

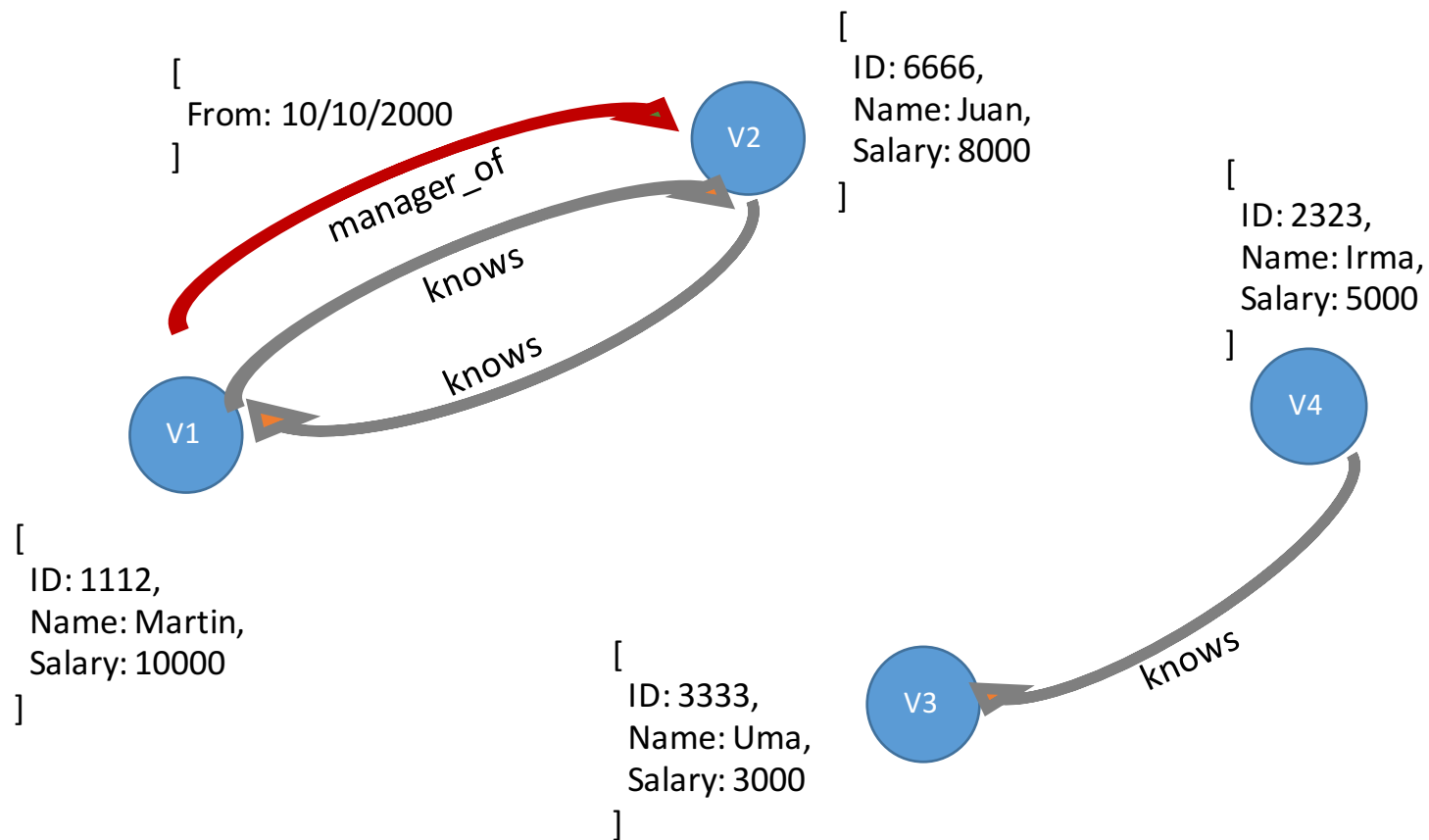
# Introduction to Graph Databases

## Fundamentals & Implementations

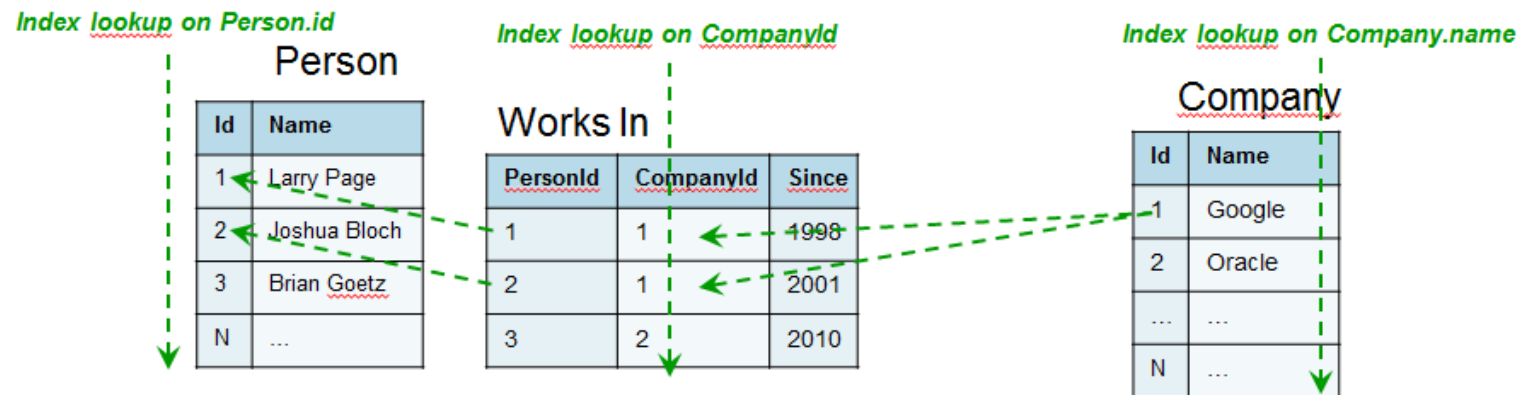
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# Graph vs Relational Databases

# Property graphs revisited

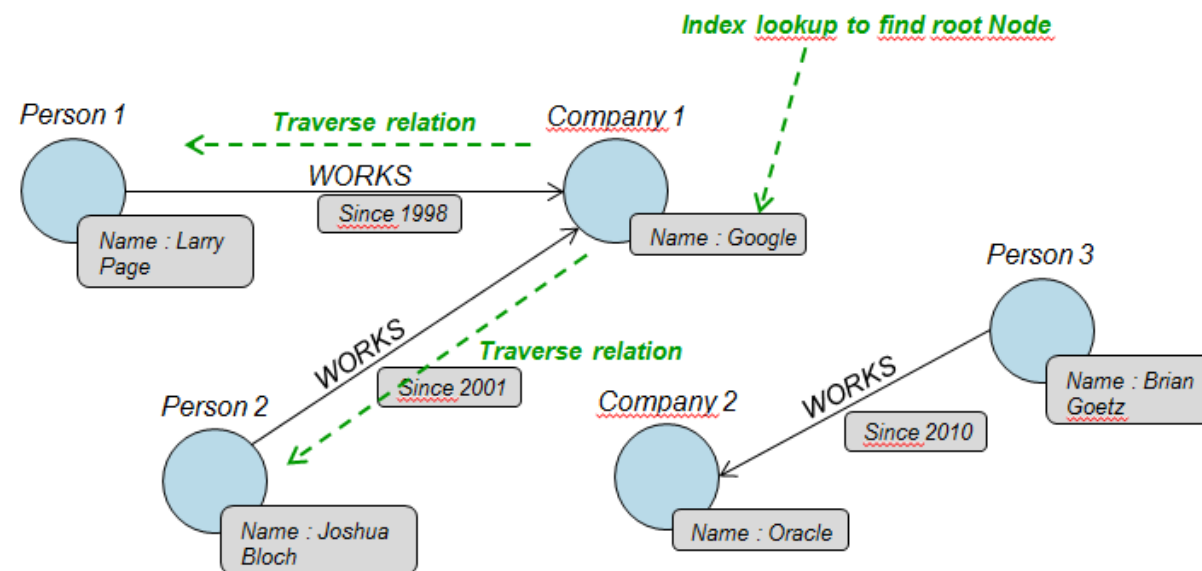


# Typical SQL query



Select Person.Name  
from Person, Company, WorksIn  
where Company.name='Google'  
and WorksIn.CompanyId = Company.Id  
and WorksIn.PersonId = Person.Id

# Same query on graphs



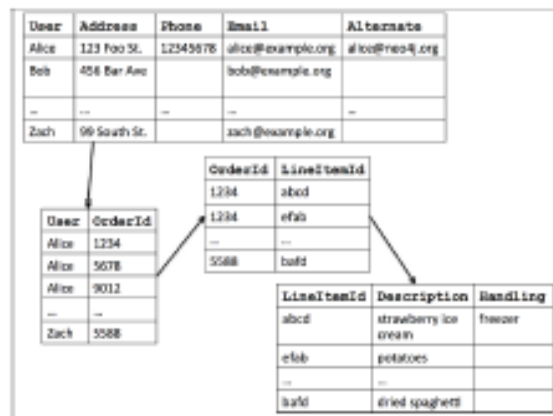
The deeper the navigation, the larger the difference with RDBs

