CC5212-1

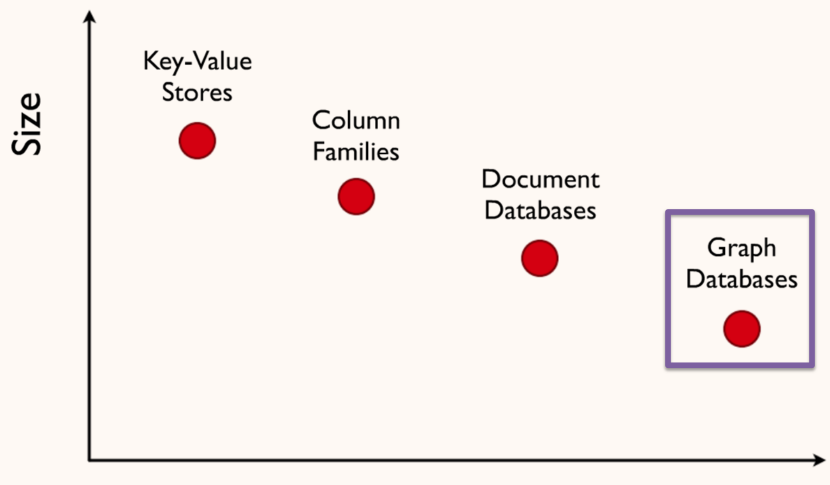
Procesamiento Masivo de Datos Otoño 2020

Lecture 11

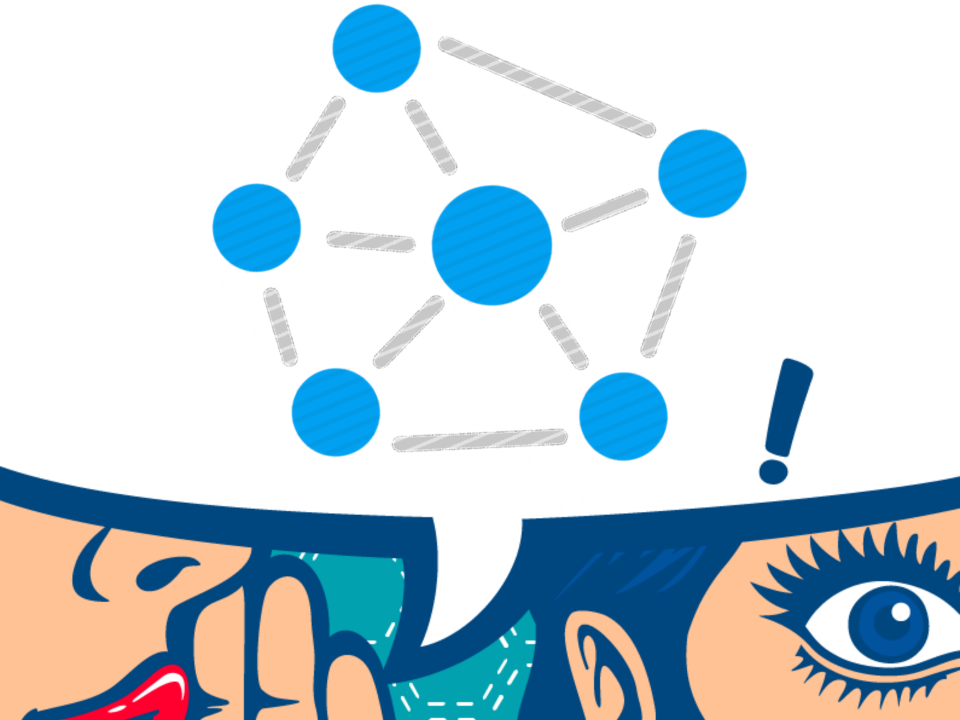
NoSQL: Neo4J

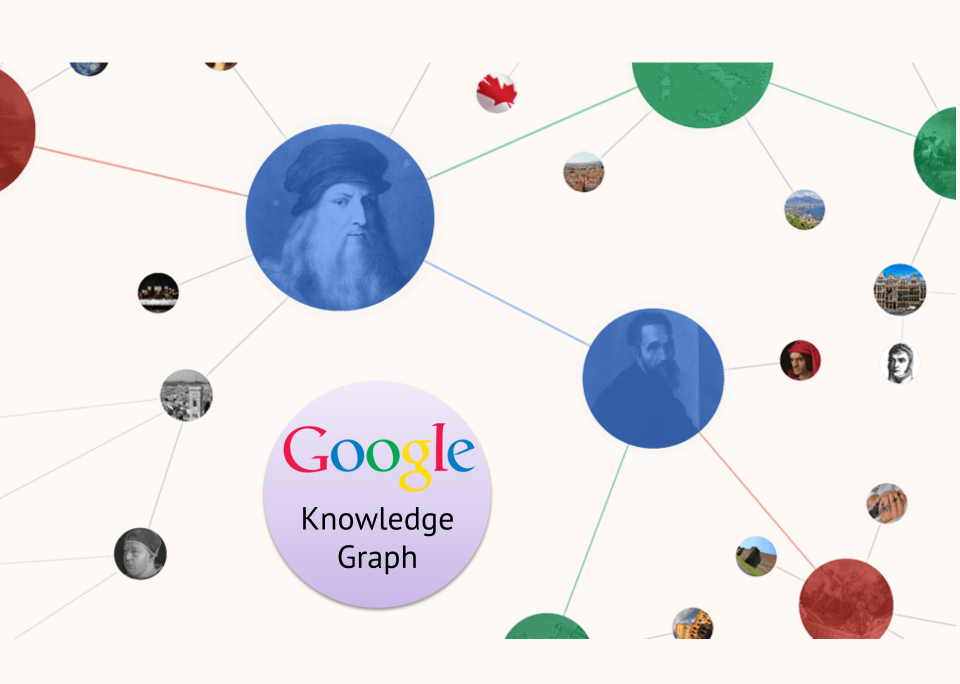
Aidan Hogan aidhog@gmail.com

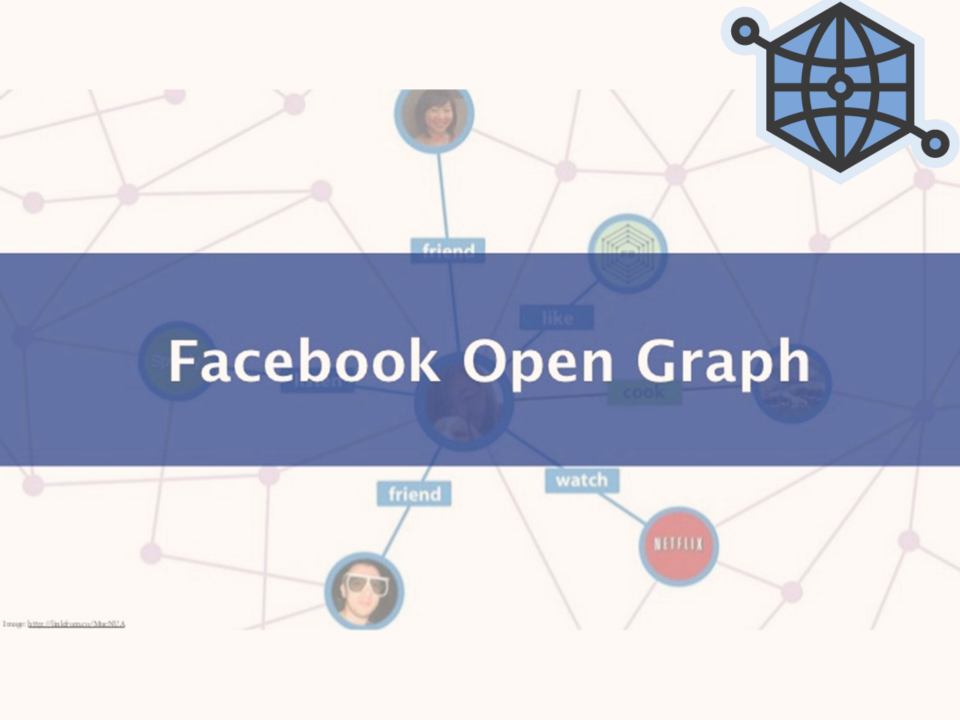
NoSQL



Complexity











Thinking in Graphs



It's Graphs All the Way Down *

With GraphQL, you model your business domain as a graph

Graphs are powerful tools for modeling many real-world phenomena because they resemble our natural mental models and verbal descriptions of the underlying process. With GraphQL, you model your business domain as a graph by defining a schema; within your schema, you define different types of nodes and how they connect/relate to one another. On the client, this creates a pattern similar to Object-Oriented Programming: types that reference other types. On the server, since GraphQL only defines the interface, you have the freedom to use it with any backend (new or legacy!).

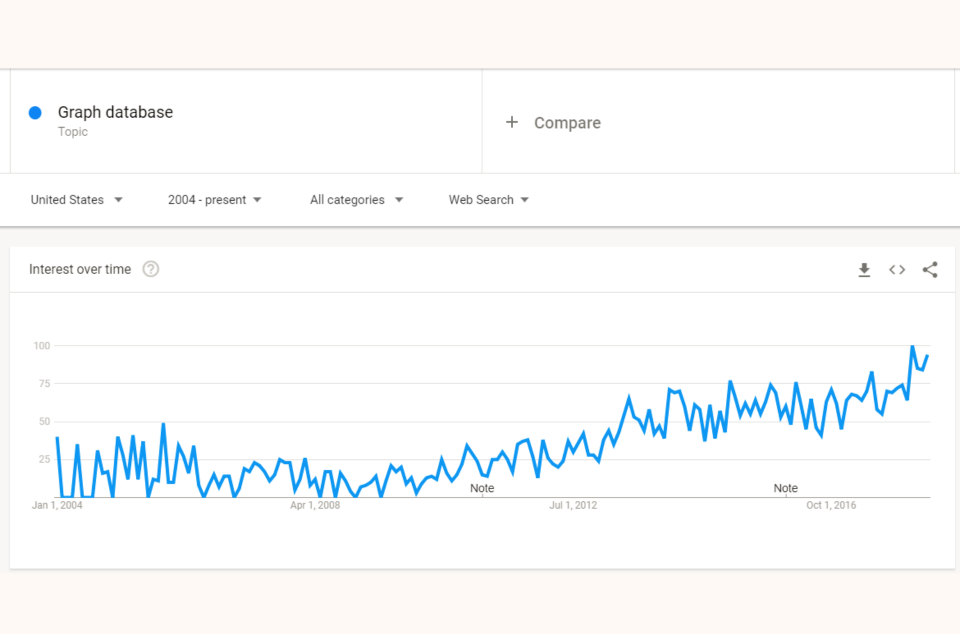
Shared Language

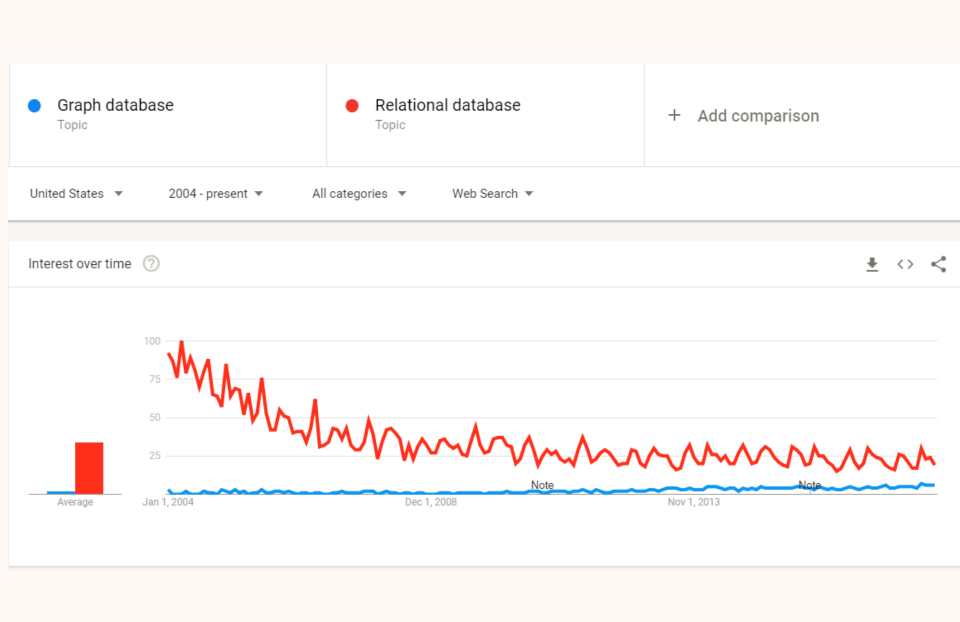
Naming things is a hard but important part of building intuitive APIs

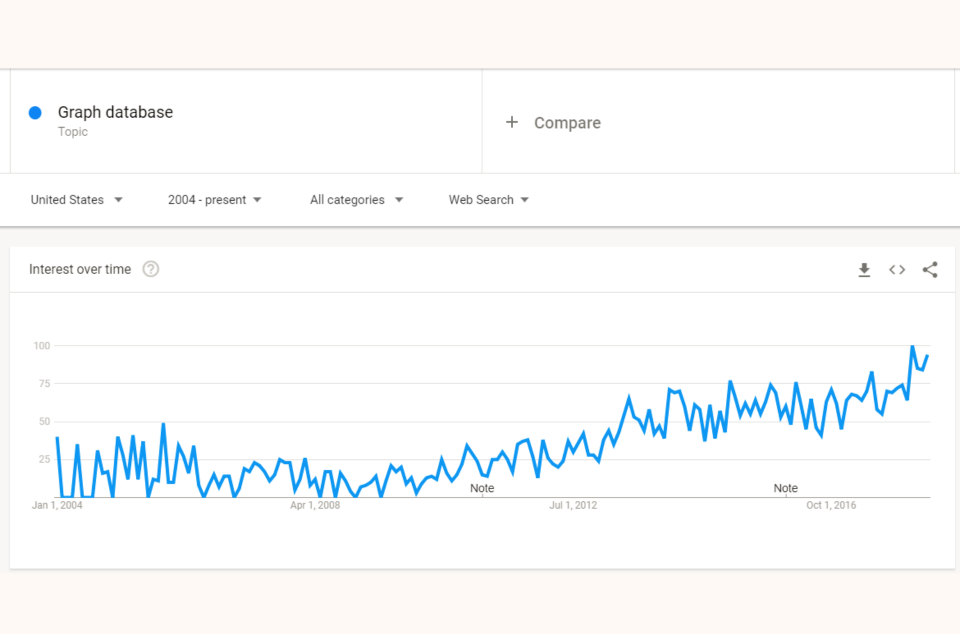
Think of your GraphQL schema as an expressive shared language for your team and your users. To build a good schema, examine the everyday language you use to describe your business. For example, let's try to describe an email app in plain english:





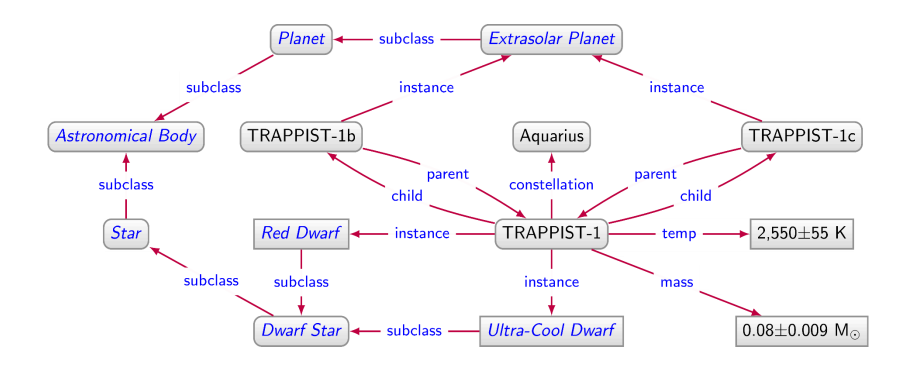






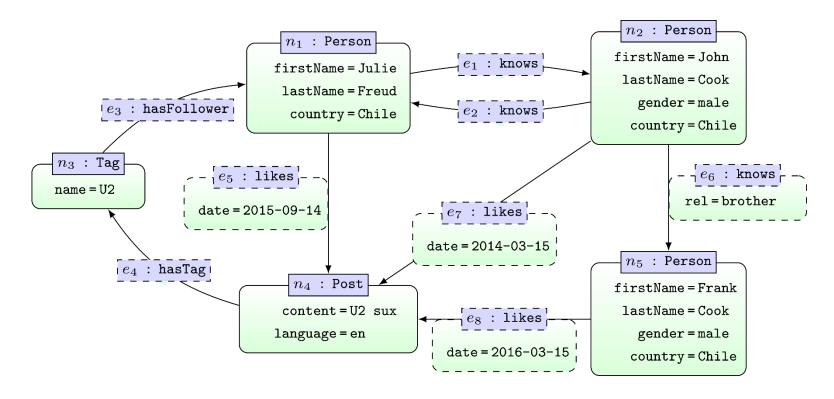
WHAT IS A GRAPH DATABASE?

Directed Edge-labelled Graph



```
SELECT ?const (COUNT(DISTINCT ?body) AS ?num)
WHERE {
   ?body :instance/:subclass* :AstronomicalBody .
   ?body :parent?/:constellation ?const .
}
GROUP BY ?const
ORDER BY DESC(?num)
```

Property Graph



```
MATCH (x1:Person {firstName:"Julie"})-[:knows*]->(x2:Person)
MATCH (x2)-[:likes]->()-[:hasTag]->()-[:hasFollower]->(x1)
RETURN x2.firstName
```

Why do we need Graph Databases?

Why do we need Graph Databases? Flexibility

Relational Databases ...



Relational Databases ...

