

Uued Scala kollektsioonid (2.13)

- BitSet-id:

```
trait BitSet extends SortedSet[Int] with BitSetOps[BitSet]
```

```
trait BitSetOps[+C <: BitSet with BitSetOps[C]]  
  extends SortedSetOps[Int, SortedSet, C]  
{  
  def map(f: Int => Int): C = ...  
  ...  
}
```

- BitSet-il on need map-id

```
def map[B](f: Int => B): Set[B]  
def map[B : Ordering](f: Int => B): SortedSet[B]  
def map(f: Int => Int): BitSet
```

Eelnev definitsioon pole Scala 2.11-s mugavalt kasutatav:

```
scala> BitSet(1,3,5).map(_ + 1)
<console>:13: error: missing parameter type for
    expanded function ((x) => x.plus(1))
```

Tüübituletus versioonis 2.11:

- 1 Püüame leida meetodi tüübi kuju järgi: jääb mitu alternatiivi
- 2 Üritame leida argumendi tüüpi:
 - Lambda `_ + 1` on ilma oodatava tüübita.
 - Ei oska tüüpi leida, kuna liitmine võib olla defineeritud mitmel tüübil.

Keeleuuendused ≥ 2.12

- ① Püüame leida meetodi tüüpi kuju järgi: jäävad kaks alternatiivi

`(Function1[Int, B]): SortedSet[B]`

`(Function1[Int, Int]): BitSet`

- ② Unifitseerime alternatiivide tüübid:

`(Function1[Int, ?]): ?`

- ③ Leiame argumenti tüüpi, kasutades meetodite unifitseeritud tüüpi:

- `_ + 1` tüübitakse oodatava tüübiga `Function1[Int, ?]`
- See õnnestub tüübiga `Function1[Int, Int]`

- ④ Tüübitakse alternatiivid, kasutades argumenti tüüpi. Sobib

`(Function1[Int, Int]): BitSet`

Mitme operatsiooni tegemine

- Tehes

```
List(1,2,3,4).filter(f).map(g)
```

tekitatakse iga operatsiooni järel uus list.

- Vahtulemust ei genereeri:

```
for (x <- List(1,2,3,4) if f(x)) yield g(x)
```

ehk

```
List(1,2,3,4).withFilter(f).map(g)
```

WithFilter

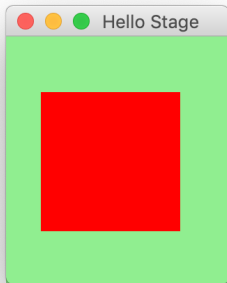
```
abstract class WithFilter[+A, +CC[_]] {  
  def map[B](f: A => B): CC[B]  
  def flatMap[B](f: A => MyIterable[B]): CC[B]  
  def foreach[U](f: A => U): Unit  
  def withFilter(q: A => Boolean): WithFilter[A, CC]  
}
```

```
trait IterableOps[+A, +CC[_], +C] extends Any {  
  ...  
  def withFilter(q: A => Boolean): WithFilter[A, CC]  
}
```

- Sama eesmärgiga on ka vaated (View).
 - parem implementatsioon 2.13-s

ScalaFX

```
object HelloStageDemo extends JFXApp {  
  stage = new PrimaryStage {  
    title = "Hello_Stage"  
    width = 160  
    height = 200  
    scene = new Scene {  
      fill = LightGreen  
      content = new Rectangle {  
        x = 25  
        y = 40  
        width = 100  
        height = 100  
        fill = Red  
      }  
    }  
  }  
}
```



- build.sbt-sse lisada:

```
libraryDependencies += "org.scalafox" %% "scalafox" % "12.0.2-R18"

// Determine OS version of JavaFX binaries
lazy val osName = System.getProperty("os.name") match {
  case n if n.startsWith("Linux") => "linux"
  case n if n.startsWith("Mac")  => "mac"
  case n if n.startsWith("Windows") => "win"
  case _ => throw new Exception("Unknown_platform!")
}

// Add dependency on JavaFX libraries, OS dependent
lazy val javaFXModules = Seq("base", "controls", "fxml",
                             "graphics", "media", "swing", "web")
libraryDependencies += javaFXModules.map( m =>
  "org.openjfx" % s"javafx-$m" % "12.0.2" classifier osName
)
```