# Traversal navigation: key to GDBs

- A graph traversal pattern is the ability to rapidly traverse structures to an arbitrary length (e.g., tree structures, cyclic structures), and with an arbitrary path description (e.g., Friends that work together, roads below a certain congestion threshold).
- Opposite to set theory, operated by means of relational algebra

# Traversing data in a RDBMS

- Based on joining and selecting data



```
SELECT *  
FROM user u, user_order uo,  
orders o, items i  
WHERE u.user = uo.user AND  
uo.orderId = o.orderId AND  
i.lineItemId = i.LineItemId  
AND u.user = 'Alice'
```

## Cardinalities:

|User|: 5.000.000  
|UserOrder|: 100.000.000  
|Orders|: 1.000.000.000  
|Item|: 35.000

**Query Cost?!**

# Traversing data in a GDB



## Cardinalities:

|User| : 5.000.000

|Orders| : 1.000.000.000

|Item| : 35.000

**Query Cost?!**



ReportsTo	
Boss	Employee
A	C
A	D
C	E
C	M
E	T
A	E
A	M
C	T
A	T

Iteration 1

Iteration 2

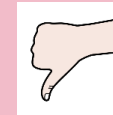
Iteration 3

ReportsDirectlyTo	
Boss	Employee
A	C
A	D
C	E
C	M
E	T

We want to compute the closure of the relation “ReportsDirectlyTo”, that is, to whom someone “ReportsTo”, either directly or indirectly. SQL supports these kinds of recursive queries. Recursively joining ReportsTo and **ReportsDirectlyTo** on **RT.Employee=RDT.Boss**.

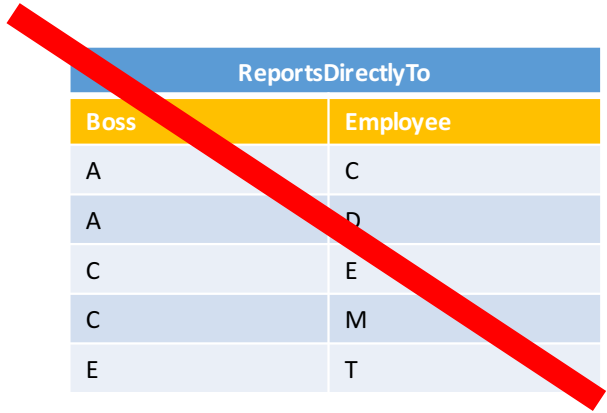
```
WITH recursive ReportsTo(Boss, Employee) AS
  (SELECT Boss, Employee
   FROM ReportsDirectlyTo
   UNION ALL
   SELECT ReportsTo.Boss, ReportsDirectlyTo.Employee
   FROM ReportsTo, ReportsDirectlyTo
   WHERE ReportsTo.Employee = ReportsDirectlyTo.Boss )
SELECT * FROM ReportsTo
```

These queries are normally more expensive in the Relational Model, since they imply **MULTIPLE JOINS**.

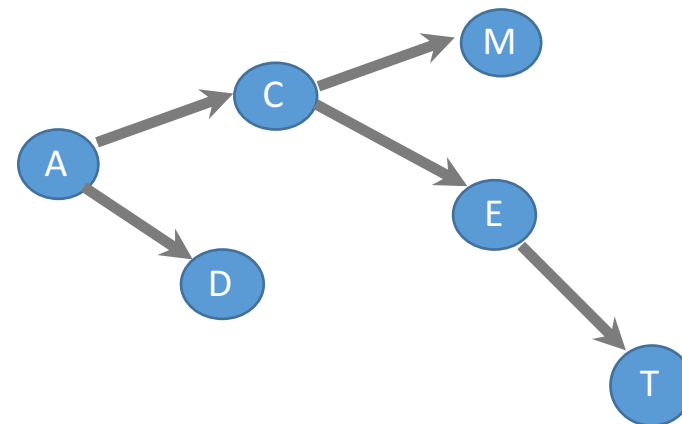


Joins are expressed at the schema level rather than at the instance level.

How would we represent this in a Graph Data Model?



ReportsDirectlyTo	
Boss	Employee
A	C
A	D
C	E
C	M
E	T

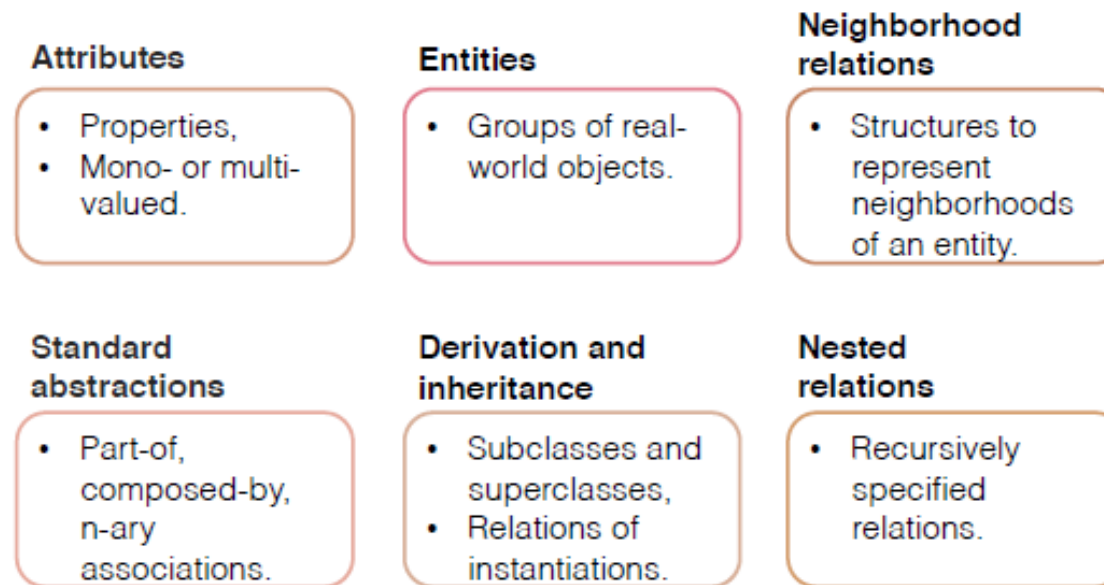


Paths in a graph are expressed at the instance level (there is no schema). Just check if there is an outgoing edge.

# Implementing Graph DBs

# Graph database models

- Types of relationships supported by graph data models



# The abstract data type Graph (w/properties)

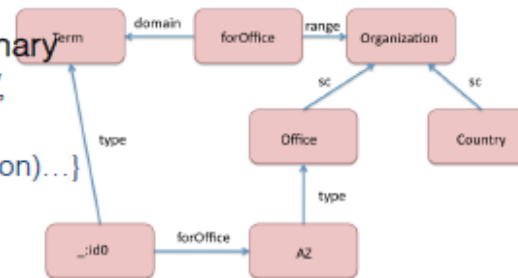
$G=(V, E, \Sigma, L)$  is a graph:

- $V$  is a finite set of nodes or vertices,  
e.g.  $V=\{\text{Term}, \text{forOffice}, \text{Organization}, \dots\}$

- $E$  is a set of edges representing **binary** relationship between elements in  $V$ ,  
e.g.  $E=\{(\text{forOffice}, \text{Term}), (\text{forOffice}, \text{Organization}), (\text{Office}, \text{Organization}) \dots\}$

- $\Sigma$  is a set of labels,  
e.g.,  $\Sigma=\{\text{domain}, \text{range}, \text{sc}, \text{type}, \dots\}$

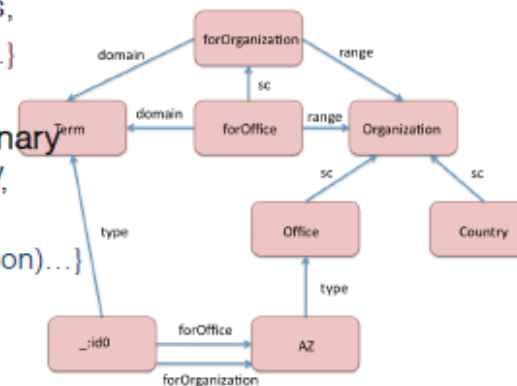
- $L$  is a function:  $V \times V \rightarrow \Sigma$ ,  
e.g.,  $L=\{((\text{forOffice}, \text{Term}), \text{domain}), ((\text{forOffice}, \text{Organization}), \text{range}) \dots\}$



# The abstract data type Multigraph

$G=(V, E, \Sigma, L)$  is a multi-graph:

