From Graphs to Categories

And Algebraic Property Graphs Too

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November 10, 2020

$$\Sigma \dashv \Delta \dashv \Pi$$

Introduction

- ► These slides describe new ways to formalize databases and migrate data based on category theory.
- Category theory was designed to migrate theorems from one area of mathematics to another, so it is a very natural language with which to describe migrating data / knowledge from one schema / ontology to another.
- Research has culminated in an open-source language, CQL, available at categoricaldata.net, being commercialized by Conexus AI, conexus.com.
- Categories are graphs with extra structure, and so category theory has deep connections to property graphs (joint work with Joshua Shinavier), also described in these slides.

Category Theory

A category $\mathcal C$ consists of

- objects A, B, C ... and arrows (also called morphisms) f, g, h ... such that:
- For every arrow f there is an object $\mathrm{src}(f)$ called the *source* of f and an object $\mathrm{tgt}(f)$ called the *target* of f. When $S = \mathrm{src}(f)$ and $T = \mathrm{tgt}(f)$, we may write $f: S \to T$. Visually:

$$S \xrightarrow{f} T$$

▶ For every arrow $f: A \to B$ and arrow $g: B \to C$ there is an arrow $g \circ f: A \to C$ called the *composite* of f and g:

$$A \xrightarrow{f} B \xrightarrow{g} C$$

- ▶ Composition is associative, i.e. $h \circ (g \circ f) = (h \circ g) \circ f$ for arbitrary f, g, and h.
- For every object A there is an *identity arrow* $id_A : A \rightarrow A$:

$$\operatorname{id}_A \bigvee_{A}$$

Furthermore, for any arrow $f: A \rightarrow B$, $f \circ id_A = f = id_B \circ f$.

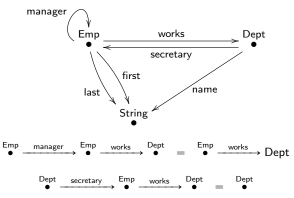
A functor $F:\mathcal{C}\to\mathcal{D}$ is a function from \mathcal{C} 's objects to \mathcal{D} 's objects and \mathcal{C} 's arrows to \mathcal{D} 's arrows that preserves composition and identity:

$$F(\mathsf{id}_c) = \mathsf{id}_{F(c)} \qquad F(f \circ g) = F(f) \circ F(g).$$

Categorical Schemas and Databases

- ▶ A schema S is a directed multi-graph and a set of paths through the graph called "equivalent".
- ▶ A schema S denotes a category [S]:
 - ▶ The objects of $\llbracket S \rrbracket$ are the nodes of S.
 - ▶ The arrows of $[\![S]\!]$ are the paths through S, modulo the path equivalences in S.
- ▶ An S-instance (database on schema S) is a collection of sets, one per node in S, and a collection of (unary) functions, one per edge in S, satisfying the path equivalences in S.
- ▶ For example, these sets and functions may be represented as a collection of SQL tables, one per node in S, each with columns for edges out of that node.
- ▶ An S-instance denotes a functor $[\![S]\!] \to \mathbf{Set}$, where \mathbf{Set} , the category of sets, has for objects all sets and for arrows all (unary) functions.

Example Categorical Schema and Database

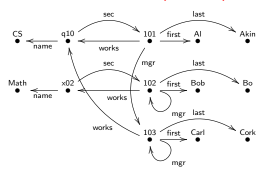


	Emp					
ID	mgr	works	first	last		
101	103	q10	Al	Akin		
102	102	×02	Bob	Во		
103	103	q10	Carl	Cork		

Dept					
ID	ID sec name				
q10	101	CS			
x02	102	Math			

String		
ID		
Al		
Bob		

Categorical Databases to Triples (Graphs) and Back

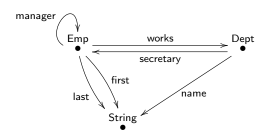


Emp					
ID	mgr	works	first	last	
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String	
ID	
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Bob	

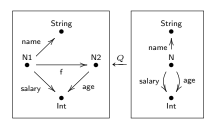
Categorical Select-From-Where/For-Where-Return Syntax