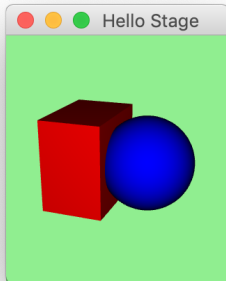
- Programm laiendab JFXApp trait-i.
- Kood kirjutada konstruktorisse, mitte main-i v.m.s.
- Kasutab `x_(...)` meetodeid, näiteks
`title = "Hello_Stage" ==> title_="Hello_Stage")`

Arhitektuur

- Stage – Aken ise
- Scene – Akna sisu
- Node – Akna element
 - Text
 - Shape (Line, Rectangle, . . .)
 - Chart (Bar, Pie, Line, Area, Bubble, Scatter)
 - Pane (VBox, HBox, StackPane, TilePane, GridPane . . .)
 - Control (Button, Label, TreeView, TextArea . . .)
 - Canvas
 - ImageView
 - WebView

Shape3d

```
content = Seq(  
  new Box() {  
    transforms = Seq(new Translate(-1, 0, 0))  
    material = new PhongMaterial(Color.Red)  
    height = 3; width = 2; depth = 3  
  },  
  new Sphere() {  
    radius = 1.5  
    transforms =  
      Seq(new Translate(1, 0, 0))  
    material =  
      new PhongMaterial(Color.Blue)  
  }  
)
```



```
camera = new PerspectiveCamera(true) {  
  transforms =  
    Seq(new Rotate(-20, Rotate.YAxis), new Rotate(-20, Rotate.XAxis),  
      new Translate(0, 0, -15))  
}
```

Kõrvalepõige: suhtlus kasutajaga

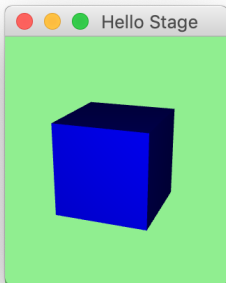
- Küsitlus
 - `if` (tingimus) then `tee_midagi()`
 - + sobiv, kui küsitleda harva
 - ei sobi, kui vaja kiiresti reageerid

- Sündmus
 - `override def` `onEvent(...)` { ... }
 - `handlers +=`{ ... }
 - *Observer pattern*: registreerin vaatleja muutuva väärtuse A juurde, mis muudab väärtust B.
 - + sobiv, kui vaja kiiresti reageerida
 - tihti unustatakse *handlerite* eemaldamine

- Functional Reactive Programming (FRP)
 - `area <== base * height / 2`
 - `prop <== when(cond) choose(value1) otherwise(value2)`
 - FRP: registreerin B juurde seose, et ta võtaks väärtuse A-st.
 - + sobiv, kui vaja kiiresti reageerida
 - + sobiv lihtsate tingimuste jaoks
 - + pole vaja *handlereid* eemaldada
 - ei sobi tsükliliste sõltuvuste korral

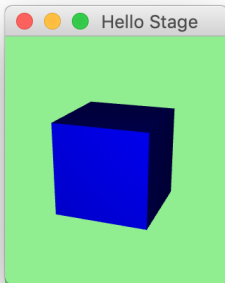
Events

```
content =  
  new Box() {  
    material =  
      new PhongMaterial(Color.Red)  
    onMouseClicked = { _ =>  
      material =  
        new PhongMaterial(Color.Blue)  
    }  
    height = 3  
    width = 3  
    depth = 3  
  }
```



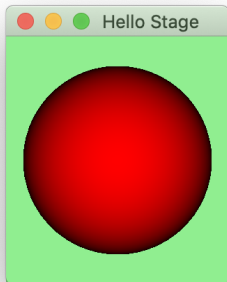
Property

```
content =  
  new Box() {  
    material <==  
      (when(hover)  
        choose new PhongMaterial(Color.Red)  
        otherwise new PhongMaterial(Color.Blue))  
  
    height = 3; width = 3; depth = 3  
  }
```



