An Introduction to Reactive Programming (2)

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Outline

- Analysis of languages for reactive applications
- Details of reactive frameworks
- Advanced conversion functions
- Examples and exercises
- Related approaches

REACTIVE APPLICATIONS: ANALYSIS

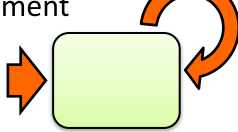
Software Taxonomy

A transformational system

- Accepts input, performs computation on it, produces output, and terminates
- Compilers, shell tools, scientific computations

• A reactive system

- Continuously interacts with the environment
- Updates its state



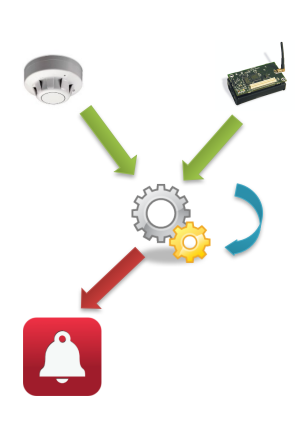
How to implement Reactive Systems?

- Observer Patter
 - The traditional way in OO languages

- Language-level events
 - Event-based languages

- Signals, vars, events and their combination
 - Reactive languages

OBSERVER PATTERN: ANALYSIS



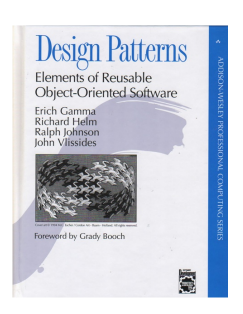
```
boolean highTemp;
                                                 State
boolean smoke;
void Init() {
           tempSensor.register(this);
                                             Registration
            smokeSensor.register(this);
                                               Callback
void notifyTempReading(TempEvent e ) {
            highTemp = e.getValue() > 45;
                                               functions
            if (highTemp && smoke) {
                       alert.start();
                                                Control
                                              statements
                                               Callback
void notifvSmokeReading(SmokeEvent e) {
            smoke = e.getIntensity() > 0.5;
                                               functions
            if (highTemp && smoke) {
                                                Control
                        alert.start();
                                              statements
```

Observer for change propagation

Main advantage:

Decouple the code that changes a value X from the code that updates the values depending on X

- "Source" doesn't know about "Constraint"
- Temp/Smoke sensors do not know about fire detector



 Events are often used to enforce data dependency constraints

– boolean highTemp := (temp.value > 45);

The example

$$val c = a + b$$

$$val b = 7$$

$$a = 4$$

$$b = 8$$

The Example: Observer

```
trait Observable {
 val observers = scala.collection.mutable.Set[Observer]()
 def registerObserver(o: Observer) = { observers += o }
 def unregisterObserver(o: Observer) = { observers -= o }
 def notifyObservers(a: Int,b: Int) = { observers.foreach( .notify(a,b)) }
trait Observer {
 def notify(a: Int,b: Int)
class Sources extends Observable {
                                                              val s = new Sources()
 var a = 3
                                                              val c = new Constraint(s.a,s.b)
 var b = 7
                                                              s.registerObserver(c)
                                                              s.a = 4
class Constraint(a: Int, b: Int) extends Observer {
                                                              s.notifyObservers(s.a,s.b)
 var c = a + b
                                                              s.b = 8
 def notify(a: Int,b: Int) = { c = a + b }
                                                              s.notifyObservers(s.a,s.b)
```

Long story of criticism...