Debit						
account	comment	date	time	amount	total	id
7873698669	Initial deposit	2020-21-01	20:02:02	300000	300000	TRCXGU8JSHD
7873698669	C0°0°L Designs	2020-02-06	09:15:33	50000	325000	TRCCIA2J8A0

Credit						
account	comment	date	time	amount	total	<u>id</u>
7873698669	Electricity	2020-02-02	20:00:01	8200	291800	TRCJASJDA9A
7873698669	Heat	2020-02-02	20:00:02	600	291200	TRC81KAQWAS
7873698669	Moviestar	2020-02-02	20:00:03	16200	275000	TRCK8J7JA8D
7873698669	ATM	2020-02-08	16:05:02	100000	225000	TRCPM8A45AD

Campo de Hielo Sur, Depto 273

Account				
number	rut	type	total_clp	total_usd
7873698669	32.000.273-K	Current	225000	344,94
Client				
rut	name phoi	16	address	

+56976698463

32.000.273-K

Kelvin

Excha	nge	
<u>c1</u>	<u>c2</u>	value
CLP	USD	0,0001533
USD	CLP	652,2750000



Planet

name

Mercury

Venus

Earth

Mars

Jupiter

 ${\sf Saturn}$

Uranus

Neptune

Pluto

Planet	
name	dist
Mercury	
Venus	
Earth	1.00
Mars	
Jupiter	
Saturn	
Uranus	
Neptune	
Pluto	

name	dist
Mercury	0.39
Venus	0.72
Earth	1.00
Mars	1.52
Jupiter	
Saturn	
Uranus	
Neptune	
Pluto	49.31

name	dist	radius
Mercury	0.39	0.38
Venus	0.72	
Earth	1.00	1.00
Mars	1.52	0.53
Jupiter		10.97
Saturn	9.54	
Uranus	19.19	3.98
Neptune		
Pluto	49.31	

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false



name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false



name	dist	radius	grav	days	years	temp	ring	moon
Mercury	0.39	0.38	2.8	58.646	0.241	440	false	
Venus	0.72	0.95	8.9	-243.019	0.615	730	false	\perp
Earth	1.00	1.00	9.8	0.997	1.000	288	false	Luna
Mars	1.52	0.53	3.7	1.026	1.880	186	false	Phobos, Deimos
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true	Callisto, Ganymede,
Saturn	9.54	9.14	9.1	0.444	29.447	134	true	Titan, Rhea,
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true	Oberon, Titania,
Neptune	30.07	3.86	11.0	0.671	164.791	53	true	Triton,
Pluto	49.31	0.19	0.063	6.39	248.000	44	false	Charon



Planet

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

Moon

name	planet
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Terra
Oberon	Uranus
Charon	Pluto



Planet

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

Moon

name	planet	discoverer	year
Ganimedes	Jupiter	Galileo Galilei	1610
Calisto	Jupiter	Galileo Galilei	1610
Europa	Jupiter	Galileo Galilei	1610
lo	Jupiter	Galileo Galilei	1610
Titan	Saturn	Christiaan Huygens	1655
Triton	Neptune	William Lassell	1846
Luna	Terra	\perp	\perp
Oberon	Uranus	William Herschel	1787
Charon	Pluto	\perp	1978



Planet

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

Moon

name	planet
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Terra
Oberon	Uranus
Charon	Pluto

MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



Planet

· idiict							
name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

Moon

name	planet
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Terra
Oberon	Uranus
Charon	Pluto

MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

Р	la	n	6	ł

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

Moon

name	P.name
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



Planet

1 lanct							
name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

Moon

name	P.name
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true

DwarfPlanet

name	dist	radius	grav	days	years	temp	ring
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

Λ Λ		
1871	OOD	

name	P.name
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel
•••	•••

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978





name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true

440	+ 1	200	\sim
M		и	
	war	warfP	warfPlan

name	dist	radius	grav	days	years	temp	ring
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

\/			
vi	.,	.,	••

name	P.name
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true

Dwarf	FDI	lan	o+
D wai		ıaıı	CL

name	dist	radius	grav	days	years	temp	ring
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

|--|

name	parent
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

year
1610
1610
1610
1610
1655
1846
1787
1978



name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true

DwarfPlanet

name	dist	radius	grav	days	years	temp	ring
Pluto	49.31	0.19	0.063	6.39	248.000	44	false

|--|

name	parent
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

MoonDiscoverer

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

Planets / Relational Database

Planet

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39		2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false
Earth	1.00	1.00	9.8	0.997	1.000	288	false
Mars	1.52	0.53	3.7	1.026	1.880	186	false
Jupiter	5.20	10.97	22.9	0.414	11.862	152	true
Saturn	9.54	9.14	9.1	0.444	29.447	134	true
Uranus	19.19	3.98	7.8	-0.719	84.017	76	true
Neptune	30.07	3.86	11.0	0.671	164.791	53	true



Moon

name	
Ganimedes	Jupiter
Calisto	Jupiter
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

MoonDiscovere

name	discoverer
Ganimedes	Galileo Galilei
Calisto	Galileo Galilei
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

MoonDiscYear

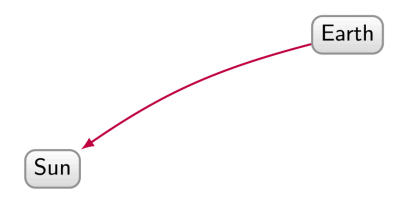
name	year
Ganimedes	1610
Calisto	1610
Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978

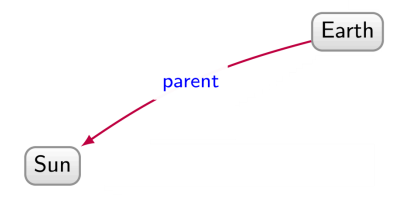


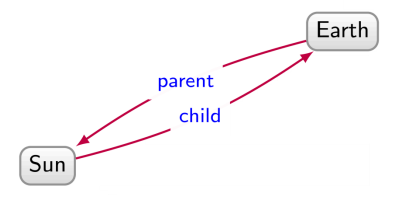
Earth

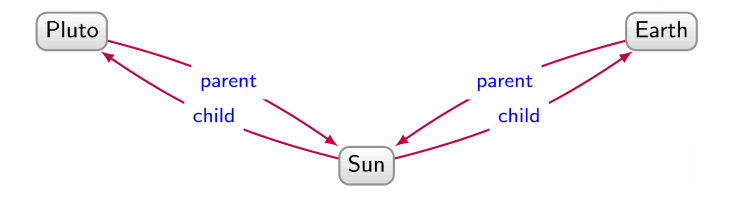
Earth

Sun

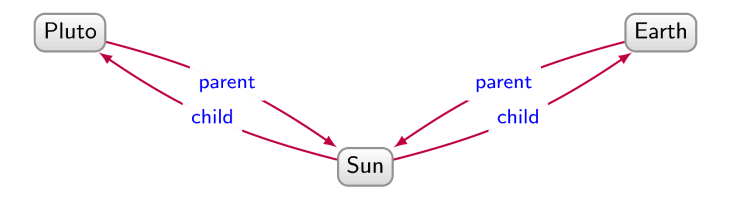




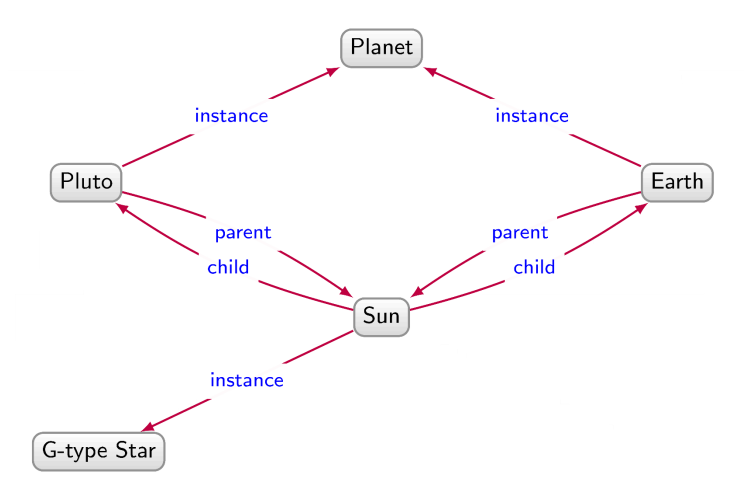


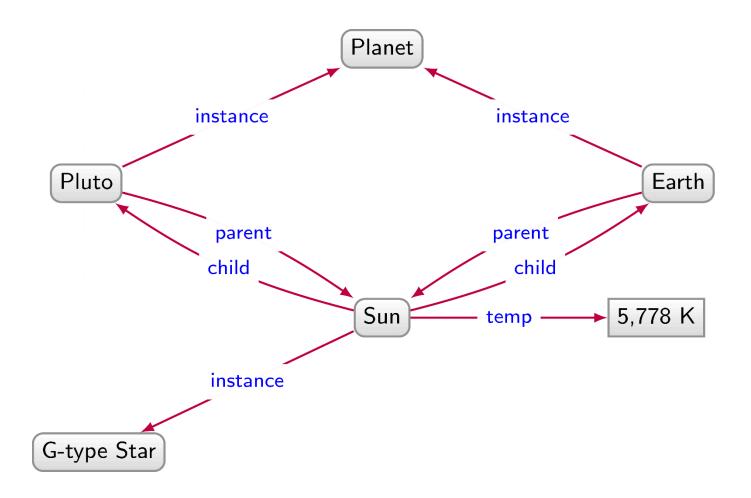


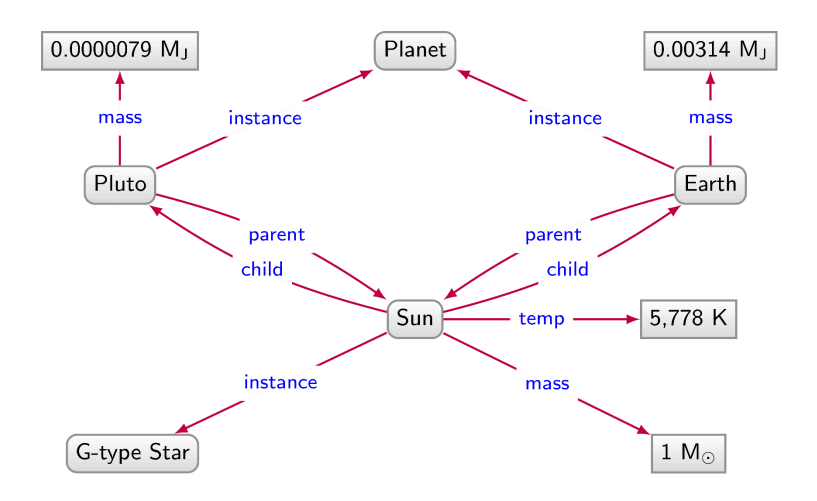
Planet

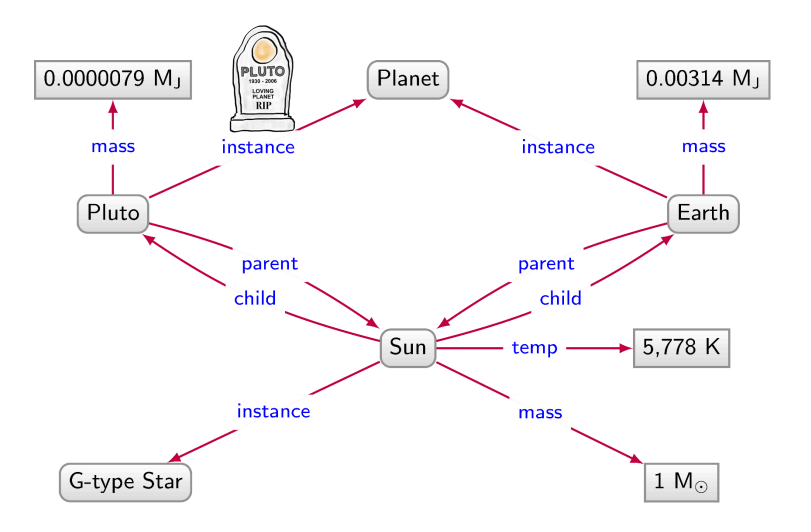


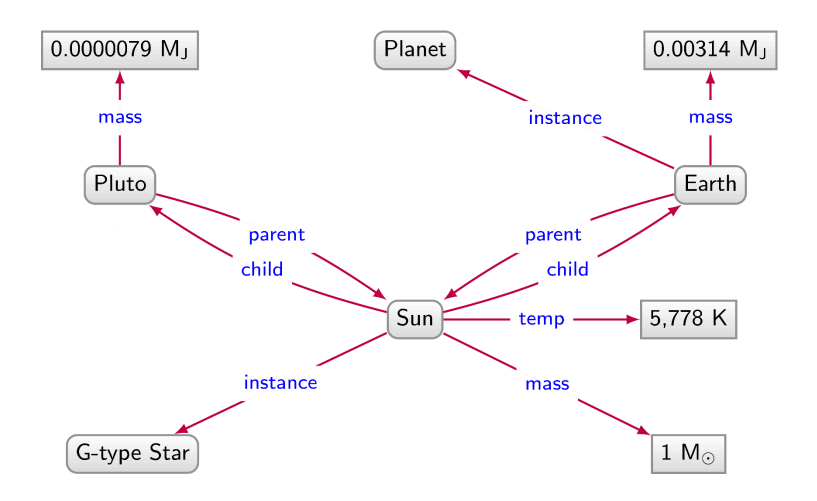
G-type Star

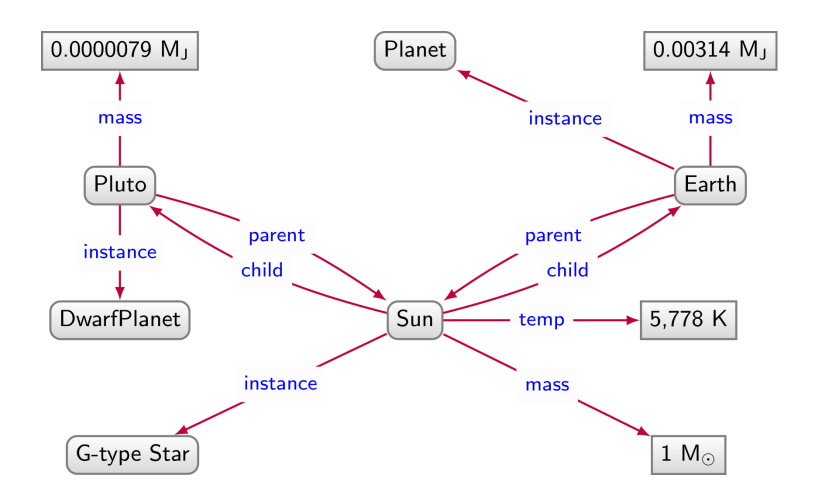


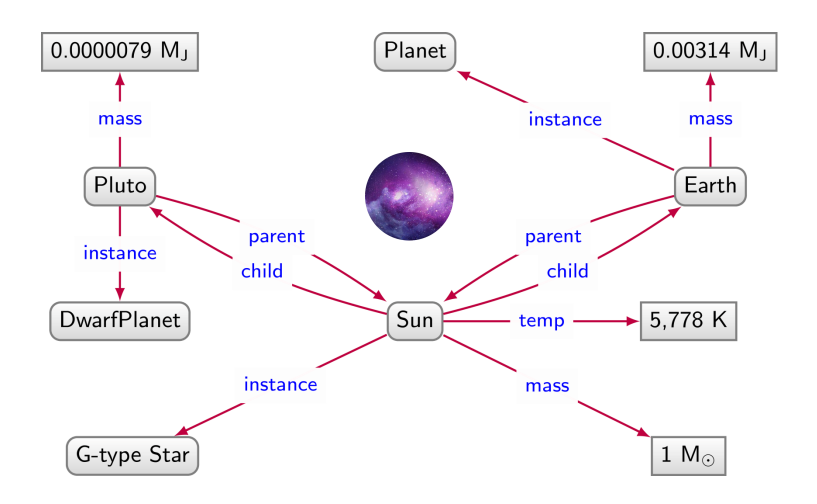


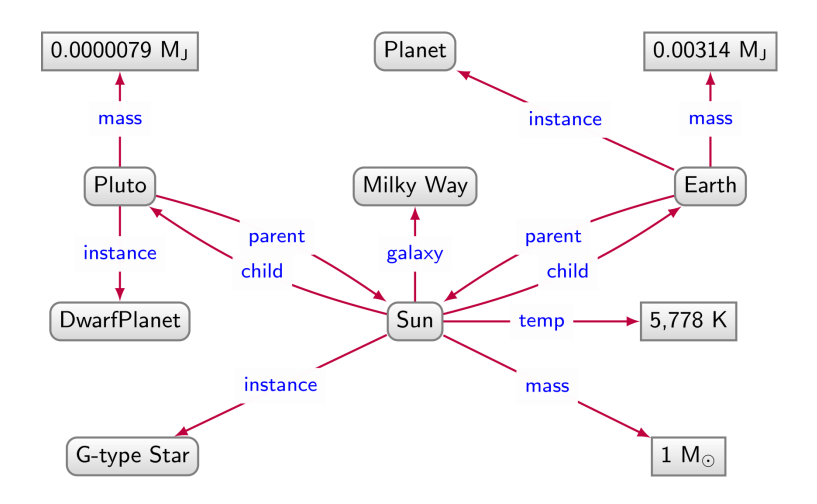


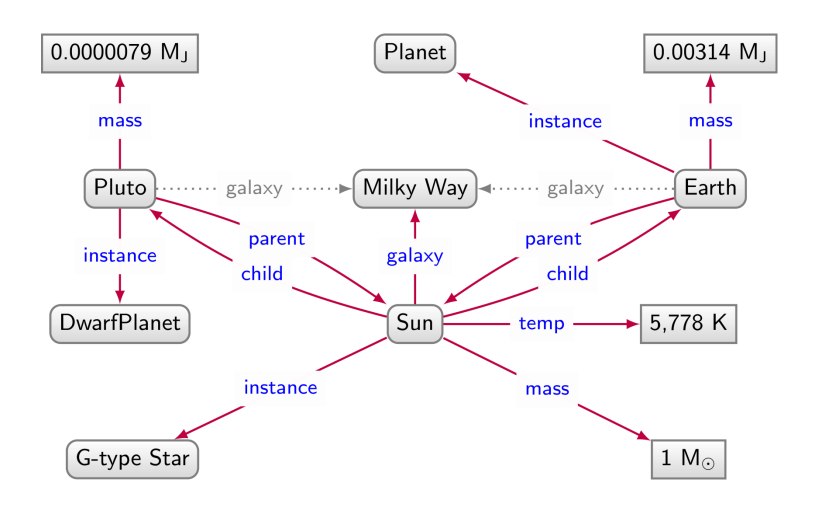


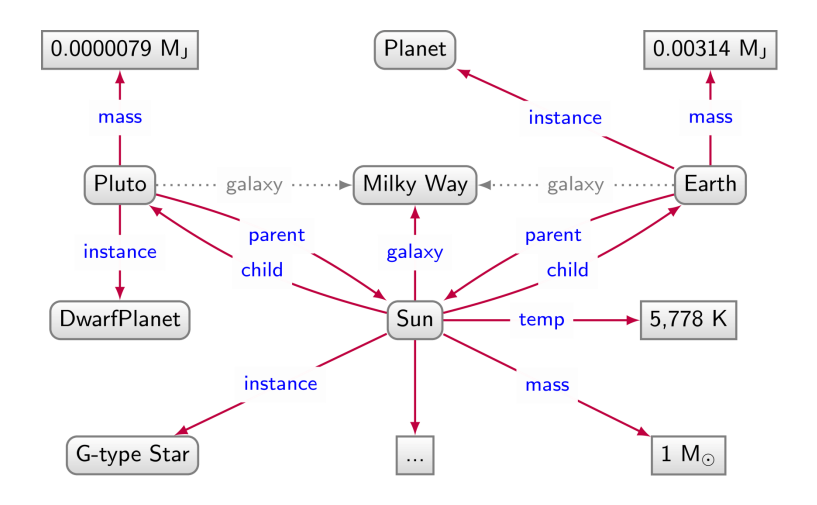










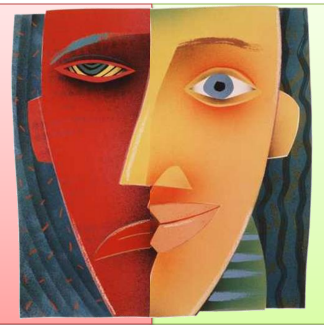


Relational databases: Pros and Cons

Planet

name	dist	radius	grav	days	years	temp	ring
Mercury	0.39	0.38	2.8	58.646	0.241	440	false
Venus	0.72	0.95	8.9	-243.019	0.615	730	false

