

Reactive Programming with Algebra

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Overview

- Introduction
 - Programming is Still Hard
 - Some History
 - Algebra of Communicating Processes
- SubScript
 - Example applications
 - . Debugger demo
- Dataflow
 - Twitter Client
 - SubScript Actors
- Conclusion

Programming is Still Hard

Mainstream programming languages: **imperative**

- good in **batch** processing
- not good in **parsing**, **concurrency**, **event handling**
- Callback Hell

Neglected idioms

- Non-imperative choice: **BNF**, **YACC**
- Data flow: **Unix** pipes

Algebra can be easy and fun

Area	Objects	Operations	Rules
Numbers	0, 1, ..., x, y, ...	+ · - /	$x+y = y+x$
Logic	F, T, x, y, ...	$\vee \wedge \neg$	$x \vee y = y \vee x$
Processes	0, 1, a, b, ..., x, y, ...	+ · & && /	$x+y = y+x$

Kleene, 1951 - 1

Summary: To what kinds of events can a McCulloch-Pitts nerve net respond by firing a certain neuron? More generally, to what kinds of events can any finite automaton respond by assuming one of certain states? This memorandum is devoted to an elementary exposition of the problems and of results obtained on it during investigations in August 1951.

REPRESENTATION OF EVENTS

IN NERVE NETS AND FINITE AUTOMATA

S. C. Kleene

INTRODUCTION:

1. Stimulus and Response: An organism or robot receives certain stimuli (via its sensory receptor organs) and performs certain actions (via its effector organs). To say that certain actions are a response to certain stimuli means, in the simplest case, that the actions are performed when those stimuli occur and not when they do not occur.

Kleene, 1951 - 2

7.2 An algebraic transformation: We list several equivalences:

- | | | | | |
|-----|---------------------|----------------------|---|-------------------|
| (1) | $(E \vee F) \vee G$ | $E \vee (F \vee G).$ | } | Associative laws |
| (2) | $(EF)G$ | $E(FG).$ | | |
| (3) | $(E*F)G$ | $E*(FG).$ | | |
| (4) | $(E \vee F)G$ | $EG \vee FG.$ | } | Distributive laws |
| (5) | $E(F \vee G)$ | $EF \vee EG.$ | | |
| (6) | $E*(F \vee G)$ | $E*F \vee E*G.$ | | |
| (7) | $E*F$ | $F \vee E*(EF).$ | | |
| (8) | $E*F$ | $F \vee E(E*F).$ | | |

Some History

- 1955 Stephen Kleene ~> regular expressions, *
 Noam Chomsky ~> language grammars
- 1960 John Backus & Peter Naur ~> BNF
 Tony Brooker ~> Compiler Compiler
- 1971 Hans Bekič ~> Algebra of Processes
- 1973 Stephen Johnson ~> YACC
- 1974 Nico Habermann & Roy Campbell ~> Path Expressions
- 1978 Tony Hoare ~> Communicating Sequential Processes (CSP)
- 1980 Robin Milner ~> Calculus of Communicating Systems (CCS)
- 1982 Jan Bergstra & Jan Willem Klop ~> Algebra of Communicating Processes (ACP)
- 1989 Robin Milner ~> Pi-Calculus
 Henk Goeman ~> Self-applicative Processes

Goeman 1989 - 1

Towards a Theory of (Self) Applicative Communicating Processes: a Short Note

Henk Goeman

Dept. of Computer Science, Leiden University

$P, Q, R, \dots ::=$

$x \mid (\lambda x.P) \mid (PQ) \mid (\lambda P) \mid (P + Q) \mid (P|Q) \mid (P;Q) \mid (P \setminus \lambda) \mid (P[s]).$

$(\lambda x.P)$ is called abstraction or input on port λ ,

(PQ) is called application,

(λP) is called output on port λ ,

$(P + Q)$ is called choice,

$(P|Q)$ is called parallel composition,

$(P;Q)$ is called sequential composition,

$(P \setminus \lambda)$ is called restriction,

$(P[s])$ is called port renaming.

