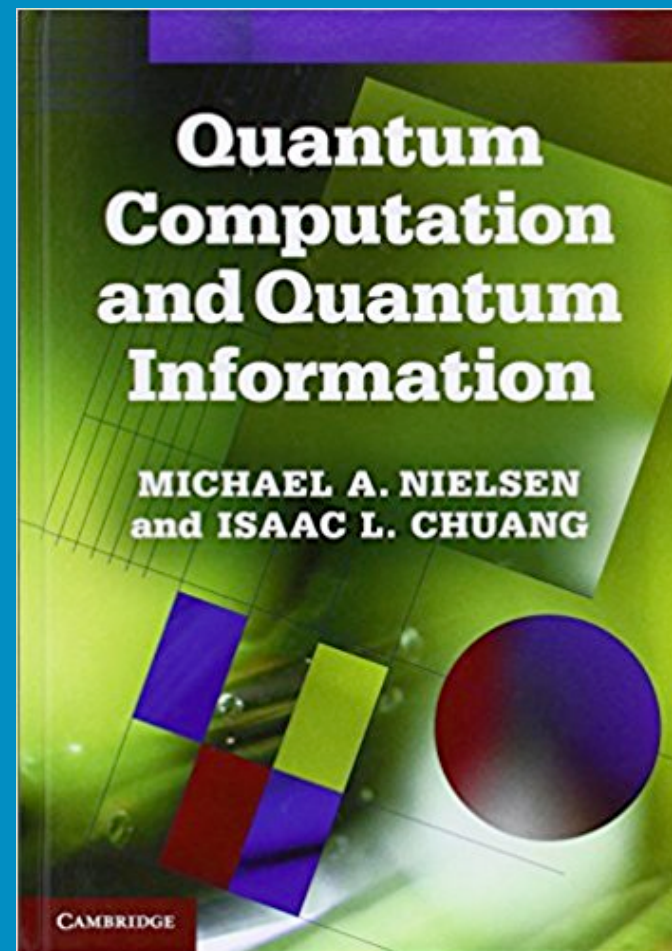




# Quantum Computing Modeling in Scala

**Constantin Gonciulea**  
Distinguished Engineer, JPMorgan Chase



**The postulates of quantum mechanics were derived after a long process of trial and (mostly) error, which involved a considerable amount of guessing and fumbling by the originators of the theory.**

# Quantum Postulates

What quantum state is, how it changes, how it is measured and composed

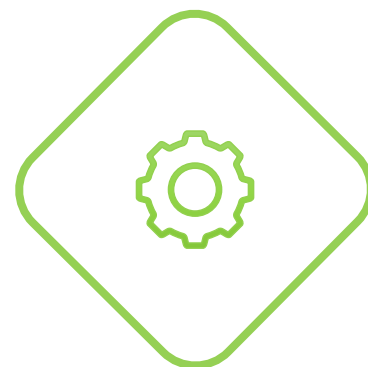
## State Space

A quantum system is completely described by its state vector



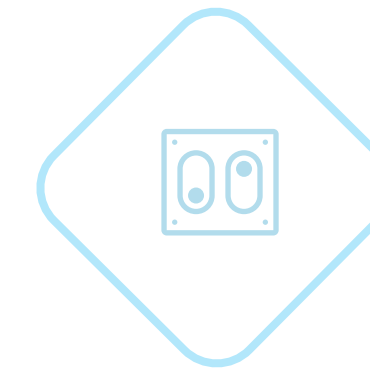
## Evolution

States at two different times are related by a unitary operator



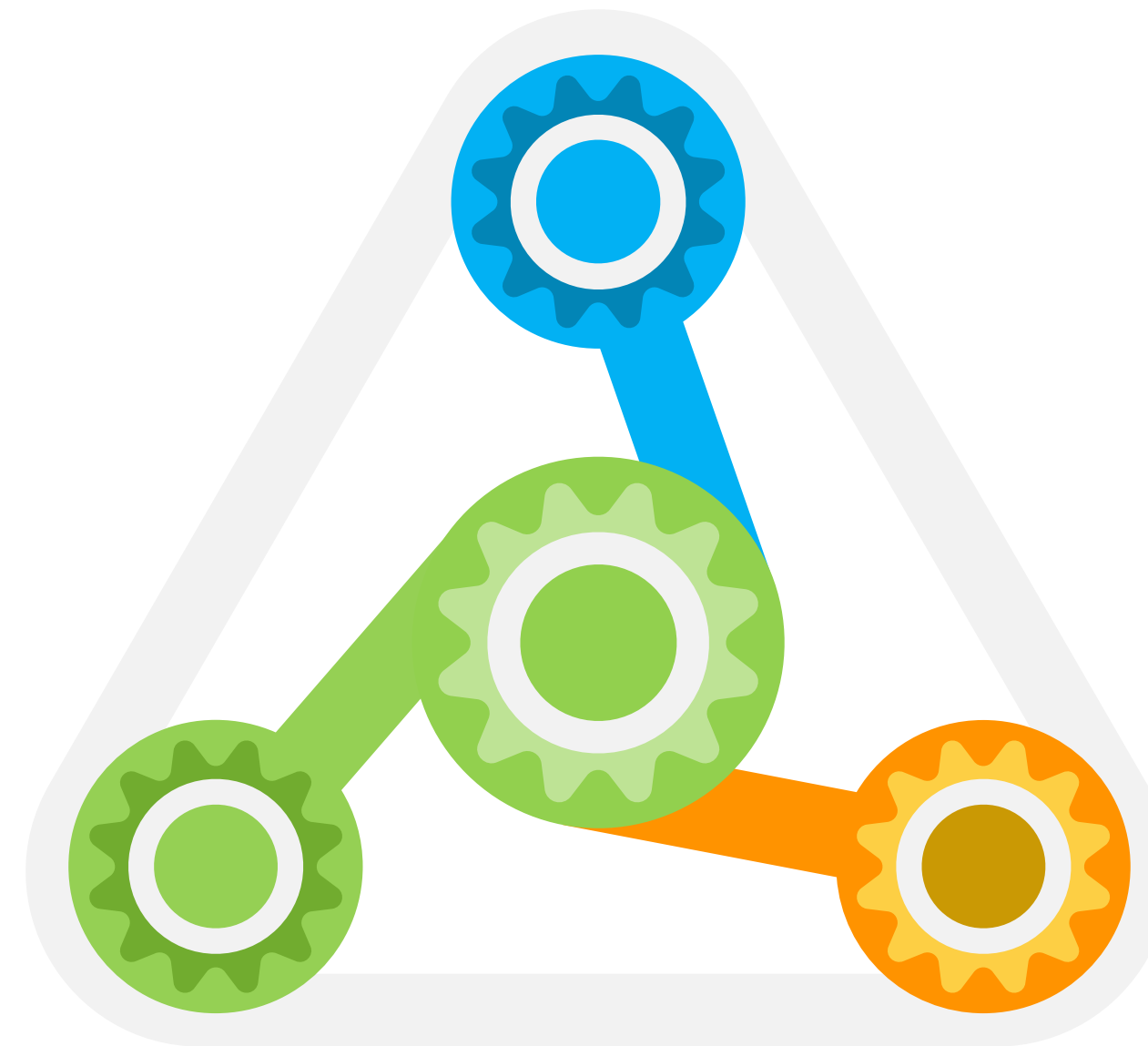
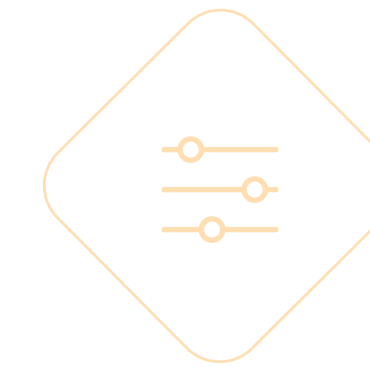
## Measurement

