

SilkRoute: Trading between Relations and XML

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11/11/2003

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Introduction: Motivating Example

```

n DTD
<?xml encoding="US-ASCII"?>
<!ELEMENT supplier (company, product*)>
<!ELEMENT product (name, category, description, retail, sale?, report*)>
<!ATTLIST product ID ID>
<!ELEMENT company (#PCDATA)>
<!ELEMENT name (#PCDATA)>
<!ELEMENT retail (#PCDATA)>
<!ELEMENT sale (#PCDATA)>
<!ELEMENT report (#PCDATA)>
<!ATTLIST report code (size|defective|style) #REQUIRED>
    
```

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Outline

- n Introduction
- n SilkRoute's Architecture
- n Query Composition
- n Discussion

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Introduction: Motivating Example

- n Supplier part
 - n Convert its relational data into a valid XML view conforming to the DTD
- n Reseller part
 - n Supplier's relational schemas are not accessible
 - n Access the data by formulating queries over the XML view defined by supplier
 - n Retrieve products whose sale price is less than 50% of retail price.
 - n Count the number of "defective" reports for a product.

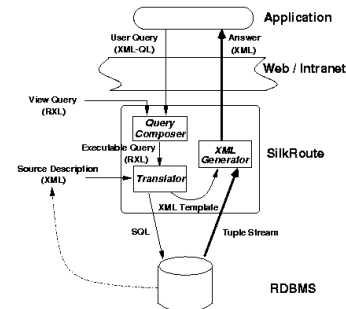
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Introduction: Motivation

- n Need a tool for converting relational data into XML
 - n XML is the standard format for data exchange on the Internet
 - n Most data is stored in RDBMS or ORDBMS
- n Properties of such tool
 - n General – No public DTD matches exactly a proprietary relational schema
 - n Dynamic – Only materialize when needed
 - n Get data from execution, not from definition
 - n Efficient – Utilize the mature RDBMS query processors

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SilkRoute's Architecture



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Introduction: Motivating Example

- n Schema of supplier's relational database
 - n Clothing(pid, item, category, description, price, cost)
 - n SalePrice(pid, price)
 - n Problems(pid, code, comments)

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SilkRoute's Architecture – One Sentence

- n Middleware between RDBMS and an application accessing the data over the Web

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SilkRoute's Architecture – Five Parts

- n View Query (RXL)
 - n RXL query written by database administrator
 - n Defines the XML virtual view of the DB
- n Application
 - n Formulates an user query in XML-QL over the virtual view and sends to SilkRoute
- n SilkRoute Query Composer
 - n Input: RXL view query and the XML-QL user query
 - n Output: A new RXL query (**Executable Query**)

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RXL features: Skolem functions

```
from Clothing $c
construct <category ID=Cat($c.category)
name=$c.category>
<product>$c.item</product>
</category>
```

```
<category><product>p1</product><product>p2</product></category>
<category><product>p3</product><product>p4</product></category>
```

If Without Skolem Term

```
<category><product>p1</product></category>
<category><product>p2</product></category>
```

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SilkRoute's Architecture – Five Parts

- n SilkRoute Translator
 - n Input
 - n Executable Query (E) from query composer
 - n Description of the relational schema
 - n Partition E
 - n Data-extraction part (SQL queries)
 - n XML-construction part (XML template)
 - n Send SQL queries to RDBMS server
 - n Output
 - n One tuple stream per SQL query
- n SilkRoute XML Generator
 - n Merge tuple streams from Translator

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RXL features: Block Structure

```
construct <view ID=View()>
{ from Clothing $c
  construct <product ID=Prod($c.item)>
    <name ID=Name($c.item)>$c.item</name>
    <price ID=Price($c.item, $c.price)>$c.price</price>
  }
{ from Clearance $d
  where $d.disc > 50
  construct <product ID=Prod($d.prodname)>
    <name ID=Name($d.prodname)>$d.prodname</name>
    <discount
      ID=Discount($d.prodname,$d.disc)>$d.disc</discount>
  }
}</view>
```