We have to impose a structure (schema) from the start

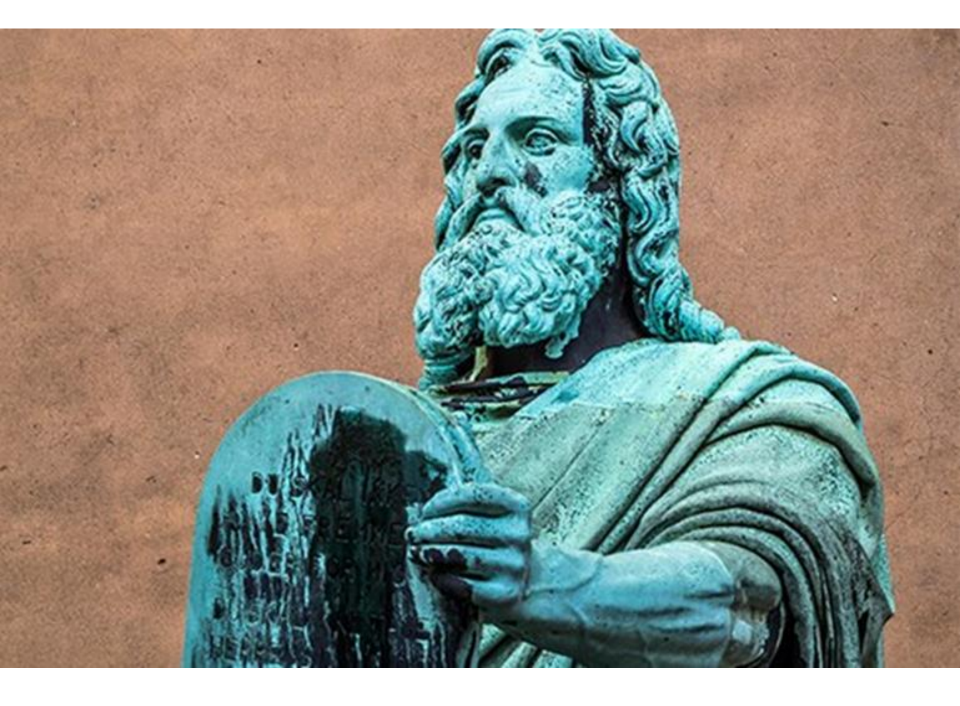


We have a structure (schema) imposed from the start

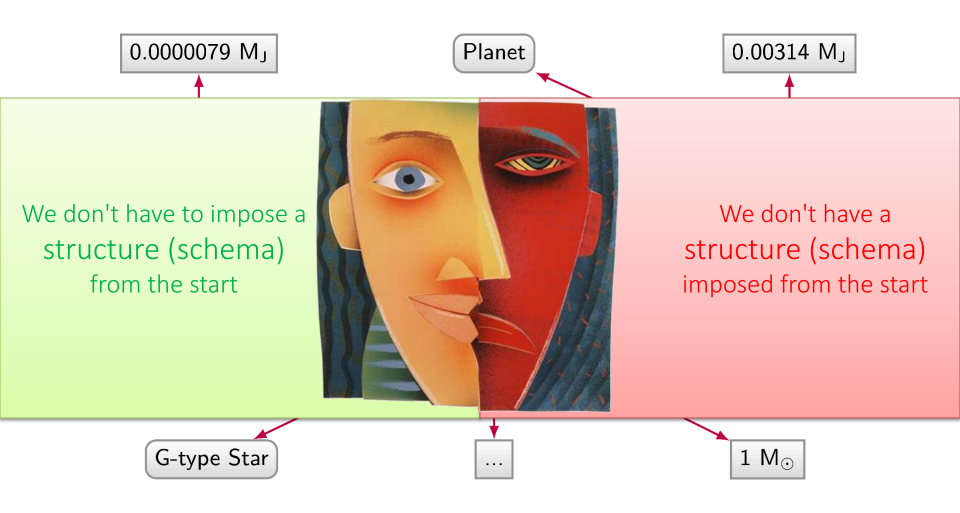
Europa	Jupiter
lo	Jupiter
Titan	Saturn
Triton	Neptune
Luna	Earth
Oberon	Uranus
Charon	Pluto

Separation washington	
Europa	Galileo Galilei
lo	Galileo Galilei
Titan	Christiaan Huygens
Triton	William Lassell
Oberon	William Herschel

Europa	1610
lo	1610
Titan	1655
Triton	1846
Oberon	1787
Charon	1978



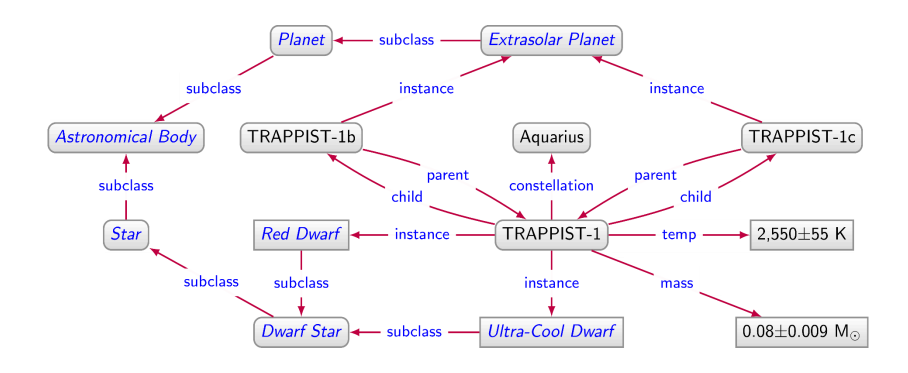
Graph Databases: Pros and Cons





Why do we need Graph Databases? Path Queries

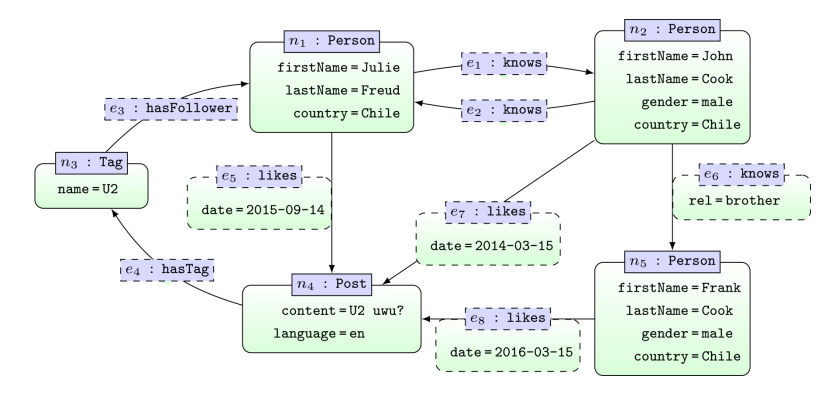
Directed Edge-labelled Graph



```
SELECT ?const (COUNT(DISTINCT ?body) AS ?num)
WHERE {
   ?body :instance/:subclass* :AstronomicalBody .
   ?body :parent?/:constellation ?const .
}
GROUP BY ?const
ORDER BY DESC(?num)
```

?const	?num
:Aquarius	3

Property Graph



```
MATCH (x1:Person {firstName:"Julie"})-[:knows*]->(x2:Person)
MATCH (x2)-[:likes]->()-[:hasTag]->()-[:hasFollower]->(x1)
RETURN x2.firstName
```

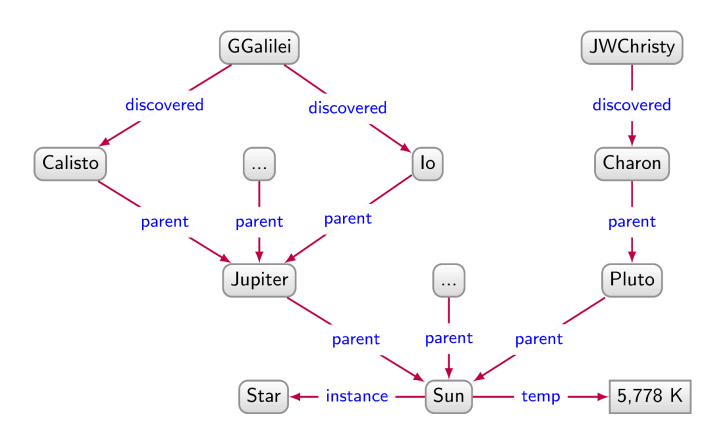
333

Why do we need Property Graphs?

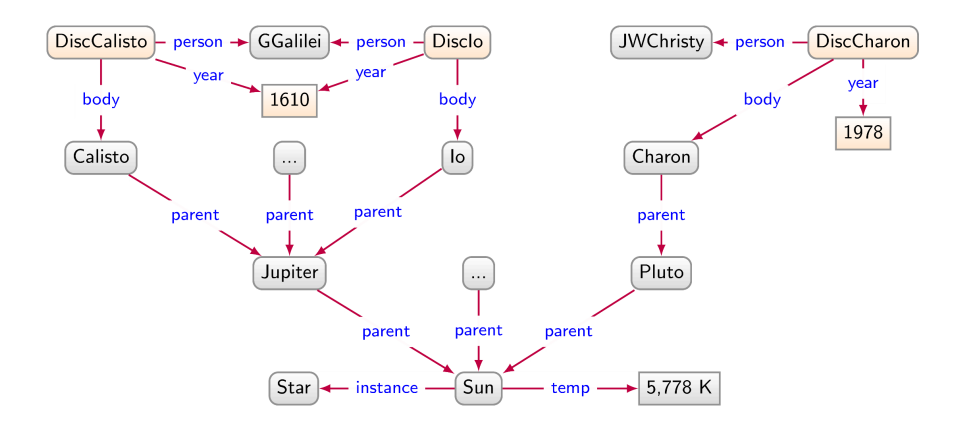
Directed Labelled Graph

How can we say that Galileo Galilei discovered Calisto and Io in 1610 (?) while James W. Christy discovered Charon in 1978?

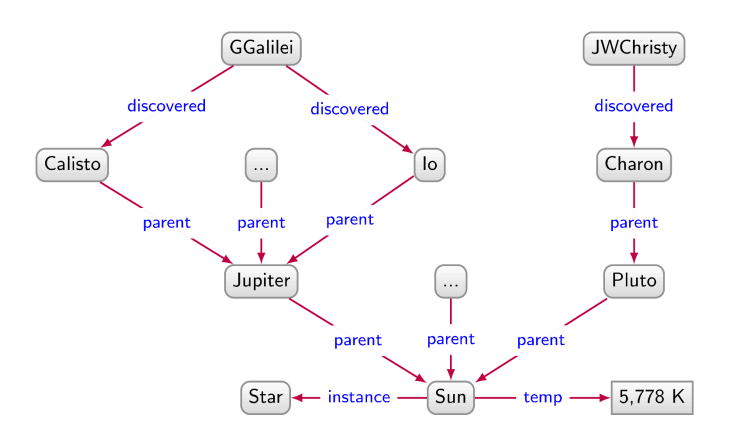




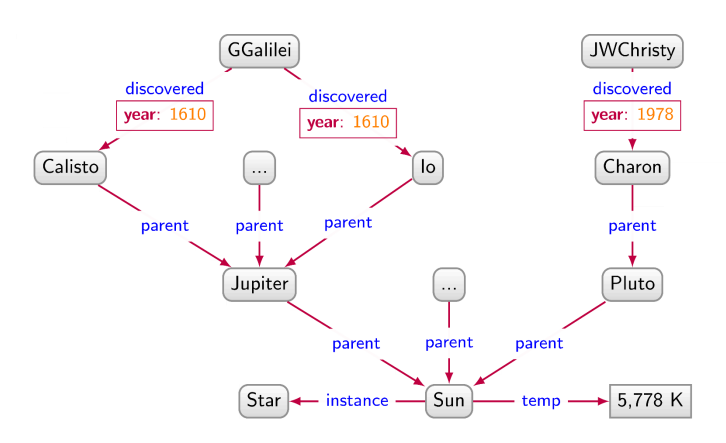
Directed Labelled Graph



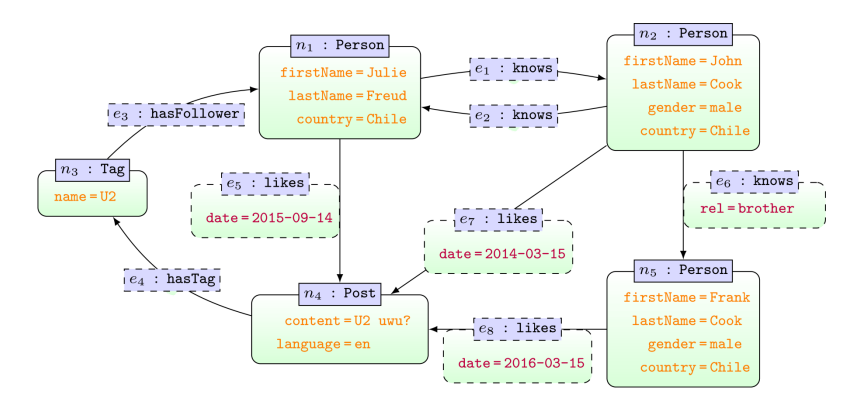
Wouldn't it have been nice to simply ...



Wouldn't it have been nice to simply ...

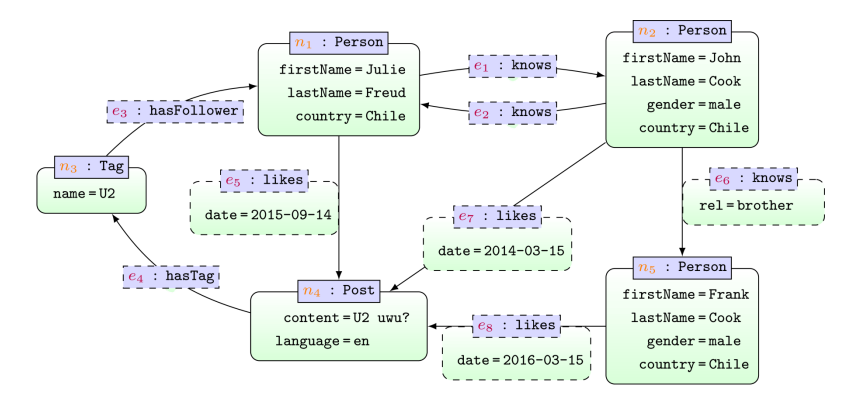


Property Graphs ...