Only certain outcomes may occur in an experiment



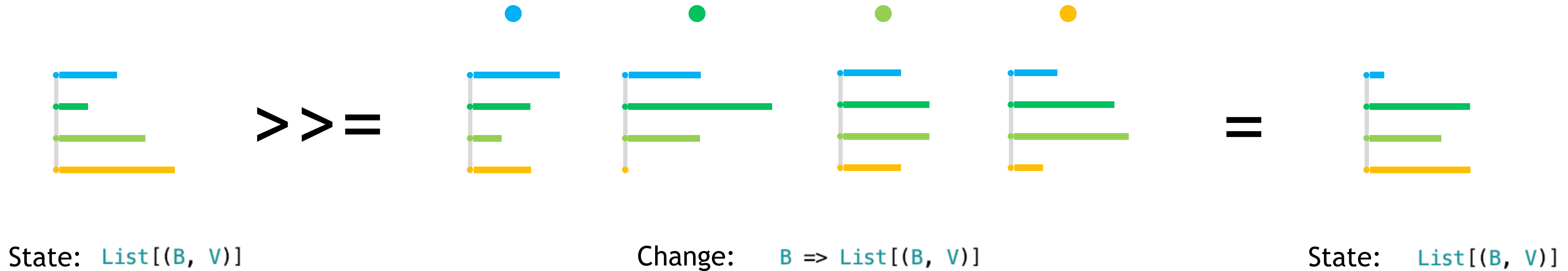
## Composition

The state space of a composite system is the tensor product of component states



# Monadic State Evolution

The system state is defined by labeled values (allocations)



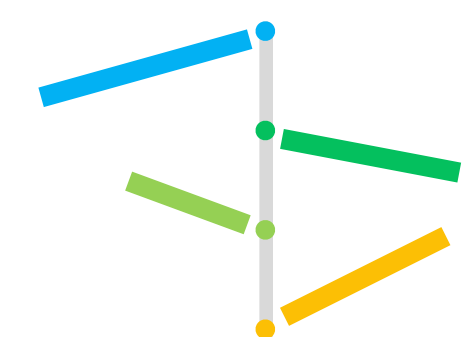
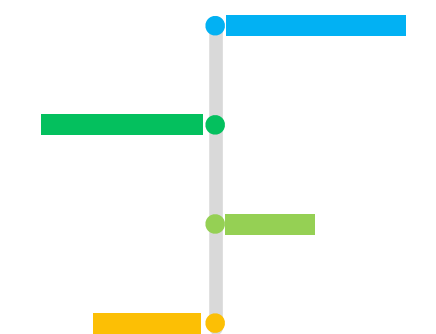
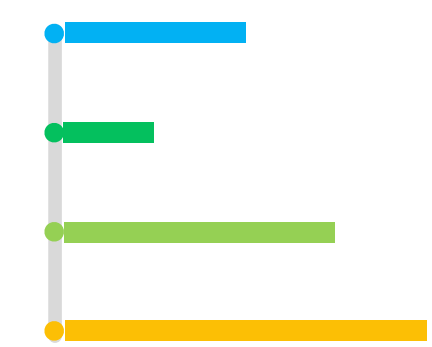
Examples: resource allocation, accounting systems, probabilistic systems, quantum systems



# State Representation and Evolution

Unified monadic approach to classical, probabilistic and quantum state

```
trait UState[+This <: UState[This, B, V], B, V] {  
  protected val bins: List[(B, V)]  
  protected val m: Monoid[V]  
  
  protected val normalizeStateRule: List[(B, V)] => List[(B, V)] = identity  
  
  protected val combineBinsRule: List[(B, V)] => List[(B, V)] = { bs =>  
    bs.groupBy(_._1).toList.map {  
      case (b, vs) => (b, vs.map(_._2).foldLeft(m.empty)(m.combine))  
    }  
  }  
  
  protected val updateStateRule: ((B, V), B => List[(B, V)]) => List[(B, V)]  
  
  def create(bins: List[(B, V)]): This  
  
  def normalize(): This = create(normalizeStateRule(bins))  
  
  def flatMap(f: B => List[(B, V)]): This = {  
    val updates: List[(B, V)] = bins.flatMap({ case bv => updateStateRule(bv, f) })  
    create(normalizeStateRule(combineBinsRule(updates)))  
  }  
  
  def >>=(f: B => List[(B, V)]): This = flatMap(f)  
}
```



State: `List[(B, V)]`

Change: `B => List[(B, V)]`

# Portfolio Balancing

Percentage based resource allocation

```
val bins: List[(String, Double)] = List("a" -> .2, "b" -> .1, "c" -> .3, "d" -> .4)

val m = MState[String](bins)
val changeA = List("a" -> .25, "b" -> .5, "c" -> .25)
val changeB = List("b" -> 1.0)
val changeC = List("c" -> 1.0)
val changedD = List("d" -> 1.0)

val state = m >=> Map("a" -> changeA, "b" -> changeB, "c" -> changeC, "d" -> changedD)

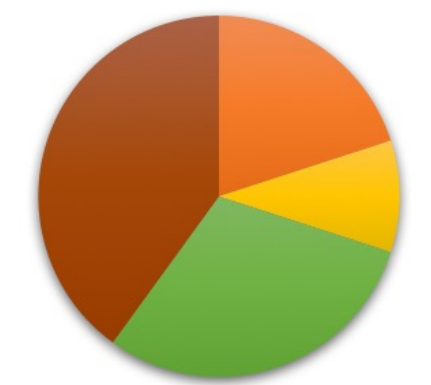
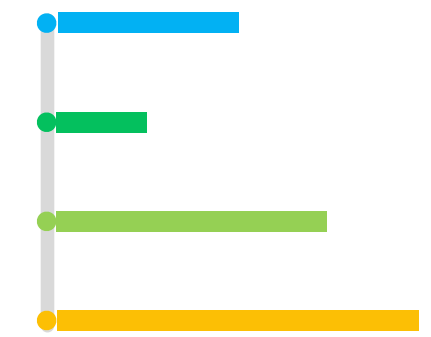
assert(state.bins.toSet == Set("a" -> .05, "b" -> .2, "c" -> .35, "d" -> .4))
```