Goeman 1989 - 2

4 Examples of process terms

1. Let $D \equiv \mu z. \alpha x. \beta(Qx); zz$
and $O \equiv DD = \alpha x. \beta(Qx); O$.
The process O represents an object:
it answers QR on port β for any request R on port α .
2. Let $D \equiv \mu z. (\beta- + \alpha x. \beta x); zz$
and $K \equiv DD = (\beta- + \alpha x. \beta x); K$.
The process K represents a channel with default output $-$.
3. Let $D \equiv \mu z. \lambda y. \beta y; zz y + \alpha x. zz x$
and $R \equiv DD = \lambda y. \beta y; Ry + \alpha x. Rx$
then $RP = \beta P; RP + \alpha x. Rx$.
The process RP represents a register with initial content P .
Note that $\alpha x. Rx$ represents a register without initial content.

Algebra of Communicating Processes - 1

Bergstra & Klop, Amsterdam, 1982 - ...

ACP ~ Boolean Algebra

- + choice
- sequence
- 0 deadlock
- 1 empty process

atomic actions a, b, \dots

parallelism

communication

disruption, interruption

time, space, probabilities

money

...

Algebra of Communicating Processes - 2

Less known than CSP, CCS

Specification & Verification

- Communication Protocols
- Production Plants
- Railways
- Coins and Coffee Machines
- Money and Economy

Strengths

- Familiar syntax
- Precise semantics
- Reasoning by term rewriting
- Events as actions

Algebra of Communicating Processes - 3

$$x+y = y+x$$

$$(x+y)+z = x+(y+z)$$

$$x+x = x$$

$$(x+y) \cdot z = x \cdot z + y \cdot z$$

$$(x \cdot y) \cdot z = x \cdot (y \cdot z)$$

$$0+x = x$$

$$0 \cdot x = 0$$

$$1 \cdot x = x$$

$$x \cdot 1 = x$$

$$(x+1) \cdot y = x \cdot y + 1 \cdot y$$

$$= x \cdot y + y$$

Algebra of Communicating Processes - 4

$$x \parallel y = x \ll y + y \ll x + x | y$$

$$(x+y) \ll z = \dots$$

$$a \cdot x \ll y = \dots$$

$$1 \ll x = \dots$$

$$0 \ll x = \dots$$

$$(x+y) | z = \dots$$

$$\dots = \dots$$

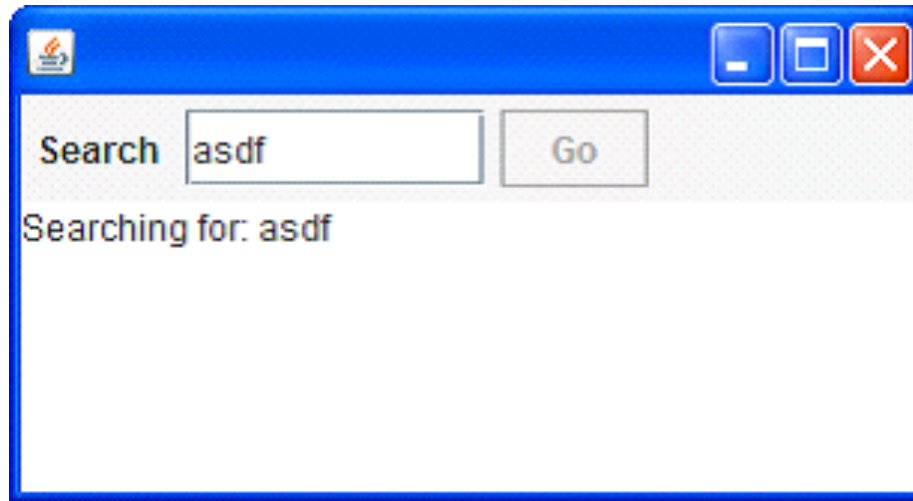
ACP Language Extensions

- 1980: Jan van den Bos - **Input Tool Model** [Pascal, Modula-2]
- 1988-2011: André van Delft - **Scriptic** [Pascal, Modula-2, C, C++, Java]
- 1994: Jan Bergstra & Paul Klint - **Toolbus**
- 2011-....: André van Delft - **SubScript** [Scala]

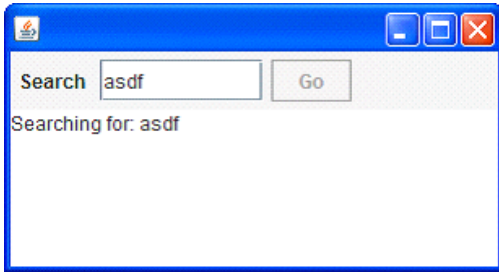
Application Areas:

- GUI Controllers
- Text Parsers
- Discrete Event Simulation
- Reactive, Actors, Dataflow

GUI application - 1

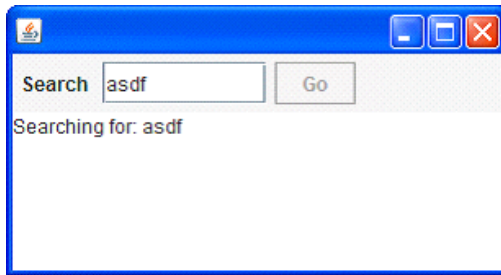


- Input Field
- Search Button
- Searching for...
- Results



GUI application - 2

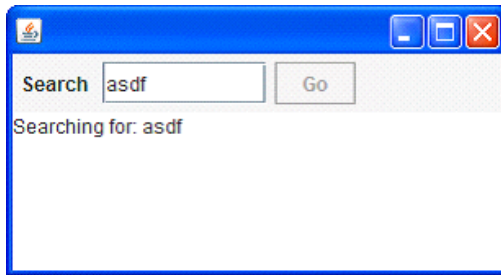
```
val searchButton = new Button("Go") {  
  reactions.+= {  
    case ButtonClicked(b) =>  
      enabled = false  
      outputTA.text = "Starting search..."  
      new Thread(new Runnable {  
        def run() {  
          Thread.sleep(3000)  
          SwingUtilities.invokeLater(new Runnable {  
            def run() { outputTA.text="Search ready"  
              enabled = true  
            }  
          })  
        })  
      }).start  
    }  
  }  
}
```

GUI application - 3

```
live =      searchButton
           @gui: {outputTA.text="Starting search.."}
               {* Thread.sleep(3000) *}
           @gui: {outputTA.text="Search ready"}
           ...
```

- Sequence operator: white space and ;
- `gui`: code executor for
 - `SwingUtilities.invokeLater+invokeAndWait`
- `{* ... *}`: by executor for `new Thread`



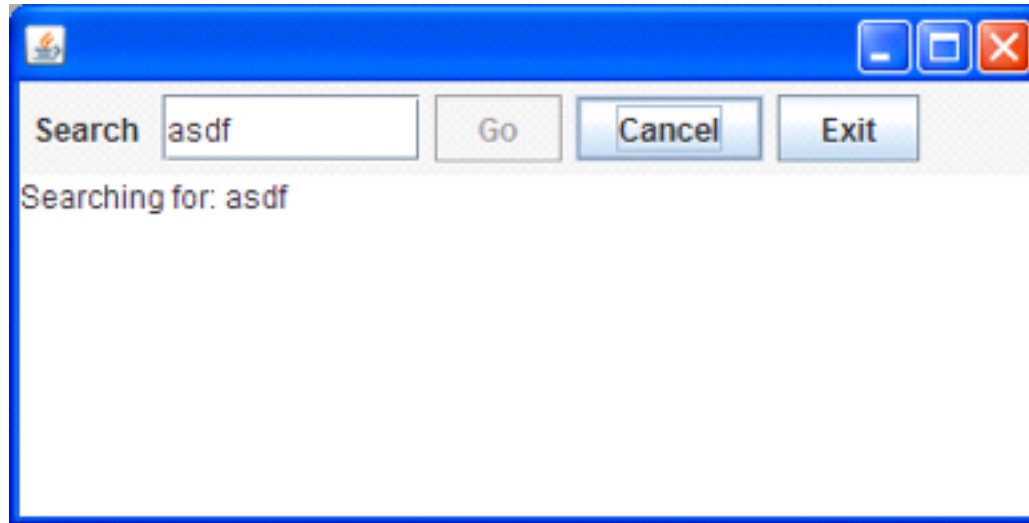
GUI application - 4


live = searchSequence...

