

Q*cert

A Platform for Specifying and Verifying Query Compilers

J. Auerbach, M. Hirzel, L. Mandel, A. Shinnar, J. Siméon IBM Research

Goals:

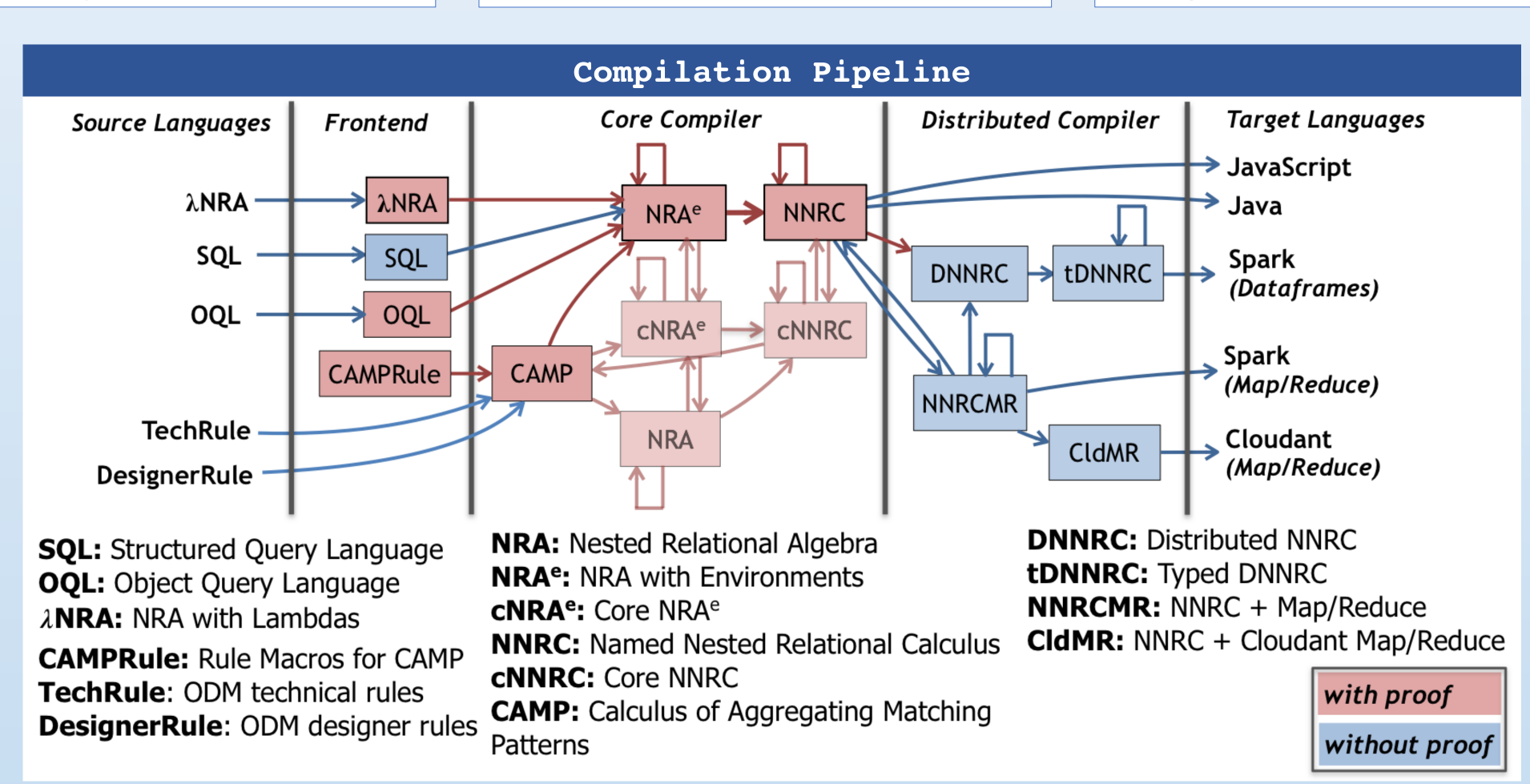
Verified Query Compiler Multiple Sources & Targets Extensibility

Applications:

New Languages (e.g., DSLs)
Designing New Optimizations
Education Platform

Approach:

Written in Coq (Proof Assistant) Mechanized Correctness Proof Compiler Extraction



Algebraic Equivalence

```
Lemma select_union_distr q_0 q_1 q_2 : \sigma\langle\ q_0\ \rangle\langle\ q_1\ \cup\ q_2\ \rangle\equiv\ \sigma\langle\ q_0\ \rangle\langle\ q_1\ )\cup\ \sigma\langle\ q_0\ \rangle\langle\ q_2\ \rangle. Proof. ... (* proof omitted *) Qed.
```

Functional Rewrite

Correctness Proof

```
Property select_union_distr_fun_correctness q_0 q_1 q_2: select_union_distr_fun q \equiv q.

Proof.

Hint Rewrite select_union_distr : envmap_eqs.

prove_correctness q.

Qed.
```

Other Features

Configurable Optimizer
Nested Data Model with Objects
JSON Support
Aggregate Queries (supports TPC-H)
Type Checking
Foreign Types and Operations