## Implementation

```
case class MState[B](bins: List[(B, Double)]) extends UState[MState[B], B, Double] {
  val m = new Monoid[Double] {
    override val empty: Double = 0.0
    override val combine: (Double, Double) => Double = _ + _
  }

  override val updateStateRule: ((B, Double), B => List[(B, Double)]) => List[(B, Double)] = {
    case ((b, v), f) => f(b).map { case (c, u) => (c, u * v) }
  }

  override def create(bins: List[(B, Double)]) = MState(bins)
}
```



Invariant: sum = 1



# Account Balances

State of a closed accounting system

```
val bins: List[(String, Double)] = List("a" -> 2, "b" -> 3, "c" -> 5, "d" -> -8, "e" -> -2)

val z = ZState[String](bins)
val changeA = List("a" -> -1.0, "b" -> 1.0)
val changeB = List("b" -> -2.0, "c" -> 1.0, "d" -> 1.0)

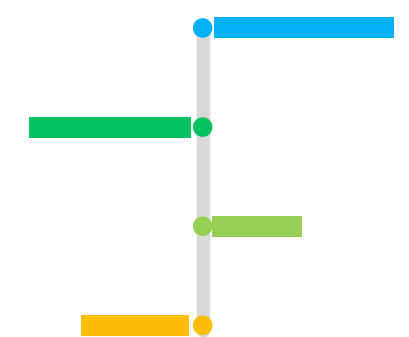
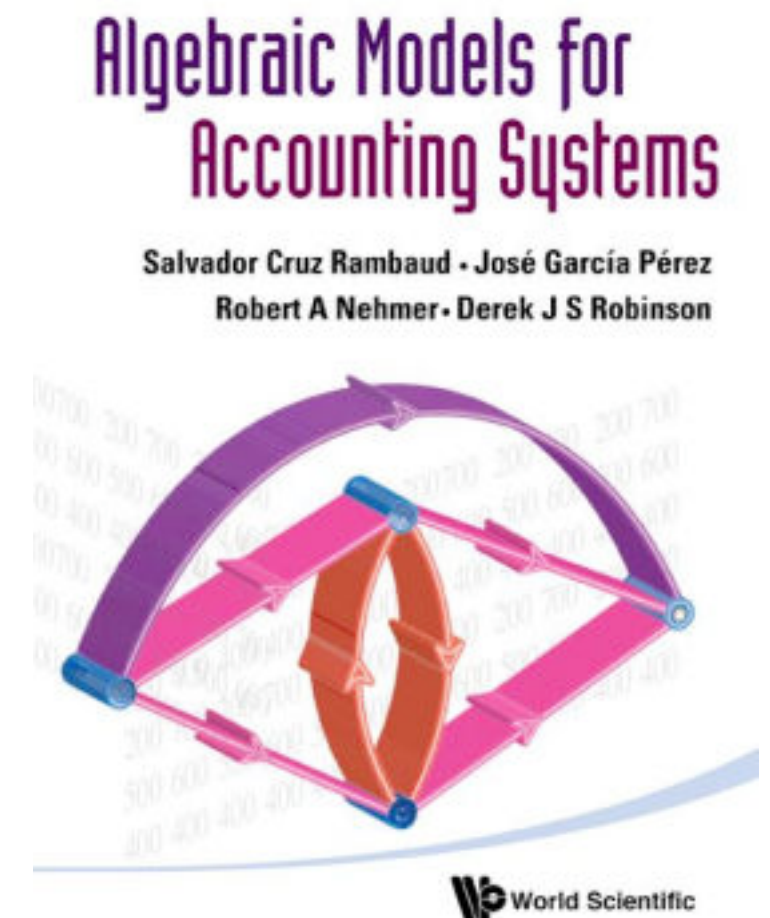
val state = z >=> Map("a" -> changeA, "b" -> changeB, "c" -> Nil, "d" -> Nil, "e" -> Nil)

assert(state.bins.toSet == Set("a" -> 1.0, "b" -> 2.0, "c" -> 6.0, "d" -> -7.0, "e" -> -2.0))
```

## Implementation

```
case class ZState[B](bins: List[(B, Double)]) extends UState[ZState[B], B, Double] {
  val m = new Monoid[Double] {
    override val empty: Double = 0.0
    override val combine: (Double, Double) => Double = _ + _
  }
  override val updateStateRule: ((B, Double), B => List[(B, Double)]) => List[(B, Double)] = {
    case ((b, v), f) => List((b -> v)) ++ f(b)
  }

  override def create(bins: List[(B, Double)]) = ZState(bins)
}
```








Invariant: sum = 0






# Probabilistic State






Each possible outcome is assigned a probability

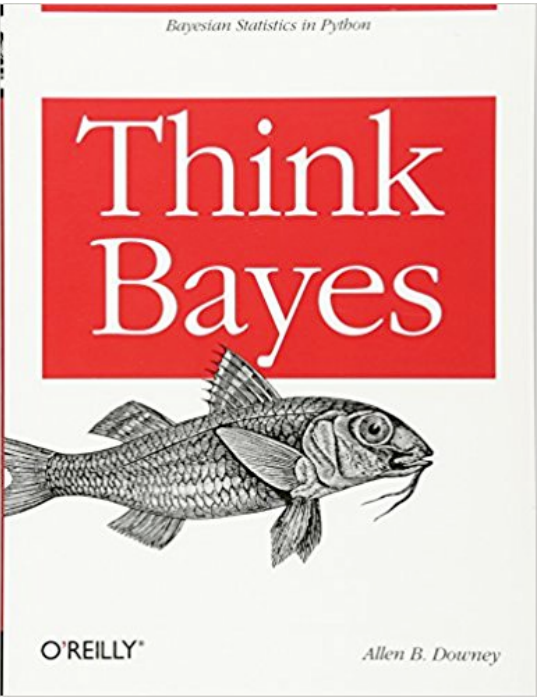
Repeatedly rolling one of the 5 platonic solid dice yields the following sequence: 6, 6, 8, 7, 7, 5, 4.  
Guess which die was used?