Find the name of every manager's department:

```
CQL SQL select e.manager.works.name select d.name from Emp as e from Emp as e1, Emp as e2, Dept as d where e1.manager = e2.ID and e2.works = d.ID
```

Query Evaluation and Co-evaluation



	N:	1	N 2		
ID	name	salary	f	ID	age
1	Alice	\$100	4	4	20
2	Bob	\$250	5	5	20
3	Sue	\$300	6	6	30

$eval_Q$	
$coeval_Q$	

	N				
ID	name	age			
а	Alice	\$100	20		
b	Bob	\$250	20		
С	Sue	\$300	30		

Example Round Trip

N1			1	V2
ID	Name	Salary	ID	Age
1	Alice	\$100	4	20
2	Bob	\$250	5	20
3	Sue	\$300	6	30

ID	Name	Salary	Age
а	Alice	\$100	$null_1$
b	Bob	\$250	$null_2$
С	Sue	\$300	$null_3$
d	$null_4$	$null_5$	20
е	$null_6$	$null_7$	20

 $null_9$

30

 $null_8$

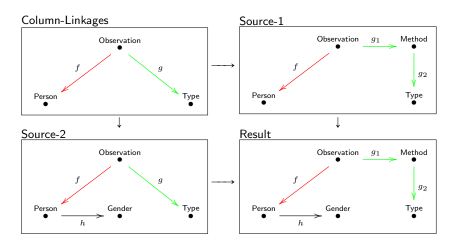
coeval Q

 $eval_Q$

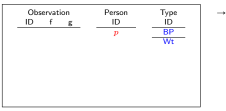
N1				N2
ID	Name	Salary	ID	Age
a	Alice	\$100	a	$null_1$
b	Bob	\$250	b	$null_2$
С	Sue	\$300	С	$null_3$
d	$null_4$	$null_5$	d	20
е	$null_6$	$null_7$	е	20
f	$null_8$	$null_9$	f	30

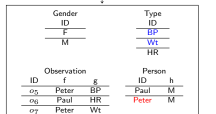
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Schema Integration



Data Integration



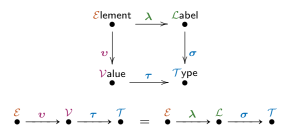


 \rightarrow

	Method		Туре
	ID g	;2	ID
	m_1 B	P	BP
	m_2 B	P	Wt
	m_3 V	Vt	
	m_4 V	Vt	
	Observatio	on	Person
ID.	f	g1	ID
ID	•		
$\frac{1D}{o_1}$	Pete	m_1	Jane
	Pete Pete		Jane Pete
o_1		m_1	

	Metho	d			Obse	ervation		
	ID	g2		ID	f		g1	
_	$null_1$	BP		o_1	Pet	er	m_1	
_	$null_2$	Wt		02	Pet	er	m_2	-
_	$null_3$	HR		03	Jai	ne	m_3	_
_	m_1	BP		04	Jai	ne	m_1	-
_	m_2	BP		05	Pet	er 1	$null_1$	-
_	m_3	Wt		-06	Pa	ul 1	$null_2$	-
_	m_4	Wt		07	Pet	er 1	$null_3$	_
	Gender		Т	уре			Person	
	ID			ID		ID		h
	F	_		BP		Jane	nu	ll_4
	М	_		Wt		Paul	N	VI
	$null_4$	_		HR		Peter		vI

An Overly-General Schema for Algebraic Property Graphs



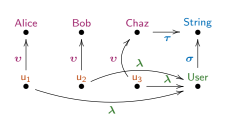
${\mathcal E}$ lement			
ID	λ	$oldsymbol{v}$	
t_1	Trip	(u_1, u_2)	
t_2	Trip	(u_1, u_3)	
u_1	User	Alice	
u_2	User	Bob	
u_3	User	Chaz	

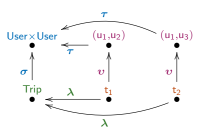
${\mathcal V}$ alue		
ID	au	
Alice	String	
Bob	String	
Chaz	String	
(u_1,u_2)	$User \times User$	
(u_1, u_3)	$User \times User$	