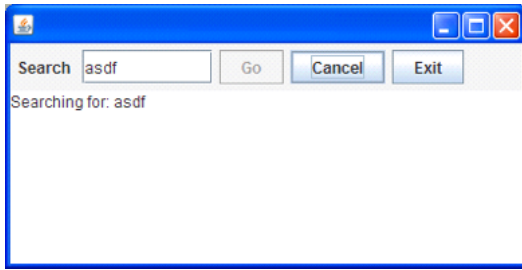
searchSequence = searchCommand
showSearchingText
searchInDatabase
showSearchResults

searchCommand = searchButton
showSearchingText = @gui: {outputTA.text = "..."}
showSearchResults = @gui: {outputTA.text = "..."}
searchInDatabase = {* Thread.sleep(3000) *}

GUI application - 5



- **Search:** button or **Enter** key
- **Cancel:** button or **Escape** key
- **Exit:** button or  ; ; “**Are you sure?**”...
- Search only allowed when input field **not** empty
- Progress indication



GUI application - 6

```

live = searchSequence... || exit

searchCommand = searchButton + Key.Enter
cancelCommand = cancelButton + Key.Escape
exitCommand = exitButton + windowClosing 
exit = exitCommand @gui:{confirmExit} ~~(b:Boolean)~~> while(!b)
cancelSearch = cancelCommand @gui: showCanceledText

searchSequence = searchGuard searchCommand
                 showSearchingText searchInDatabase showSearchResults
                 / cancelSearch

searchGuard = if(!searchTF.text.isEmpty) . ; anyEvent(searchTF); ...

searchInDatabase = {*Thread.sleep(3000)*} || progressMonitor
progressMonitor = {*Thread.sleep( 250)*}
                 @gui:{searchTF.text+=here.pass} ...

```

SubScript Features

"Scripts" – process refinements as class members

```
script a = b; {c}
```

- Much like methods: `override`, `implicit`, named args, varargs, ...
- Invoked from Scala: `_execute(a, aScriptExecutor)`
Default executor: `_execute(a)`
- Body: process expression
Operators: `+` `;` `&` `|` `&&` `||` `/` ...
Operands: script call, code fragment, `if`, `while`, ...
- Output parameters: `?`, ...
- Shared scripts:

```
script send, receive = {}
```

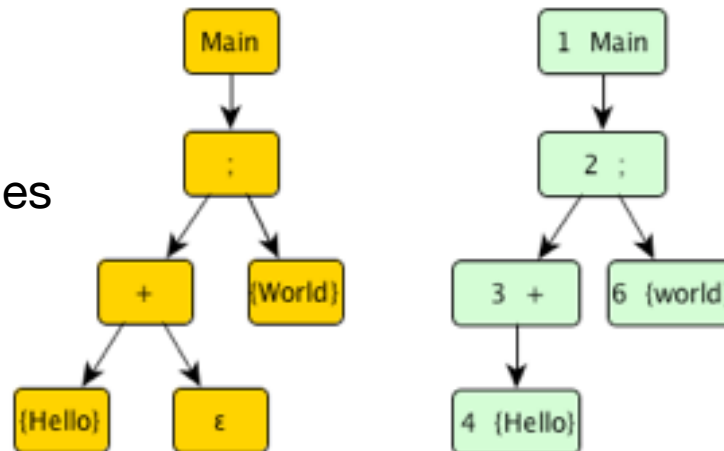
Implementation - 1

- Branch of Scalac: 1300 lines (scanner + parser + typer)

```
script Main = {Hello} + ε; {World}
```

```
import subscript.DSL._  
def Main = _script('Main) {  
    _seq(_alt(_normal{here=>Hello}, _empty),  
        _normal{here=>World}  
    )  
}
```

- Virtual Machine: 2000 lines
 - static script trees
 - dynamic Call Graph



- Swing event handling scripts: 260 lines
- Graphical Debugger: 550 lines (10 in SubScript)

Debugger - 1

The screenshot displays the Subscript Graphical Debugger interface. The window title is "Subscript Graphical Debugger". At the top right, there are controls for "Step", "Auto" (checked), and "Exit".

Call Stack (Left Panel):

- main (highlighted with a red box)
- 0
- 0

Control Flow Graph (Right Panel):

- 1 **
- 2 call
- 3 main
- 4 ; (highlighted with a red box, with "AA Started" and "AA Ended" labels and a red arrow pointing to it from the word "Success")
- 5 {}

Log (Bottom Panel):

```
25 Success 4 ;
20 Deactivation 5 {}
14 Continuation 4 ; 13 AAS...
```

Debugger - 2

built using SubScript

```
live = stepping || exit
```

```
stepping = {* awaitMessageBeingHandled(true) *}  
  if shouldStep then (  
    @gui: {! updateDisplay !}  
    stepCommand || if autoCheckBox.selected then sleepStepTimeout  
  )  
  { messageBeingHandled(false) }  
  ...
```

```
exit = exitCommand  
  var isSure = false  
  @gui: { isSure = confirmExit }  
  while (!isSure)
```

```
exitCommand = exitButton + windowClosing
```