- Inversion of natural dependency order
 - "Sources" updates "Constraint" but in the code"Constraint" calls "Sources" (to register itself)

Boilerplate code

```
tempSensor.register(this);
smokeSensor.register(this);
```

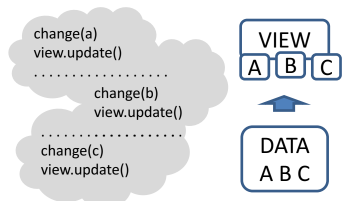
```
trait Observable {
  val observers = scala.collection.mutable.Set[Observer]()
  def registerObserver(o: Observer) = { observers += o }
  def unregisterObserver(o: Observer) = { observers -= o }
....
```

- Reactions do not compose, return void
 - How to define new constraints based on the existing ones

```
class Constraint(a: Int, b: Int) ... {
    var c = a + b
    def notify(a: Int,b: Int) = {
        c = a + b
    }
}
class Constraint2(d: Int) ... {
    var d = c * 7
    def notify(d: Int) = {
        d = c * 7
    }
}
```

- Scattering and tangling of triggering code
 - Fail to update all functionally dependent values.
 - Values are often
 update too much (defensively)

```
val s = new Sources()
val c = new Constraint(s.a,s.b)
s.registerObserver(c)
s.a = 4
s.notifyObservers(s.a,s.b)
s.b = 8
s.notifyObservers(s.a,s.b)
```



Imperative updates of state

```
class Constraint(a: Int, b: Int) extends Observer {
  var c = a + b
  def notify(a: Int,b: Int) = { c = a + b }
}
```

No separation of concerns

```
class Constraint(a: Int, b: Int) extends Observer {
  var c = a + b
  def notify(a: Int,b: Int) = { c = a + b }
}
Constraint definition
```

EVENT-BASED LANGUAGES: ANALYSIS

Language-level support for events

Imperative events

```
val update = Evt[Unit]()
```

Declarative events, | |, &&, map, ...

```
val changed[Unit] = resized || moved || afterExecSetColor
val invalidated[Rectangle] = changed.map( => getBounds() )
```

```
val update = Evt[Unit]()
val a = 3
val b = 7
val c = a + b // Functional dependency
update += ( =>{
 c = a + b
})
a = 4
update()
b = 8
update()
```

- More composable
 - Declarative events are composed by existing events (not in the example)
- Less boilerplate code
 - Applications are easier to understand

- Good integration with Objects and imperative style:
 - Imperative updates and side effects
 - Inheritance, polymorphism, ...



- Dependencies still encoded manually
 - Handler registration
- Updates must be implemented explicitly

- In the handlers
- Notifications are still error prone:
 - Too rarely / too often

```
class Connector(val start: Figure, val end: Figure) {
   start.changed += updateStart
   end.changed += updateEnd
...
   def updateStart() { ... }
   def updateEnd() { ... }
...
```

REACTIVE LANGUAGES: ANALYSIS

Reactive Languages

- Functional-reactive programming (FRP) -- Haskell
 - Time-changing values as dedicated language abstractions.
 [Functional reactive animation, Elliott and Hudak. ICFP '97]
- More recently:
 - FrTime [Embedding dynamic dataflow in a call-by-value language,
 Cooper and Krishnamurthi, ESOP'06]
 - Flapjax [Flapjax: a programming language for Ajax applications.
 Meyerovich et al. OOPSLA'09]
 - Scala.React [I.Maier et al, Deprecating the Observer Pattern with Scala.React. Technical report, 2012]

Reactive Languages and FRP

- Signals
 - Dedicated language abstractions for time-changing values

 An alternative to the Observer pattern and inversion of control

```
val a = Var(3)
val b = Var(7)
val c = Signal{ a() + b() }

println(c.now)
> 10
a()= 4
println(c.now)
> 11
```

```
/* Create the graphics */
title = "Reactive Swing App"
                                                      /* The logic */
val button = new Button {
 text = "Click me!"
                                                      listenTo(button)
                                                      var nClicks = 0
val label = new Label {
                                                      reactions += {
 text = "No button clicks registered"
                                                       case ButtonClicked(b) =>
                                                        nClicks += 1
contents = new BoxPanel(Orientation.Vertical) {
                                                        label.text = "Number of button clicks: " + nClicks
 contents += button
                                                         if (nClicks > 0)
 contents += label
                                                          button.text = "Click me again"
title = "Reactive Swing App"
                                                                            Reactive Swing App
val label = new Reactive label
val button = new ReactiveButton
                                                                              Click me!
                                                                            No button clicks registered
val nClicks = button.clicked.fold(0) \{(x, \_) => x + 1\}
label.text = Signal { ( if (nClicks() == 0) "No" else nClicks() ) + " button clicks registered" }
button.text = Signal { "Click me" + (if (nClicks() == 0) "!" else " again " )}
                                                                                                  Reactive Swing App
contents = new BoxPanel(Orientation.Vertical) {
                                                                                                  Click me again
  contents += button
                                                                                                2 button clicks registered
  contents += label
```