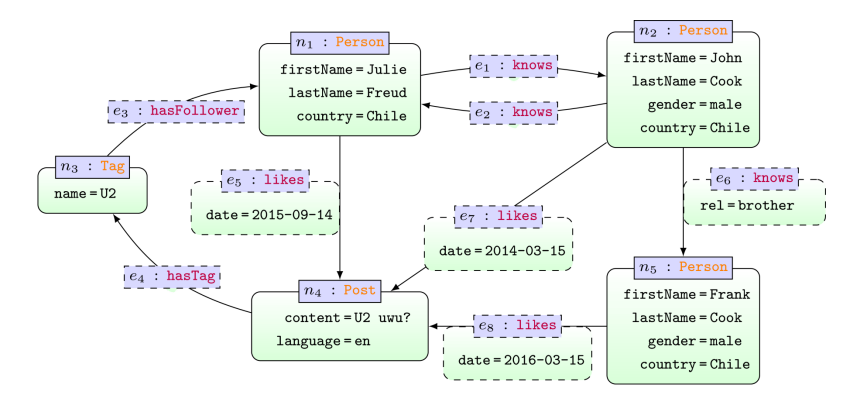
... attributes on nodes and edges

Property Graphs



... attributes on nodes and edges ... IDs on nodes and edges

Property Graphs



... attributes on nodes and edges
... IDs on nodes and edges
... labels on nodes and edges

POPULAR GRAPH DATABASES

358 systems in ranking, July 2020

		358 systems in ranking, July 202			/ 2020		
	Rank				Score		
Jul 2020	Jun 2020	Jul 2019	DBMS	Database Model	Jul 2020	Jun 2020	Jul 2019
1.	1.	1.	Oracle 🚹	Relational, Multi-model 🔞	1340.26		+19.00
2.	2.	2.	MySQL 🚹	Relational, Multi-model 🔞	1268.51	-9.38	+38.99
3.	3.	3.	Microsoft SQL Server €	Relational, Multi-model 🔞	1059.72	-7.59	-31.11
4.	4.	4.	PostgreSQL 🚹	Relational, Multi-model 🔞	527.00	+4.02	+43.73
5.	5.	5.	MongoDB 🚹	Document, Multi-model 👔	443.48	+6.40	+33.55
6.	6.	6.	IBM Db2 😷	Relational, Multi-model 🔞	163.17	+1.36	-10.97
7.	7.	7.	Elasticsearch 😷	Search engine, Multi-model 👔	151.59	+1.90	+2.77
8.	8.	8.	Redis 🛅	Key-value, Multi-model 👔	150.05	+4.40	+5.78
9.	9.	1 11.	SQLite 😷	Relational	127.45	+2.64	+2.82
10.	10.	10.	Cassandra 😷	Wide column	121.09	+2.08	-5.91
11.	11.	4 9.	Microsoft Access	Relational	116.54	-0.64	-20.77
12.	12.	1 3.	MariaDB 😷	Relational, Multi-model 🔞	91.13	+1.34	+6.69
13.	13.	4 12.	Splunk	Search engine	88.27	+0.19	+2.78
14.	14.	14.	Hive	Relational	76.42	-2.23	-4.45
15.	15.	15.	Teradata 😷	Relational, Multi-model 🔞	75.97	+2.69	-1.85
16.	16.	1 20.	Amazon DynamoDB 🚦	Multi-model 🚺	64.58	-0.29	+8.17
17.	17.	1 9.	SAP Adaptive Server	Relational	53.87	+0.78	-2.78
18.	↑ 23.	1 25.	Microsoft Azure SQL Database	Relational, Multi-model 🛐	52.63	+4.84	+23.97
19.	4 18.	4 16.	Solr	Search engine	51.64	+0.38	-8.00
20.	4 19.	↑ 21.	SAP HANA 🔠	Relational, Multi-model 🔞	51.34	+0.52	-4.21
21.	4 20.	4 17.	FileMaker	Relational	49.45	-0.71	-8.45
22.	22.	22.	Neo4j ↔	Graph	48.92	+0.65	-0.05
23.	↓ 21.	4 18.	HBase	Wide column	48.66	-0.07	-8.88
24.	24.	24.	Microsoft Azure Cosmos DB 🔠	Multi-model 👔	30.40	-0.40	+1.32
25.	1 26.	1 28.	Google BigQuery 😷	Relational	29.65	+1.36	+5.73

http://db-engines.com/en/ranking

□ino	☐ include secondary database models			32 systems in	ranking, July 2020
Rank			DBMS	Database Model	Score
Jul 2020	Jun 2020	Jul 2019	DBMS	Database Model	Jul Jun Jul 2020 2020 2019
1.	1.	1.	Neo4j 🚼	Graph	48.92 +0.65 -0.05
2.	2.	2.	Microsoft Azure Cosmos DB 🚹	Multi-model 👔	30.40 -0.40 +1.32
3.	3.	1 4.	ArangoDB 🚹	Multi-model 👔	5.85 +0.47 +1.19
4.	4.	4 3.	OrientDB	Multi-model 👔	4.88 +0.06 -0.81
5.	5.	5.	Virtuoso 😷	Multi-model 👔	2.44 +0.16 -0.69
6.	6.	↑ 7.	Amazon Neptune	Multi-model 👔	2.21 +0.04 +0.82
7.	7.	4 6.	JanusGraph	Graph	2.02 +0.01 +0.35
8.	8.	1 1.	Dgraph 😷	Graph	1.55 +0.15 +0.60
9.	1 0.	1 8.	FaunaDB	Multi-model 👔	1.48 +0.28 +1.14
10.	4 9.	4 8.	GraphDB 🚹	Multi-model 👔	1.32 +0.07 +0.20
11.	11.	1 3.	Stardog 🚹	Multi-model 👔	1.26 +0.11 +0.53
12.	12.	4 9.	Giraph	Graph	1.02 +0.05 -0.03
13.	13.	4 12.	TigerGraph 🚼	Graph	0.93 +0.04 +0.18
14.	14.	4 10.	AllegroGraph 🚹	Multi-model 👔	0.92 +0.04 -0.03
15.	15.	15.	Blazegraph	Multi-model 👔	0.70 +0.03 +0.13
16.	1 7.	16.	Graph Engine	Multi-model 👔	0.61 +0.04 +0.08
17.	4 16.	1 23.	Grakn 😷	Multi-model 👔	0.60 +0.01 +0.42
18.	18.	4 17.	InfiniteGraph	Graph	0.41 +0.02 +0.03
19.	19.	1 32.	Fluree	Graph	0.31 +0.02 +0.31
20.	↑ 21.		Nebula Graph 🚹	Graph	0.30 +0.05
21.	4 20.	4 20.	FlockDB	Graph	0.28 +0.00 +0.00
22.	22.	22.	HyperGraphDB	Graph	0.22 0.00 +0.02
23.	1 24.	1 26.	GraphBase	Graph	0.15 +0.03 +0.03
24.	4 23.	1 27.	TinkerGraph	Graph	0.15 -0.01 +0.03
25.	1 26.	25.	Sparksee	Graph	0.10 +0.02 -0.04

NEO4J

Neo4j Graph Database

Data Model: Property Graphs

Query Language: Cypher

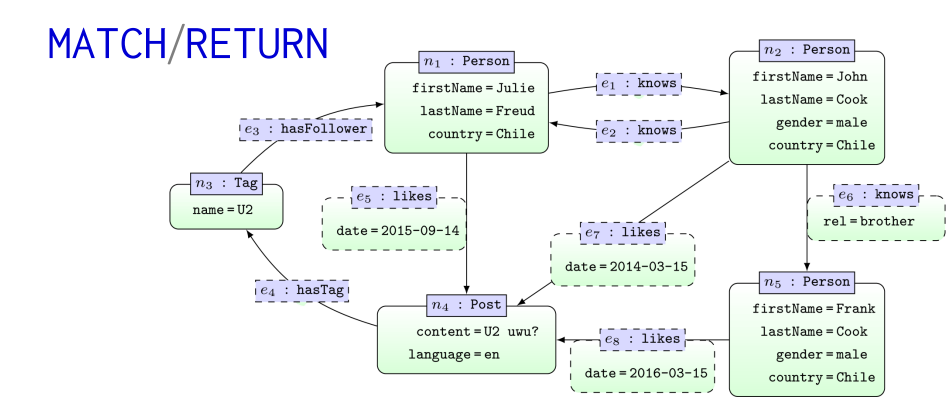
Scripting Language: Gremlin

Licence: Open Source (Single Machine)

Commercial (Cluster Edition)

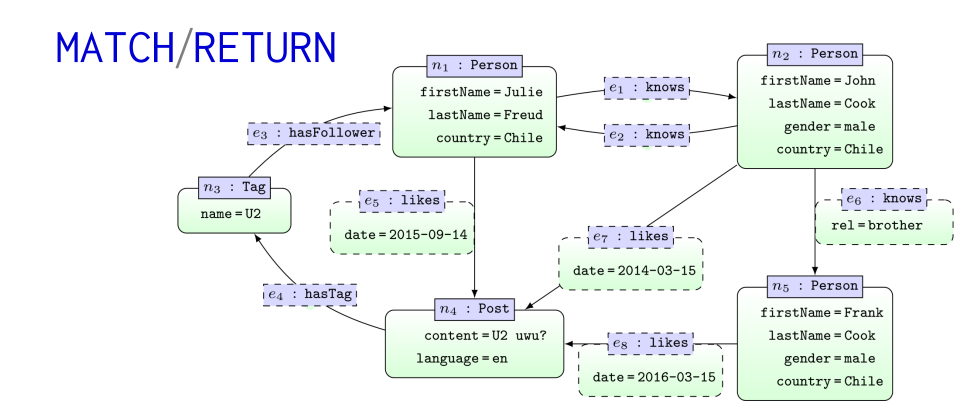


CYPHER: MATCH/RETURN



MATCH (x:Post)
RETURN x

x
(:Post {content: "U2 uwu?", language: "en"})



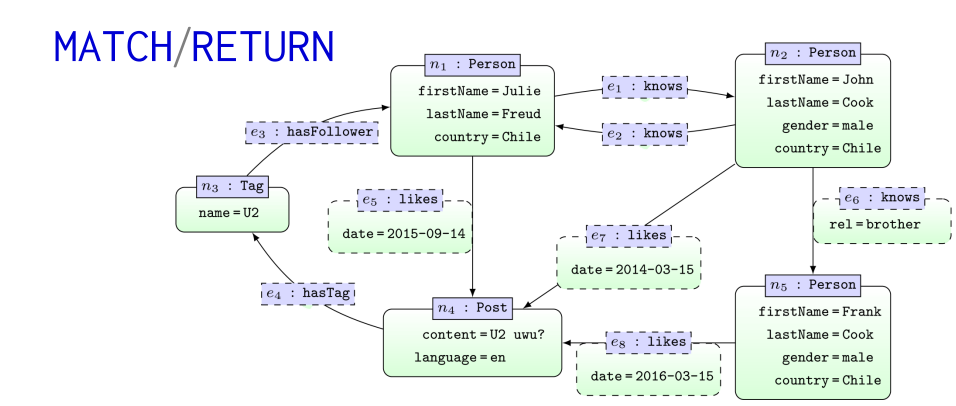
MATCH (x:Person)
RETURN x.firstName

x.firstName

Julie

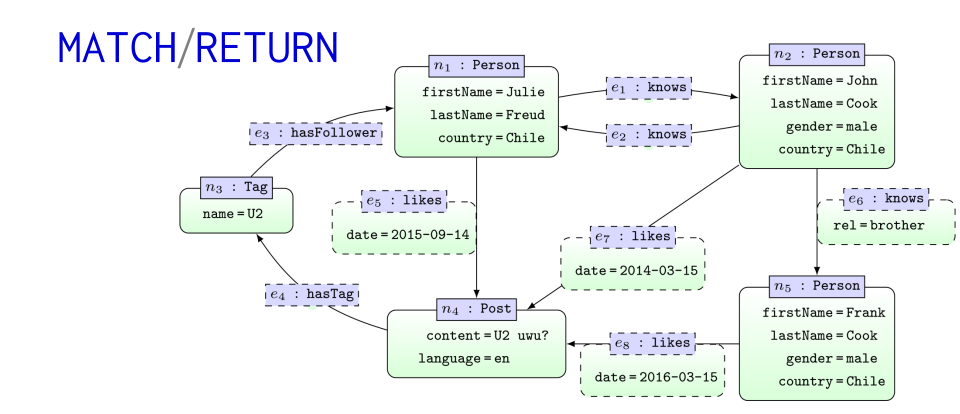
John

Frank



MATCH (x:Person {gender: "male", lastName: "Cook"})
RETURN x.firstName

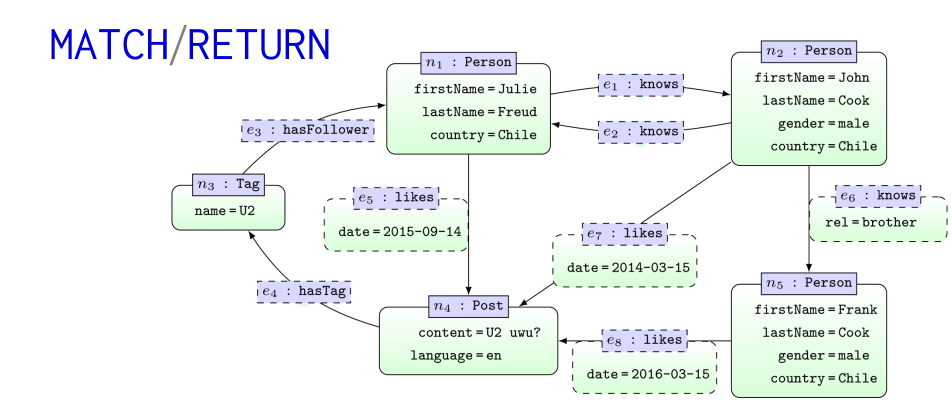
x.firstName
John
Frank



MATCH (x:Person)
RETURN x.firstName,x.gender

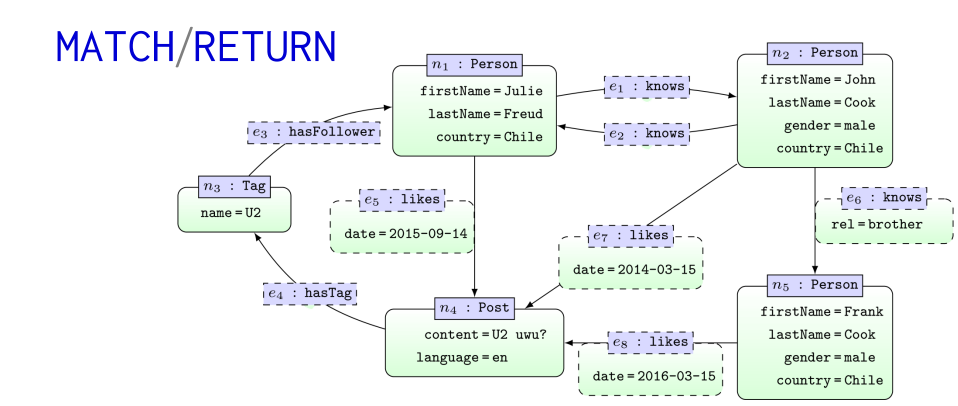
x.gender	
male	
male	

... matching nodes returned with blank attributes



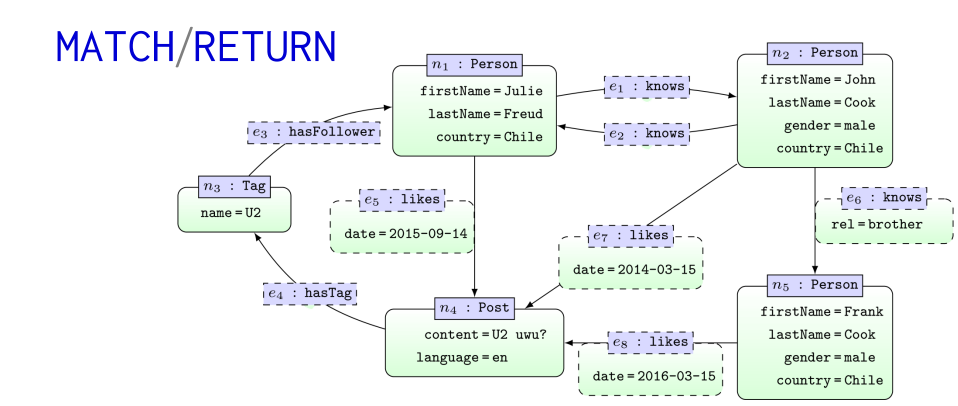
MATCH (x)
RETURN x.firstName,x.gender

x.firstName	x.gender
Julie	
John	male
Frank	male



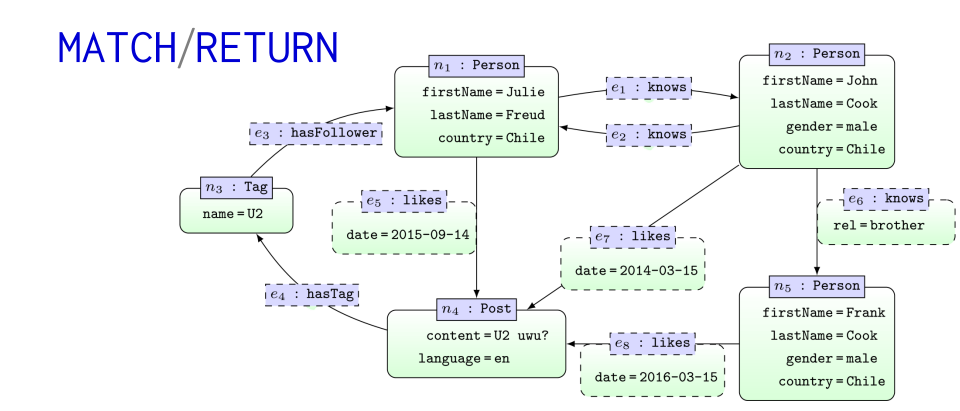
MATCH (:Person)-->(x:Person)
RETURN x.firstName

