3. An Introduction to Reactive Programming

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#### Outline

- Intro to reactive applications
- The Observer pattern
- Event-based languages
- Reactive languages

# INTRO TO REACTIVE APPLICATIONS

# 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

#### Use of State

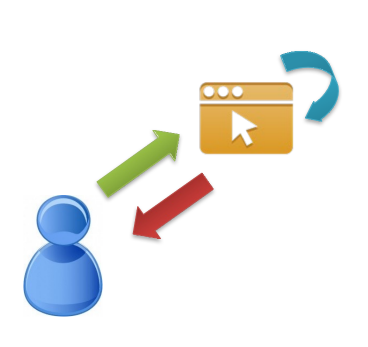
- Transformational systems:
  - Express transformations as incremental modifications of the internal data structures

State is not necessary to describe the system

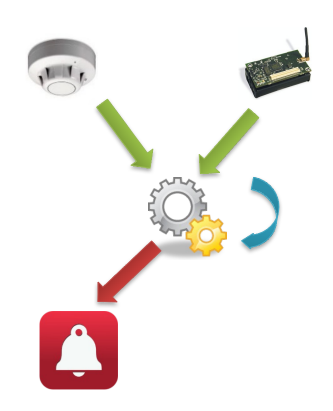
- Reactive systems:
  - Represent the current state of interaction
  - Reflect changes of the external world during interaction

State is essential to describe the system

# Reactive Applications



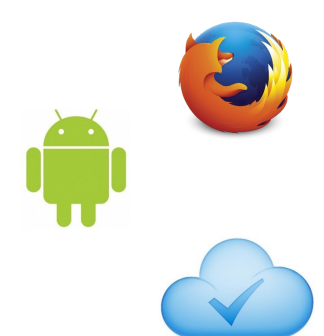
Interactive Applications UI



Monitoring / Control Systems

## Reactive Applications

- Many other examples
  - Web applications
  - Mobile apps
  - Distributed computations
    - Cloud
  - **...**
- Typical operations
  - Detect events/notifications and react
  - Combine reactions
  - Propagate updates/changes



# Reactive Applications Why should we care?



## Event handling:

- 30% of code in desktop applications
- 50% of bugs reported during production cycle

#### Now...

- Reactive applications are extremely common
- Can we design new language features to specifically address this issue ?
- Think about the problems solved by exceptions, visibility modifiers, inheritance, ...

## REACTIVE PROGRAMMING

Definition...?

"Programming language abstractions (techniques and patterns) to develop reactive applications"

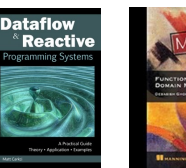
#### For example, abstractions to:

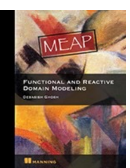
Represent event streams

Automatically propagate changes in the state Combine events

. . .

- Haskell: Fran, Yampa
- FrTime, Flapjax, REScala, Scala.react, ...
- Angular.js, Bacon.js, Reactive.js, ...
- Microsoft Reactive Extensions (Rx)
- Books 2014-16