Reactive Languages

- Easier to understand
 - Declarative style
 - Local reasoning
 - No need to follow the control flow to reverse engineer the constraints



- Dependent values are automatically consistent
 - No boilerplate code
 - No update errors (no updates/update defensively)
 - No scattering and tangling of update code
- Reactive behaviors are composable
 - In contrast to callbacks, which return void

NOW...

Signals allow a good design. But they are *functional* (only).

```
val a = Var(3)
val b = Var(7)
val c = Signal{ a() + b() }
val d = Signal{ 2 * c() }
val e = Signal{ "Result: " + d() }
```

Functional programming is great! But...

The sad story:

- The world is event-based, ...
- Often imperative, ...
- And mostly Object-oriented

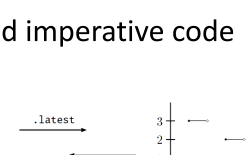


Reactive Languages

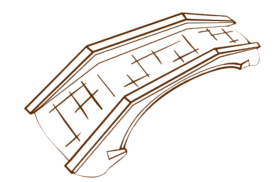
- In practice, both are supported:
 - Signals (continuous)
 - Events (discrete)
- Conversion functions
 - Bridge signals and events
 - Allow interaction with objects state and imperative code

event

Changed :: Signal[T] -> Event[T]
Latest :: Event[T] -> Signal[T]



signal



ADVANCED INTERFACE FUNCTIONS

Fold

- Creates a signal by folding events with a function f
 - Initially the signal holds the init value.
- fold[T,A](e: Event[T], init: A)(f:(A,T)=>A): Signal[A]

```
val e = Evt[Int]()
val f = (x:Int,y:Int)=>(x+y)
val s: Signal[Int] = e.fold(10)(f)
assert(s.now == 10)
e(1)
e(2)
assert(s.now == 13)
```

LatestOption

- Variant of latest.
 - The Option type for the case the event did not fire yet.
 - Latest value of an event as Some(value) or None
- latestOption[T](e: Event[T]): Signal[Option[T]]

```
val e = Evt[Int]()
val s: Signal[Option[Int]] = e.latestOption(e)
assert(s.now == None)
e(1)
assert(s.now == Option(1))
e(2)
assert(s.now == Option(2))
e(1)
assert(s.now == Option(1))
```

Last

- Generalizes latest
 - Returns a signal which holds the last n events
 - Initially an empty list
- last[T](e: Event[T], n: Int): Signal[List[T]]

List

- Collects the event values in a (ever growing) list
- Use carefully... potential memory leaks
- list[T](e: Event[T]): Signal[List[T]]



Iterate

- Repeatedly applies f to a value when e occurs
 - The return signal is constant, based on init
 - F is similar to a handler
- iterate[A](e: Event[_], init: A)(f: A=>A) :Signal[A]

Count

- Returns a signal that counts the occurrences of e
 - Initially, the signal holds 0.
 - The argument of the event is discarded.
- count(e: Event[_]): Signal[Int]

```
val e = Evt[Int]()
val s: Signal[Int] = e.count
assert(s.now == 0)
e(1)
e(3)
assert(s.now == 2)
```

Snapshot

- Returns a signal updated only when e fires.
 - Other changes of s are ignored.
 - The signal is updated to the current value of s.
 - Returns the signal itself before e fires
- snapshot[V](e : Event[_], s: Signal[V]): Signal[V]

Change

- Similar to changed
 - changed[U]: Event[U]
 - Provides both the old and the new value in a tuple
 - change[U]: Event[Diff[U]]

```
val s = Signal{ ... }
val e: Event[Diff[Int]] = s.change
e += (x: Diff[Int]=> {
  val (old,nnew): (Int,Int) = x.pair
  ...
})
```