- $V$  is a finite set of nodes or vertices,  
e.g.  $V=\{\text{Term}, \text{forOffice}, \text{Organization}, \dots\}$
- $E$  is a set of edges representing binary relationship between elements in  $V$ ,  
e.g.  $E=\{(\text{forOffice}, \text{Term}), (\text{forOffice}, \text{Organization}), (\text{Office}, \text{Organization}) \dots\}$
- $\Sigma$  is a set of labels,  
e.g.,  $\Sigma=\{\text{domain}, \text{range}, \text{sc}, \text{type}, \dots\}$
- $L$  is a function:  $V \times V \rightarrow \text{PowerSet}(\Sigma)$ ,  
e.g.,  $L=\{((\text{forOffice}, \text{Term}), \{\text{domain}\}), ((\text{forOffice}, \text{Organization}), \{\text{range}\}), ((\_id0, \text{AZ}), \{\text{forOffice}, \text{forOrganization}\}) \dots\}$



# Basic operations

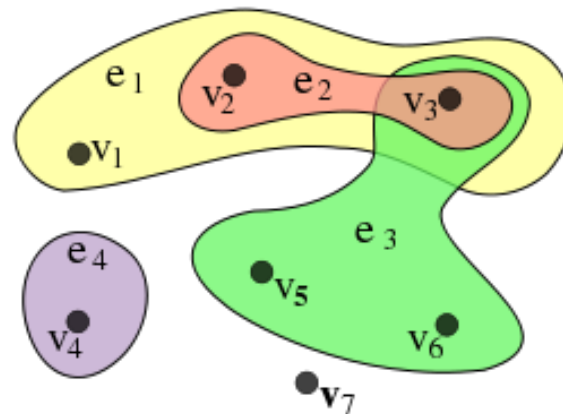
Given a graph  $G$ , the following are operations over  $G$ :

- $AddNode(G,x)$ : adds node  $x$  to the graph  $G$ .
- $DeleteNode(G,x)$ : deletes the node  $x$  from graph  $G$ .
- $Adjacent(G,x,y)$ : tests if there is an edge from  $x$  to  $y$ .
- $Neighbors(G,x)$ : nodes  $y$  s.t. there is an edge from  $x$  to  $y$ .
- $AdjacentEdges(G,x,y)$ : set of labels of edges from  $x$  to  $y$ .
- $Add(G,x,y,l)$ : adds an edge between  $x$  and  $y$  with label  $l$ .
- $Delete(G,x,y,l)$ : deletes an edge between  $x$  and  $y$  with label  $l$ .
- $Reach(G,x,y)$ : tests if there a path from  $x$  to  $y$ .
- $Path(G,x,y)$ : a (shortest) path from  $x$  to  $y$ .
- $2-hop(G,x)$ : set of nodes  $y$  s.t. there is a path of length 2 from  $x$  to  $y$ , or from  $y$  to  $x$ .
- $n-hop(G,x)$ : set of nodes  $y$  s.t. there is a path of length  $n$  from  $x$  to  $y$ , or from  $y$  to  $x$ .

# Graph generalization: (multi)Hypergraphs

$H = (X, E)$ , where  $X$  is a set of *nodes*, and  $E$  is a set of non-empty subsets of  $X$  called hyperedges  $\Rightarrow$   
 $E \subseteq P(X)$ , where  $P(X)$  is the power set of  $X$ .

Undirected



$$X = \{v_1, v_2, v_3, v_4, v_5, v_6, v_7\}$$

$$E = \{e_1, e_2, e_3, e_4\} = \{\{v_1, v_2, v_3\}, \{v_2, v_3\}, \{v_3, v_5, v_6\}, \{v_4\}\}$$

Let  $X = (v_1, \dots, v_n)$ ,  $E = (e_1, \dots, e_m)$ .

Every hypergraph has an  $m \times n$  incidence matrix  $A = (a_{ij})$  where

$$a_{ij} = \begin{cases} 1 & \text{if } v_i \in e_j \\ 0 & \text{otherwise.} \end{cases}$$

e1	1	1	1	0	0	0	0
e2	0	1	1	0	0	0	0
e3	0	0	1	0	1	1	0
e4	0	0	0	1	0	0	0

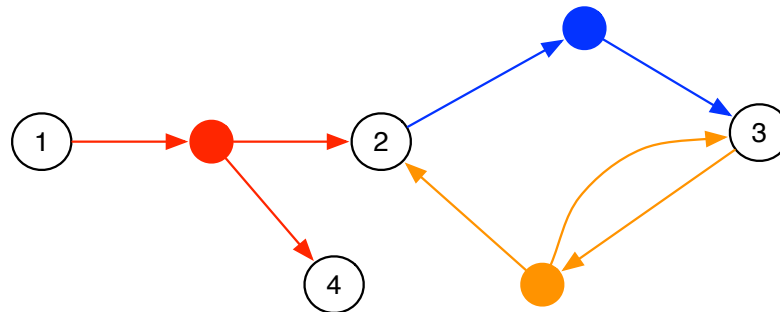
v1 v2 v3 v4 v5 v6 v7 16



# Graph generalization: (multi)Hypergraphs

$H = (X, E)$ , where  $X$  is a set of *nodes*, and  $E$  is a set of non-empty subsets of  $X$  called hyperedges  $\Rightarrow$   $E$  is a subbag of  $P(X) \times P(X)$ , where  $P(X)$  is the power set of  $X$ .

Directed



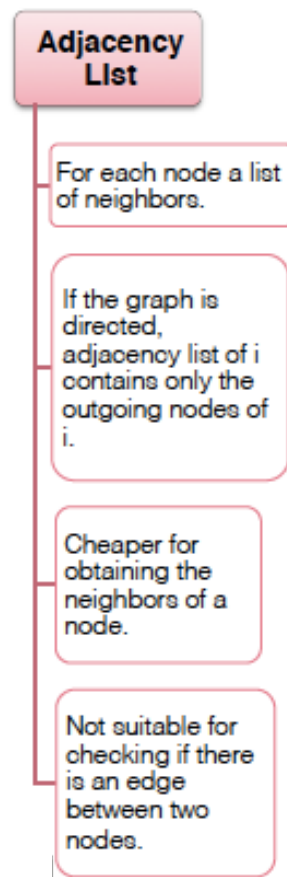
Graphically,  $S, T \subseteq X$ ; A hyperedge is denoted  $S \rightarrow T$

In the example:

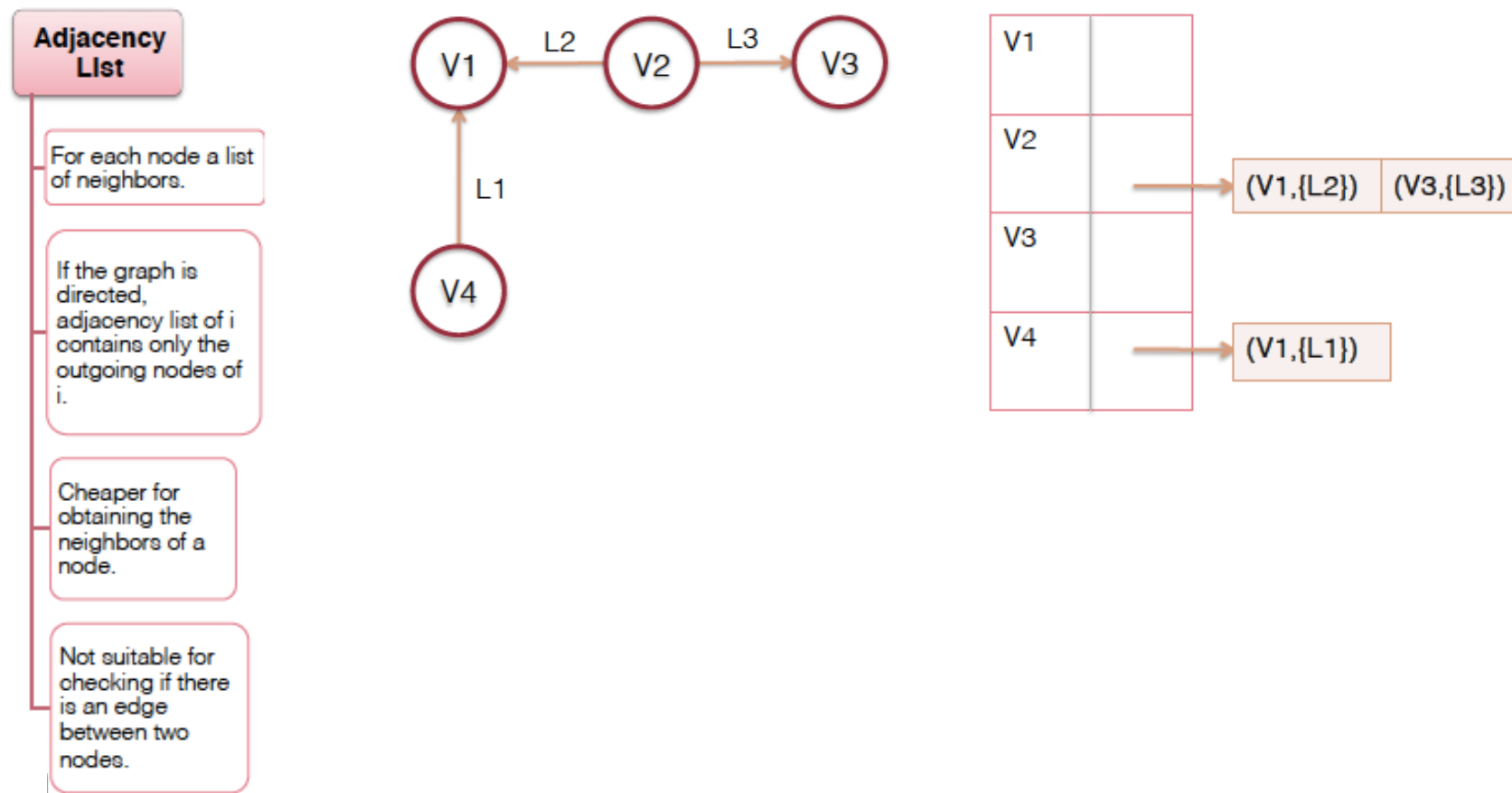
$X = \{1, 2, 3, 4\}$

$E = \{\{1\} \rightarrow \{2, 4\}, \{2\} \rightarrow \{3\}, \{3\} \rightarrow \{2, 3\}\}$

# Implementation



# Implementation: adjacency list



# Implementation: adjacency list

## Adjacency list of a directed graph

Call **Adj** an array of length  $|V|$

Storage  $|V| \times |E|$

Is there a node between  $X$  and  $Y$ ?  $O(V)$

Out-degree of a vertex  $u = O(\text{Adj}[u]) = O(E)$  (worst case)

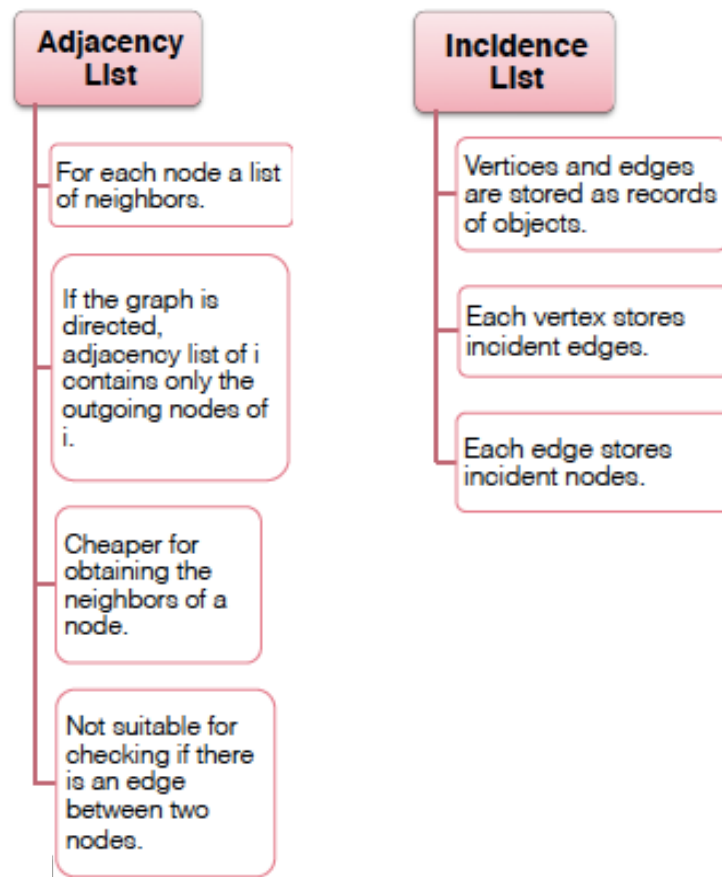
Out-degree for all vertices =  $O(V + E)$

In-degree of a node =  $O(E)$

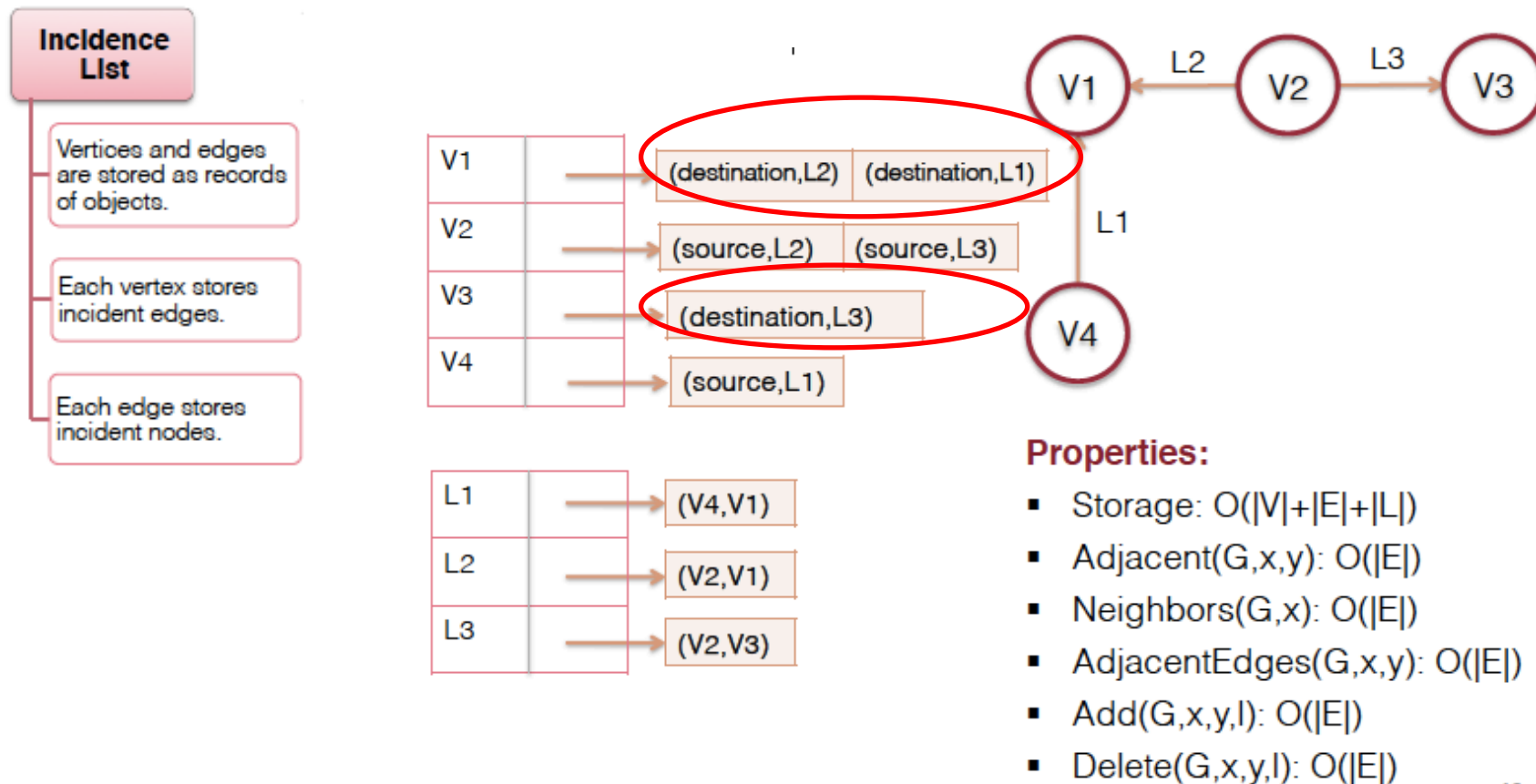
In-degree of all vertices =  $O(V \times E)$ .

Alternative: allocate an array  $T$  of size  $|V|$  and initialize its entries to zero. Then scan the lists in  $\text{Adj}$  once, incrementing  $T[u]$  when we see  $u$  in the lists  $\Rightarrow O(V + E)$  time with  $(V)$  additional storage.