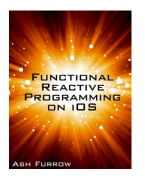


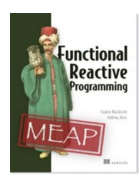










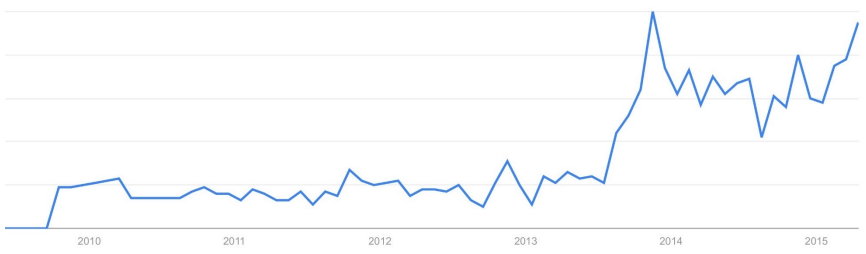






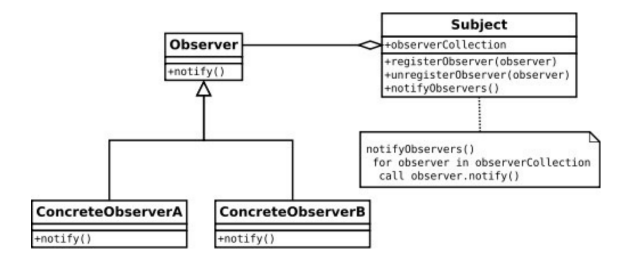


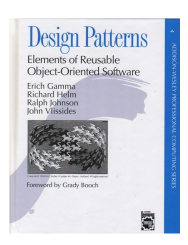




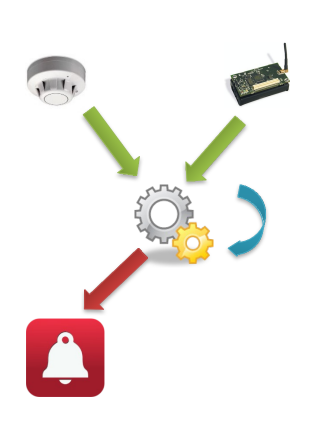
# THE OBSERVER PATTERN

# The (good? old) Observer Pattern





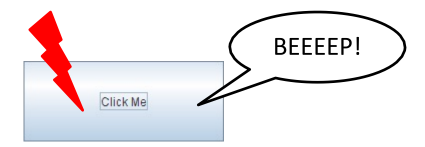
## The (good? old) Observer Pattern



```
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) {
                                                Control
                        alert.start();
                                              statements
                                                Callback
void notifySmokeReading(SmokeEvent e) {
                                               functions
            smoke = e.getIntensity() > 0.5;
            if (highTemp && smoke) {
                                                Control
                        alert.start();
                                              statements
```

#### The Observer Pattern

- What about Java Swing?
  - javax.swing



```
public class Beeper extends JPanel implements ActionListener {
 JButton button;
 public Beeper() {
                                                                                                 BFFFFP!
   super(new BorderLayout());
   button = new JButton("Click Me");
   button.setPreferredSize(new Dimension(200, 80));
                                                                          Click Me
   add(button, BorderLayout.CENTER);
   button.addActionListener(this);
 public void actionPerformed(ActionEvent e) {
   Toolkit.getDefaultToolkit().beep();
 private static void createAndShowGUI() { // Create the GUI and show it.
   JFrame frame = new JFrame("Beeper");
                                               //Create and set up the window.
   frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
   JComponent newContentPane = new Beeper(); //Create and set up the content pane.
   newContentPane.setOpaque(true);
   frame.setContentPane(newContentPane);
                     //Display the window.
   frame.pack();
   frame.setVisible(true);
 public static void main(String[] args) {
   javax.swing.SwingUtilities.invokeLater( new Runnable() { public void run() {createAndShowGUI();}});
```

## **EVENT-BASED LANGUAGES**

# **Event-based Languages**

Language-level support for events

- Events as object attributes
  - Describe changes of the object's state
  - Part of the interface
- Event-based languages are better!
  - More concise, clear programming intention, ...
  - C#, Ptolemy, EScala, EventJava, ...

## Example in C#

```
public class Drawing {
  Collection<Figure> figures:
  public event NoArgs Changed();
  public virtual void Add(Figure figure) {
    figures.Add(figure);
    figure.Changed += OnChanged;
    OnChanged();
  public virtual void Remove(Figure figure) {
    figures.Remove(figure);
    figure.Changed -= OnChanged;
    OnChanged();
  protected virtual void OnChanged() {
    if (Changed != null) { Changed(); }
```

# **EVENTS IN SCALA**

#### REScala

- www.rescala-lang.com
  - An advanced event-based system
  - Abstractions for time-changing values
  - Bridging between them



- Philosophy: foster a more declarative and functional style without sacrificing the power of OO design
- Pure Scala

# Adding Events to Scala

- C# events are recognized by the compiler
- Scala does not support events by itself, but...
- Can we introduce events using the powerful Scala support for DSLs?
- Can we do even better than C#?
  - E.g., event composition ?