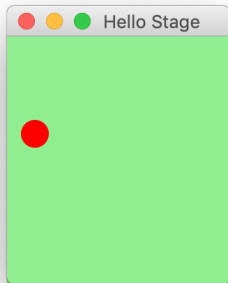
Animatsioonid

```
content =  
  new Sphere() {  
    material = new PhongMaterial(Color.Red)  
    radius = 3  
    onMouseClicked = { _ =>  
      Timeline(at(3 s){radius -> 1}).play()  
    }  
  }
```



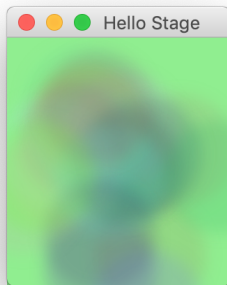
Animatsioonid 2

```
scene = new Scene {  
    fill = LightGreen  
  
    private val c = new Circle {  
        centerX = 20  
        centerY = 70  
        radius = 10  
        fill = Red  
    }  
  
    content = c  
  
    onMouseClicked = { _ =>  
        Timeline(at(0.5 s){c.centerY -> (height.value - 5)}).play()  
    }  
}
```



Animatsioonid 4

```
val cs = for (i <- 0 to 20) yield new Circle {
  centerX = random * 160
  centerY = random * 200
  radius = 40
  fill = color(random, random, random, 0.2)
  effect = new BoxBlur(10,10,3)
  onMouseClicked = handle {
    Timeline(at(3 s) {radius -> 0}).play()
  }
}
new Timeline{
  cycleCount = Timeline.Indefinite
  autoReverse = true
  keyFrames = for (c <- cs) yield at(20 s) {
    Set[KeyValue[_, _ <: Object]](
      c.centerX -> random * 160,
      c.centerY -> random * 200)}
}.play()
```



DelayedInit

Klassid ja objektid, mis pärivad DelayedInit, muudetakse nii:

code \implies delayedInit(code). S.t

```
trait C1 extends DelayedInit {
  println("C1_initsialiseerimine")
  def delayedInit(body: => Unit): Unit = {
    println("enne_C2_initsialiseerimist")
    body      // C2 initsialiseerimine
    println("peale_C2_initsialiseerimist")
  }
}
```

```
class C2 extends C1 {
  println("C2_initsialiseerimine")
}
```

```
object Test {
  def main(args: Array[String]): Unit = {
    val c = new C2
  }
}
```

App

DelayedInit kasutatakse ka trait-i App poolt.

```
trait App extends DelayedInit { // mõned detailid eemaldatud
  private val initCode = new ListBuffer[() => Unit]

  override def delayedInit(body: => Unit) {
    initCode += (() => body)
  }

  def main(args: Array[String]) = {
    for (proc <- initCode) proc()
  }
}

object Test extends App {
  val c = new C
}
```

Property

- Erinevad tüüpi omadused: BooleanProperty, DoubleProperty, FloatProperty, IntegerProperty, LongProperty, StringProperty ja ObjectProperty.

- Saab ka ise teha:

```
val speed1 = DoubleProperty(55)
```

```
val speed2 = new DoubleProperty(this, "speed2", 55)
```

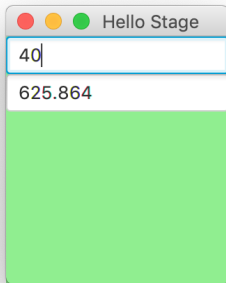
- Seotud sündmuste käsitlemisega:

```
prop.onChange { (source, oldValue, newValue) => doSomething() }
```