One-time Dataflow - 1

```
exit = exitCommand
  var    isSure = false
  @gui: { isSure = confirmExit }
  while (!isSure)
```

Arrows + λ 's

```
exit = exitCommand @gui: confirmExit ~> r => [while(!r)]
```

```
exit = exitCommand @gui: confirmExit ~> r ==> while(!r)
```

```
exit = exitCommand @gui: confirmExit ~>         while(!_)
```

```
exit = exitCommand @gui: confirmExit ~(r)~> while(!r)
```

One-time Dataflow - 2

- Script result type `script confirmExit:Boolean = ...`
- Result values `$. Try[T]`
- Result propagation `call^ {result}^`
- Data Flow `x ~~> y`
- Exception Flow `x~/~> y`
- Ternary `x ~~> y +~/~> z`

- Matching flow:
 - `x ~~(b:Boolean)~~> y1`
 - `+~~(i:Int if i<10)~~> y2`
 - `+~~(_)~~> y3`
 - `+~/~(e:IOException)~~> z1`
 - `+~/~(e: Exception)~~> z2`
 - `+~/~(e: Throwable)~~> z3`

Example: Slick 3

Reactive Streams for Asynchronous Database Access in Scala

<http://www.infoq.com/news/2015/05/slick3>

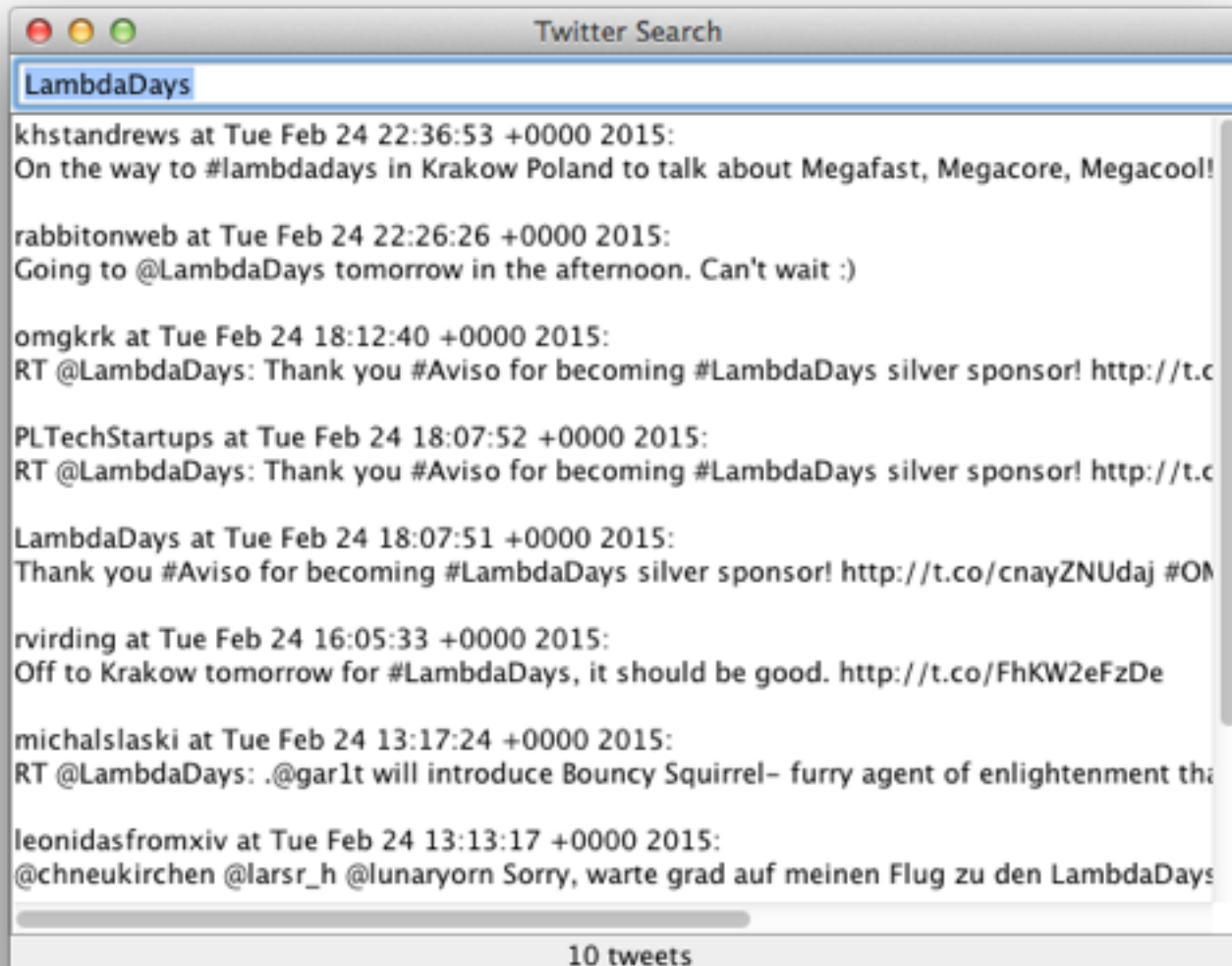
```
val q = for (c<-coffees) yield c.name
val a = q.result
val f: Future[Seq[String]] = db.run(a)

f.onSuccess { case s => println(s"Result: $s") }
```

```
val q = for (c<-coffees) yield c.name

q ~~(s)~~> println(s"Result: $s")
```

