# Translating Chalice into SIL

Bachelor's Thesis
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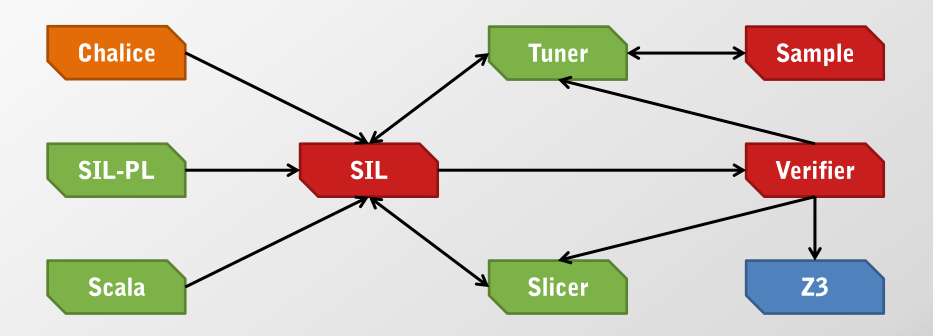
## The Semper Project

- Long term project
- Automatic program verifier for Scala
  - verify concurrent programs
  - reduce annotation overhead
  - deal with functional features (e.g., closures)



#### Chalice2SIL Semper

### Semper Architecture Design



#### Chalice

Annotated Methods

```
class Cell {
   var v: int;

method inc(d: int)
   requires 0 < d;
   requires acc(v);
   ensures v == old(v) + d;
   { v := v + d; }
}</pre>
```

#### Chalice

- Annotated Methods
- Monitors
- Predicates/Functions

```
class Cell {
 var v: int;
 predicate valid
 { acc(this.v) && 0 <= this.v }
 function add(d:int) requires valid;
 { unfolding valid in this.v + d; }
```

#### **Chalice**

- Annotated Methods
- Monitors
- Predicates/Functions
- Fork-Join

```
class Cell { ... }
class Program {
 method main() {
   var c1:Cell := new Cell;
   var c2:Cell := new Cell;
   c1.v := 0; c2.v := 5;
   fork tk1 = c1.inc(3);
   fork tk2 = c2.inc(1);
   join f1 := tk1;
   join f2 := tk2;
```

#### Chalice2SIL

- First front-end for Chalice
- Help establish and test the tool chain
- Ideally no changes to Chalice
- If enough time is left
  - Predicates and functions
  - Deadlock avoidance
  - Channels (Actor model)

#### Chalice2SIL Semper

Thank you

QUESTIONS?