Priors:		
	4 0.2	#####
	6 0.2	#####
	8 0.2	#####
	12 0.2	#####
	20 0.2	#####



After a 6 is rolled:		
	4 0.0	
	6 0.3921	#####
	8 0.2941	#####
	12 0.1960	#####
	20 0.1176	####

After 6, 8, 7, 7, 5, 4 are rolled after the first 6:		
	4 0.0	
	6 0.0	
	8 0.9432	#####
	12 0.0552	##
	20 0.0015	

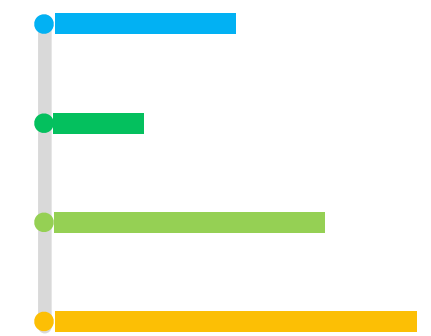




# Probabilistic State

Bayes Theorem

```
case class PState[B](bins: List[(B, Double)]) extends UState[PState[B], B, Double] {  
  val m = new Monoid[Double] {  
    override val empty: Double = 1.0  
    override val combine: (Double, Double) => Double = _ * _  
  }  
  
  override val updateStateRule: ((B, Double), B => List[(B, Double)]) => List[(B, Double)] = {  
    case ((b, v), f) => f(b).map { case (c, u) => (c, u * v) }  
    //case ((b, v), f) => List((b -> v)) ++ f(b) // both work  
  }  
  
  override val normalizeStateRule = { bs: List[(B, Double)] =>  
    val sum = bs.map(_._2).foldLeft(0.0)(_ + _)  
    if (sum == 1.0) bins else bs.map {  
      case (b, v) => (b, v / sum)  
    }  
  }  
  
  override def create(bins: List[(B, Double)]) = PState(bins)  
}
```



Invariant: normalized sum = 1

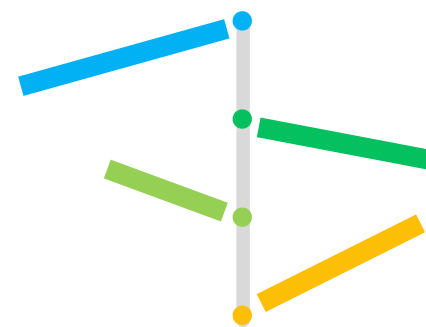
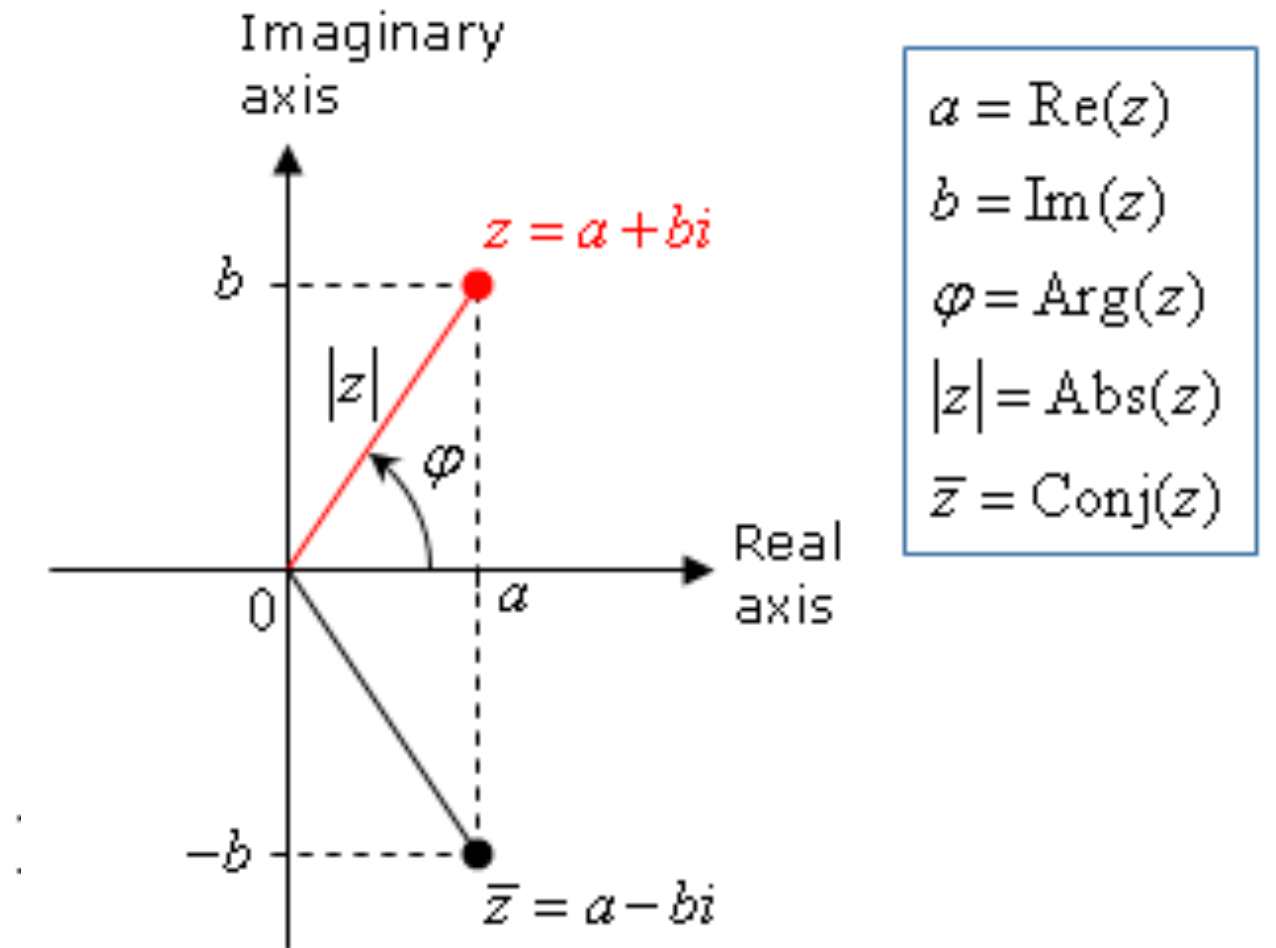
Change: data point likelihoods

```
val change = Map(  
  "a" -> List("a" -> 0.2),  
  "b" -> List("b" -> 0.7),  
  "c" -> List("c" -> 0.0))
```