Example: Twitter Search Client - 1



Example: Twitter Search Client - 2

```
class PureController(val view: View) extends Controller with Reactor {  
  
  def start() = {initialize; bindInputCallback}  
  
  def bindInputCallback = {  
    listenTo(view.searchField.keys)  
  
    val fWait    = InterruptableFuture {Thread sleep keyTypeDelay}  
    val fSearch  = InterruptableFuture {searchTweets}  
  
    reactions += {case _                => fWait    .execute()  
                  .flatMap {case _      => fSearch.execute()}  
                  .onComplete{case Success(tweets) => Swing.onEDT{view. ...()}  
                               case Failure(e:CancelException) => Swing.onEDT{view. ...()}  
                               case Failure( e                ) => Swing.onEDT{view. ...()}}  
  } } } }
```

Example: Twitter Search Client - 3

```
class SubScriptController(val view: View) extends Controller {
  def start() = _execute(_live())

  script..
    live          = initialize; (mainSequence/..)...

    mainSequence = anyEvent(view.searchField)
                  waitForDelay
                  searchInBG ~~(ts:Seq[Tweet])~~> updateTweetsView(ts)
                  +~/~(t: Throwable )~~> setErrorMsg(t)

    waitForDelay = {* Thread sleep keyTypeDelay *}
    searchInBG   = {* searchTweets *}

    updateTweetsView(ts: Seq[Tweet]) = @gui: {view.set...}
    setErrorMsg      (t : Throwable ) = @gui: {view.set...}

}
```

Example: Twitter Search Client - 4

```
class SubScriptController(val view: View) extends Controller {
  def start() = _execute(_live())
  val fWait    = InterruptableFuture {Thread sleep keyTypeDelay}
  val fSearch  = InterruptableFuture {searchTweets}

  script..
    live      = initialize; (mainSequence/..)...

    mainSequence = anyEvent(view.searchField)
                  fWait
                  fSearch    ~~(ts:Seq[Tweet])~~> updateTweetsView(ts)
                  +~/~(t: Throwable )~~> setErrorMsg(t)

  updateTweetsView(ts: Seq[Tweet]) = @gui: {view.set...}
  setErrorMsg      (t : Throwable ) = @gui: {view.set...}
}
```

Example: Twitter Search Client - 4

```
implicit script future2script[T](f:InterruptableFuture[T]): T
= @{f.execute()
    .onComplete {case aTry => there.executeForTry(aTry)}}: { . . }
```