ChangedTo

- Similar to changed
 - The event is fired only if the signal holds the given value
 - The value of e is discarded
- changedTo[V](value: V): Event[Unit]

```
var test = 0
val v = Var(1)
val s = Signal{ v() + 1 }
val e: Event[Unit] = s.changedTo(3)
e += ((x:Unit)=>{test+=1})

test !?

assert(test == 0)
v set 2
assert(test == 1)
v set 3
assert(test == 1)
```

Toggle

- Switches between signals on the occurrence of e.
 - The value attached to the event is discarded
 - toggle[T](e : Event[_], a: Signal[T], b: Signal[T]): Signal[T]

```
val e = Evt[Int]()
val v1 = Var(1)
val s1 = Signal{ v1() + 1 }
val v2 = Var(11)
val s2 = Signal{ v2() + 1 }
val s = e.toggle(s1,s2)
S !?
```

```
assert(s.now == 2)
e(1)
assert(s.now == 12)
v2.set(12)
assert(s.now == 13)
v1.set(2)
assert(s.now == 13)
e(1)
v1.set(3)
assert(s.now == 4)
v2.set(13)
assert(s.now == 4)
```

switchOnce

 Switches to a new signal provided as a parameter once, on the occurrence of e

```
switchOnce[T]
(e: Event[_], original: Signal[T], newSignal: Signal[T]): Signal[T]
```

```
val e = Evt[Int]()
val v1 = Var(0)
val v2 = Var(10)
val s1 = Signal{ v1() + 1 }
val s2 = Signal{ v2() + 1 }
val s3 = e.switchOnce(s1,s2)
assert(s3.now == 1)
v1.set(1)
assert(s3.now == 2)
e(1)
assert(s3.now == 11)
e(2)
v2.set(11)
assert(s3.now == 12)
```

Note on the interface

- We showed the "non OO" signature for most of the interface functions
 - In practice, the signature is in OO style
 - One of the parameters is the receiver of the method

For example

```
snapshot(e,s) // snapshot[V](e : Event[_], s: Signal[V]): Signal[V]
```

– Must be called as:

```
e.snapshot(s) // e.snapshot[V](s: Signal[V]): Signal[V]
```

DETAILS ON THE REACTIVE MODEL

Implementation: Challenges

- In-language reactive abstractions
 - DSL/Compiler
 - Build the dependency model
- Language runtime
 - Dependency graph
 - Evaluation
 - Change propagation
 - Model maintenance

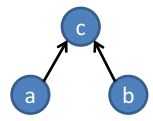
```
val e, f, g = Var(1)
val d = Var(true)
c = Signal \{ f() + g() \}
b = Signal { e() * 100 }
a = Signal {
      if (d) c
      else b
```

DSL Implementation

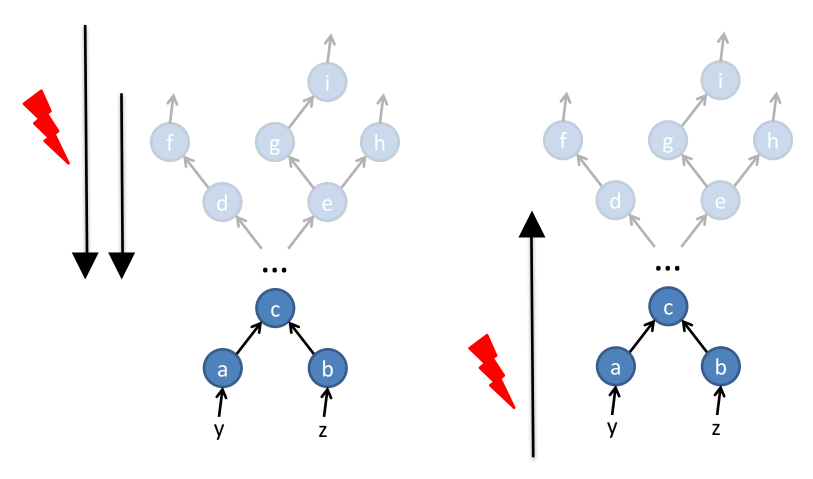
- Building the graph
 - Var(3) -> leaf
 - Var(4) -> leaf
 - "a() + b()" saved in a closure
 - Signal{...} -> dependent node

val a = Var(3)
val b = Var(4)
val c = Signal { a() + b() }

- Signal expression evaluation
 - Reactive values -> edges
 - Signal = result of the evaluation