Julie
John
Frank



MATCH (x:Person)-->(:Person)
RETURN x.firstName

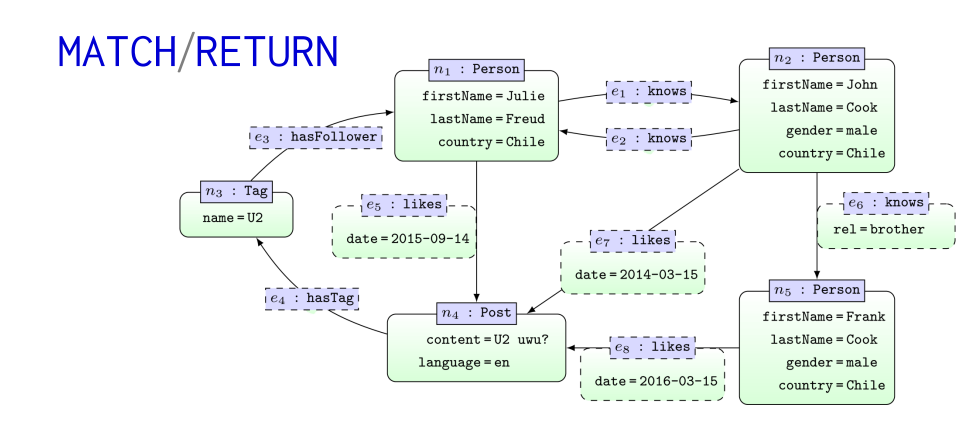
x.firstName
Julie
John



MATCH (x:Person)>()
RETURN x.firstName

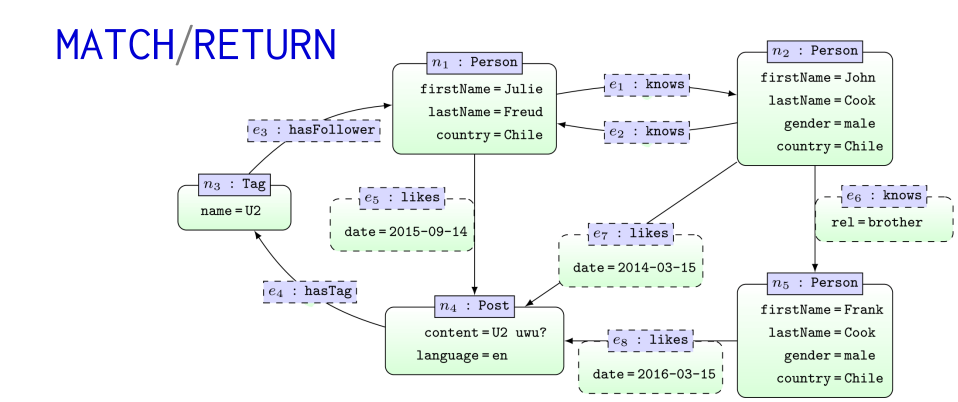
x.firstName			
Julie			
Julie			
John			
John			
John			
Frank			

... multiplicity of results corresponds to number of matches



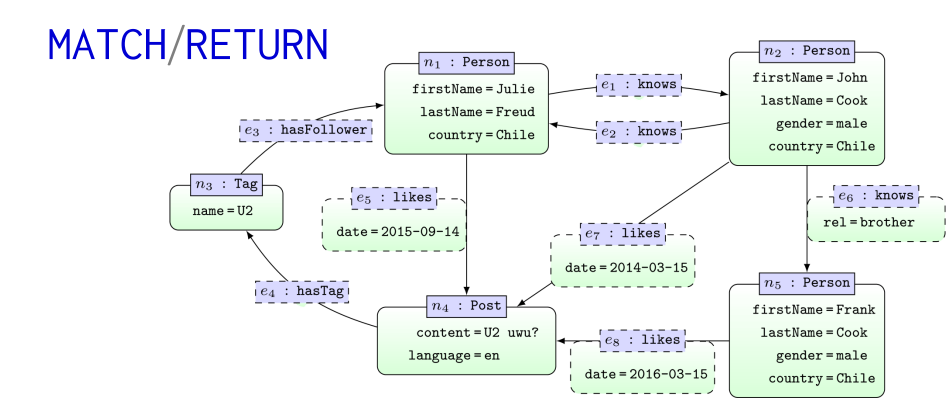
MATCH (x:Person)-->()
RETURN DISTINCT x.firstName

Julie
John
Frank



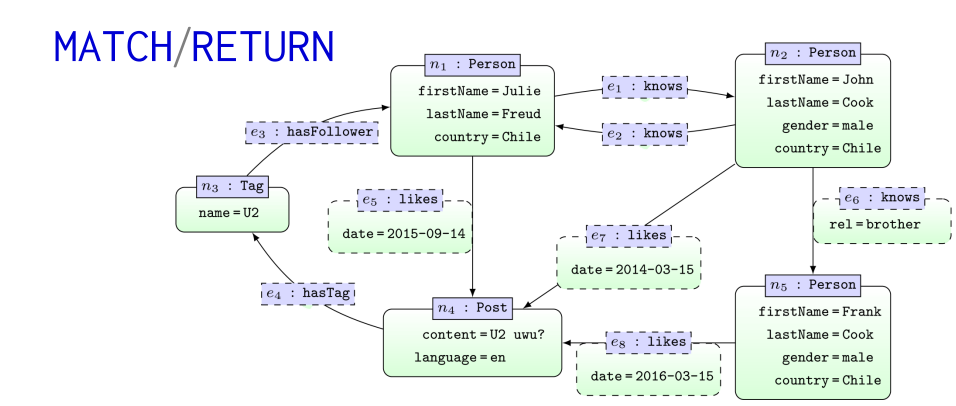
MATCH (x1:Person)-->(x2:Person)
RETURN x1.firstName,x2.firstname

x1.firstName	x2.firstName
Julie	John
John	Julie
John	Frank



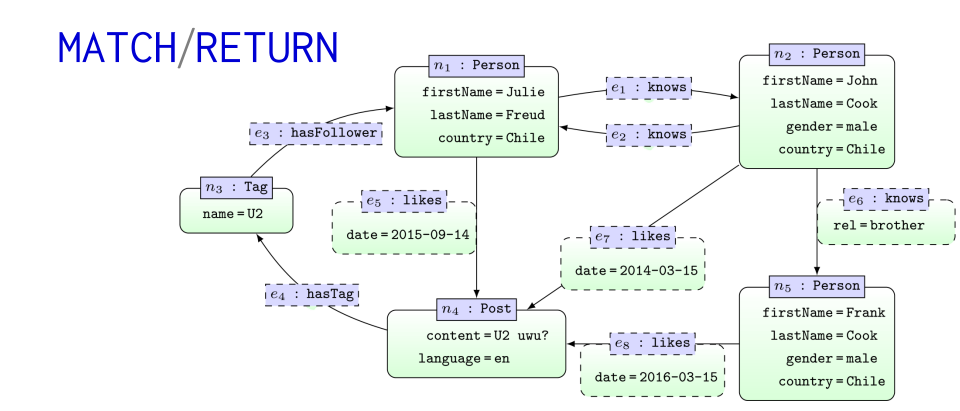
MATCH (x1:Person)-[r]->(x2:Person)
RETURN x1.firstName,x2.firstName,r.rel

x1.firstName	x2.firstName	r.rel
Julie	John	
John	Julie	
John	Frank	brother



```
MATCH (x1:Person)-[r]->(x2:Person)
RETURN r
```

```
[:knows]
[:knows]
[:knows {rel: "brother"}]
```

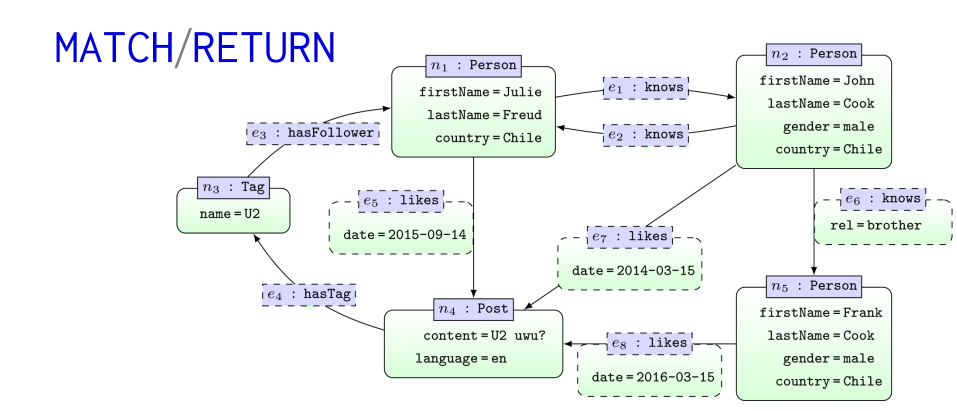


```
MATCH ()<-[:knows]-(y)-[:knows]->()

RETURN y.firstName

John
John
```

... MATCH will not match the same edge twice



```
MATCH ()-[:knows]->(y)-[:knows]->()

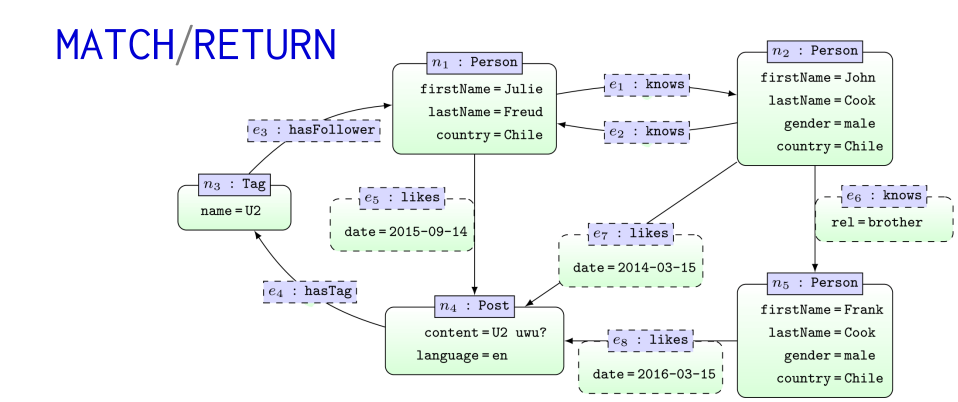
RETURN y.firstName

Julie

John

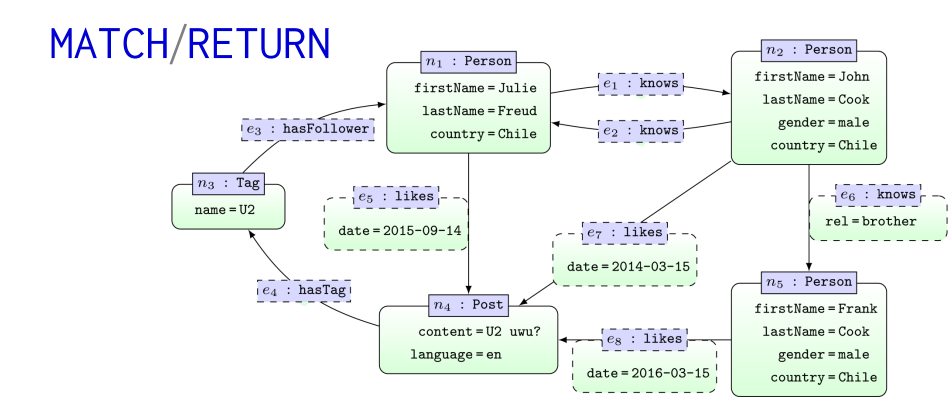
John
```

... MATCH will match same node twice



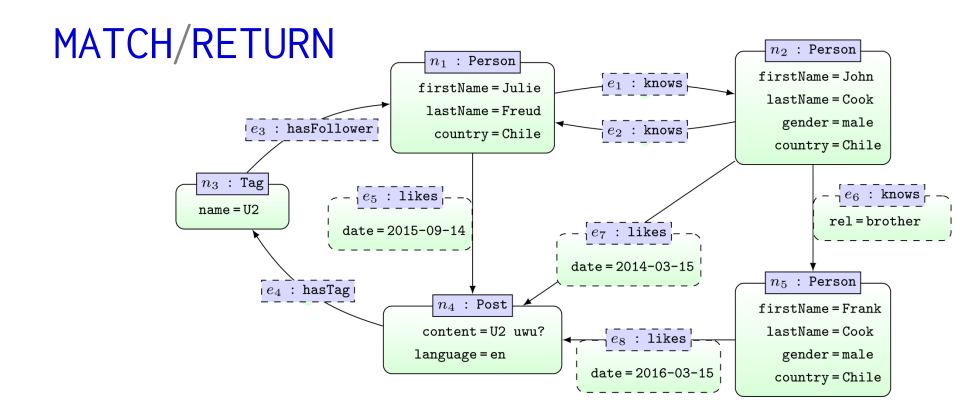
MATCH (x:Person)-->()-->()-->(x)
RETURN x.firstName

y.firstName
Julie

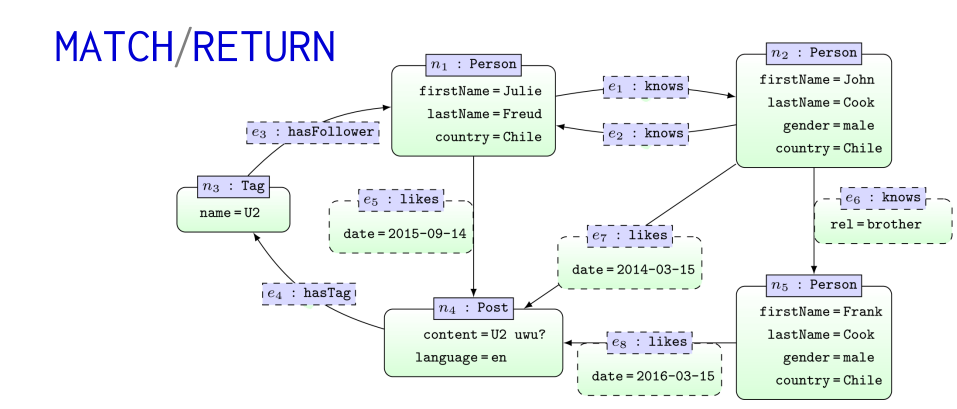


MATCH (x)-->(y)-->(x)
RETURN x.firstName

Julie
John



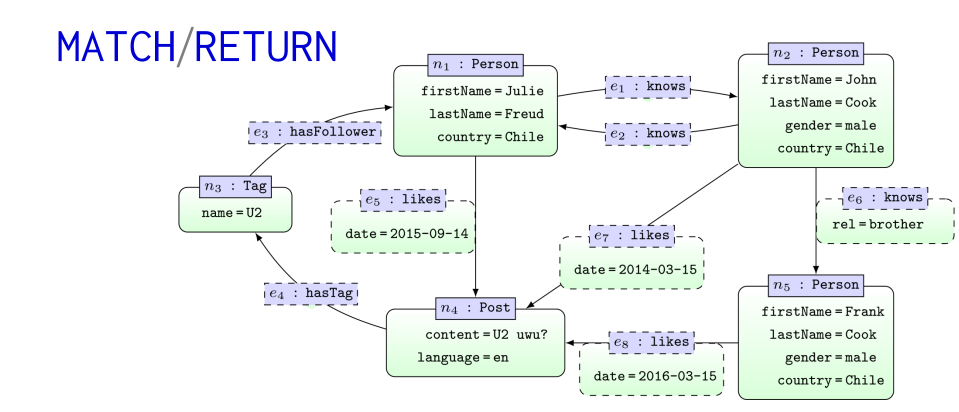
MATCH $(x) \longrightarrow (y) \longrightarrow (x) \longrightarrow (y)$ RETURN x.firstName x.firstName



MATCH (x1)-[:likes]->(y)<-[:li	kes]-(x2)
RETURN x1.firstName AS n1, x2.	firstName AS n2

n1	n2
Julie	John
John	Julie
John	Frank
Frank	John
Frank	Julie
Julie	Frank

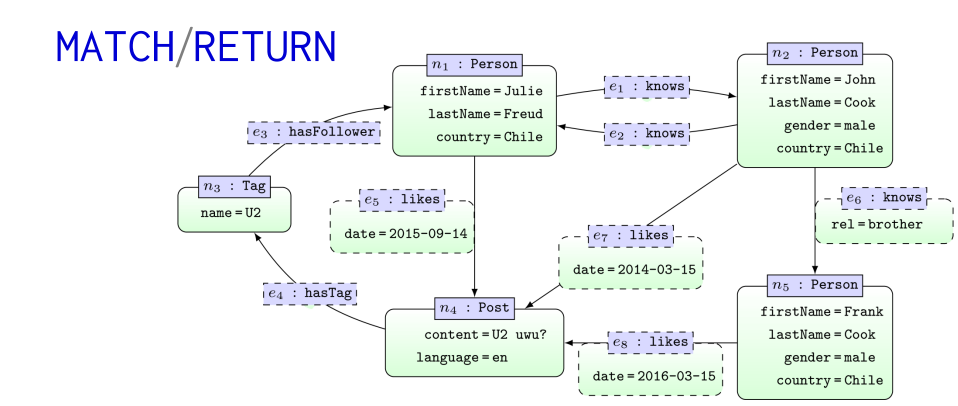
... AS renames columns in results

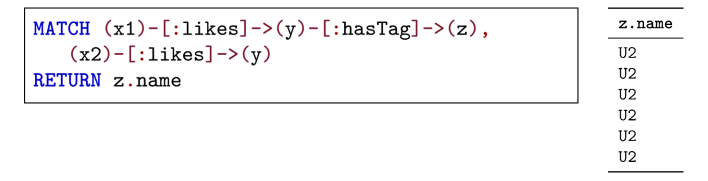


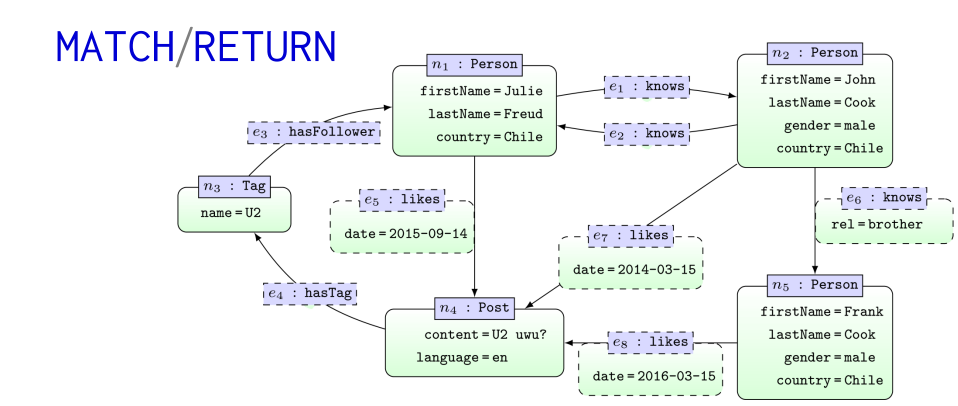
```
MATCH (x1)-[:likes]->(y)
MATCH (y)<-[:likes]-(x2)
RETURN x1.firstName AS n1, x2.firstName AS n2
```

