Declarative Concurrent Programming with Chymyst

Sergei Winitzki

Scale by the Bay

November 18, 2017

What is "Chymyst"?

Chymyst = a Scala implementation of the "chemical machine" paradigm

- Reflexive Chemical Abstract Machine [Fournet & Gonthier 1996]
 - known as "join calculus" in the academic world
- it is a declarative language for concurrent & parallel computations
 - largely unknown and unused by the software engineering community
 - available as an open-source library DSL

Concurrent & parallel programming is hard

Imperative concurrency is difficult to reason about:

- callbacks, threads, semaphores, mutex locks
- errors with shared mutable state
- testing is hard non-deterministic runtime behavior!
 - race conditions, deadlocks, livelocks

We can avoid this if we use declarative approaches:

- synchronous parallelism (parallel collections, Spark)
- asynchronous parallelism (Future, async/await)
- asynchronous streaming (Akka Streaming)
- Actors (Akka)
- chemical machine (Chymyst)



"Dining philosophers"

The paradigmatic example of concurrency

Five philosophers sit at a round table, taking turns eating and thinking for random time intervals



Problem: simulate the process, avoiding deadlock and starvation

Solutions: Rosetta Code

Talk overview

How I learned to forget semaphores and to love concurrency

In this talk:

- Introduction to join calculus and "chemical" style of concurrency
- Chymyst -- a new Scala EDSL for join calculus
- Join calculus as an evolution of the Actor model
- Examples and demos

Not in this talk: Other approaches to declarative concurrency

- π -calculus, PICT language (academic so far)
- ullet Erlang's message-passing pprox Akka's "Actors"
- CSP / Go language
- STM (Haskell, Scala)

Join Calculus: A New Hope

...and some new hype

Join calculus is ...

- ...a declarative language for general-purpose concurrency
- "What if Actors were auto-started, type-safe, and multiple-dispatch"
- No threads/semaphores/locks, no shared mutable state
- Concurrency is automatic and data-driven, not command-driven
 - ► Easier to reason about than any other concurrency formalism!

Metaphors for join calculus:

- "concurrent functions compute with concurrent data"
- "chemical soup with molecules and reactions"

Concurrent data and concurrent functions

Intuitions leading to join calculus

What would it mean to make ordinary functions concurrent?

- Several functions should be able to run at once
- No shared state: Concurrent processes work on different data

This will be implemented if:

- Data items and functions are stored in a special site
- Each data item is labeled for specific concurrent function(s)
- Concurrent functions consume data from the site
- Computed results are emitted back to the site

Operational semantics:

- Concurrent functions auto-start whenever input data is available
- Different instances of a concurrent function consume separate data

Join Calculus: The Genesis

From real to abstract chemistry

Real chemistry:

$$HCI + NaOH \rightarrow NaCI + H_2O$$

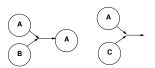
Abstract chemistry:

- The chemical "soup" contains arbitrarily defined "molecules"
- A combination of certain molecules starts a "chemical reaction"

"Abstract" chemical laws:

$$a + b \rightarrow a$$

$$a + c \rightarrow \emptyset$$



- Program code defines molecules a, b, c, ... and arbitrary chemical laws
- Emit some molecules into the "soup"
- The runtime system evolves the soup *concurrently* and *in parallel*

Join Calculus in a Nutshell

"Better concurrency through chemistry"

Translating the chemical metaphor into practice:

- Each molecule carries a value ("concurrent data")
- Each reaction computes a "molecule-set-valued" expression from input values
- Resulting molecules are emitted back into the soup
- Whenever input molecules are available, reactions start concurrently and in parallel

```
site(
    go { case a(x) + b(y) ⇒
    val z = f(x,y); a(z) },
    go { case a(x) + c(_) ⇒
    println(x) }
```

When a reaction starts: input molecules disappear, expression is computed, output molecules are emitted

Programs = chemical laws + initial molecules

First example: concurrent counter

We would like to decrement and increment concurrently Chemical laws:

```
• counter(n) + decr() \Rightarrow counter(n - 1)
```

$$\bullet \ \, \mathsf{counter}(\mathsf{n}) + \mathsf{incr}() \Rightarrow \mathsf{counter}(\mathsf{n}+1)$$

Initial molecule instances:

counter(0)

"Data stays on the molecules"

We may emit decr() and incr() concurrently

Chymyst: basic features

Molecule emitters and reaction definitions in the Scala DSL

Define molecule emitters:

```
val counter = m[Int]
val decr = m[Unit]
val incr = m[Unit]
```