# Quantum State

Complex numbers (2 -dimensional vectors) as values

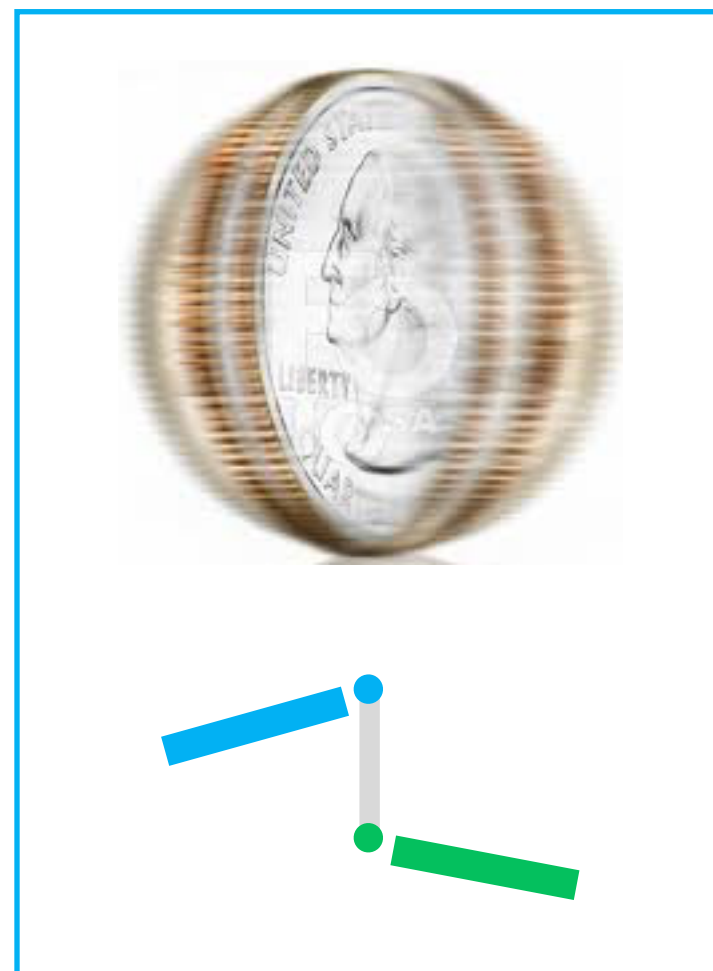
```
case class QState[B](bins: List[(B, Complex)]) extends UState[QState[B], B, Complex] {  
  val m = new Monoid[Complex] {  
    override val empty: Complex = Complex.zero  
    override val combine: (Complex, Complex) => Complex = Complex.plus  
  }  
  
  override val updateStateRule: ((B, Complex), B => List[(B, Complex)]) => List[(B, Complex)]  
    case ((b, v), f) => f(b).map { case (c, u) => (c, u * v) }  
  
  override def create(bins: List[(B, Complex)]) = QState(bins)  
}
```



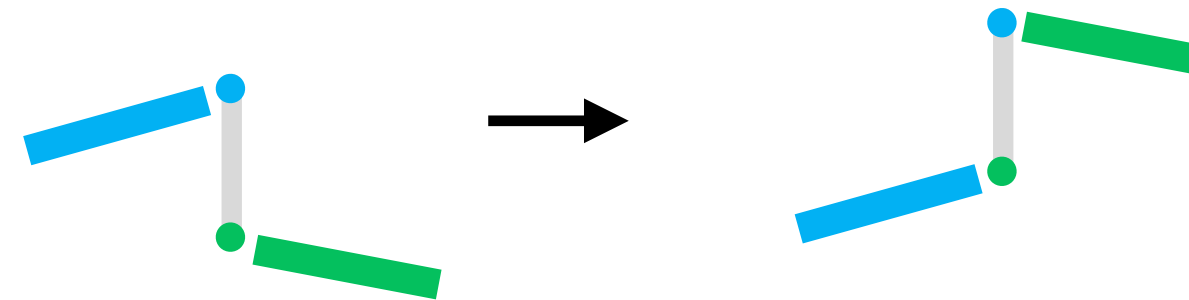
Invariant:  
sum of squared magnitudes  
= 1

# Quantum State Transformations

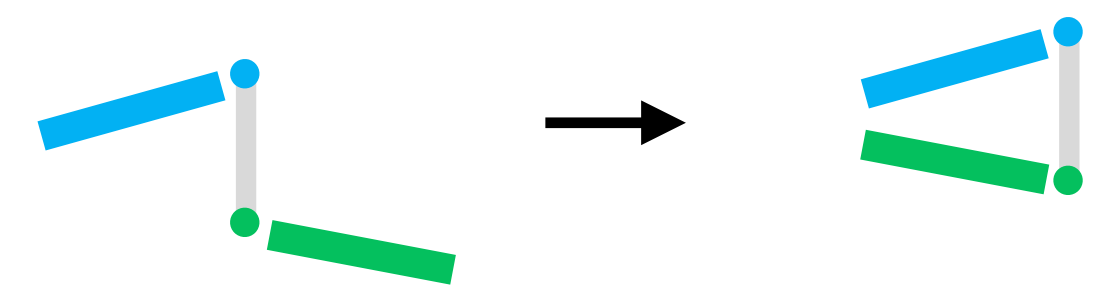
Standard single qubit transformations



X transformation

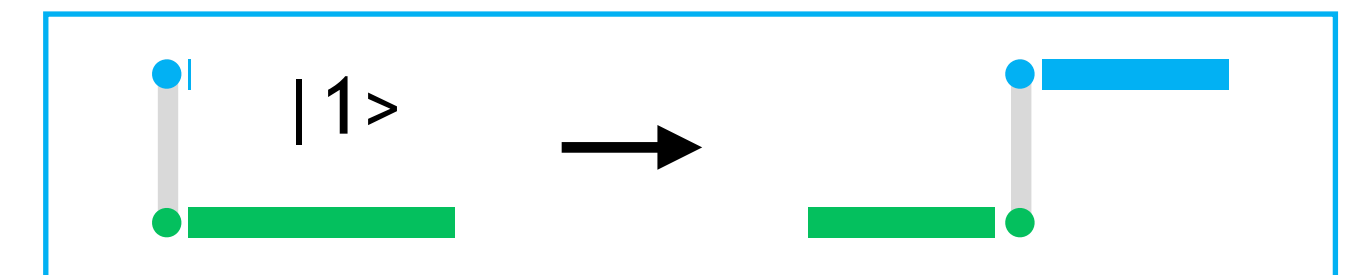
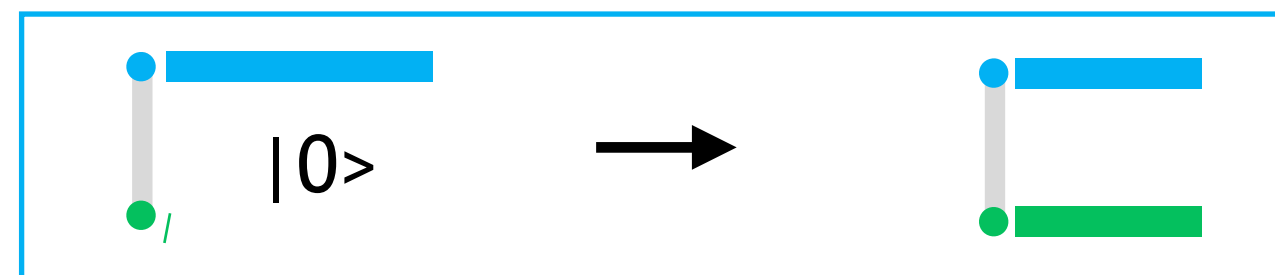


Z transformation



Hadamard transformation

```
val sq = toComplex(1 / math.sqrt(2))
val H = Map(
  "|0>" -> List("|0>" -> sq, "|1>" -> sq),
  "|1>" -> List("|0>" -> sq, "|1>" -> -sq)
)
```