## REScala events: Summary

- Different types of events: Imperative, declarative, ...
- Events carry a value
  - Bound to the event when the event is fired
  - Received by all the handlers
- Events are parametric types.
  - Event[T], Evt[T]
- All events are subtype of Event[T]

## Imperative Events

Valid event declarations

```
val e1 = Evt[Unit]()
val e2 = Evt[Int]()
val e3 = Evt[String]()
val e4 = Evt[Boolean]()

val e5: Event[Int] = Evt[Int]()

class Foo
val e6 = Evt[Foo]()
```

## Imperative Events

 Multiple values for the same event are expressed using tuples

```
val e1 = Evt[(Int,Int)]()
val e2 = Evt[(String,String)]()
val e3 = Evt[(String,Int)]()

val e4 = Evt[(Boolean,String,Int)]()
val e5: Evt[(Int,Int)] = Evt[(Int,Int)]()
```

#### **Handlers**

- Handlers are executed when the event is fired
  - The += operator registers the handler.
  - The handler is a first class function
  - The attached value is the function parameter.

```
var state = 0
val e = Evt[Int]() e += {
  println(_) }
  e += (x => println(x))
  e += ((x: Int) => println(x))
  e += (x => { // Multiple statements in the handler state = x
    println(x)
})
```

#### **Handlers**

- The signature of the handler must conform the event
  - E.g., Event[(Int,Int)] requires (Int,Int) =>Unit
  - The handler:
    - receives the attached value
    - performs side effects.

```
val e = Evt[(Int,String)]() e
+= (x => {
    println(x._1)
    println(x._2)
})
e += (x: (Int,String) => {
    println(x)
})
```

#### Handlers

• Events without arguments still need a Unit argument in the handler.

```
val e = Evt[Unit]()
e += { x => println("Fired!") }
e += { (x: Unit) => println("Fired!") }
```

#### Methods as Handlers

- Methods can be used as handlers.
  - Partially applied functions syntax
  - Types must be correct

```
def m1(x: Int) = {
  val y = x + 1
  println(y)
}

val e = Evt[Int]
e += m1
e(10)
```

- Method call syntax
- The value is bound to the event occurrence

```
val e1 = Evt[Int]()
val e2 = Evt[Boolean]()
val e3 = Evt[(Int,String)]()
e1(10)
e2(false)
e3((10,"Hallo"))
```

- Registered handlers are executed every time the event is fired.
  - The actual parameter is provided to the handler

```
val e = Evt[Int]()
e += { x =>
println(x) } e(10)
e(11)
-- output ---
- 10
11
```

- All registered handlers are executed
  - The execution order is non deterministic

```
val e = Evt[Int]()
e += { x => println(x) }
e += { x => println("n: " + x)} e(10)
e(11)
-- output ---- 10
n: 10
11
n: 11
```

- The .remove operator unregisters a handler via its handle
- The += operator
   also returns the
   handle that will be
   used for
   unregistration

```
val e = Evt[Int]()
val handler1 = { x: Int => println(x) }
val handler2 = { x: Int => println("n: " + x) }
val h1 = e += handler1
val h2 = e += handler2
e(10)
h1.remove
e(10)
h2.remove
e(10)
-- output ----
10
n: 10
n: 10
```

#### Imperative Events

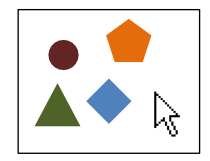
Events can be referred to generically

```
val e1: Event[Int] = Evt[Int]()
```

#### **DECLARATIVE EVENTS**

#### The Problem

- Imperative events are fired by the programmer
- Conceptually, certain events depend on other events





- Examples:
  - mouseClickE -> museClickOnShape
  - mouseClose, keyboardClose -> closeWindow
- Can we solve this problem enhancing the language?

#### **Declarative Events**

 Declarative events are defined by a combination of other events.

Some valid declarations:

```
val e1 = Evt[Int]()
val e2 = Evt[Int]()

val e3 = e1 || e2
val e4 = e1 && ((x: Int)=> x>10)
val e5 = e1 map ((x: Int)=> x.toString)
```

#### OR events

- The event e1 || e2 is fired upon the occurrence of one among e1 or e2.
  - The events in the event expression have the same parameter type

```
val e1 = Evt[Int]()
val e2 = Evt[Int]()
val e1_OR_e2 = e1 || e2
e1_OR_e2 += ((x: Int) => println(x))
e1(10)
e2(10)
-- output ----
10
10
```

#### **Predicate Events**

- The event e && p is fired if e occurs and the predicate p is satisfied.
  - The predicate is a function that accepts the event parameter as a formal and returns Boolean.
  - && filters events using a parameter and a predicate.

```
val e = Evt[Int]()
val e_AND: Event[Int] = e && ((x: Int) => x>10)
e_AND += ((x: Int) => println(x))
e(5)
e(15)
-- output ---- 15
```