Declare some reactions by pattern match on the molecule values:

```
val r0 = go { case counter(n) + decr(_) \Rightarrow counter(n-1) } val r1 = go { case counter(n) + incr(_) \Rightarrow counter(n+1) }
```

Activate a reaction site:

```
site(r0, r1)
```

• For brevity, define reactions inline within reaction sites

Chymyst: basic usage

Operational semantics

Emit some molecules:

```
counter(10) // non-blocking side-effect
incr() // ditto; we will have counter(11) later
incr() // we will have counter(12) later
```

- Calling counter(10) returns Unit and emits a molecule as a side-effect
- This could be the state of the chemical soup at some point in time:
 - ► counter(10) + incr() + incr()

Concurrent data and concurrent functions

Chemical metaphor vs. concurrent terms metaphor

- ullet Reaction consumes molecules pprox function consumes input values
- ullet Reaction emits molecules pprox function returns result values
- Emit molecule with value ≈ lift data into the "concurrent world"
- Define reaction ≈ lift a function into the "concurrent world"
- ullet Reaction site pprox container for concurrent functions and data items

Chymyst: more features

Blocking vs. non-blocking molecules

Non-blocking molecules:

emitter does not wait until a reaction starts with the new molecule

Blocking molecules:

- emitter will block until a reaction starts and sends a "reply value"
- molecule implicitly carries a pseudo-emitter for "reply"
- when the "reply" is emitted, the value will be returned to caller
- Example:

```
go { f(x, replyToF) + c(y) ⇒ replyToF(x + y) }
c(100) // non-blocking
val result = f(200) // blocking, will get 300
```

Chymyst: examples I

Counter with blocking access

Blocking molecule getN reads the value x in counter(x):

```
val getN = b[Unit, Int]
// revise the join definition, appending this reaction:
... val r2 = go { case counter(x) + getN(_, reply) ⇒ reply(x) }
site(r0, r1, r2)
// Emit non-blocking molecules as before...
// Now emit the blocking molecule:
val x = getN() // blocking call, returns Int
```

Source code: CounterSpec.scala

Definitions in local scopes

Chymyst = functional programming + join calculus

New molecules, reactions, and sites can be defined in *local scopes* Emitters (read: M[Int]) can be molecule values too!

```
def makeCounter(init: Int): (M[Unit], M[M[Int]]) = {
  val c = m[Int]
  val decr = m[Unit]
  val get = m[M[Int]]
  site(
   go { case c(x) + get(read) \Rightarrow c(x); read(x) },
   go { case c(x) + decr() \Rightarrow c(x - 1) }
  c(init) // emit initial molecule
  (decr, get) // return emitters to the outside scope
// usage:
val (decr, get) = makeCounter(100)
val result = m[Int]
get(result) // non-blocking
```

Chymyst: examples II

Options, Futures, and Map/Reduce

```
Implement Future with blocking "get":
go { case get(_, reply) \Rightarrow val x = f(); reply(x) }
Implement Map/Reduce:
go { case c(x) \Rightarrow d(x * 2) } // "map"
go { case res(list) + d(s) ⇒ res(s :: list) } // "reduce"
go { case get(_, reply) + res(list) ⇒ reply(list) }
res(Nil)
Seq(1,2,3).foreach(x \Rightarrow c(x))
get() // this returned Seg(4,6,2) in one test
```

Source code: FutureSpec.scala

Chymyst: examples III

Five Dining Philosophers

```
Philosophers 1, 2, 3, 4, 5 and forks £12, £23, £34, £45, £51
     // ... definitions of emitters, think(), eat() omitted for brevity
     site (
        go { case t1(_) \Rightarrow think(1); h1() },
        go { case t2(\_) \Rightarrow think(2); h2() },
        go { case t3(_) \Rightarrow think(3); h3() },
        go { case t4(_) \Rightarrow think(4); h4() },
        go { case t5() \Rightarrow think(5); h5() },
        go { case h1() + f12() + f51() \Rightarrow eat(1); t1() + f12() + f51() },
        go { case h2() + f23() + f12() \Rightarrow eat(2); t2() + f23() + f12() },
        go { case h3() + f34() + f23() \Rightarrow eat(3); t3() + f34() + f23() },
        go { case h4() + f45() + f34() \Rightarrow eat(4); t4() + f45() + f34() },
        go { case h5(_) + f51(_) + f45(_) \Rightarrow eat(5); t5() + f51() + f45() }
     t1() + t2() + t3() + t4() + t5()
     f12() + f23() + f34() + f45() + f51()
```

Source code: DiningPhilosophers.scala



From Actors to Join Calculus

"Chemical actors" are actors with new requirements:

- chemical actors are auto-started when messages arrive
- chemical actors may wait atomically for a set of different messages
- messages carry statically typed values

It follows from these requirements that...