# Implementation

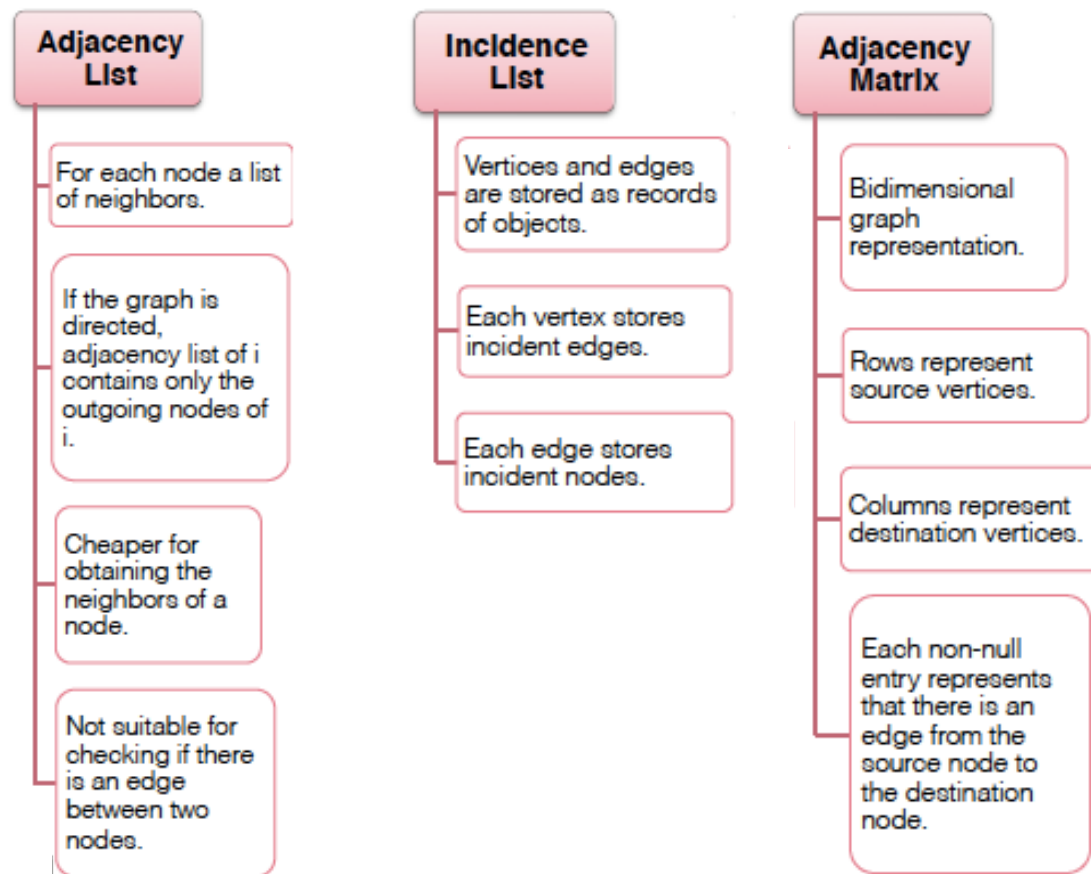


# Implementation: incidence list

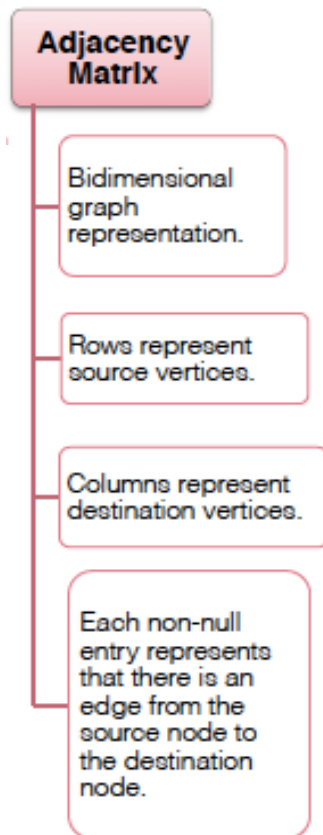


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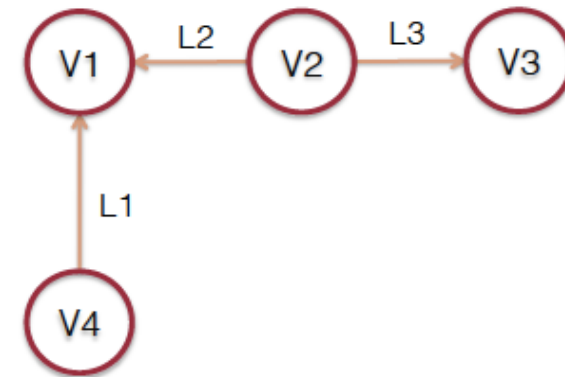
# Implementation



# Implementation: adjacency matrix



	V1	V2	V3	V4
V1				
V2	{L2}		{L3}	
V3				
V4	{L1}			





# Implementation: adjacency matrix

- Complexity

- Storage

Answer:  $|V| \times |V|$

- Is there an edge from X to Z?

Answer:  $O(1)$

- Compute the out-degree of Z

Answer:  $O(|V|)$

- Compute the in-degree of Z

Answer:  $O(|V|)$

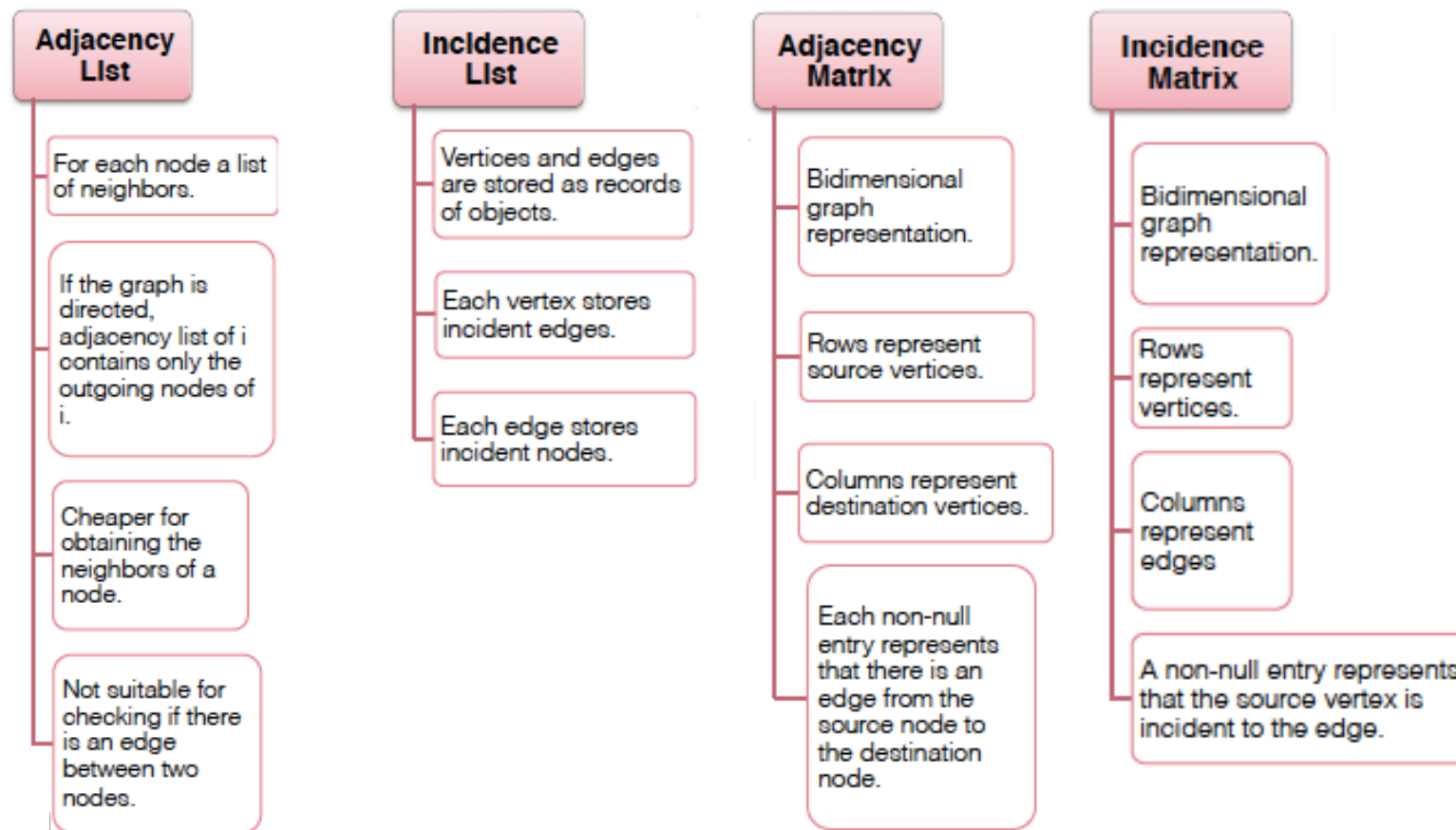
- Add an edge between two nodes

Answer:  $O(1)$

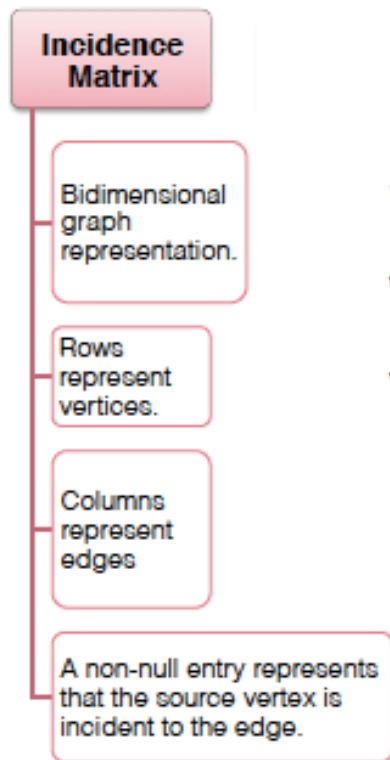
- Compute all paths of length 4 between any pair of nodes (4-hop)

Answer:  $O(|V|^4)$ .

