

# Q\*cert

# A platform for specifying and verifying query compilers

# Challenges?

Precise Language Semantics Long Compilation Pipeline Query Optimizer

# What for?

Correctness guarantees New Languages (e.g., DSLs) Education

#### How?

Formal Specification Mechanized Proof Code Extraction

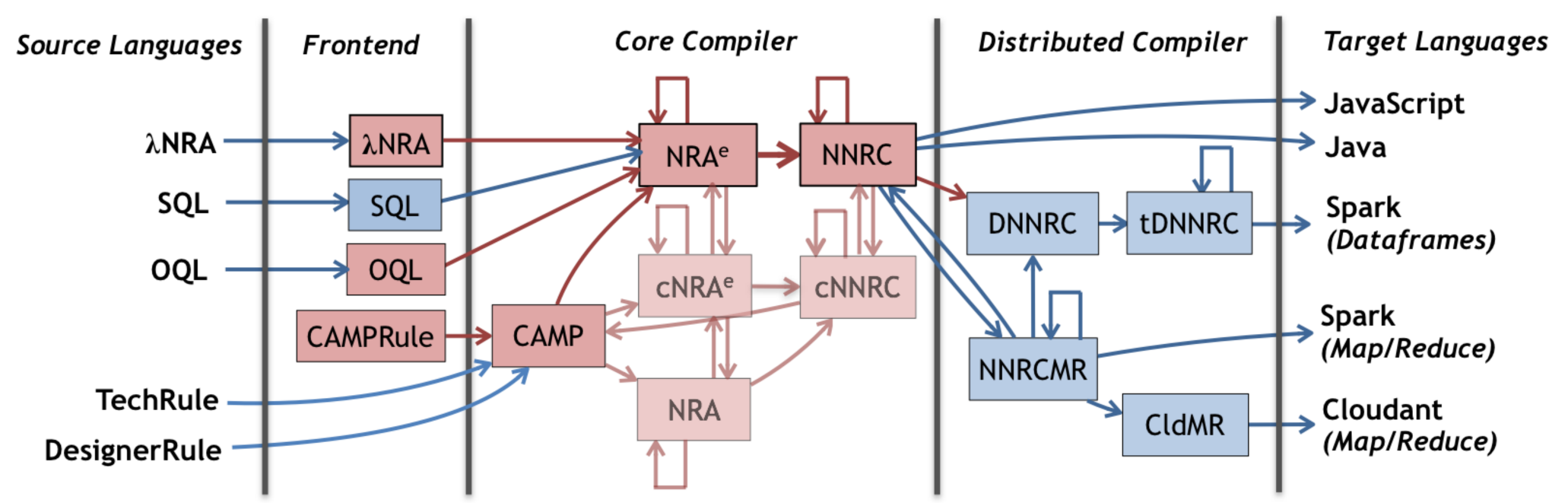
# Algebraic Equivalence

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

## Functional Rewrite

### Correctness Proof

```
(* Selection over union push-down is correct *)
Lemma select_union_distr_fun_correctness q₀ q₁ q₂:
    select_union_distr_fun q ≡ q.
Proof.
Hint Rewrite select_union_distr : envmap_eqs.
    prove_correctness q.
Qed.
```



**SQL:** Structured Query Language **OQL:** Object Query Language **λNRA:** NRA with Lambdas

**CAMPRule:** Rule Macros for CAMP **TechRule:** ODM technical rules **DesignerRule:** ODM designer rules

NRA: Nested Relational Algebra

**NRA**<sup>e</sup>: NRA with Environments

**cNRA**<sup>e</sup>: Core NRA<sup>e</sup>

NNRC: Named Nested Relational

Calculus

**cNNRC:** Core NNRC

**CAMP:** Calculus of Aggregating Matching Patterns

**DNNRC:** Distributed NNRC **tDNNRC:** Typed DNNRC

NNRCMR: NNRC + Map/Reduce
CldMR: NNRC + Cloudant Map/Reduce