## Using CQ Theory in Information Integration

Yes; this stuff really does get used in systems. We shall talk about three somewhat different systems that use the theory in various ways:

- 1. Information Manifold, developed by Alon Levy at ATT Research Labs (Levy is now at U. Washington).
- 2. *Infomaster*, developed at Stanford by Mike Genesereth and his group.
- 3. *Tsimmis*, developed in the Stanford DB group.

## Two Broad Approaches

- 1. View Centric: There is a set of global predicates. Information sources are described by what they produce, in terms of the global predicates.
  - View = query describing what a source produces.
  - Global predicates behave like EDB, even though they are not stored and don't really exist.
  - Queries in terms of the global predicates are answered by piecing together views.
- 2. Query-Centric: A mediator exports global predicates.
  - Queries about these global predicates are translated by the mediator into queries at the sources and the answer is pieced together from the source responses.
  - $\bullet$  Source predicates play the role of EDB.
  - Predicates exported by the mediator are defined by "views" of the source predicates.

### **Building Queries From Views**

Information Manifold (IM) is built on the principle that there is a global set of predicates, and information sources are described in terms of what they can say about those predicates.

- We describe each information source by a set of *views* that they can provide.
  - Views are expressed as CQ's whose subgoals use the global predicates.

• Queries are also CQ's about the global predicates.

## Fundamental Question:

Given a query and a collection of views, how do we find an expression *using the views only*, that is equivalent to the query.

- Remember: equivalence = containment in both directions.
- Sometimes equivalence is not possible; we need to find a query about the views that is maximally contained in the query.
- In IM, we really want all CQ's whose subgoals are views and that are contained in the query, since each expression may contribute answers to the query.
  - Exception: if one CQ is contained in another, then we don't need the contained CQ.

## Example

Let us consider an integrated information system about employees of a company.

• Global predicates:

emp(E) = E is an employee phone(E, P) = P is E's phone office(E, O) = O is E's office mgr(E, M) = M is E's manager dept(E, D) = D is E's department

We suppose three sources, each providing one view:

- 1. View  $v_1$ , gives information about employees, their phones and managers.
- 2. View  $v_2$  and gives information about the offices and departments of employees.
- 3. View  $v_3$  provides the phones of employees, but only for employees in the Toy Department.

#### Interpretation of View Definitions

- A view definition gives properties that the tuples produced by the view must have.
- The view definition is *not* a guarantee that all such tuples are provided by the view.
- There is not even a guarantee that results produced by the two views are consistent.
  - E.g., there is no reason to believe the phone information provided by v<sub>1</sub> and v<sub>3</sub> is consistent.

## Example

The constraint department = "Toy" is enforced by the subgoal dept(E, toy) in the definition of  $v_3$ .

• This constraint would be important if we asked a query about employees known not to be in the Toy Department; we would not include v<sub>3</sub> in any solution.

Consider the query: "what are Sally's phone and office?" In terms of the global predicates:

- There are two *minimal* solutions to this query.
  - "Minimal" = not contained in any other solution that is also contained in the query.

```
a1(P,O) :- v1(sally,P,M) & v2(sally,O,D)
a2(P,O) :- v3(sally,P) & v2(sally,O,D)
```

If we expand the views in the rules for the answer, we get:

```
a1(P,0) :- emp(sally) & phone(sally,P)
    & mgr(sally,M) & emp(sally)
    & office(sally,0) & dept(sally,D)
a2(P,0) :- emp(sally) & phone(sally,P)
    & dept(sally,toy) & emp(sally)
    & office(sally,0) & dept(sally,D)
```

• Note these CQ's are not equivalent to  $q_1$ ; they are the CQ's that come closest to  $q_1$  while still being contained in  $q_1$  and constructable from the views.

# Selecting Solutions to a Query

The search for solutions by IM is based on a theorem that limits the set of CQ's that can possibly be useful. • The search is exponential in principle but appears manageable in practice.

#### The Query-Expansion Process



#### **Explanation of Expansion Diagram**

- A query Q is given; solutions S are proposed, and each solution is *expanded* to a CQ E = E(S) by replacing the view-subgoals in S by their definitions in terms of the global predicates.
  - As always, when replacing a subgoal by the body of a rule, be sure to use unique variables for the local variables in the rule body.
- A solution S is valid for Q if  $E(S) \subseteq Q$ .
- In principle, there can be an infinite number of valid solutions for a query Q.
  - ✤ Just add irrelevant subgoals to S; they may make the solution smaller, but it will still be contained in Q.
- Thus, we want only *minimal* solutions, those not contained in any other solution.

# Important Reminder

Minimality is at the level of solutions, not expansions.

• Since views may provide different subsets of the global predicates, comparing expansions for containment *might* lead to false conclusions based on the (false) assumption that two views provided the same data.

## Example

• Views:

 $v_1(X,Y) := par(X,Y)$  $v_2(X,Y) := par(X,Y)$ 

• Query:

ans(X,Y) :- par(X,Y)

Solutions:

ans(X,Y) :-  $v_1$ (X,Y) ans(X,Y) :-  $v_2$ (X,Y)

- The *expansions* of the solutions are each contained in the query, so they are valid solutions, and should be included.
  - They are in fact equivalent to the query, but that is irrelevant, since the ":-" in the view definitions is a misnomer; the views need not have every par fact.
- The solutions themselves (without expansion) are not contained in one another. Thus, neither can eliminate the other in the set of solutions.

## Theorem

If S is a solution for query Q, and S has more subgoals than Q, then S is not minimal.

## $\mathbf{Proof}$

Look at the containment mapping from Q to E(S).

- If S has more subgoals than Q, then there must be some subgoal g of S such that no subgoal of Q is mapped to any subgoal of E(S) that comes from the expansion of g.
- If we delete g from S to make a new solution S', then  $E(S') \subseteq Q$ .
  - Proof: The containment mapping from Q to E(S) is also a containment mapping from Q to E(S').

- Moreover,  $S \subseteq S'$ .
  - Proof: The identity mapping on subgoals gives us the containment mapping.
  - Note this test must be carried out without expansion.
- Thus, S' is a valid solution that contains S in raw form (without expansion).

### Example

Continuing the "employees" example, query  $q_1$ :

has two subgoals. Answers  $a_1$  and  $a_2$  each have two subgoals, so they might be minimal (they are!).

• However, the following answer:

a3(P,O) :- v1(sally,P,M) & v2(sally,O,D) & v3(E,P)

cannot be minimal, because it has three subgoals, more than  $q_1$  does.

- Note that a<sub>3</sub> is a<sub>1</sub> with the additional condition that Sally's phone must be the phone of somebody in the Toy Dept.
- Thus,  $a_3 \subseteq a_1$  without expansion, and  $a_3$  cannot be minimal.
- The expansion of  $a_3$  is:
  - a3(P,0) :- emp(sally) & phone(sally,P)
     & mgr(sally,M) & emp(sally)
     & office(sally,0) & dept(sally,D)
     & emp(E) & phone(E,P)
     & dept(E,toy)
    - ♦ Thus,  $E(a_3) \subseteq q_1$ , and  $a_3$  is valid, although not minimal.