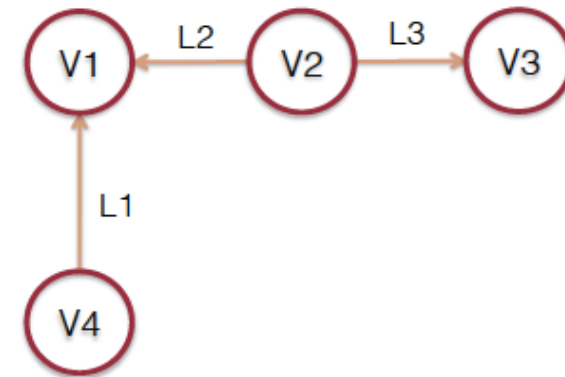
# Implementation



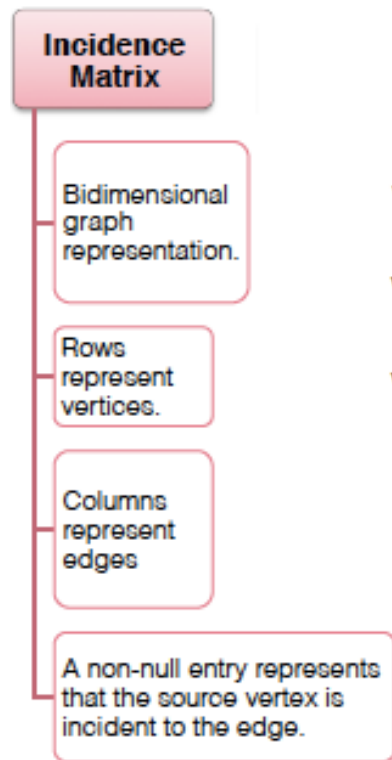
# Implementation: incidence matrix



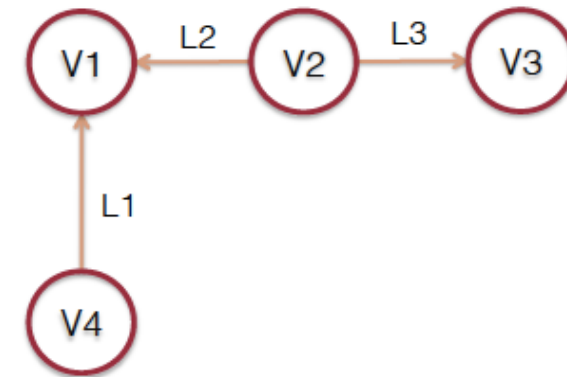
	L1	L2	L3
V1	destination	destination	
V2		source	source
V3			destination
V4	source		



# Implementation: incidence matrix



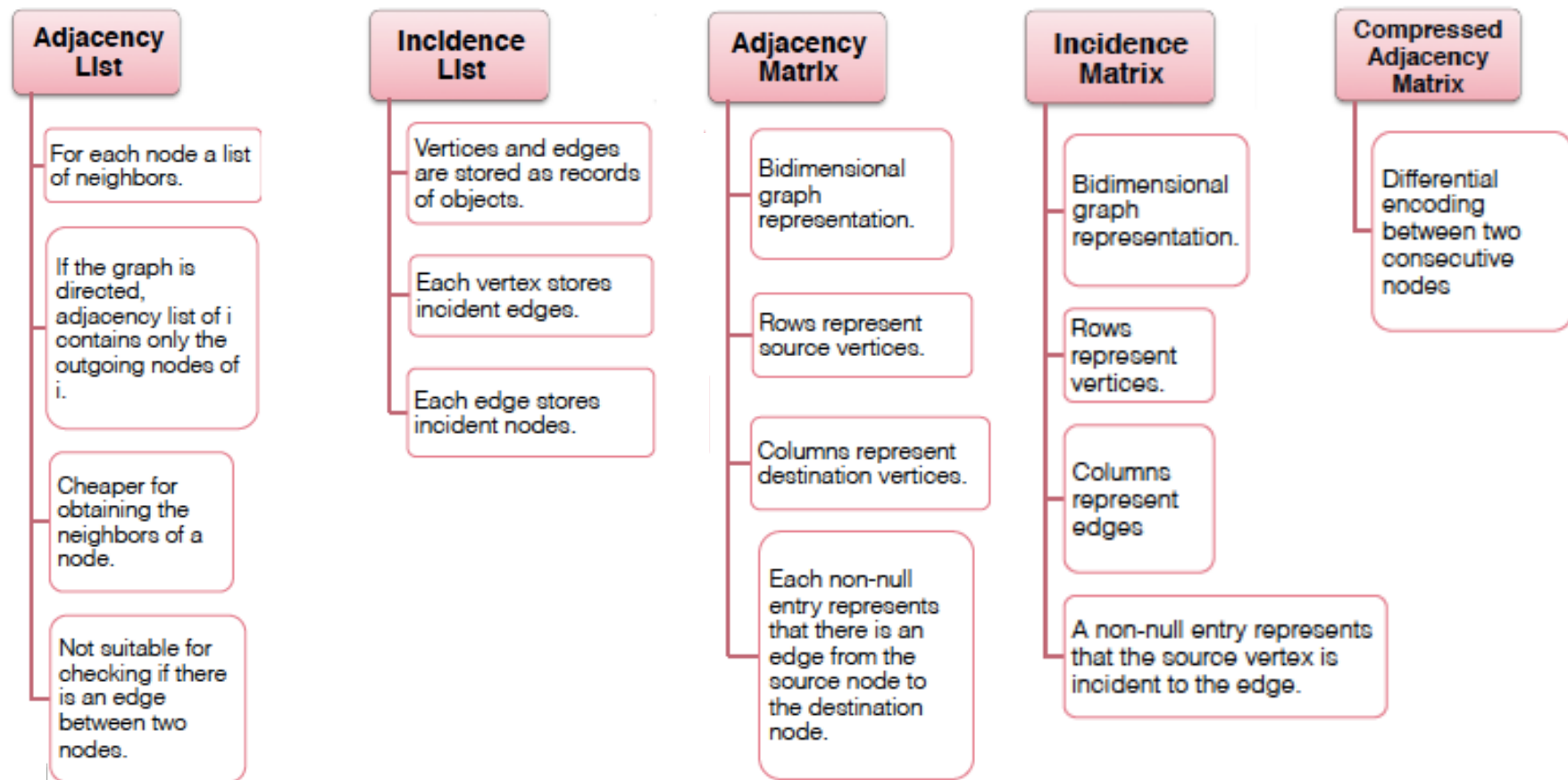
	L1	L2	L3
V1	destination	destination	
V2		source	source
V3			destination
V4	source		



## Properties:

- Storage:  $O(|V| \times |E|)$
- $\text{Adjacent}(G, x, y): O(|E|)$
- $\text{Neighbors}(G, x): O(|V| \times |E|)$
- $\text{AdjacentEdges}(G, x, y): O(|E|)$
- $\text{Add}(G, x, y, l): O(|V|)$
- $\text{Delete}(G, x, y, l): O(|V|)$

