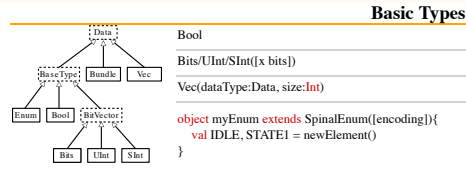


Spinal CheatSheet - Core

v0.1



Encoding Type for Enum are native, binarySequential, binaryOneHot

Literal	
Bool(boolean)	val myBool = Bool(4 < 2)
True, False	val myBool = True
B/U/S(value:Int{x bits})	val myUInt = U(13, 32 bits)
B/U/S"[size]"base"value"	val myBits = B"8hA3" // h,d,b,x,o
B/U/S"binaryNumber"	val myBits = B"0110"
M"binaryNumber"	val iMatch = myBits === M"00-10..."

Assignments	
x := y	VHDL, Verilog <=
x <-> y	uartCtrl.io.uart <-> io.uart //Automatic connection
x := y	VHDL :=, Verilog =
x.assignFromBits(Bits)	Can be used to assign enum to Bits
x.assignFromBits(Bits,hi:Int,lo:Int)	x.assignFrom(Bits, offset: Int, bitCount: BitCount)

Range	
myBits(7 downto 0) //8 bits	myBits(0 to 5) //6 bits
myBits(0 until 5) //5 bits	myBits(5) //bit 5
myUInt := (default -> true)	myUInt := (myUInt.range -> true)
myUInt := (3 -> true, default -> false)	myUInt := ((3 downto 1) -> true, default -> false)
val myBool = myUInt === U(default -> true)	

Register	
val r = Reg(DataType)	val r = RegInit(U"010")
val r = RegNext(signal)	val r = RegNextWhen(signal,cond)
Function : set(), clear(), setWhen(cond), clearWhen(cond), init(value), .randBoot()	
Conditional	
when(cond1){ //when cond1 is true }elsewhen(cond2){ //when (not cond1) and cond2 }otherwise{ //when (not cond1) and (not cond2) }	switch(x){ is(value1){ //when x === value1 } is(value2){ // when x === value2 } default{ //default code } }

val res = cond ? whenTrue whenFalse	val res = Mux(cond,whenTrue,whenFalse)
val bitwiseResult = myBits.mux(0 -> (io.src0 & io.src1), 1 -> (io.src0 io.src1), default -> (io.src0))	myBits := Select(cond1 -> value1, cond2 -> value2, default -> value3)

Assertion	
assert(assertion = cond1, message = "My message", severity = ERROR // WARNING, NOTE, FAILURE)	

Units	
Hz, kHz, MHz, GHz, THz	val freq:BigDecimal = 1 kHz
fs, ps, ns, us, ms, s, mn, hr	val time:BigDecimal = 2 ms
Bytes, kB, MB, GB, TB	val size:BigInt = 4MB
Bits, Bit	val myBits:BitCount = 3 bits
exp	val myExp:ExpNumber = 5 exp
pos	val myPos:PosCount = 2 pos

Operator	
	$\begin{matrix} & \text{!x} & \text{x + y} & \text{x < y} & \text{x := y} & \text{x >> y} & \text{x ^ y} & \text{x \&\& y} & \text{x \# y} & \text{x @ @ y} \\ \text{x - y} & & \text{x > y} & & & & \text{x \wedge y} & & & \\ \text{x * x} & & \text{x <= y} & & \text{x == y} & & \text{x \vee y} & & & \\ & & \text{x >= y} & & & & \text{x \& y} & & & \end{matrix}$
Bool	✓
SInt/UInt	✓
Bits	✓
Bits	.resize(y:Int), .resized, .range, .high, x(hi,lo), x(offset,width), x(index) xorR, orR, andR, clearAll, setAll, setAllTo(Boolean), setAllTo(Bool), UInt .msb, .lsb
Bool:	.set, .clear, .rise([init]), .fall([init]), .setWhen(cond), .clearWhen(cond)
Bits:	.rotateLeft(y:UInt)

in/out, master/slave	
in/out Bool, in/out Bits/UInt/SInt{(x bits)}, in/out(T) // Create input/output	master/slave Stream/Flow[T], master/slave(T) // Provide by the spinal.Lib