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Architecture: RXL View Query

```
from Clothing $c
where $c.category = "outerwear"
construct <product>
  <name>$c.item</name>
  <category>$c.category</category>
  <retail>$c.price</retail>
</product>
```

```
<product><name>...</name><category>...</category><retail>...</retail>
</product>
<product><name>...</name><category>...</category><retail>...</retail>
</product>
...
```

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RXL View Query (V : RDB -> XML)

```
1. construct
2. <supplier ID=Suppl()>
3. <company ID=Comp()>"Acme Clothing"</company>
4. {
5.   from Clothing $c
6.   where $c.category = "outerwear"
7.   construct
8.   <product ID=Prod($c.item)>
9.     <name ID=Name($c.item)>$c.item</name>
10.    <category ID=Cat($c.category)>$c.category</category>
11.    <description ID=Desc($c.description)>$c.description</description>
12.    <retail ID=Retail($c.price)>$c.price</retail>
13.    { from SalePrice $s
14.      where $s.pid = $c.pid
15.      construct
16.      <sale ID=Sale($c.pid,$s.price)>$s.price</sale>
17.    }
18.    { from Problems $p
19.      where $p.pid = $c.pid
20.      construct
21.      <report code=$p.code ID=Prob($c.pid,$p.code,$p.comments)>
22.        $p.comments
23.      </report>
24.    }
25.   </product>
26. }
27. </supplier>
```

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RXL features: Nested Queries

```
construct <view>
{ from Clothing $c
  construct <product>
    <name>$c.item</name>
    { from Problems $p
      where $p.pid = $c.cid
      construct
      <report>$p.comments</report>
    }
  }
}</product>
}</view>
```

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Architecture: XML-QL User Query (U : XML -> XML)

```
1. construct
2. <results> {
3.   where <supplier>
4.     <company>$company</company>
5.     <product>
6.       <name>$name</name>
7.       <retail>$retail</retail>
8.       <sale>$sale</sale>
9.     }
10.   </supplier> in "http://acme.com/products.xml",
11.   $sale < 0.5 * $retail
12.   construct
13.   <result ID=Result($company)>
14.     <supplier>$company</supplier>
15.     <name>$name</name>
16.   </result>
17. } </results>
```

Filter

Pattern

Template

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Architecture: The Query Composer ($C=U(V(DB))$)

```

construct
<results>
{ from Clothing $c, SalePrice $$
  where   $c.category = "outerwear",
         $c.pid = $$s.pid,
         $$s.price < 0.5 * $c.retail

  construct
    <result ID=Result("Acme Clothing")>
      <supplier>"Acme Clothing"</supplier>
      <name ID=Name($c.pid, $c.item)>$c.item</name>
    </result>
}
</results>

```

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Recall: V (RDB -> XML)

```

1. construct
2. <supplier ID=Suppl()>
3. <company ID=Comp()>"Acme Clothing"</company>
4. {
...
8.   <product ID=Prod($c.pid)>
9.     <name ID=Name($c.pid,$c.item)>$c.item</name>
10.    <category ID=Cat($c.pid,$c.category)>$c.category</category>
...
25.  </product>
26. }
27. </supplier>

```

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Architecture: Translator and XML Generator

n Translator: $C \Rightarrow$ SQL Query

```

select c.pid as pid, c.item as item
from Clothing c, SalePrice s
where   c.category = "outerwear",
       c.pid = s.pid,
       s.price < 0.5 * c.retail

sort by c.pid

```

n Translator: $C \Rightarrow$ XML template

```

<results>
<result ID=Result("Acme Clothing")>
  <supplier> "Acme Clothing" </supplier>
  <name ID=Name($pid, $item)>$item</name> </result>
</results>