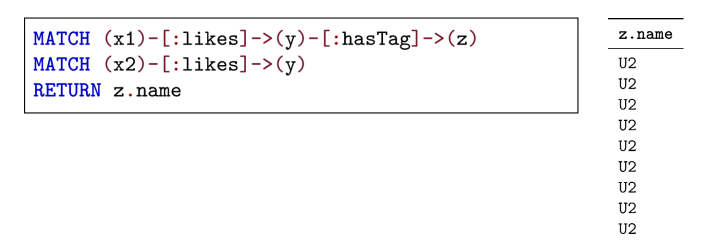
n1	n2
Julie	John
John	Julie
Julie	Julie
John	Frank
•••	• • •

... use multiple MATCH to match same edge multiple times

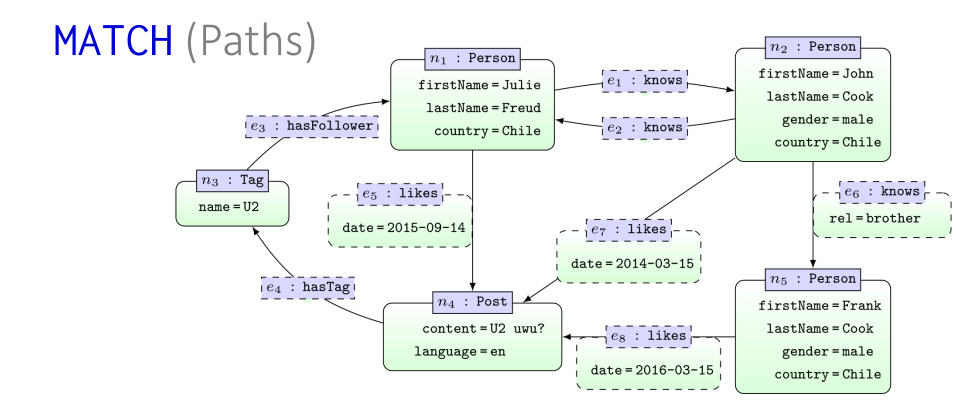








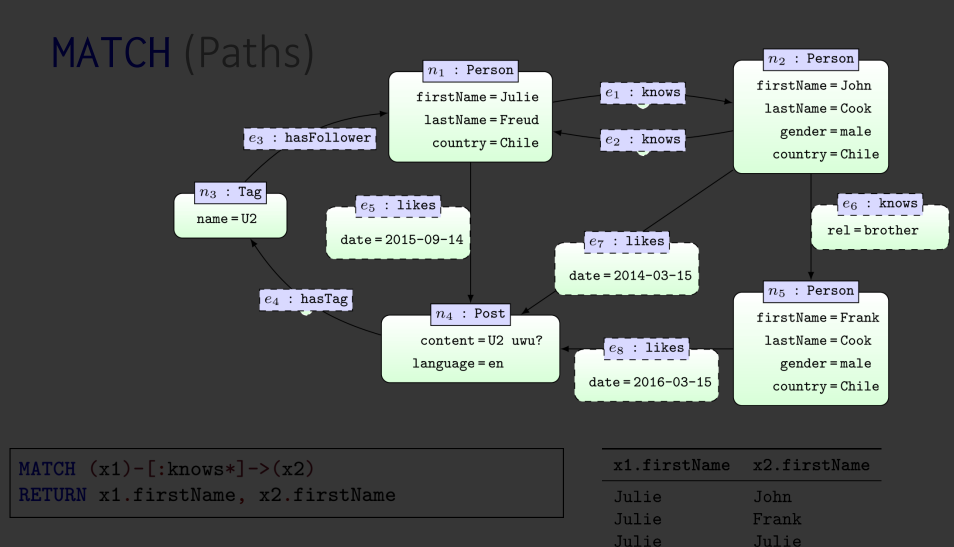
CYPHER: MATCH (PATHS)



MATCH (x1)-[:knows*]->(x2)
RETURN x1.firstName, x2.firstName

x1.firstName	x2.firstName
Julie	John
Julie	Frank
Julie	Julie
John	Julie
John	John
John	Frank
John	Frank

... paths of length one-or-more



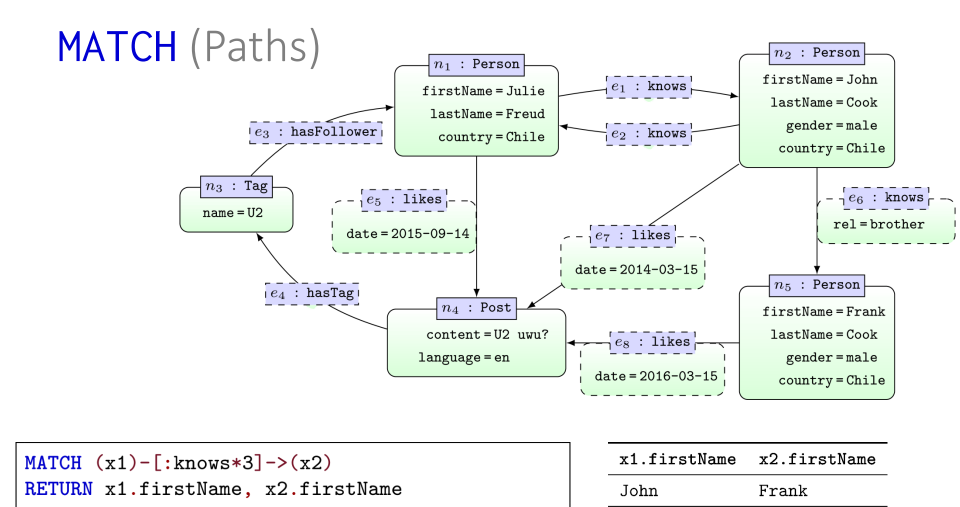
Otherwise we could have infinite paths!

John Frank

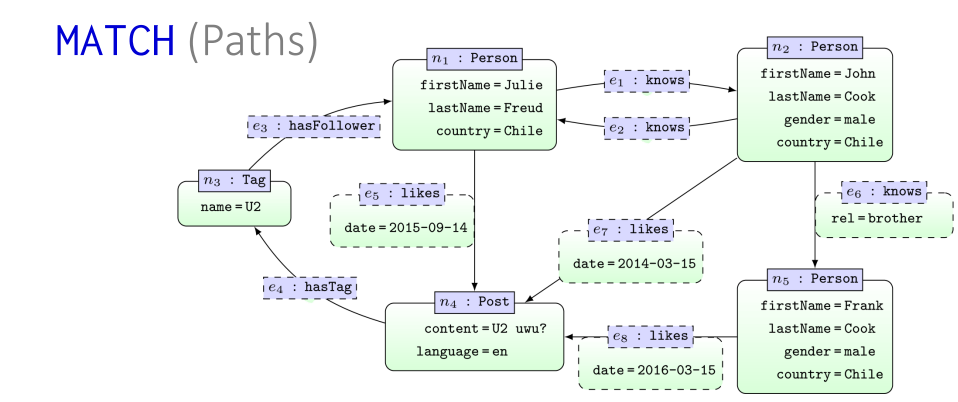
... paths visit each edge at most once

Frank

John



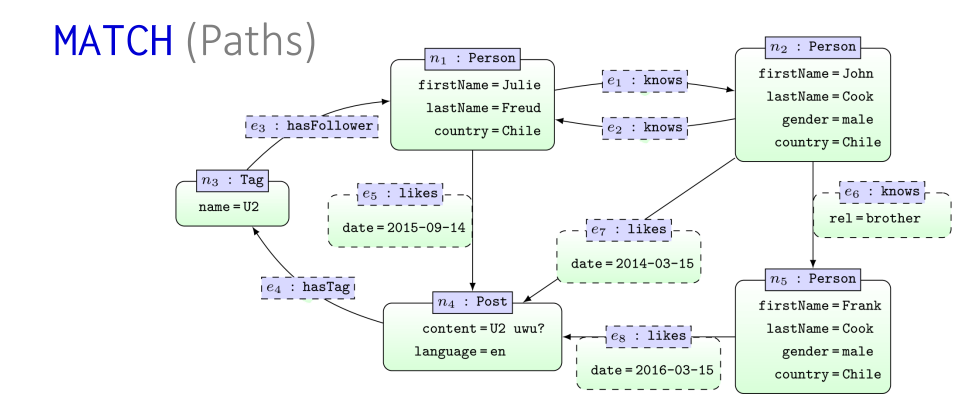
... can set minimum path length (no. of nodes visited)



MATCH (x1)-[:knows*23]->(x2)
RETURN x1.firstName, x2.firstName

x1.firstName	x2.firstName
Julie	Frank
Julie	Julie
John	Frank
John	John

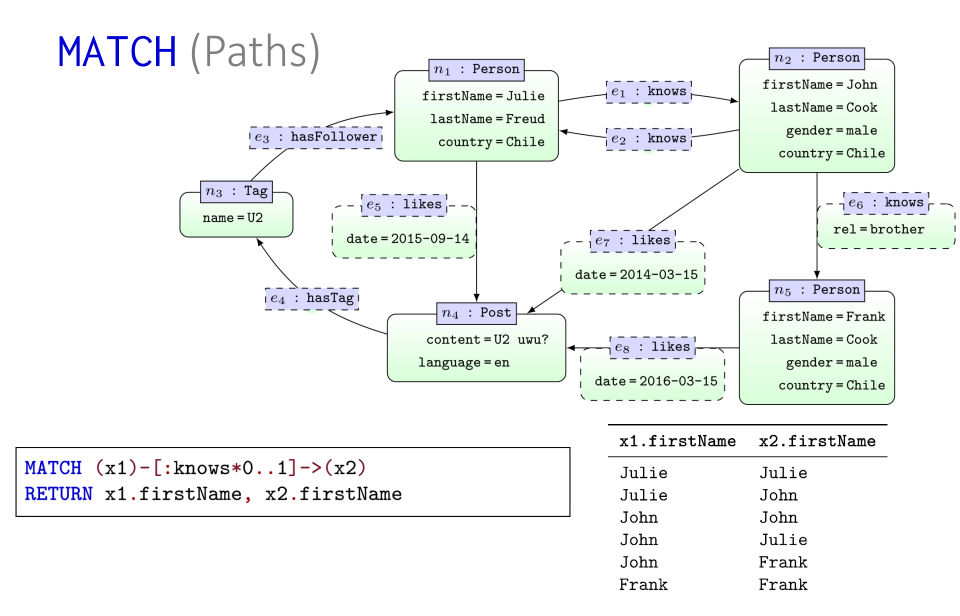
... or range of path length



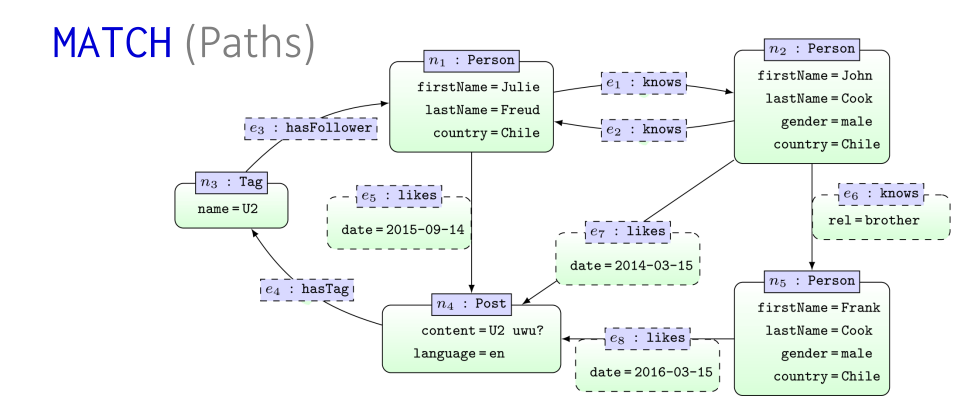
MATCH $(x1)-[:knows*2]->(x2)$
RETURN x1.firstName, x2.firstName

x1.firstName	x2.firstName
Julie	John
Julie	Frank
Julie	Julie
John	Julie
John	John
John	Frank

... or maximum path length

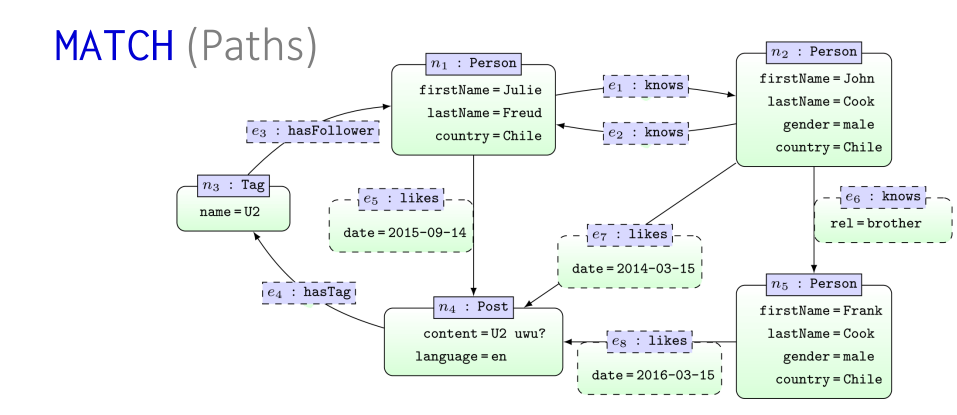


... 0-length path is the node itself; will match any node



```
MATCH p = (x1)-[:knows*3]->(x2)
RETURN p
```

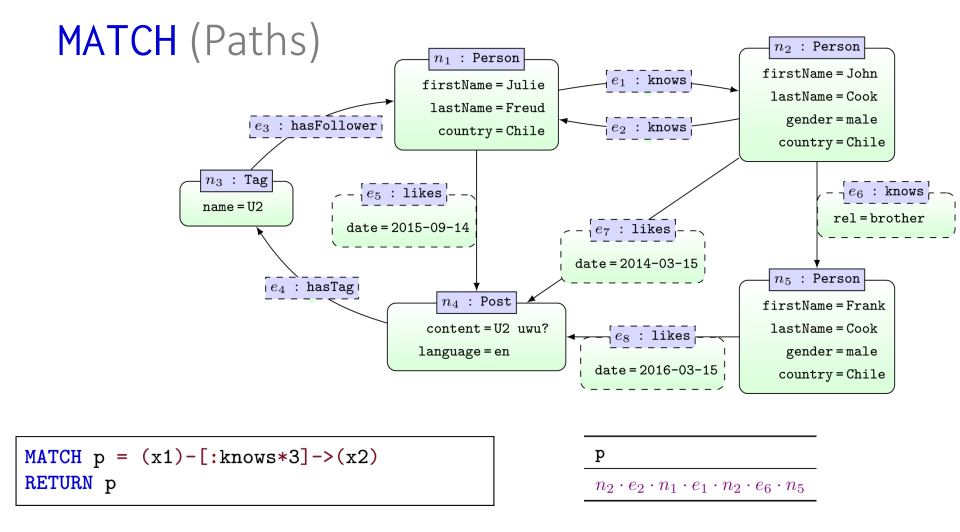
(:Person {firstName:"John",....})-[:knows]->(:Person {firstName:"Julie",....})-[:knows]->(:Person {firstName:"John",....})-[:knows rel:"brother"]->(:Person {firstName:"Frank",....})



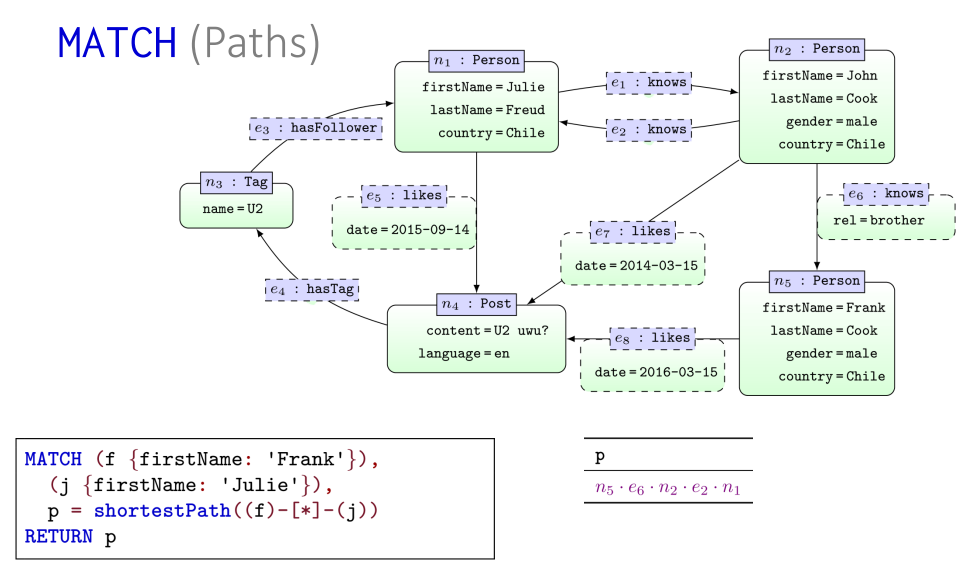
```
MATCH p = (x1)-[:knows*3]->(x2)
RETURN p
```

```
(:Person {firstName:"John", ....})-[:knows]->(:Person {firstName:"Julie", ....})-[:knows]->
(:Person {firstName:"John", ....})-[:knows rel:"brother"]->(:Person {firstName:"Frank", ....})
```