Pull vs. Push Models



E.g., REScala, Rx, bacon.js

Glitches

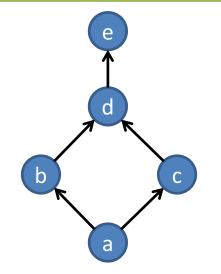
Temporary spurious values due to propagation order.

- Update order <u>abdc</u>
- a()=2 b<-4, d<-7, c<-6, d<-10

• Effects:

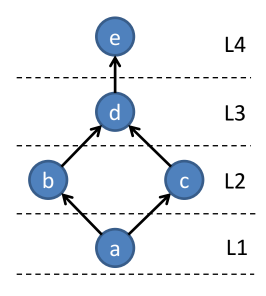
- d redundantly evaluated 2 times
- First value of d has no meaning
- e erroneously fired two times

```
val a = Var(1)
val b = Signal{ a()*2 }
val c = Signal{ a()*3 }
val d = Signal{ b() + c() }
val e = d.changed
```



Glitch Freedom

- Ensured by updates in topological order
 - Nodes are assigned to levels Ln
 - Levels are updates in order
 - E.g., "abcde" or "acbde"
- Technical solutions:
 - Priority queue
 - Nodes wait for children before evaluating



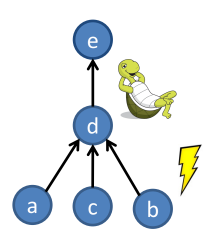
Dynamic dependencies

- Dependencies based on runtime conditions
 - In case c==true, d must change:
 - If a changes
 - Not if b changes
 - d depends on a or b
 based on current value of c
 - Change dependencies at runtime

```
val a = Var(3)
val b = Var(7)
val c = Var(false)
val d = Signal{
    if c()
        a()
    else
        b()
}
val e = Signal { 2 * d() }
```

(Lack of) Dynamic dependencies

- Easier implementation
- Redundant evaluations
 - d is executed upon b assignments
 - even if the ddoes not change



```
val a = Var(3)
val t = Var(7)
val c = Var(true)
val d = Signal{
 if c()
  a()
 else
   b()
while(true){
 b()= ... // system time
```

About Loops

- Reject loops
 - Responsibility to the programmer (REScala, Flapjax)
 - Loops rejected by the compiler
- Accept loops: which semantics?
 - Delay to the next propagation round
 - Fix point semantics
 - Time consuming?
 - Termination?



EXAMPLES AND EXERCISES

Example: Interface Functions

Count mouse clicks

```
val click: Event[(Int, Int)] = mouse.click
val nClick = Var(0)
click += { _ =>
    nClick.transform(_ + 1) // nClick() = nClick.now +1
}
```

Better with interface functions

```
val click: Event[(Int, Int)] = mouse.click
val nClick: Signal[Int] = click.fold(0)( (x, _ ) => x+1 )
```

Even better: use count!

```
val click: Event[(Int, Int)] = mouse.click
val nClick: Signal[Int] = click.count()
```