```

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Step1: Pattern Matching

n Construct the view tree

- n For each Skolem function F in V
 - n Rule $F(x, y, \dots) :-$ body

n Examples

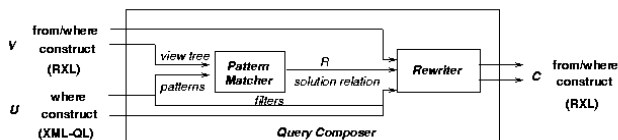
```

<supplier ID=Suppl()>
  Suppl() :- true
</supplier>
<company ID=Comp()>"Acme Clothing"</company>
  Comp() :- true
</company>
<product ID=Prod($cpid)>
  Prod($cpid) :- Clothing($cpid, _, $category, _, _),
  $category = "outerwear"
</product>

```

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Query Composition: Diagram



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Recall: U (XML -> XML)

```

1. construct
2. <results> {
3.   where <supplier>
4.     <company>$company</company>
5.     <product>
6.       <name>$name</name>
7.       <retail>$retail</retail>
8.       <sale>$sale</sale>
9.     </product>
10.    </supplier> in "http://acme.com/products.xml",
11.    $sale < 0.5 * $retail
12.  }
13.  construct
14.    <result ID=Result($company)>
15.      <supplier>$company</supplier>
16.      <name>$name</name>
17.    </result>

```

Filter (W) points to line 11. Pattern (P) points to lines 3-10. Template (T) points to lines 13-16.

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Query Composition: Steps

- n Pattern Matching
 - n Represents V by a view tree
 - n View tree
 - n Global template
 - n A set of datalog rules
 - n Evaluate U on the view tree
- n Query Rewriting

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Step1: Pattern Matching

n Evaluate U on the view tree

- n $U =$ construct $\langle \text{elm} \rangle$ { where P, W construct T } $\langle / \text{elm} \rangle$
- n Add new variables to P

```

<supplier ID=$t1>
  <company ID=$t2>$company</company>
  <product ID=$t3>
    <name ID=$t4>$name</name>
    <retail ID=$t5>$retail</retail>
    <sale ID=$t6>$sale</sale>
  </product>
</supplier>

```

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Step1: Pattern Matching (Table R)

- Evaluate U on the view tree

Variables in U's pattern P

\$t1	\$t2	\$company	\$t3	...
Supp()	Comp()	Acme Clothing	Prod(\$cpid)	...

One matching of U's pattern P with V's template T

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Discussion

- RXL or XML-QL \leftrightarrow Comprehension

```
{ Result( Supplier($company), Name($name), Retail($retail), Sale($sale))
| <supplier>
    <company>$company</company>
  <product>
    <name>$name</name>
    <retail>$retail</retail>
    <sale>$sale</sale>
  </product>
</supplier> <--
Load("http://acme.com/products.xml"),
  $sale < 0.5 * $retail
}
```

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Step2: Query Rewriting

- Use the table R to construct the composed query C
- $C = \text{construct } \{ \langle \text{elm} \rangle \{ B_1 \} \dots \{ B_k \} \} \langle / \text{elm} \rangle \}$
- For each block $\{ B_j \}$
 - Variable substitutions
 - Construct rule $Q(S_0(x), S_0(y), \dots) :- \dots$
 - Minimize Q
 - Convert Q to *from* and *where* clauses
 - Replace column variables by tuple variables

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Discussion

- Recursive XML schema
 - Linear recursion of SQL sufficient?
- Composition technique
 - Evaluates the patterns on the view definition at **compile-time**
 - Filters and constructors are evaluated at **run-time**
- General techniques for RXL to efficient SQL
- Minimization of composed RXL views
- RXL or XML-QL \leftrightarrow Comprehension

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Recall: U (XML \rightarrow XML)

```
1. construct
2. <results> {
3.   where <supplier>
4.     <company>$company</company>
5.     <product>
6.       <name>$name</name>
7.       <retail>$retail</retail>
8.       <sale>$sale</sale>
9.     </product>
10.  </supplier> in "http://acme.com/products.xml",
11.    $sale < 0.5 * $retail
12.  construct
13.    <result ID=Result($company)>
14.      <supplier>$company</supplier>
15.      <name>$name</name>
16.    </result>
17. } </results>
```

Pattern (P)

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