#### Map Events

- The event e map f is obtained by applying f to the value carried by e.
  - The map function takes the event parameter as a formal.
  - The return type of map is the type parameter of the resulting event.

```
val e = Evt[Int]()
val e_MAP: Event[String] = e map ((x: Int) => x.toString)
e_MAP += ((x: String) => println("Here: " + x))
e(5)
e(15)
-- output ----
Here: 5
Here: 15
```

## **EXAMPLES OF RESCALA EVENTS**

#### Example: Figures

```
abstract class Figure {
  val moved[Unit] = afterExecMoveBy
  val resized[Unit]
  val changed[Unit] = resized || moved || afterExecSetColor
  val invalidated[Rectangle] = changed.map( => getBounds() )
  val afterExecMoveBy = new Evt[Unit]
  val afterExecSetColor = new Evt[Unit]
  def moveBy(dx: Int, dy: Int) { position.move(dx, dy); afterExecMoveBy() }
  def resize(s: Size) { size = s }
  def setColor(col: Color) { color = col; afterExecSetColor() }
  def getBounds(): Rectangle
```

#### Example: Figures

```
class Connector(val start: Figure, val end: Figure) {
   val h1 = start.changed += updateStart _
   val h2 = end.changed += updateEnd _
   ...
   def updateStart() { ... }
   def updateEnd() { ... }
   ...
   def dispose {
      h1.remove
      h2.remove
   }
}
```

#### Example: Figures

- Inherited events
  - May be overridden

class RectangleFigure extends Figure {

val afterExecResize = new Evt[Unit]

val afterExecSetBounds = new Evt[Unit]

def resize(s: Size) { ... ; afterExecResize() }

Are late bound

```
abstract class Figure {
                                                 val moved[Unit] = afterExecMoveBy
                                                 val resized[Unit]
val resized = afterExecResize || afterExecSetBounds
override val moved = super.moved || afterExecSetBounds
def setBounds(x1: Int, y1: Int, x2: Int, y2: Int) { ... ; afterExecSetBounds }
```

#### Example: Temperature Sensor

```
class TemperatureSensor {
  val tempChanged[Int] = new Evt[Int]
  def run {
    var currentTemp = measureTemp()
    while(!stop) {
      val newTemp = measureTemp()
       if (newTemp != currentTemp) {
         tempChanged(newTemp)
        currentTemp = newTemp
      sleep(100)
```

#### **REACTIVE LANGUAGES**

## Events and Functional Dependencies

## Events are often used for functional dependencies

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

```
var a = 3
var b = 7
val c = a + b

a = 4
b = 8
```

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

#### **Constraints**

 What about expressing functional dependencies as constraints?

```
val a = 3
                                        val a = 3
val b = 7
                                        val b = 7
val c = a + b // Statement
                                        val c := a + b // Constraint
println(c)
                                        println(c)
> 10
                                        > 10
a = 4
                                        a = 4
println(c)
                                        println(c)
> 10
                                        > 11
```

## EMBEDDING REACTIVE PROGRAMMING IN SCALA

#### Reactive Values

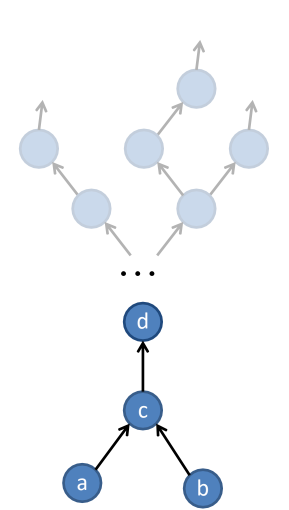
- **Vars**: primitive reactive values
  - Updated "manually"
- **Signals**: reactive expressions
  - The constraints "automatically" enforced

```
val a = Var(3)
val b = Var(7)
val c = Signal{ a() + b() }
println(c.now)
> 10
a()= 4
println(c.now)
> 11
```

#### Reference Model

- Change propagation model
  - Dependency graph
  - Push-driven evaluation

```
val a = Var(3)
val b = Var(7)
val c = Signal{ a() + b() }
val d = Signal { 2 * c() }
...
```



#### **SIGNALS AND VARS**

#### Vars

 Vars wrap normal Scala values

- Var[T] is a parametric type.
  - The parameter T is the type the var wraps around
  - Vars are assigned by the "()=" operator

```
val a = Var(0)
val b = Var("Hello World")
val c = Var(false)
val d: Var[Int] = Var(30)
val e: Var[String] = Var("REScala")
val f: Var[Boolean] = Var(false)

a()= 3
b()="New World"
c()=true
```