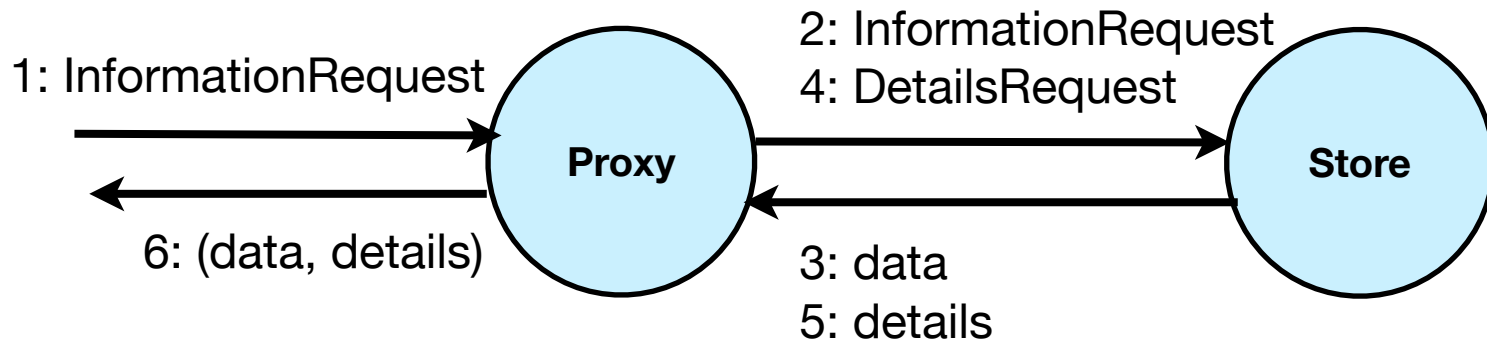
```
implicit def script2future[T](s:Script[T]): InterruptableFuture[T]
= { ... }
```


SubScript Actors: Ping Pong

```
class Ping(another: ActorRef) extends Actor {  
  override def receive: PartialFunction[Any,Unit] = {case _ =>}  
  
    another ! "Hello"  
    another ! "Hello"  
    another ! "Terminal"  
}
```

```
class Pong extends SubScriptActor {  
  implicit script str2rec(s:String) = << s >>  
  
  script ..  
    live = "Hello" ... || "Terminal" ; {println("Over")}  
}
```

SubScript Actors: DataStore - 1



```
class DataStore extends Actor {  
  
  def receive = {  
    case InformationRequest(name) => sender ! getData (name)  
    case DetailsRequest (data) => sender ! getDetails(data)  
  }  
  
}
```

SubScript Actors: DataStore - 2

```
class DataProxy(dataStore: ActorRef) extends Actor {  
  
  def waitingForRequest = {  
    case req: InformationRequest =>  
      dataStore ! req  
      context become waitingForData(sender)  
  }  
  
  def waitingForData(requester: ActorRef) = {  
    case data: Data =>  
      dataStore ! DetailsRequest(data)  
      context become waitingForDetails(requester, data)  
  }  
  
  def waitingForDetails(requester: ActorRef, data: Data) = {  
    case details: Details =>  
      requester ! (data, details)  
      context become waitingForRequest  
  }  
}
```

SubScript Actors: DataStore - 3

```
class DataProxy(dataStore: ActorRef) extends SubScriptActor {  
  
  script live = << req: InformationRequest  
    => dataStore ! req  
    ==>  
      var response: (Data, Details) = null  
      << data: Data  
        => dataStore ! DetailsRequest(data)  
        ==>  
          << details:Details ==> response = (data,details) >>  
          >>  
          {sender ! response}  
        >>  
        ...  
  }  
}
```

SubScript Actors: DataStore - 4

```
class DataProxy(dataStore: ActorRef) extends SubScriptActor {  
  
  script live =  
    << req: InformationRequest ==> {dataStore ? req}  
      ~ ~(data:Data) ~ ~> {dataStore ? DetailsRequest(data)}  
      ~ ~(details:Details) ~ ~> {! sender ! (data, details) !}  
    >>  
    ...  
}
```

SubScript Actors: Implementation - 2

```
<< case a1: T1 => b1 ==> s1
    case a2: T2 => b2 ==>
    ...
    case an: Tn => bn ==> sn >>
```