Conciseness vs.
Generality

Example: Interface Functions

Hold the position of the last click in a signal

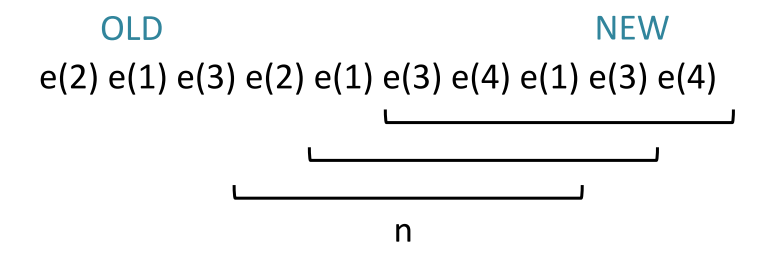
```
val clicked: Event[Unit] = mouse.clicked
val position: Signal[(Int,Int)] = mouse.position
var lastClick = Var(0,0)
clicked += { _ =>
  lastClick()= position()
}
```

Better with interface functions

```
val clicked: Event[Unit] = mouse.clicked
val position: Signal[(Int,Int)] = mouse.position
val lastClick: Signal[(Int,Int)] = position snapshot clicked
```

Mean Over Window

- Events collect *Double* values from a sensor
- Mean over a shifting window of the <u>last n</u> events
- Print the mean only when it changes



Mean Over Window

- Mean over a shifting window of the last n events
- Print the mean only when it changes

```
val e = Evt[Double]

val window = e.last(5)

val mean = Signal { window().sum / window().length }

mean.changed += {println(_)}

e(2); e(1); e(3); e(4); e(1); e(1)
```

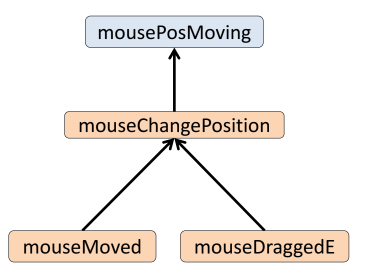
Example: Interface Functions

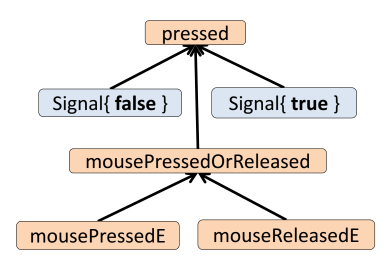


```
/* Compose reactive values */
val mouseChangePosition = mouseMovedE | | mouseDraggedE
val mousePressedOrReleased = mousePressedE | | mouseReleasedE
val mousePosMoving: Signal[Point] = mouseChangePosition.latest( new Point(0, 0) )
val pressed: Signal[Boolean] = mousePressedOrReleased.toggle( Signal{ false }, Signal{ true } )
```

Dependency Graph

```
/* Compose reactive values */
val mouseChangePosition = mouseMovedE | | mouseDraggedE
val mousePressedOrReleased = mousePressedE | | mouseReleasedE
val mousePosMoving: Signal[Point] = mouseChangePosition.latest( new Point(0, 0) )
val pressed: Signal[Boolean] = mousePressedOrReleased.toggle( Signal{ false }, Signal{ true } )
```





Example: Time Elapsing

- We want to show the elapsing time on a display
- (second, minute, hour, day)

```
      (0,0,0,0)
      (1,2,0,0)

      (1,0,0,0)
      ...

      (2,0,0,0)
      (59,59,0,0)

      ...
      (0,0,1,0)

      (59,0,0,0)
      ...

      (0,1,0,0)
      (59,59,23,0)

      (1,1,0,0)
      (0,0,0,1)

      (2,1,0,0)
      ...

      ...
      (59,1,0,0)

      (0,2,0,0)
      ...
```

Time Elapsing: First Attempt

```
object TimeElapsing extends App {
                                                       But day is still circular.
 println("start!")
                                                       At some point day==0 again
val tick = Var(0)
                                                       Also, conceptually hard to follow
val second = Signal{ tick() % 60 }
val minute = Signal { tick()/60 % 60 }
val hour = Signal{ tick()/(60*60) % (60*60) }
val day = Signal{ tick()/(60*60*24) % (60*60*24) }
while(true){
  Thread.sleep(0)
  println((second.now, minute.now, hour.now, day.now))
  tick.set(tick.now + 1)
```