# Quantum Postulates

What quantum state is, how it changes, how it is measured and composed

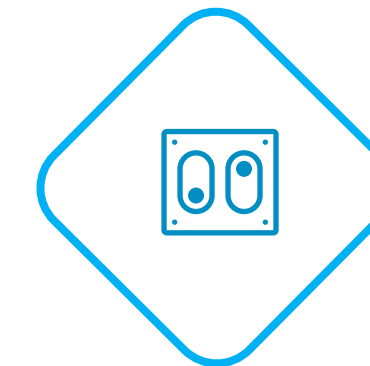
## State Space

A quantum system is completely described by its state vector



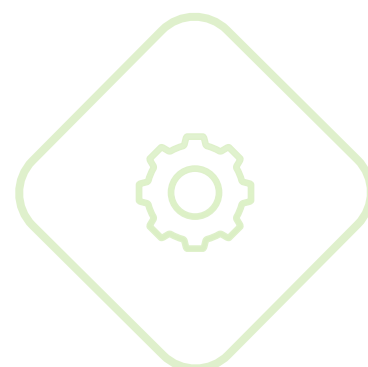
## Measurement

Only certain outcomes may occur in an experiment



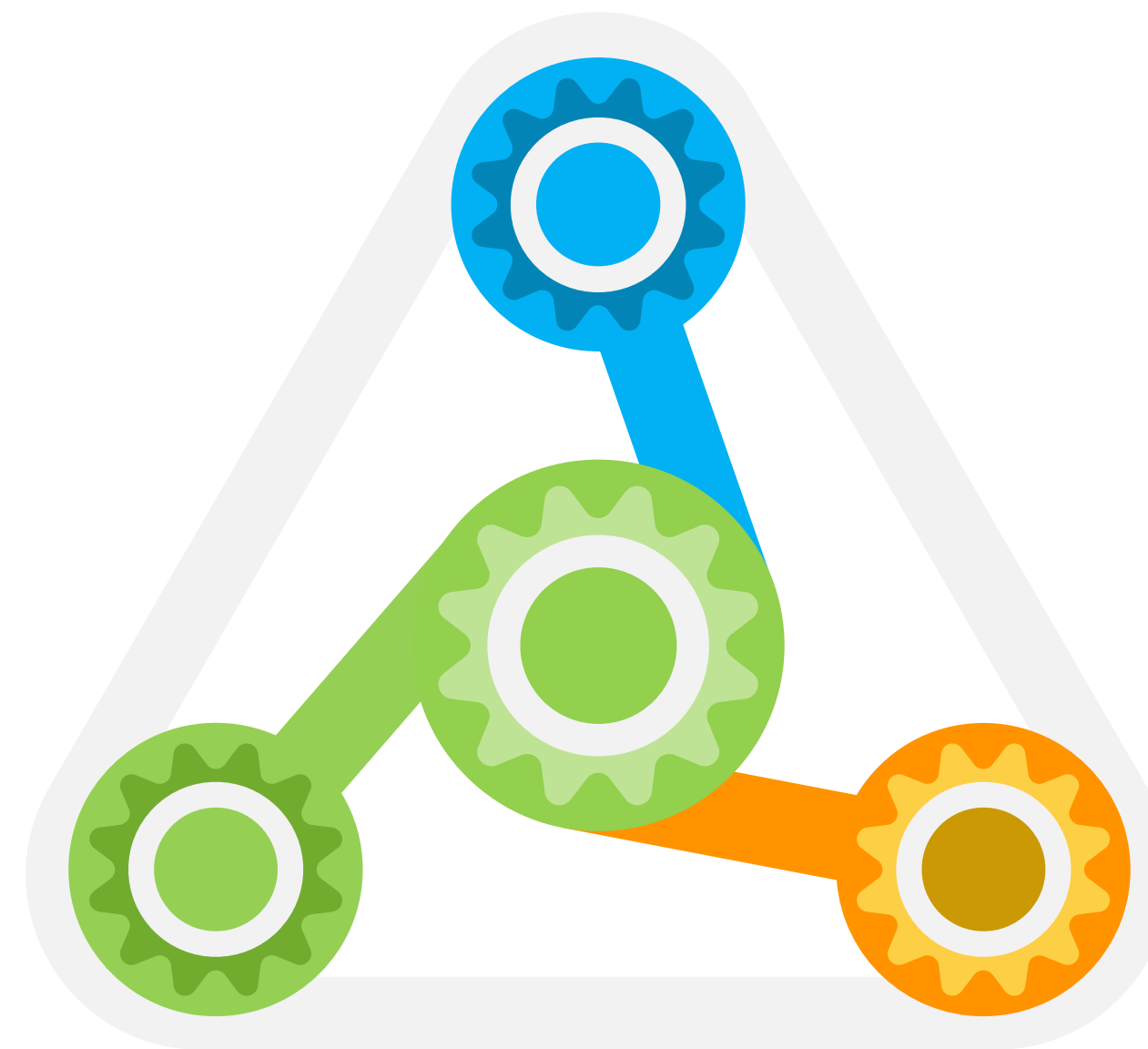
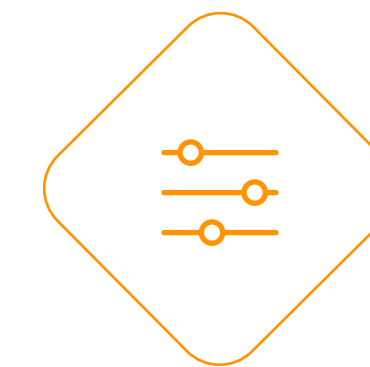
## Evolution