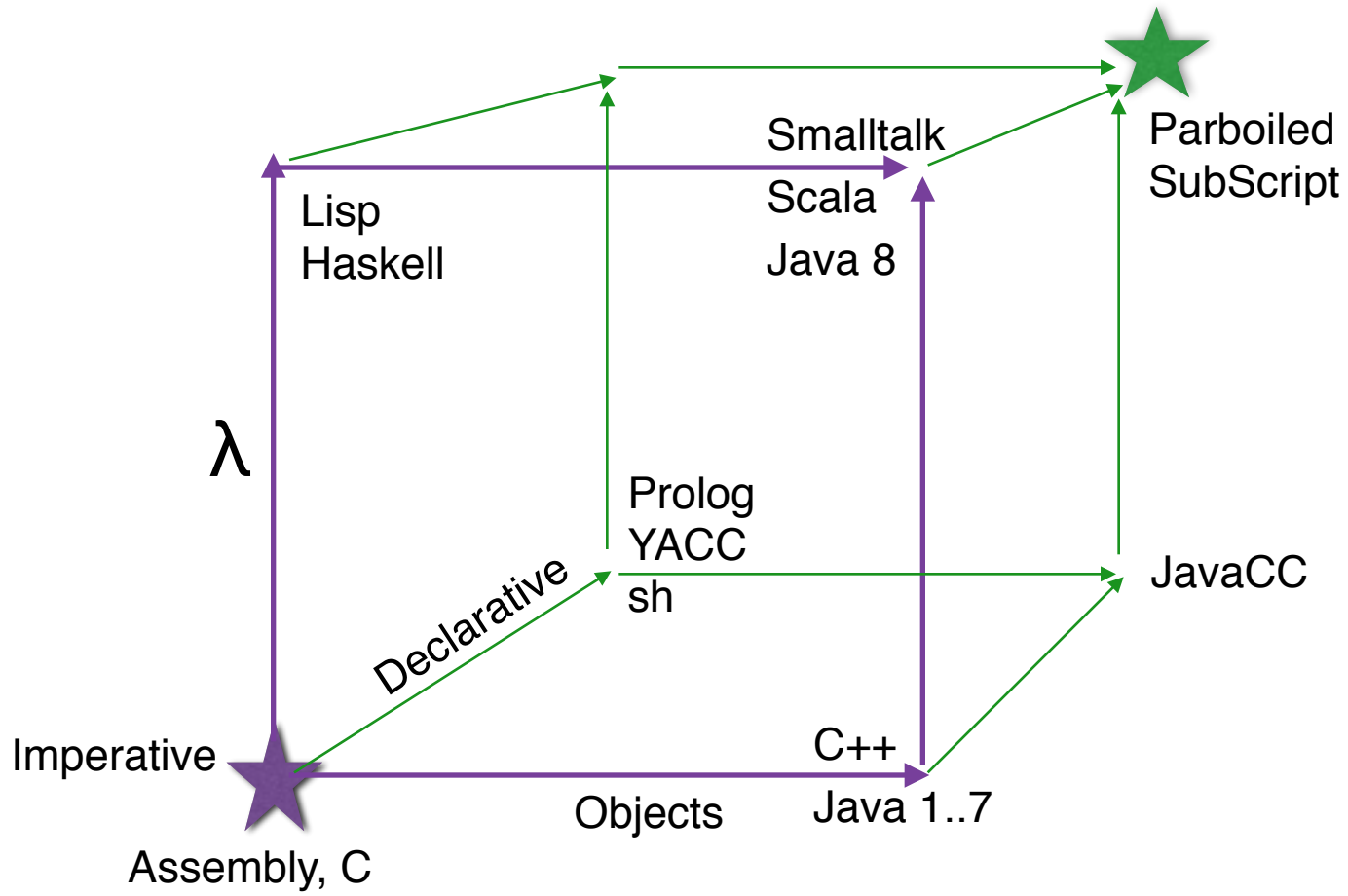


```
r$(case a1: T1 => b1; [s1]
    case a2: T2 => b2; null
    ...
    case an: Tn => bn; [sn])
```

```
trait SubScriptActor extends Actor {
  ...
  script r$(handler: PartialFunction[Any, ScriptNode[Any]]) =

  var s:ScriptNode[Any]=null
  @val handlerWithAA = handler andThen {hr => {s = hr; there.eventHappened}}
    synchronized {callHandlers += handlerWithAA}
  there.onDeactivate {synchronized {callHandlers -= handlerWithAA}}
}:
  { . .}
  if s != null then s
}
```

Programming Paradigms



Conclusion

- Easy and efficient programming
- $10^4 \dots 10^5$ actions per second
- Simple implementation: 6000 lines, 50%
 - Scalac branch \rightsquigarrow Parboiled (like [ScalaTeX](#)) + Macro's
 - VM
 - scripts for actors, swing
- Open Source:
subscript-lang.org
github.com/AndreVanDelft/scala
- Still much to do: JS, NodeJS, ACP style communication, ...
- and to discover: arXiv paper "New directions in ACP research"
- To join the project: andre.vandelft@gmail.com