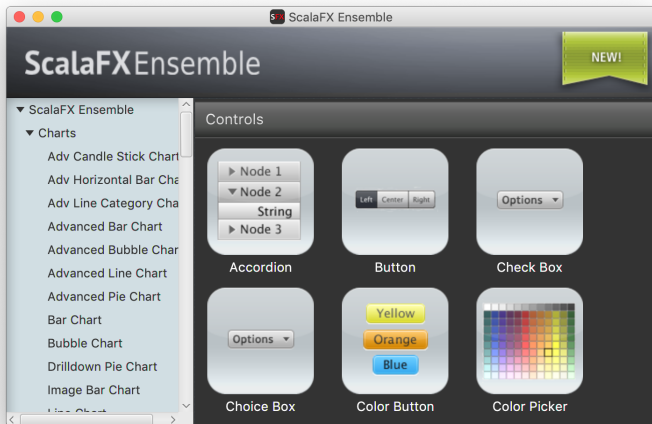
- Saab omavahel ühendada: $a <== b$, $a <==> b$

Omadused 2

```
scene = new Scene {  
    val iF = new TextField(){  
        maxWidth = 160  
        text = "1"  
    }  
  
    val input1 = createIntegerBinding(  
        () => Try(iF.text.value.toInt).getOrElse(0),  
        iF.text)  
  
    val outputText = new TextField(){  
        maxWidth = 160  
        text <== (input1 * 15.6466).asString()  
    }  
  
    content = new VBox(iF, outputText)  
}
```



ScalaFX - Ensemble



Mitmelõimelisus

- Igal klassil (monitoril) on järgnevad meetodid:

```
def synchronized[A] (e: => A): A
def wait()
def wait(msec: Long)
def notify()
def notifyAll()
```

- Synchronized argument täidetakse teisi lõimi välistavalt: kaks lõime ei saa samaaegselt täita sama monitori *synchronized* koodi.
- Enamasti oodatakse mingi tingimuse C täitumist:

```
while (!C) wait()
```

Näide: BoundedBuffer

```
class BoundedBuffer[A](N: Int) {  
  var in = 0, out = 0, n = 0  
  val elems = new Array[A](N)  
  
  def put(x: A) = synchronized {  
    while (n >= N) wait()  
    elems(in) = x ; in = (in + 1) % N ; n = n + 1  
    if (n == 1) notifyAll()  
  }  
  
  def get: A = synchronized {  
    while (n == 0) wait()  
    val x = elems(out) ; out = (out + 1) % N ; n = n - 1  
    if (n == N - 1) notifyAll()  
    x  
  }  
}
```

Näide: BoundedBuffer

- BoundedBuffer kasutamine

```
import scala.concurrent.ops._  
...  
val buf = new BoundedBuffer[String](10)  
spawn { while (true) { val s = produceString ; buf.put(s) } }  
spawn { while (true) { val s = buf.get ; consumeString(s) } } }
```

- Spawn definitioon

```
def spawn(p: => Unit) {  
  val t = new Thread() { override def run() = p } t.start()  
}
```


Sünkroniseeritud muutujad: SyncVar

```
class SyncVar[A] {  
  var isDefined: Boolean = false  
  var value: A = _  
  
  def get = synchronized {  
    while (!isDefined) wait()  
    value  
  }  
  
  def set(x: A) = synchronized {  
    value = x; isDefined = true; notifyAll()  
  }  
  
  def isSet: Boolean = synchronized {  
    isDefined  
  }  
  def unset = synchronized {  
    isDefined = false  
  }  
}
```

Tulevikuväärtused: future

- Väärtus, mida arvutatakse teises lõimes.

```
import scala.concurrent.ops._  
...  
val x = future(pikk_arvutus)  
teine_pikk_arvutus  
val y = f(x()) + g(x())
```

- future on defineeritud nii:

```
def future[A](p: => A): Unit => A = {  
  val result = new SyncVar[A]  
  fork { result.set(p) }  
  (() => result.get)  
}
```

Mitmeloimelisus

- Paketis `scala.concurrent` veel võimalusi: `Promise`, `Channel`, `Lock` jne.
- Keerukust aitab vähendada sobivama arvutusmudeli valimine: `Actorid`.
 - Sõnumite edastamisel põhinev mudel.
 - Aktorid reageerivad sissetulevale sõnumile, seejärel võivad teha kohalikke arvutusi ja omakorda saata sõnumeid.
 - Hea implementatsioon: `Akka`
 - Aktoreid saab viia ka teise arvutisse.