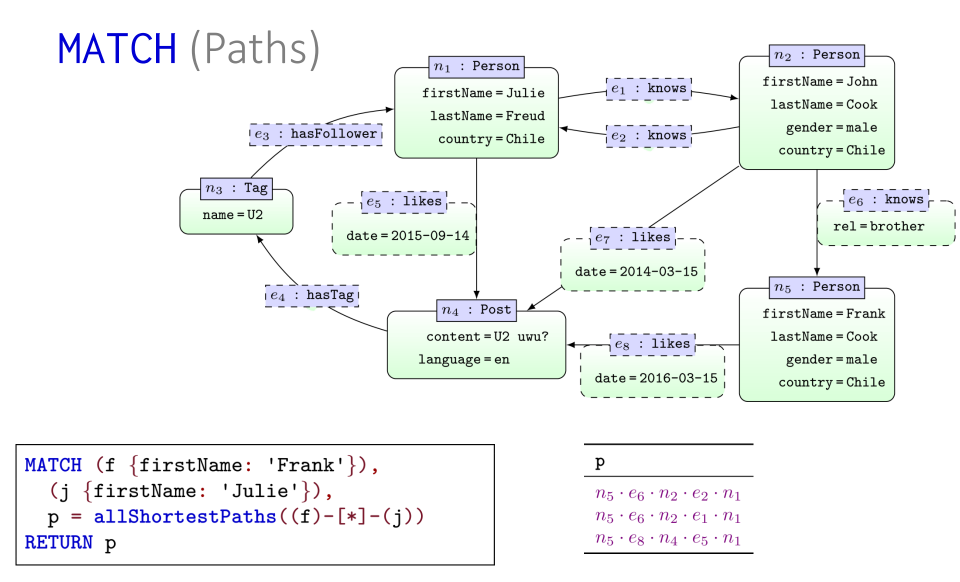
... can return a full path



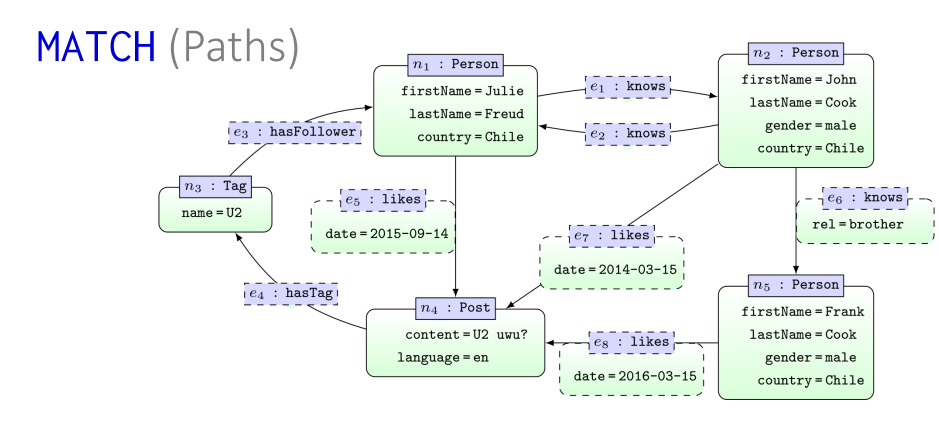
... can return a full path



... returns any shortest path (matching criteria)

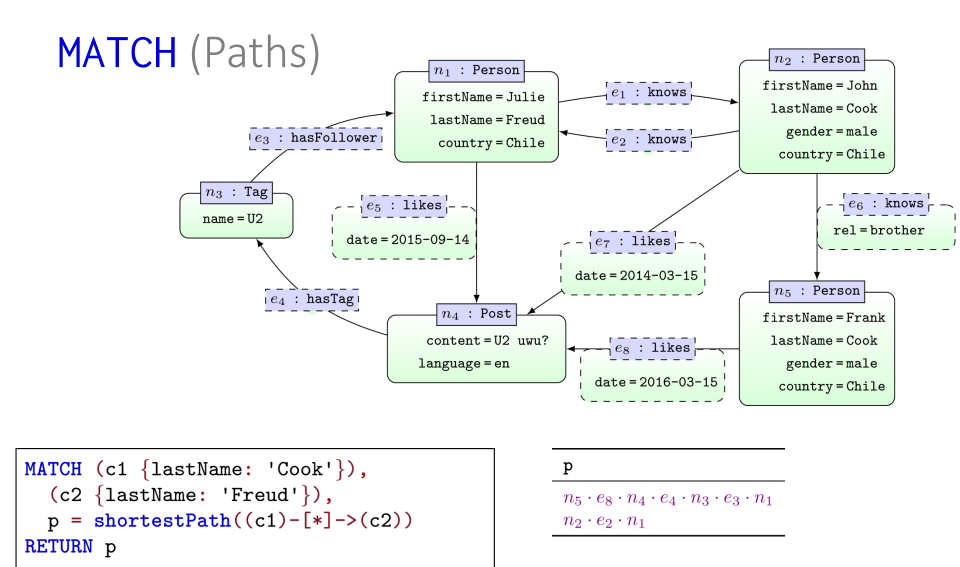


... returns all shortest paths (matching criteria)

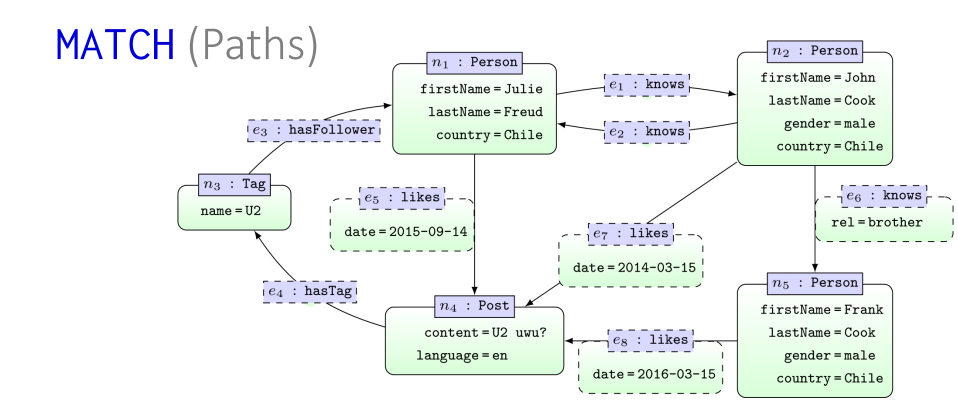


```
MATCH (f {firstName: 'Frank'}),
  (j {firstName: 'Julie'}),
  p = shortestPath((f)-[*]->(j))
RETURN p
```

 $\frac{\mathbf{p}}{n_5 \cdot e_8 \cdot n_4 \cdot e_4 \cdot n_3 \cdot e_3 \cdot n_1}$



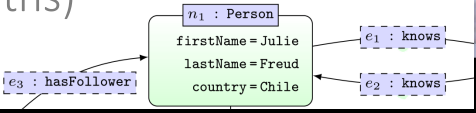
... returns a shortest path for each matching pair of nodes



```
MATCH (c1 {lastName: 'Cook'}),
  (c2 {lastName: 'Cook'}),
  p = shortestPath((c1)-[*]->(c2))
RETURN p
```



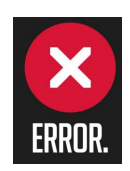






The shortest path algorithm does not work when the start and end nodes are the same. This can happen if you berform a shortestPath search after a cartesian product that might have the same start and end nodes for some of the rows passed to shortestPath. If you would rather not experience this exception, and can accept the possibility of missing results for those rows, disable this in the Neo4j configuration by setting cypher.forbid_shortestpath_common_nodes` to false. If you cannot accept missing results, and really want the shortestPath between two common nodes, then re-write the query using a standard Cypher variable length pattern accept followed by ordering by path length and limiting to any result.

```
MATCH (c1 {lastName: 'Cook'}),
  (c2 {lastName: 'Cook'}),
  p = shortestPath((c1)-[*]->(c2))
RETURN p
```



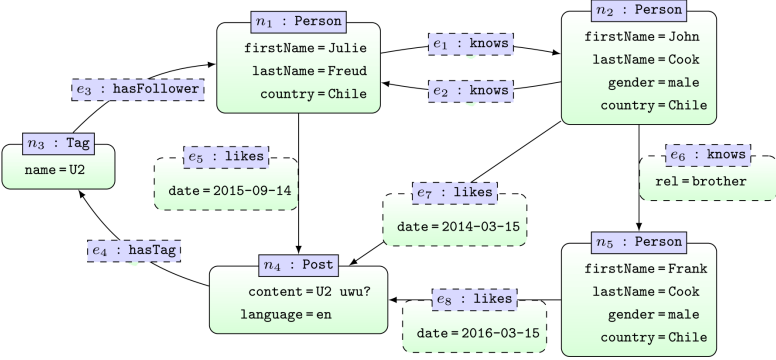
CYPHER: WHERE

https://neo4j.com/docs/developer-manual/3.4/cypher/clauses/where/

WHERE

- Boolean:
 - AND, OR, XOR, NOT
- (In)equalities:
 - **-** <, >, <>, <=, >=
- Exists attribute property:
 - EXISTS
- Boolean:
 - STARTS WITH, ENDS WITH, CONTAINS, =~ (Regex)

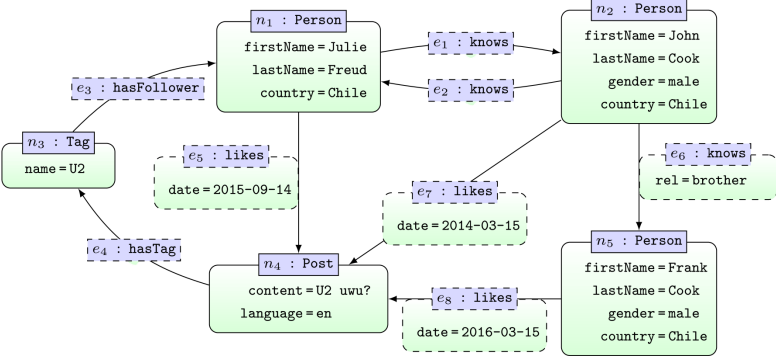




```
MATCH (x)-[r:likes]->(y:Post)
WHERE r.date > '2010-01-01' AND r.date < '2015-01-01'
RETURN x.firstName
```

y.firstName
John

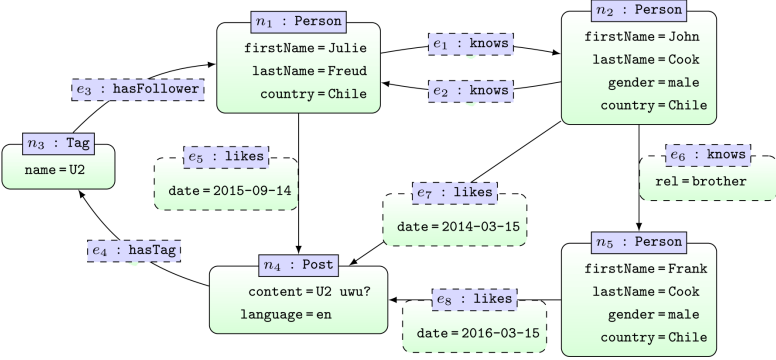




MATCH (x)
WHERE EXISTS(x.gender)
RETURN x.firstName

John
Frank

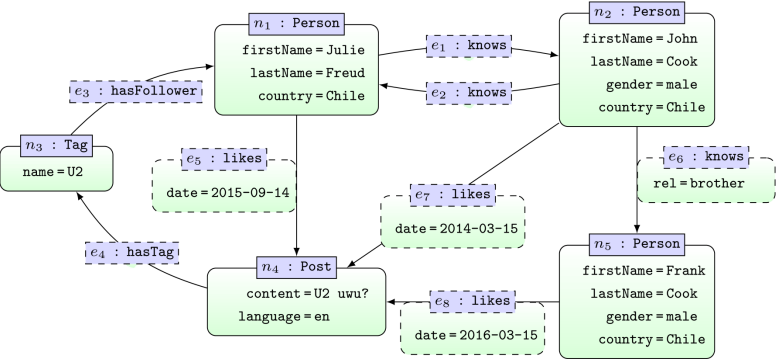




MATCH (x)
WHERE x.firstName STARTS WITH 'J'
RETURN x.firstName

John
Julie

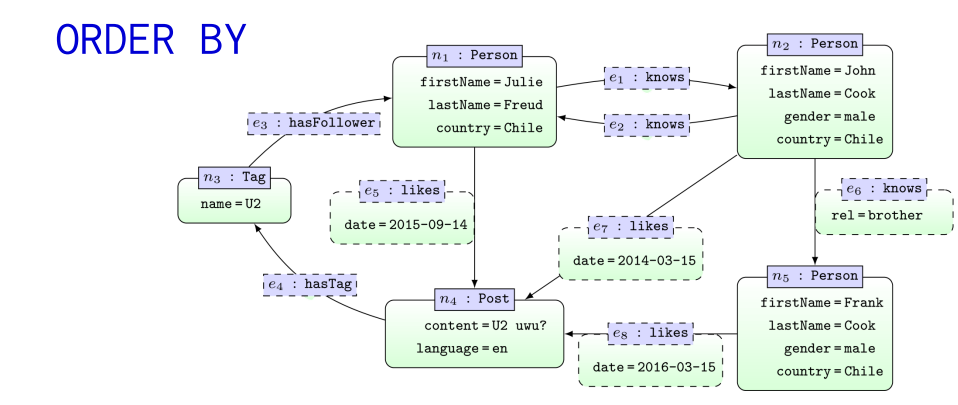




```
MATCH (x)
WHERE x.name =~ '.*[0-9]'
RETURN x.name
```

x.name U2

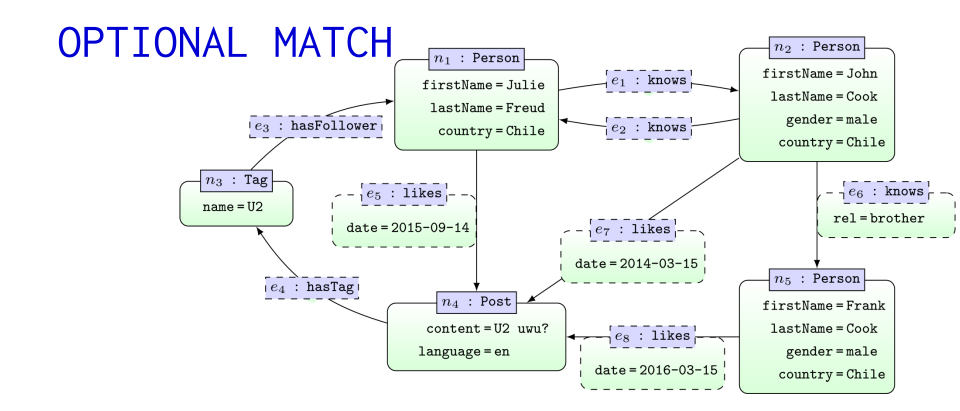
CYPHER: ORDER BY/SKIP/LIMIT



MATCH ()-[r:likes]->(p:Post)
RETURN r.date, p.content, p.language
ORDER BY p.content, r.date DESC
SKIP 1
LIMIT 1

r.date	p.content	p.language
2015-09-14	U2 uwu?	en

CYPHER: OPTIONAL MATCH

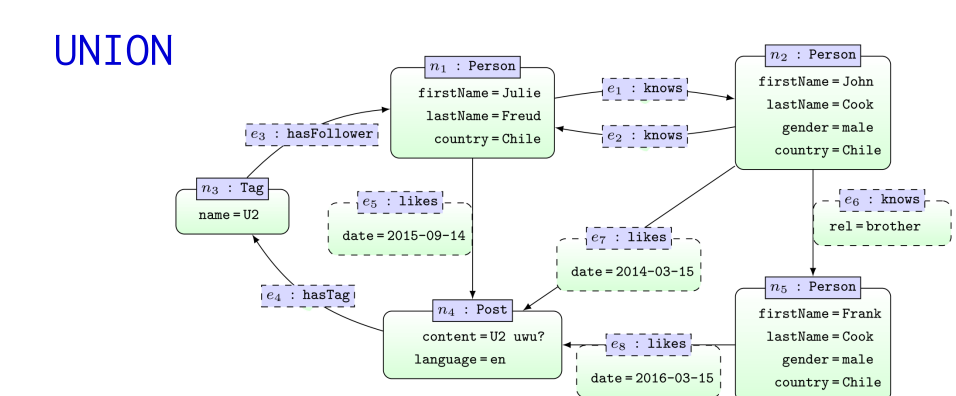


```
MATCH (x1)-[:knows]->(x2)
OPTIONAL MATCH (y)-[:hasFollower]->(x1)
RETURN x1.firstName,y.name
```

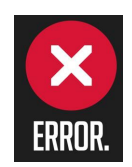
x1.firstName	y.name
Julie	U2
John	
John	

... OPTIONAL MATCH acts like a left join

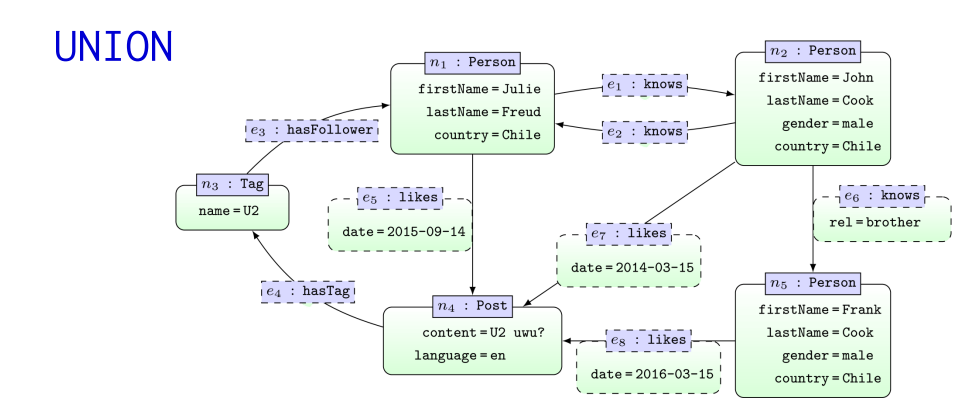
CYPHER: UNION (ALL)



```
MATCH (x1)-[:knows]->(x2)
RETURN x1.firstName
UNION
MATCH (x1)-[:knows]->(x2)
RETURN x2.firstName
```