## Signals

- Syntax: Signal{sigexpr}
  - Sigexpr should be side-effect free
- Signals are parametric types.
  - A signal Signal[T] carries a value of type T

## Signals: Collecting Dependencies

 A Var or a Signal called with () in a signal expression is added to the dependencies of the defined signal

```
// Multiple vars
// in a signal expression
val a = Var(0)
val b = Var(0)
val s = Signal{ a() + b() }
```

#### Signals: Examples

```
val a = Var(0)
val b = Var(0)
val c = Var(0)

val r: Signal[Int] = Signal{ a() + 1 } // Explicit type in var decl

val s = Signal{ a() + b() } // Multiple vars is a signal expression

val t = Signal{ s() * c() + 10 } // Mix signals and vars in signal expressions

val u = Signal{ s() * t() } // A signal that depends on other signals
```

#### Signals: Examples

```
val a = Var(0)
val b = Var(2)
val c = Var(true)
val s = Signal{ if (c()) a() else b() }
def factorial(n: Int) = ...
val a = Var(0)
val tmp = a() * 2
val k = factorial(tmp)
k + 2 // Returns an Int
```

#### Signals

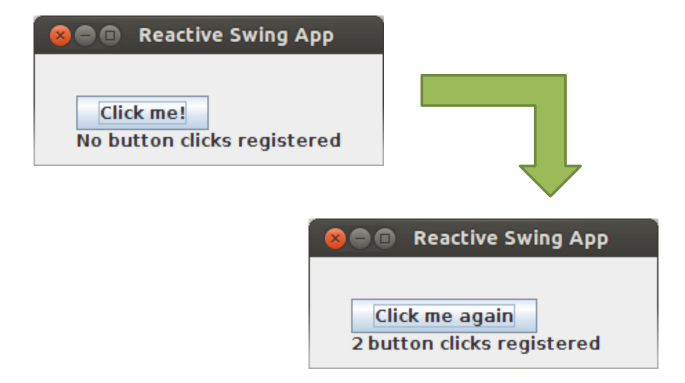
- Accessing reactive values: now
  - Often used to return to a traditional computation

```
val a = Var(0) val b = Var(2)
val c = Var(true)
val s: Signal[Int] = Signal{ a() + b() }
val t: Signal[Boolean] = Signal{ !c() }

val x: Int = a.now
val y: Int = s.now
val z: Boolean = t.now println(z)
```

#### **EXAMPLES OF SIGNALS**

## Example



#### Example: Observer

```
/* Create the graphics */
title = "Reactive Swing App"
val button = new Button {
  text = "Click me!"
}
val label = new Label {
    text = "No button clicks registered"
}
contents = new BoxPanel(Orientation.Vertical) {
    contents += button
    contents += label
}
```

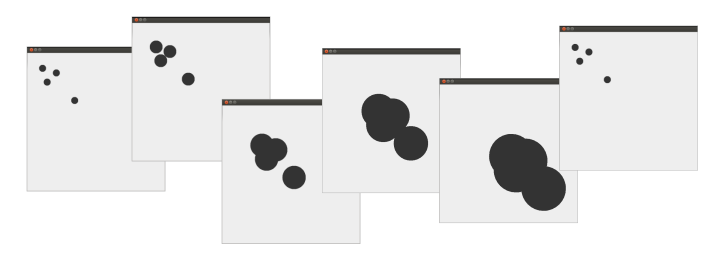
```
🗎 🔳 Reactive Swing App
          Click me!
        No button clicks registered
                                    Reactive Swing App
                                 Click me again
                               2 button clicks registered
/* The logic */
listenTo(button)
var nClicks = 0
reactions += {
 case ButtonClicked(b) =>
  nClicks += 1
  label.text = "Number of button clicks: " + nClicks
  if (nClicks > 0)
    button.text = "Click me again"
```

#### Example: Signals

```
Click me!
                                                                     No button clicks registered
title = "Reactive Swing App"
                                                                                               Reactive Swing App
val label = new ReactiveLabel
val button = new ReactiveButton
                                                                                            Click me again
                                                                                           2 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 " )}
contents = new BoxPanel(Orientation.Vertical) {
  contents += button
  contents += label
```

Reactive Swing App

#### **Example: Smashing Particles**



```
class Oval(center: Signal[Point], radius: Signal[Int]) { ... }

val base = Var(0) // Increases indefinitely
val linearTime = base()
val cyclicTime = Signal{linearTime() % 200}

val point1 = Signal{ new Point(20+ cyclicTime (), 20+ cyclicTime ()) }
new Oval(point1, cyclicTime )
... // 4 times
```

# BASIC CONVERSION FUNCTIONS

#### REScala design principles

- Signals (and events) are objects fields
  - Inheritance, late binding, visibility modifiers, ...