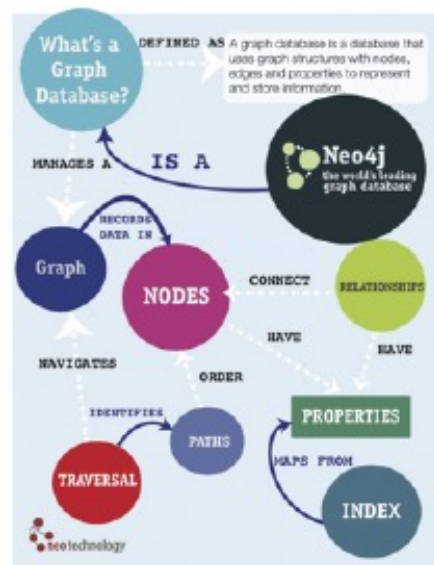
# Implementation



# Real-world Implementations

# Graph databases – Representative approaches

## Neo4j Reference Card



<http://www.neo4j.org>



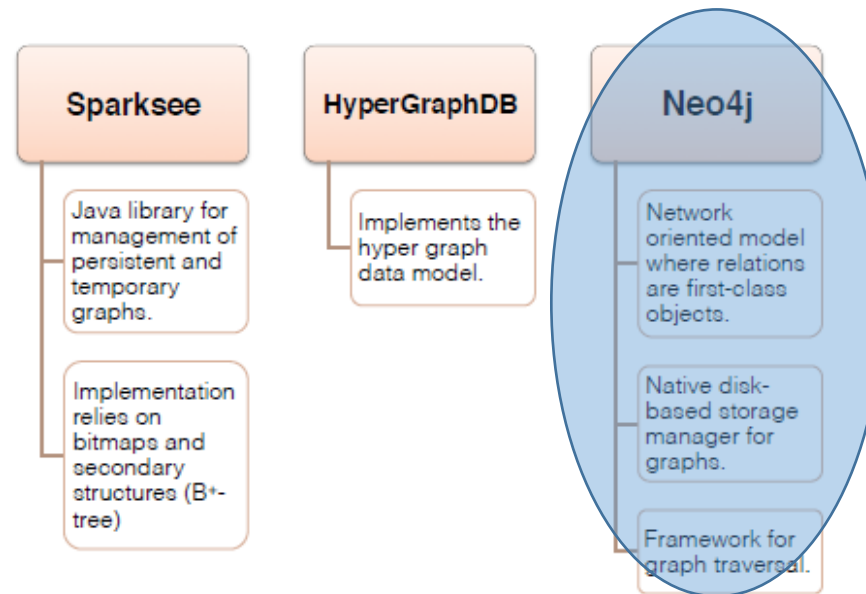
<http://www.hypergraphdb.org>



\*Sparksee

<http://www.sparsity-technologies.com/>

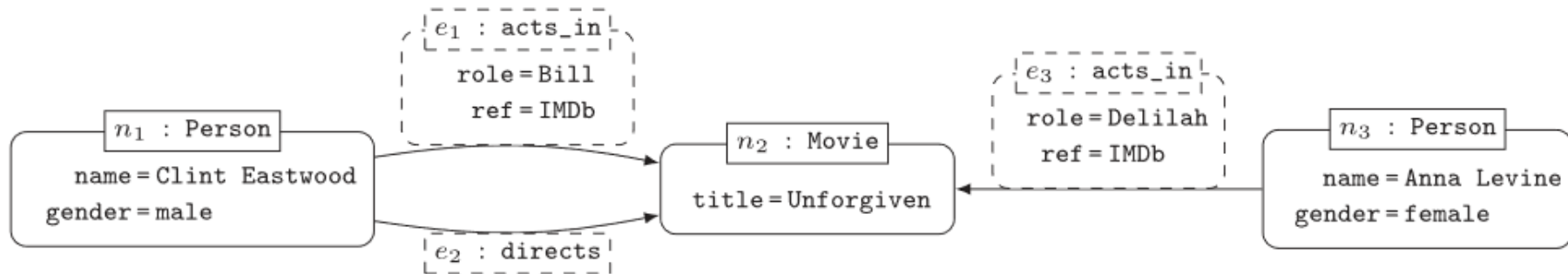
# Some graph databases



- Some graph db implement an API rather than a query language



# Property graph model again



## Neo4j (Robinson et al., 2013)

- Labelled attributed multigraph
- Nodes and edges can have **properties (property graphs)**
- No restrictions on the # of edges between nodes
- Loops allowed
- Different types of traversal strategies
- APIs for Java and Python
- Embeddable and server
- Full ACID transactions

## Neo4j (Robinson et al., 2013)

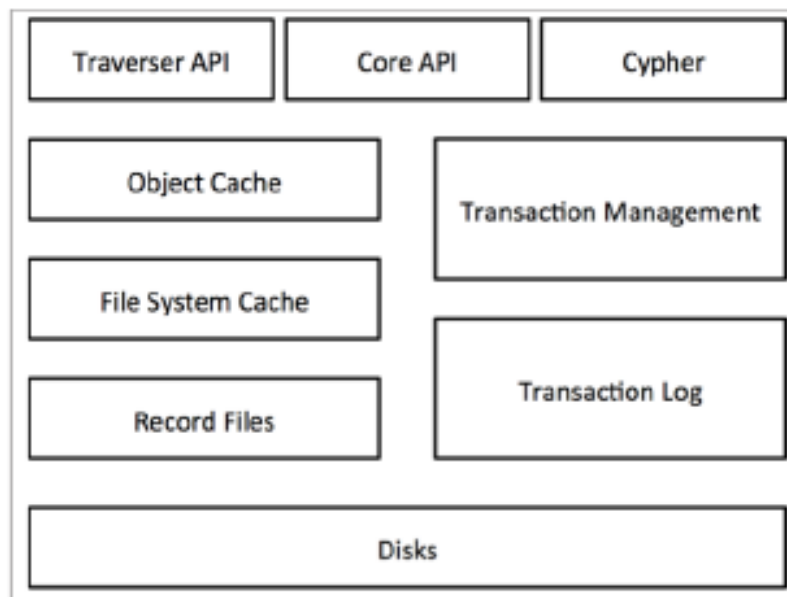
- Native graph processing and storage
  - Characterized by index-free adjacency:
    - Node keeps direct reference to adjacent nodes
    - Acts like a micro-index (or local index)
    - Makes query time independent from graph size for many queries
  - Joins are “precomputed” and stored as relationships
    - In non-native graph DBs, joins must be computed

## Neo4j (Robinson et al., 2013)

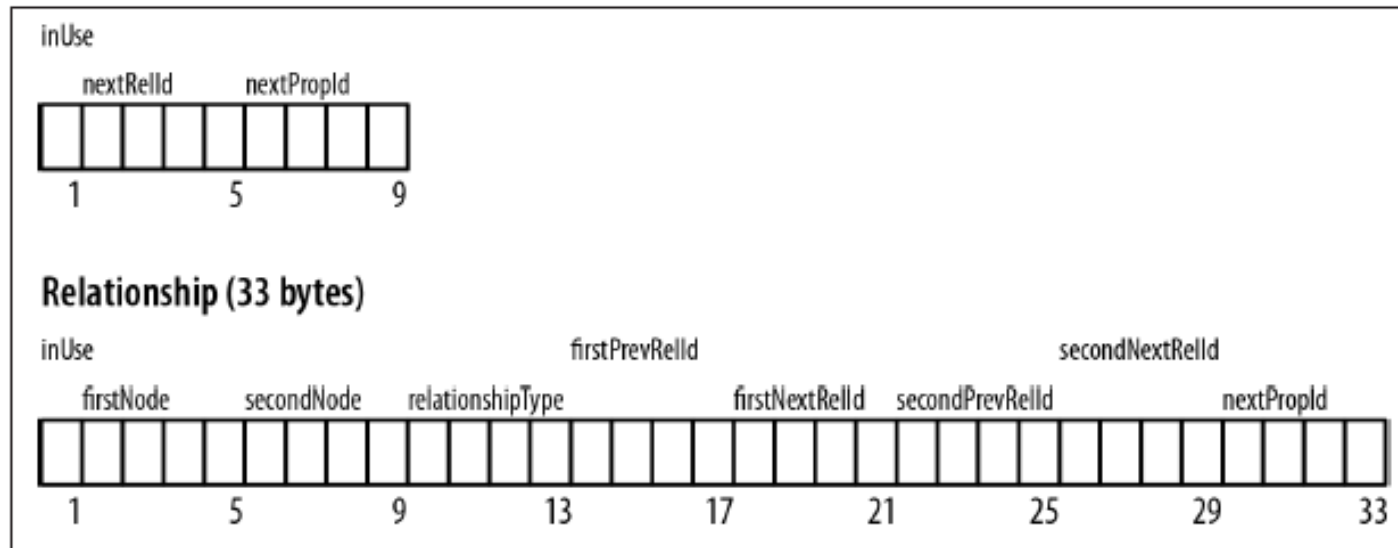
- Native graph storage
  - Storing graphs in files
  - Loading graphs into main memory
  - Caching graphs for fast querying

# Neo4j - architecture

Robinson et al., 2013

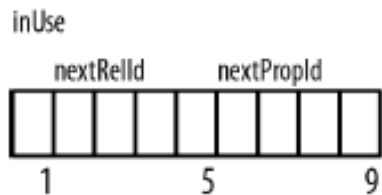


# File storage



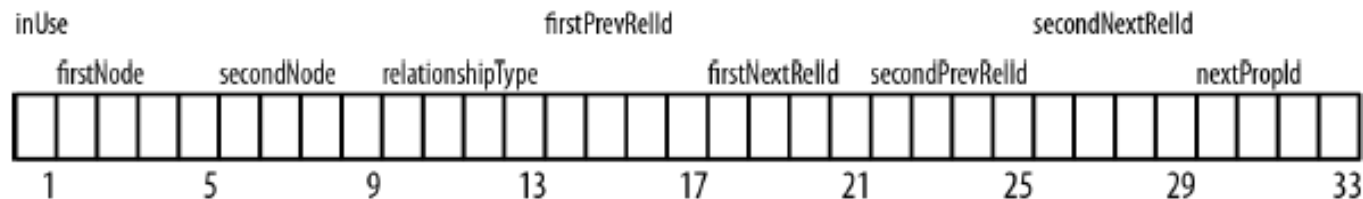
- Graphs stored in store files
  - Nodes (neostore.nodestore.db)
  - Relationships (neostore.relationshipstore.db)
  - Properties (neostore.propertystore.db)