$\mathcal{L}abel$		
ID	σ	
User	String	
Trip	User × User	

\mathcal{T} ype
ID
String
$User \! \times \! User$

Algebraic Property Graphs as 4-sorted Triples





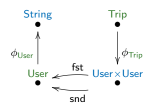
${\cal E}$ lement				
ID	λ	$oldsymbol{v}$		
t_1	Trip	(u_1, u_2)		
t_2	Trip	(u_1, u_3)		
u_1	User	Alice		
u_2	User	Bob		
u_3	User	Chaz		

${\mathcal V}$ alue		
ID	au	
Alice	String	
Bob	String	
Chaz	String	
(u_1,u_2)	$User \times User$	
(u_1, u_3)	$User \times User$	

\mathcal{L} abel		
ID	σ	
User	String	
Trip	$User \times User$	

\mathcal{T} ype
ID
String
$User\!\times\!User$

Algebraic Property Graphs with Product Schemas



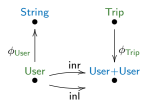
User imes User		
ID	fst	snd
(u_1,u_1)	u_1	u_1
(u_1, u_2)	u_1	u_2
(u_1, u_3)	u_1	u_3
(u_2, u_1)	u_2	u_1
(u_2, u_2)	u_2	u_2
(u_2, u_3)	u_2	u_3
(u_3, u_1)	u_3	u_1
(u_3, u_2)	u_3	u_2
(u_3, u_3)	u_3	u_3

User		
ID	$\phi_{\sf User}$	
u_1	Alice	
u_2	Bob	
u_3	Chaz	

Trip	
ID	ϕ_{Trip}
t_1	(u_1, u_2)
t_2	(u_1, u_3)

String	
ID	
Alice	
Bob	
Chaz	

Algebraic Property Graphs with Sum Schemas



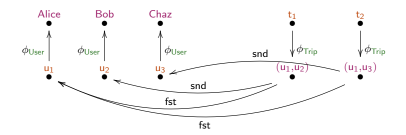
User + User		
ID		
$inl(u_1)$		
$inl(u_2)$		
$inl(u_3)$		
$inr(u_1)$		
$inr(u_2)$		
$inr(u_3)$		

User			
ID	$\phi_{\sf User}$	inl	inr
u_1	Alice	$inl(u_1)$	$inr(u_1)$
u_2	Bob	$inl(u_2)$	$inr(u_2)$
u_3	Chaz	$inl(u_3)$	$inr(u_3)$

Trip		
ID ϕ_{Trip}		
t_1	$inl(u_1)$	
t_2	$inr(u_2)$	

String
ID
Alice
Bob
Chaz

Algebraic Property Graphs as Typed-sorted Triples



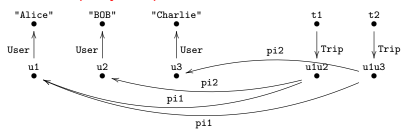
User × User		
ID	fst	snd
(u_1,u_2)	u_1	u_2
(u_1, u_3)	u_1	u_3

User	
$ \mathbf{ID} \phi_{User} $	
u_1	Alice
u_2	Bob
u_3	Chaz

Trip		
ID	ϕ_{Trip}	
t_1	(u_1, u_2)	
t_2	(u_1, u_3)	

String	
ID	
Alice	
Bob	
Chaz	

Algebraic Property Graphs as RDF



User imes User			
ID	fst	snd	Resource
(u_1, u_2)	u_1	u_2	u1u2
(u_1, u_3)	u_1	u_3	u1u3

User		
ID	$\phi_{\sf User}$	Resource
u_1	Alice	u1
u_2	Bob	u2
u_3	Charlie	u3

Trip		
ID	ϕ_{Trip}	Resource
t_1	(u_1, u_2)	t1
t_2	(u_1, u_3)	t2

String		
ID	Resource	
Alice	"Alice"	
Bob	"B0B"	
Chaz	"Charlie"	