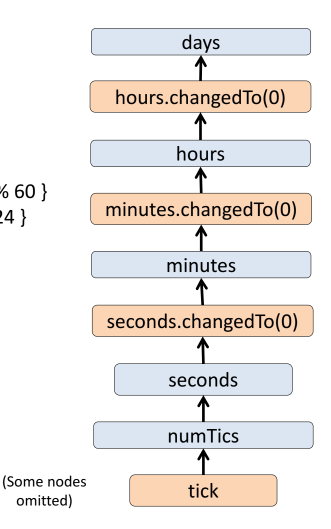
Time Elapsing

```
Use
object AdvancedTimeElapsing extends App {
                                                     s.changedTo(v)
 println("start!")
                                                        Fires and event if s holds v
 val tick = Evt[Unit]()
                                                     e.count
                                                        Counts the occurrences of e
 val numTics = tick.count
 val seconds = Signal{ numTics() % 60 }
 val minutes = Signal{ seconds.changedTo(0).count.apply % 60 }
 val hours = Signal{ minutes.changedTo(0).count.apply % 24 }
 val days = hours.changedTo(0).count
 while(true){
  Thread.sleep(0)
  println((seconds.now, minutes.now, hours.now, days.now))
  tick(()) // tick.fire()
```

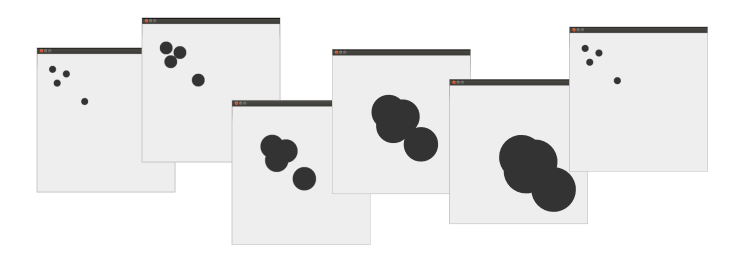
Exercise: draw dependency graph

```
val tick = Evt[Unit]()
val numTics = tick.count
val seconds = Signal{ numTics() % 60 }
val minutes = Signal{ seconds.changedTo(0).count() % 60 }
val hours = Signal{ minutes.changedTo(0).count() % 24 }
val days = hours.changedTo(0).count
```

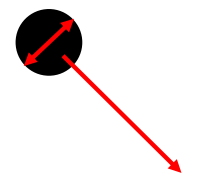
 Which variables are affected by a change to tick?



Example: Smashing Particles



- Particles
 - Get bigger
 - Move bottom-right



```
val toDraw = ListBuffer[Function1[Graphics2D,Unit]]()
type Delta = Point
class Oval(center: Signal[Point], radius: Signal[Int]) {
 toDraw += ((g: Graphics2D) =>
  {g.fillOval(center.now.x,center.now.y, radius.now, radius.now)})
val base = Var(0)
val time = Signal{base() % 200} // time is cyclic :)
val point1 = Signal{ new Point(20+time(), 20+time())}
new Oval(point1, time)
val point2 = Signal{ new Point(40+time(), 80+time())}
new Oval(point2, time)
                                             override def main(args: Array[String]){
                                               while (true) {
                                                 frame.repaint

    Signals are used

                                                  Thread sleep 20
   inside objects!
                                                  base() = base.now + 1
                                              }}
```

QUESTIONS?

Training with RP - Resources

- Examples in the lecture slides
 - Observer
 - Reactive programming
- Homework assignments
- REScala examples (online, RP and OO version)
- REScala manual (online)



...becoming Very Popular

```
Java 8
```

```
List<String> I = Arrays.asList("a1", "c2", "b1", "c2");
I.stream()
   .filter(s -> s.startsWith("c"))
   .map(String::toUpperCase)
   .sorted()
   .collect(Collectors.toList)
```



TwitterUtils.createStream(...)
.filter(_.getText.contains("Spark"))
.countByWindow(Seconds(5))



```
getDataFromNetwork()
    .skip(10)
    .take(5)
    .map({ s -> return s + " transformed" })
    .subscribe({ println "onNext => " + it })
```