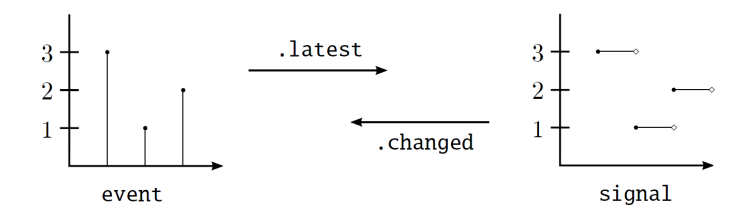
**EVENTS** 

 Conversion functions bridge signals and events

**SIGNALS** 

#### **Basic Conversion Functions**

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



## Example: Changed

```
val SPEED = 10
val time = Var(0)
val space = Signal{ SPEED * time() }
while (true) {
 Thread sleep 20
 time() = time.now + 1
space.changed += ((x: Int) => println(x))
-- output --
10
20
30
40
```

#### Example: Latest

```
val senseTmp = Evt[Int]() // Fahrenheit
val threshold = 40

val fahrenheitTmp = senseTmp.latest(0)
val celsiusTmp = Signal{ (fahrenheitTmp() - 32) / 1.8 }

val alert = Signal{ if (celsiusTmp() > threshold ) "Warning" else "OK" }
```

#### Quiz 1

```
val v1 = Var(4)
val v2 = Var(2)
val s1 = Signal{ v1() + v2() }
val s2 = Signal{ s1() / 3 }

assert(s2.now == 2)
v1()=1
assert(s2.now == 1)
```

#### Quiz 2

```
var test = 0
val v1 = Var(4)
val v2 = Var(2)
val s1 = Signal{ v1() + v2() }
s1.changed += ((x: Int)=>{test+=1})

assert(test == 0)
v1()=1
assert(test == 1)
```

#### Quiz 3

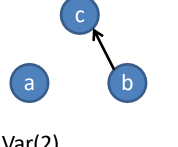
```
val e = Evt[Int]()
val v1 = Var(4)
val v2 = Var(2)
val s1 = e.latest(0)
val s2 = Signal{ v1() + v2() + s1() }

assert(s2.now == 6)
e(2)
assert(s2.now == 8)
e(1)
assert(s2.now == 7)
```

## **TRUBLESHOOTING**

#### Common pitfalls

- Establishing dependencies
  - () creates a dependency.Use only in signal expressions
  - now returns the current value
- Signals are not assignable.
  - Depend on other signals and vars
  - Are automatically updated



```
val a = Var(2)
val b = Var(3)
val c = Signal{ a.now + b() }
```

#### Common pitfalls

Avoid side effects in signal expressions

```
var c = 0
val c = Signal{
val sum = a() + b();
val sum = a() + b();
c = sum * 2
}
...
foo(c,now)
```

Avoid cyclic dependencies

```
val a = Var(0)
val s = Signal{ a() + t() }
val t = Signal{ a() + s() + 1 }
```

## Reactive Abstractions and Mutability

 Signals and vars hold references to objects, not the objects themselves.

```
class Foo(init: Int){
  var x = init
}
val foo = new Foo(1)

val varFoo = Var(foo)
val s = Signal{
  varFoo().x + 10
}
assert(s. now== 11)
foo.x = 2
assert(s.now == 11)
```

```
class Foo(init: Int){
  var x = init
}
val foo = new Foo(1)

val varFoo = Var(foo)
val s = Signal{
  varFoo().x + 10
}
assert(s.now == 11)
foo.x = 2
  varFoo()=foo
assert(s.now == 11)
```

```
class Foo(x: Int) //Immutable
val foo = new Foo(1)

val varFoo = Var(foo)
val s = Signal{
  varFoo().x + 10
}
assert(s.now == 11)
varFoo()= new Foo(2)
assert(s.now == 12)
```

## **QUESTIONS?**