- User code declares *computations* and not actor instances
- Auto-created actor instances must be stateless
- Message emitters are specific to data, not to actor instances:

```
// Akka // Chymyst val a: ActorRef = ... go { case a(x) + b(y) \Rightarrow ... } val b: ActorRef = ... go { case b(y) + c(z) \Rightarrow ... } a ! 100 a (100) b ! 1; b ! 2; b ! 3 b(1); b(2); b(3)
```

- Multiple messages are automatically parallelized
- Blocking molecules ≈ blocking-send: actorRef ? 1

Join Calculus vs. Actor model

David vs. Goliath?

- reaction \approx actor
- ullet emitted molecule pprox message sent to actor

Programming with actors:

- user code creates and manages explicit actor instances
- actors will consume one message at a time
- actors typically hold mutable state or mutate "behavior"

Programming with reactions:

- processes auto-start when the needed input molecules are available
- many reactions can start at once, automatically concurrent
- many molecules can be consumed at once, atomically
- immutable, stateless, and type-safe
- all reactions are defined statically, but locally scoped

Chymyst: examples IV

Concurrent merge-sort: chemistry pseudocode

The mergesort molecule starts a "chain reaction":

- receives the upper-level "sortedResult" molecule
- defines its own "sorted" molecules in local scope
- emits upper-level "sortedResult" when done

```
mergesort( (arr, sortedResult) ) ⇒
   val (part1, part2) = arr.splitAt(arr.length/2)
   sorted1(x) + sorted2(y) ⇒ sortedResult( arrayMerge(x,y) )

// Emit lower-level mergesort molecules:
   mergesort(part1, sorted1) + mergesort(part2, sorted2)
```

Chymyst: examples IV

Concurrent merge-sort: Chymyst code

```
val mergesort = m[(Array[T], M[Array[T]])]
site(
  go { case mergesort((arr, sortedResult)) ⇒
    if (arr.length <= 1) sortedResult(arr)</pre>
      else {
        val sorted1 = m[Array[T]]
        val sorted2 = m[Array[T]]
        site(
          go { case sorted1(x) + sorted2(y) \Rightarrow sortedResult(arrayMerge(x,y)) }
        val (part1, part2) = arr.splitAt(arr.length/2)
        // Emit lower-level mergesort molecules:
        mergesort(part1, sorted1) + mergesort(part2, sorted2)
  })
```

Source code: MergeSortSpec.scala

Everything you need to know about join calculus...

... but the Wikipedia page confused you, so you were afraid to ask

Academic descriptions of JC use the "message/channel" terminology

"Chemistry"	JC terminology	Chymyst
molecule	message on channel	a(123) // side effect
emitter	channel name	val a: M[Int]
blocking emitter	blocking channel	val q: B[Unit, Int]
reaction	process	go { case a(x) + }
emitting a molecule	sending a message	a(123) // side effect
reaction site	join definition	site(r1, r2,)

Join Calculus in the wild

- Previous implementations:
 - ► Funnel [M. Odersky et al., 2000]
 - ▶ Join Java [von Itzstein et al., 2001-2005]
 - ▶ JOCaml (jocaml.inria.fr) [Fournet et al. 2003]
 - "Join in Scala" compiler patch [V. Cremet 2003]
 - Joins library for .NET [P. Crusso 2006]
 - ScalaJoins [P. Haller 2008]
 - ▶ Joinads (F#, Haskell) [Petricek and Syme 2011]
 - ScalaJoin [J. He 2011]
 - CocoaJoin (iOS), AndroJoin (Android) [S.W. 2013]
 - JEScala [G. Salvaneschi 2014]
- Chymyst -- a new JC implementation in Scala (this talk)
 - Better syntax, more checks of code sanity
 - (Some) automatic fault tolerance
 - Thread pool and thread priority control
 - Event monitoring and unit testing APIs



Conclusions and outlook

- Chemical machine = declarative, purely functional concurrency
 - ► Similar to "Actors", but easier and "more purely functional"
 - Very little known, very little used in practice
- A new Scala implementation: Chymyst
 - Industry-strength features
 - Documentation: tutorial book and draft paper
- Example code for this talk: github.com/Chymyst/jc-talk-2017-examples
- Talk slides