# File storage: nodes



- Stored in node records
  - Fixed length (9 bytes) to make search performant (find records with an offset from the node id)
    - Finding a node is  $O(1)$
  - First byte: **in-use** flag
  - 4 bytes for the address of the first relationship
  - 4 bytes for the first property

# File storage: relationships



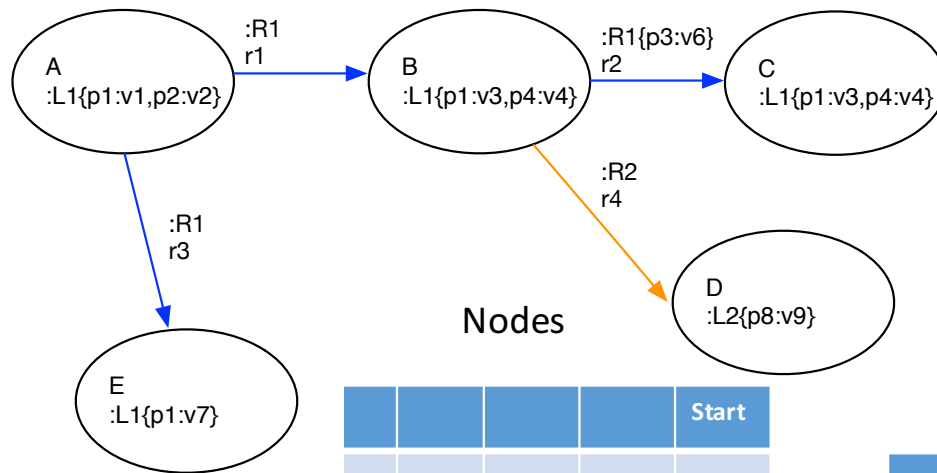
- Stored in relationship records
  - Fixed length (33 bytes)
  - First byte: **in-use** flag
  - Organized as a double-linked list
  - Each record contains the IDs of the two nodes in a relationship (start and end nodes)
  - A pointer to the relationship type
  - For each node, there is a pointer to the previous and next relationship records
    - E.g.: firstPrevRelID: previous relationship of the start node; firstNextRelID: next relationship of the start node (the one after the current relationship)
    - These form the relationship chain



# File storage: properties

- Stored in property records
  - Fixed length
  - Each record consists of 4 property blocks and the ID of the next property in the property chain
  - Property chains: single-linked list
  - Each property: between 1 and 4 blocks
  - Each property record holds:
    - Property type
    - Pointer to the property index file, holding the property name
    - A value, or a pointer to a dynamic structure (string or array store)

# File storage: example



Nodes

				Start
1	A	np1	..	r1
2	B	..	..	r2
3	C	..	..	Nil
4	D	..	..	Nil
5	E	np7	..	Nil

In a DFS, start from r1, then r2, r4, r3 (see table "Relationships"). We have all the information.

Relationship Types

ID1	R1
ID2	R2

Relationships

	IU	Fst	Snd	RT	FPrev	FNext	SPrev	SNext	NP
r1	1	A	B	ID1	NIL	r3	NIL	r2	NIL
r2	1	B	C	ID1	NIL	r4	NIL	NIL	rp3
r3	1	A	E	ID1	r1	NIL	NIL	NIL	NIL
r4	1	B	D	ID2	r2	NIL	NIL	NIL	NIL

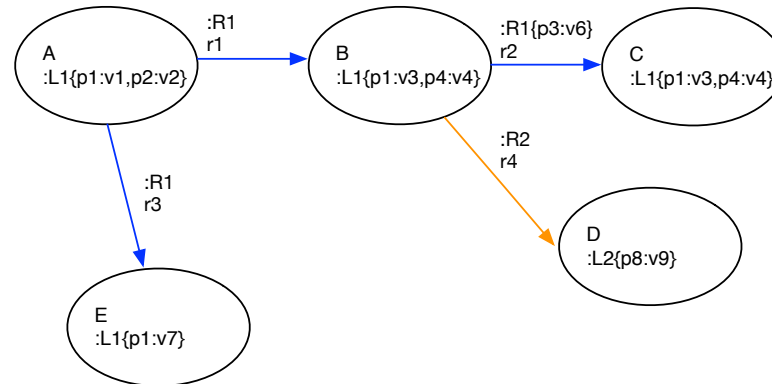
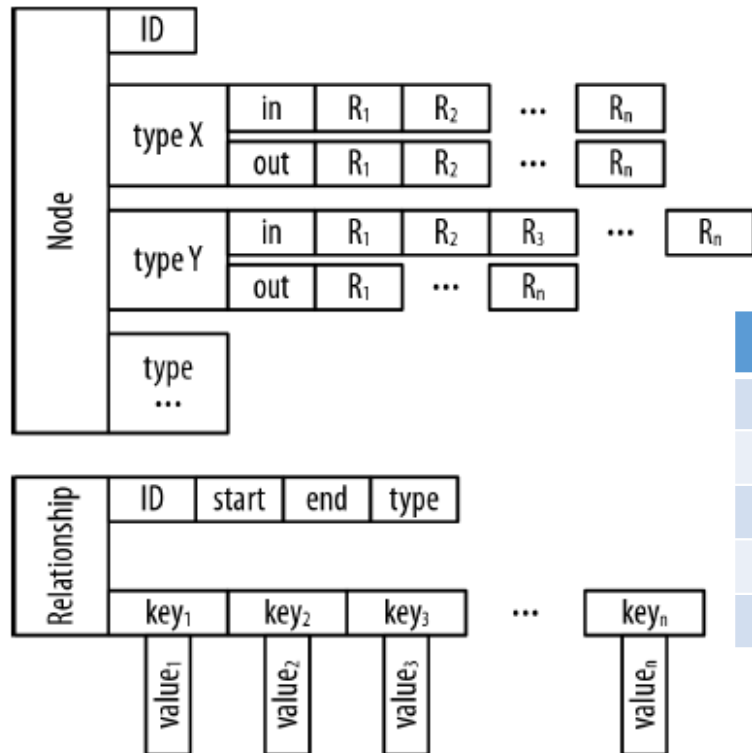
Properties

rp3	p3	v6	NIL
np1	p1	v1	np2
np2	p2	v2	NIL
np7	p1	v7	NIL
...	...	...	...
...	...	...	...

# Caching

- File system cache (writing)
  - Cache divides each store into regions (pages)
  - Stores a fixed number of pages per file
  - Pages are replaced using Least Frequently Used pages
- Object cache
  - Optimized for reading
  - Stores object representations of nodes, relationships, and properties for fast path traversal
  - Node objects: contain properties and references to relationships
  - Relationship objects: contain only their properties
  - This is opposite to what happens in disk storage, where most information is in the relationship records

# Object cache

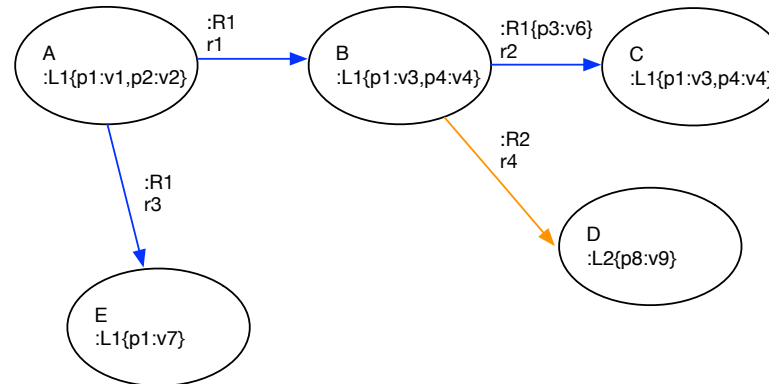


Node	Type	REL
n2	B	IN: r1
	B	OUT: r2
	B	OUT: r4
n3	C	IN: r2
...	...	...

REL	Start	End	Type
r1	A	B	R1
r2	B	C	R1
	(p3,v6)		
r3	A	E	R1
r4	B	D	R2

# Traversal

- Fetch node data from cache - non-blocking access
  - If not in cache, retrieve from storage, into cache
    - If region is in FS cache: blocking but short duration access
    - If region is outside FS cache: blocking, slower access
- Get relationships from cached node
  - If not fetched, retrieve from storage, by following chains
- Expand relationship(s) to end up on next node(s)
  - The relationship knows the node, no need to fetch it yet
- Evaluate
  - possibly emitting a Path into the result set
- Repeat



Node	Type	REL	REL	Start	End	Type
n2	B	IN: r1	r1	n1	n2	R1
	B	OUT: r2	r2	n2	n3	R1
	B	OUT: r4		(p3,v6)		
n3	C	IN: r2	r3	n1	n5	R1
...	...	...	r4	n2	n4	R2