.905	
dge	U	7.035	146,120	64	0.148	0.181	0.523	

for providing us with compute hours to run our experiments on the ThetaGPU supercomputer located at the Argonne National Laboratory.