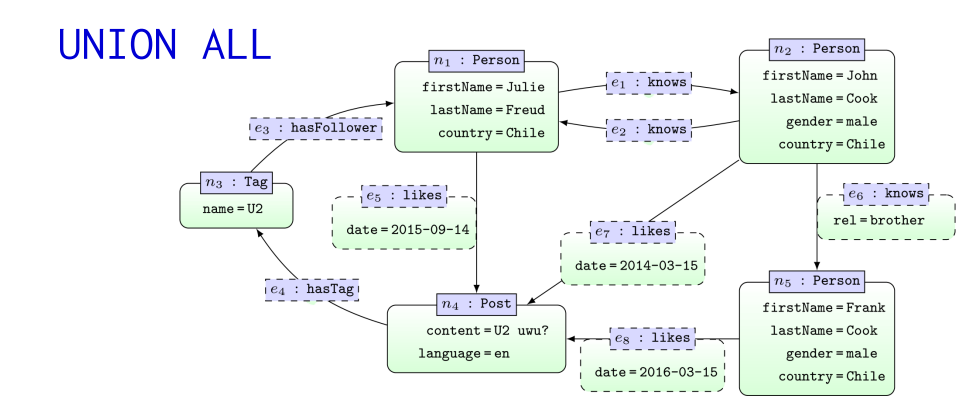
... column names have to be the same in the UNION



```
MATCH (x1)-[:knows]->(x2)
RETURN x1.firstName
UNION
MATCH (x2)-[:knows]->(x1)
RETURN x1.firstName
```

x1.firstName

Julie
John
Frank



```
MATCH (x1)-[:knows]->(x2)
RETURN x1.firstName
UNION ALL
MATCH (x2)-[:knows]->(x1)
RETURN x1.firstName
```

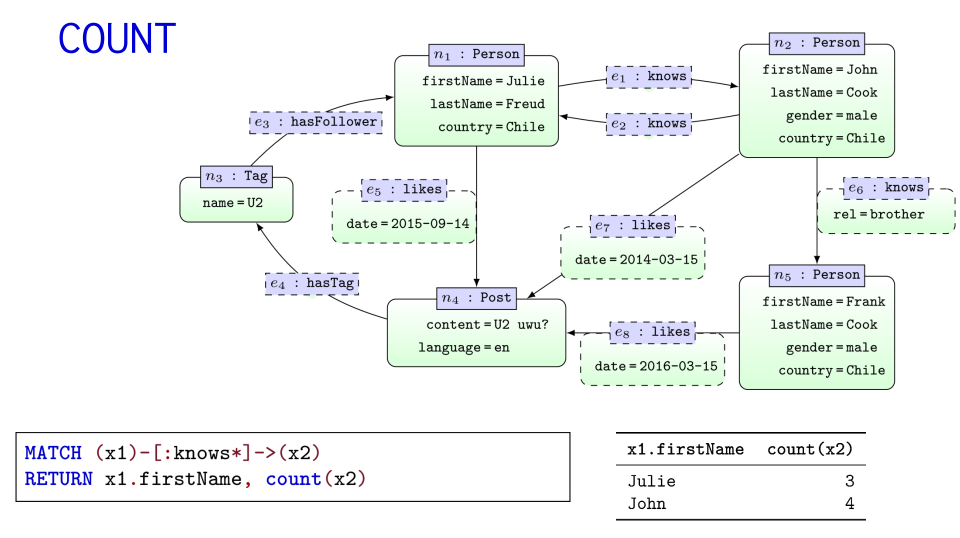


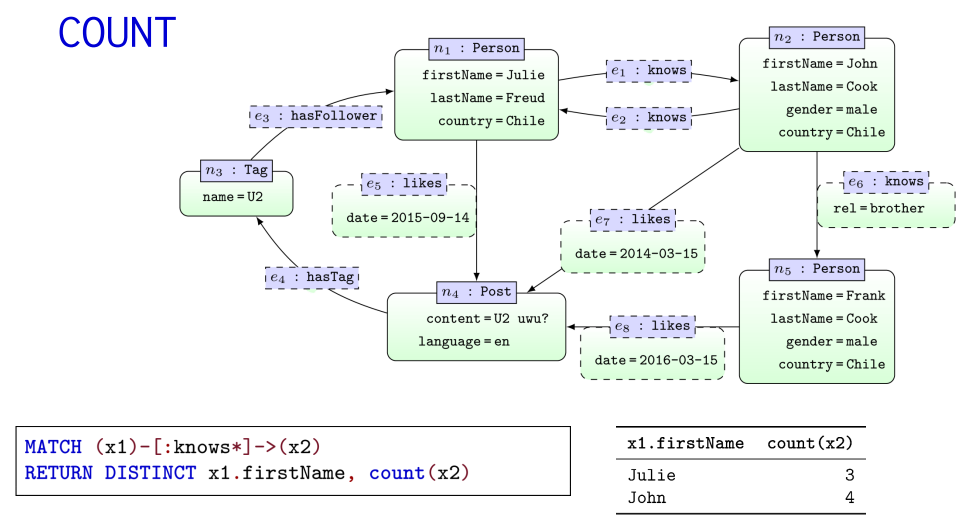
... UNION ALL applies bag union

CYPHER: AGGREGATION

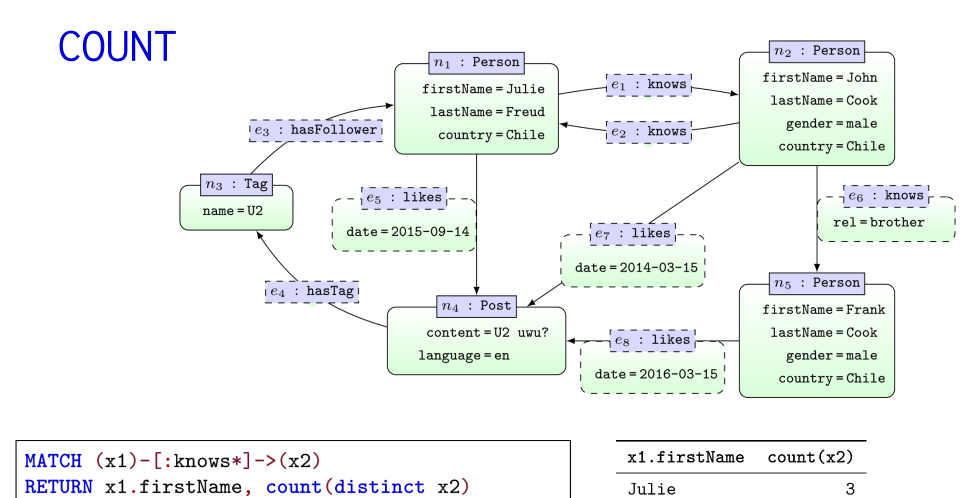
Aggregation

- count
- max/min
- avg
- percentileCont/percentileDisc
 - Computes percentile of some value w.r.t. some list
 - (continuous: interpolates / discrete: rounds)
- stDev/stDevP
 - Computes standard deviation (sample/population)





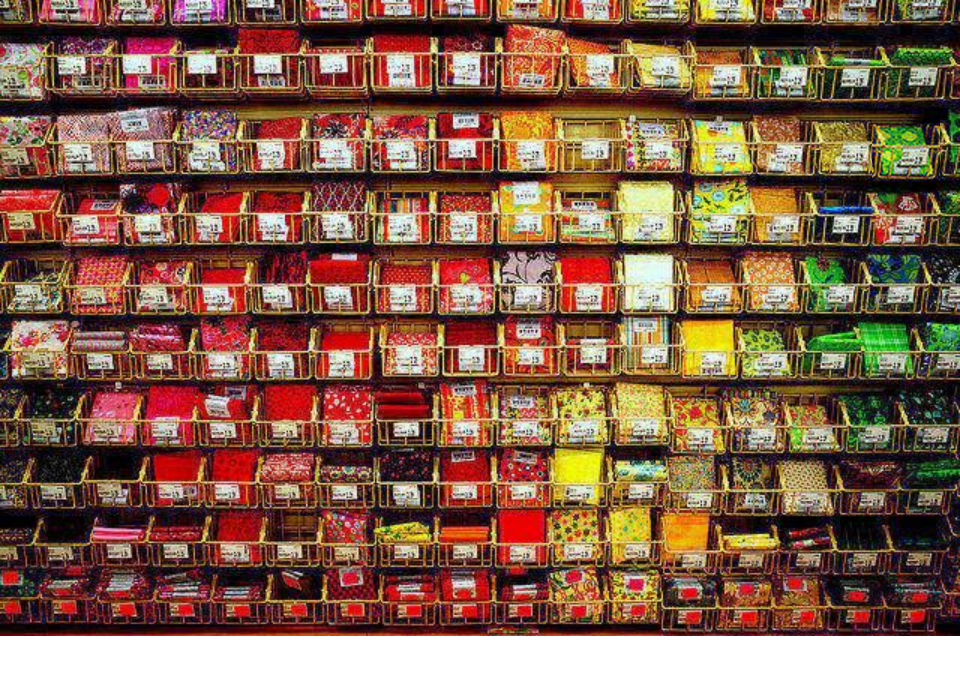
... removes duplicate results, not count arguments

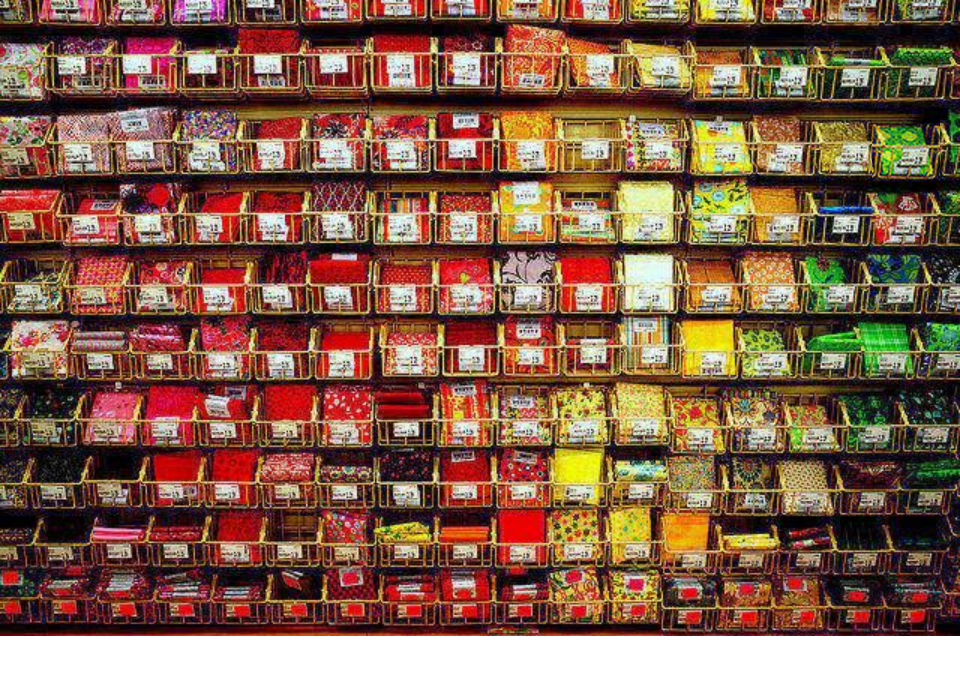


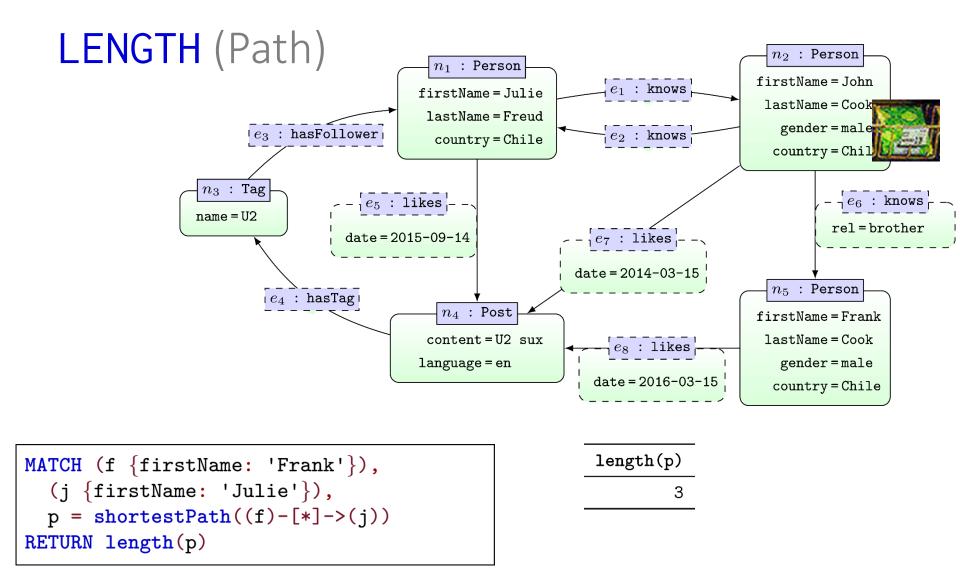
John

3

CYPHER: OTHER FUNCTIONS







CYPHER: UPDATE GRAPHS CREATE/REMOVE/...

Update graphs

- CREATE nodes and relationships
 - https://neo4j.com/docs/developer-manual/current/cypher/clauses/create/
- DELETE nodes and relationships
 - https://neo4j.com/docs/developer-manual/current/cypher/clauses/delete/
- DETACH DELETE nodes with relationships
 - https://neo4j.com/docs/developer-manual/current/cypher/clauses/delete/
- SET update labels and attributes
 - https://neo4j.com/docs/developer-manual/current/cypher/clauses/set/
- REMOVE remove labels and attributes
 - https://neo4j.com/docs/developer-manual/current/cypher/clauses/remove/

Update graphs

Create the nodes we've seen

```
CREATE (:Person { firstName:'Julie', lastName:'Freud', country:'Chile' });
CREATE (:Person { firstName:'John', lastName:'Cook', country:'Chile', gender:'male' });
CREATE (:Tag { name:'U2' });
CREATE (:Post { content:'U2 sux', language:'en' });
CREATE (:Person { firstName:'Frank', lastName:'Cook', country:'Chile', gender:'male' });
```

Create the edges (sample) we've seen

```
MATCH (n1 { firstName: 'Julie' }),(n2 { firstName: 'John' }),(n3:Tag),(n4:Post),(n5 { firstName: 'Frank' })

CREATE (n1)-[e1:knows]->(n2)

CREATE (n2)-[e2:knows]->(n1)

CREATE (n3)-[e3:hasFollower]->(n1)

CREATE (n4)-[e4:hasTag]->(n3)

CREATE (n1)-[e5:likes { date: '2015-09-14'}]->(n4)

CREATE (n2)-[e6:knows { rel: 'brother'}]->(n5)

CREATE (n2)-[e7:likes { date: '2014-03-15'}]->(n4)

CREATE (n5)-[e8:likes { date: '2016-03-15'}]->(n4);...
```

Drop all nodes and edges

```
MATCH (n) DETACH DELETE n;
```

/CORE OF CYPHER
/PART OF NEO4J

Neo4j Graph Database

Data Model: Property Graphs

Query Language: Cypher

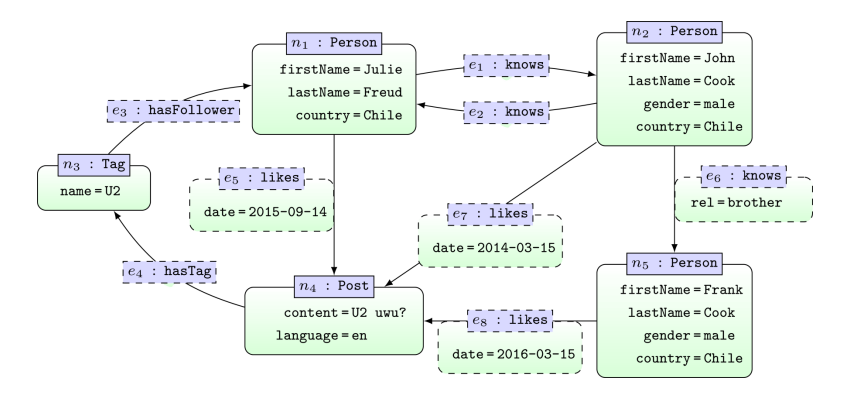
Scripting Language: Gremlin

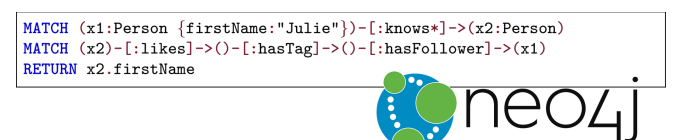
Licence: Open Source (Single Machine)

Commercial (Cluster Edition)



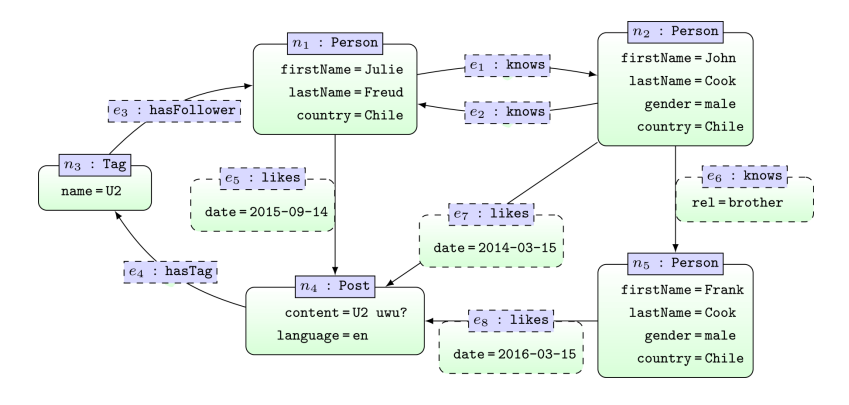
Property Graph: Cypher

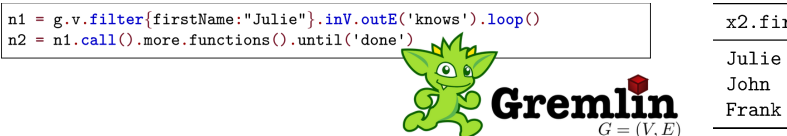




x2.firstName Julie John Frank

Property Graph: Gremlin





x2.firstName

Gremlin: Graph Queries + Processing