States at two different times are related by a unitary operator




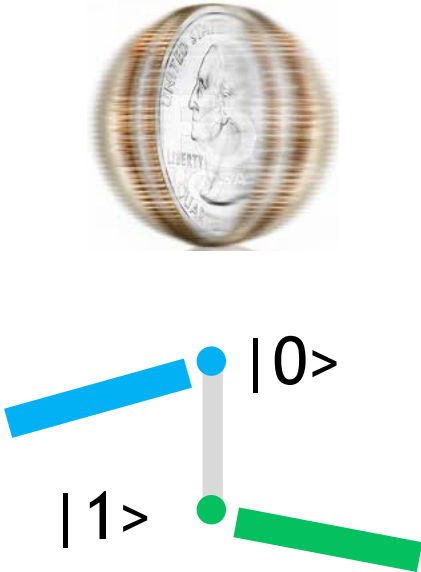



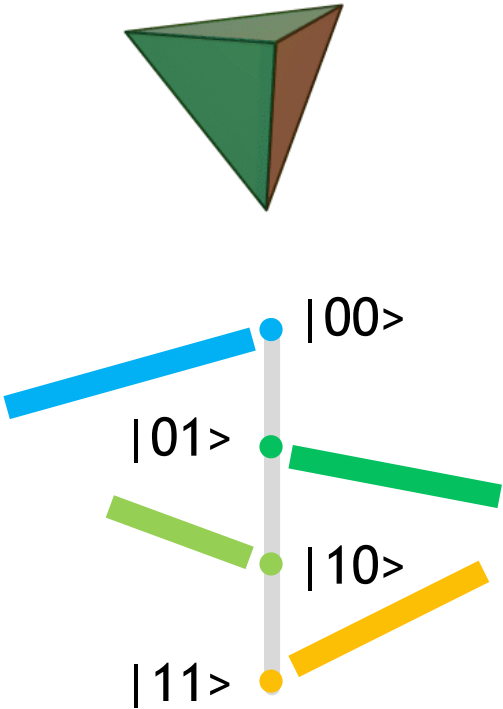








## Composition

The state space of a composite system is the tensor product of component states



# Composition and Measurement

Qubits, superposition, entanglement

Qubits	Quantum State	Measurement Outcomes
	One amplitude for each possible outcome	The probability of an outcome is the squared magnitude of its associated amplitude
		<div><div>• <math> 0\rangle</math></div><div></div><div>• <math> 1\rangle</math></div><div></div></div>
		<div><div>• <math> 00\rangle</math></div><div></div><div>• <math> 01\rangle</math></div><div></div><div>• <math> 10\rangle</math></div><div></div><div>• <math> 11\rangle</math></div><div></div></div>

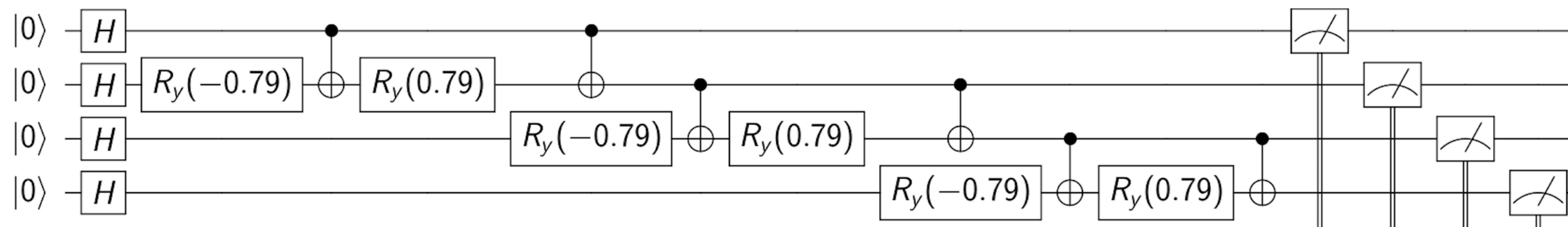
# Calculating Fibonacci Numbers

Counting binary words with no consecutive ones

```
def fib(n: Int): QState[Word] = {  
  var state = pure(Word.fromInt(0, n))  
  for (i <- 0 until n) state = state >>= wire(i, H)  
  for (i <- 0 until n - 1) state = state >>= controlled(i, i + 1, ZERO)  
  state  
}
```

Circuit implementation:

```
for (i <- 0 until n - 1) state = state >>= wire(i + 1, Ry(-math.Pi/4)) >>=  
  controlled(i, i + 1, X) >>= wire(i + 1, Ry(math.Pi/4)) >>= controlled(i, i + 1, X)
```



F(1) = 2  
F(2) = 3  
F(3) = 5  
F(4) = 8  
F(5) = 13  
F(6) = 21  
F(7) = 34  
F(8) = 55  
F(9) = 89  
F(10) = 144  
F(11) = 233  
F(12) = 377  
F(13) = 610  
F(14) = 987  
F(15) = 1597



# Thank You

## Credits

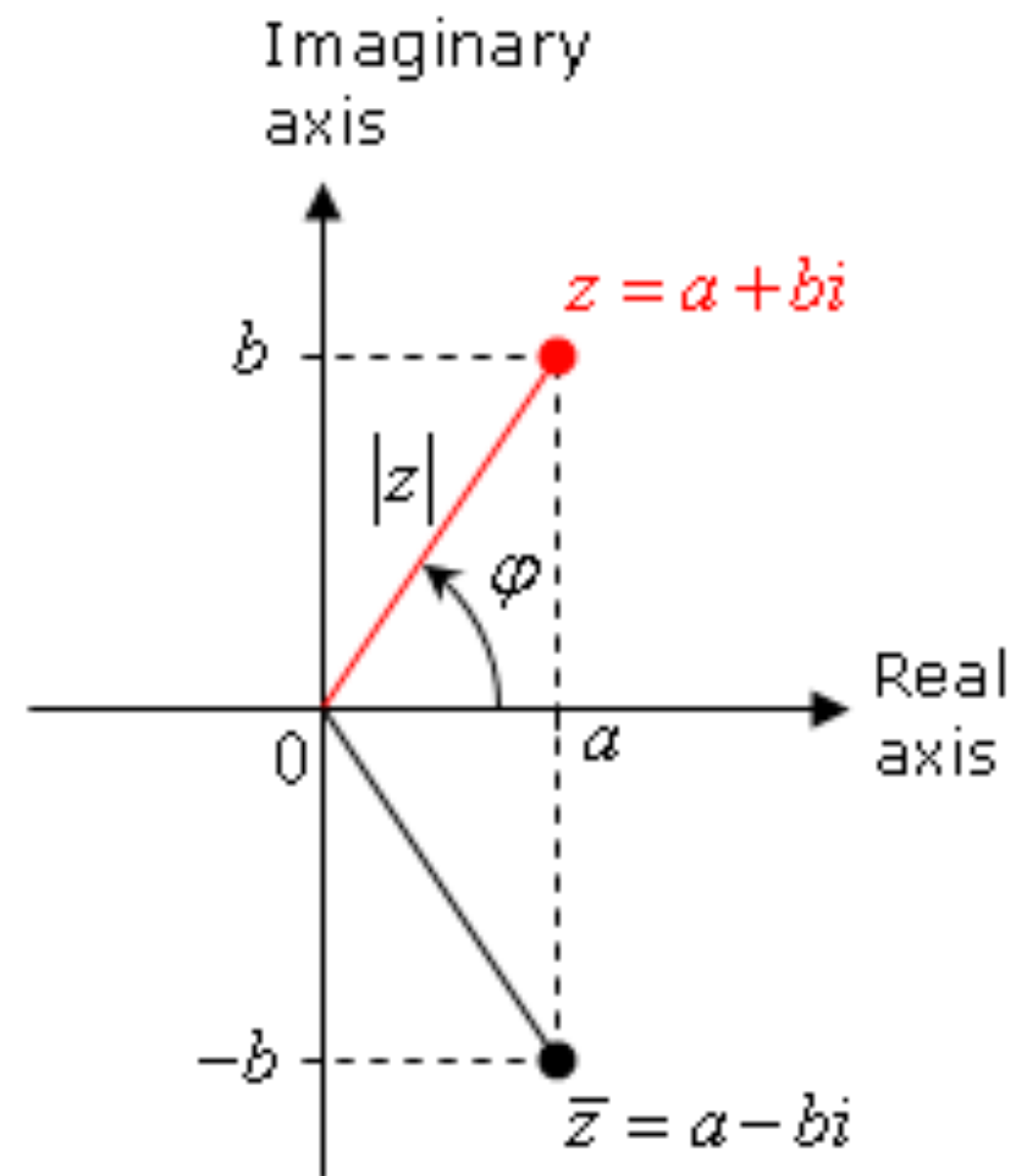
<https://github.com/jliszka/quantum-probability-monad>

<https://sigfpe.wordpress.com/2007/03/04/monads-vector-spaces-and-quantum-mechanics-pt-ii/>

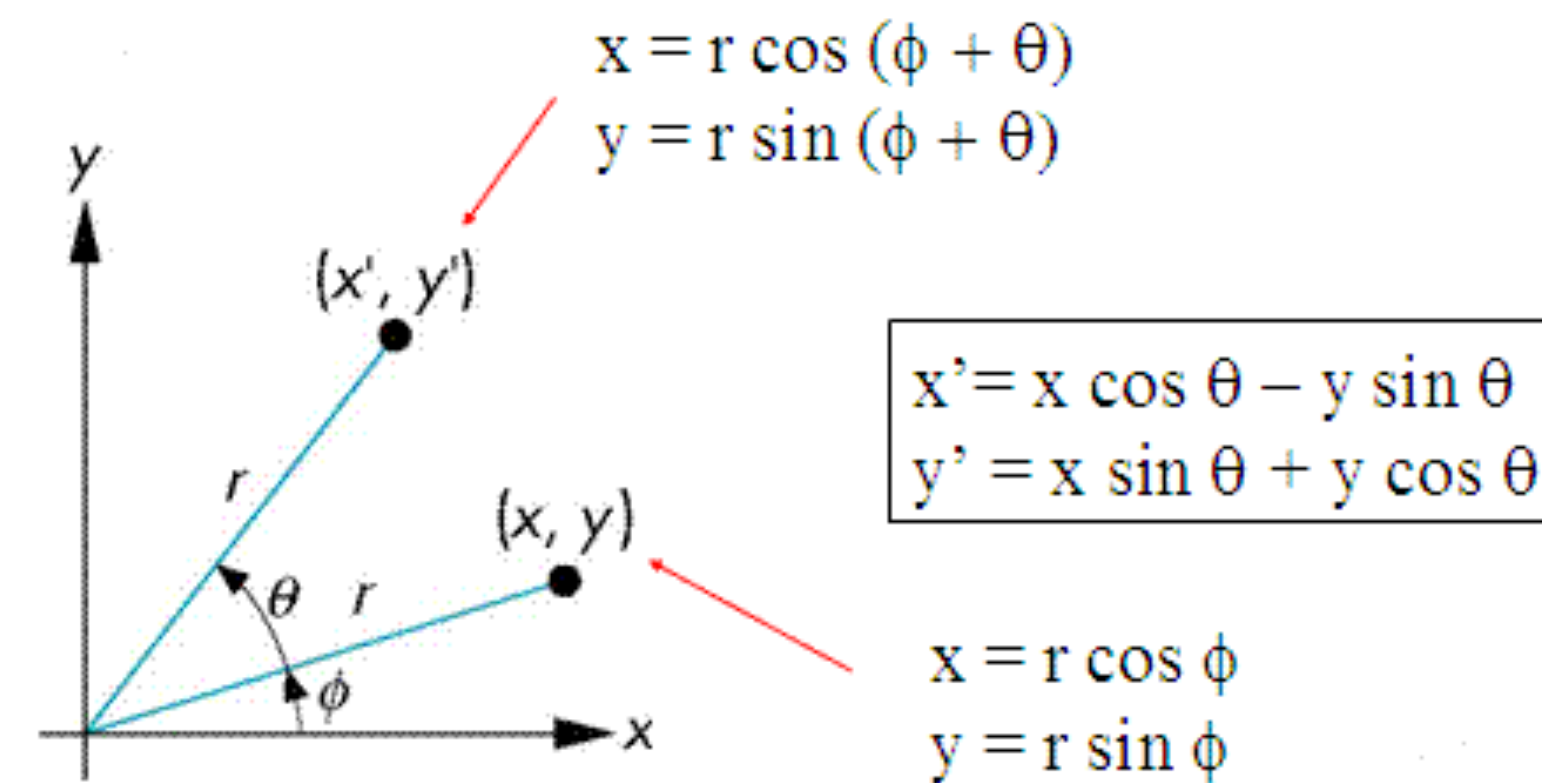
# Appendix

# Complex Numbers

Complex numbers (2 -dimensional vectors) as values



$$\begin{aligned} a &= \operatorname{Re}(z) \\ b &= \operatorname{Im}(z) \\ \varphi &= \operatorname{Arg}(z) \\ |z| &= \operatorname{Abs}(z) \\ \bar{z} &= \operatorname{Conj}(z) \end{aligned}$$

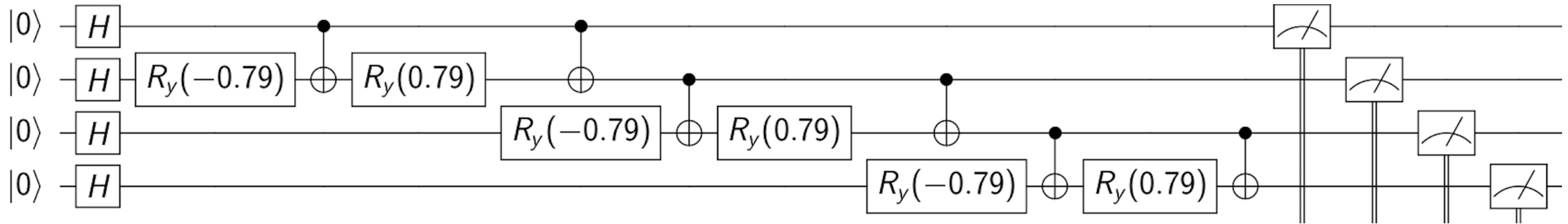


<http://www.thefouriertransform.com/math/complexmath.php>



# Circuits and Gates

Composing and measuring qbits



"**Ry(pi/2)Z**" should **"equal H"** in `forall { state: QState[Std] =>`

```
val y: QState[Std] = state >>= Z >>= Ry(math.Pi/2)
val h: QState[Std] = state >>= H

assert(y(S0).toString == h(S0).toString)
assert(y(S1).toString == h(S1).toString)
}
```

"**Ry(theta)**" should **"mix the amplitudes of  $|0\rangle$  and  $|1\rangle$  (like vector rotation)"**

```
val theta = ts._1
val state = ts._2

val y: QState[Std] = Ry(theta)(state)

// same formula as 2-dimensional vector rotation (but with half angle)
val t0 = state(S0) * math.cos(theta/2) - state(S1) * math.sin(theta/2)
val t1 = state(S0) * math.sin(theta/2) + state(S1) * math.cos(theta/2)

assert(y(S0) == t0)
assert(y(S1) == t1)
```