Bundle	
case class RGB(width:Int) extends Bundle{ val red, green, blue = UInt(width bits) def isBlack = red === 0 & green === 0 & blue === 0 }	val io = new Bundle{ val a = in Bits(32 bits) val b = in(MyType) val c = out UInt(32 bits) }

class Bus(val config: BusConfig) extends Bundle { val addr = UInt(config.addrWidth bits) val dataWr, dataRd = Bits(config.dataWidth bits) val cs, rw = Bool def asMaster(): this.type = { out(addr, dataWr, cs, rw) in(dataRd) } def asSlave(): this.type = this.asMaster().flip() // Flip reverse all in out }	val io = new Bundle{ val masterBus = Bus(BusConfig).asMaster() val slaveBus = Bus(BusConfig).asSlave() }
!! Thanks to the Lib this code can be written different (cf master/slave interface on Lib Sheet) !!	
in/out Bool, in/out Bits/UInt/SInt{(x bits)}, in/out(T) // Create input/output	master/slave Stream/Flow[T], master/slave(T) // Provide by the spinal.Lib

Component	
class AndGate(width : Int) extend Component{ val io = new Bundle{ val value = out Bits(width bits) val in1,in2 = in Bits(width bits) } io.value := io.in1 & io.in2 }	val myCounter = new Area{ val tick = Bool ... io.output := myCounter.tick }

ClockDomain	
Configuration	val myConfig = ClockDomainConfig(clockEdge = RISING, // FALLING resetKind = ASYNC, // SYNC, BOOT resetActiveLevel = LOW, // HIGH softResetActiveLevel = LOW, // HIGH clockEnableActiveLevel = LOW // HIGH)
Clock Domain	val myCD = ClockDomain(ioClock.ioReset, myConfig)
Area	val coreArea = new ClockingArea(myCD){ val myReg = Reg(UInt(32 bits)) //Reg clocked with ioClock ... }
External Clock	val myCD = ClockDomain.external("myClockName") ClockDomain.current.frequency.getValue/Return frequency of the clock domain

Fixed Point	
UFix/SFix(peak, resolution)	val q1 = SFix(8 exp, -2 exp)
UFix/SFix(peak, width)	val q0 = SFix(8 exp, 11 bits)
Operator :	
sub, add, multiplication	x+y, x-y, x*y
shift	x<<y, x>>y, x> y, x< y
Comparison	x>y, x<y, x>=y, x<=y
Cast : myUFix.toUInt, mySFix.toSInt, myUInt.toUFix, mySInt.toSFix	
Function : .maxValue, .minValue, .resolution	

BlackBox	
class CurstomRam(_wordWidth: Int) extends BlackBox { val generic = new Generic { val wordWidth = _wordWidth } val io = new Bundle { val clk = in Bool val wr = new Bundle { val en = in Bool ... } mapClockDomain(clock=io.clk) } val ram = new CurstomRam(16) //Use as a component	myBool.asBits/asUInt/asSInt myBits.asBool/asUInt/asSInt myUInt.asBool/asBits/asSInt mySInt.asBool/asBits/asUInt

Attribute	
	addAttribute(name) addAttribute(name,value)
RAM	
Declaration	val myRAM = Mem(type.size:Int) // RAM val myROM = Mem(type.initialContent : Array[Data]) // ROM
Write access	mem(address) := data mem.write(address, data, [mask])
Read access	myOutput := mem(x) mem.readAsync(address,[readUnderWrite]) mem.readSync(address,[enable],[readUnderWrite], [clockCrossing])
BlackBoxing	mem.generateAsBlackBox() //Explicitly set a memory to be a blackBox def main(args: Array[String]) { SpinalConfig() .addStandardMemBlackboxing(blackbox.All) //Option: blackbox.All, //blackbox.AllWhatsYouCan, blackbox.RequestedAndUninferable //blackbox.OnlyIfRequested .generateVhdl(new TopLevel) }
readUnderWrite	dontCare, readFirst, writeFirst
Technology	mem.setTechnology(auto) // auto, ramBlock, distributedLut, registerFile
Mixed width RAM	mem.writeMixedWidth(address, data, [readUnderWrite]) mem.readAsyncMixedWidth(address, data, [readUnderWrite]) mem.readSyncMixedWidth(address, data, [enable], [readUnderWrite], [clockCrossing]) mem.readWriteSyncMixedWidth(address, data, enable, write, [mask], [readUnderWrite], [crossClock])

HDL Generation	
SpinalVhdl(new MyTopLevel()) // Generate VHDL file	
SpinalVerilog(new MyTopLevel()) // Generate Verilog file	
SpinalConfig : mode, debug, defaultConfigForClockDomains, onlyStdLogicVectorAtTopLevello, defaultClockDomainFrequency, targetDirectory, dumpWave, globalPrefix, device, genVhdlPkg, phasesInserters, transformationPhases, memBlackBoxers	
SpinalConfig(mode = Verilog, // VHDL targetDirectory="temp/myDesign", defaultConfigForClockDomains = ClockDomainConfig(clockEdge=RISING, resetKind=ASYNC), defaultClockDomainFrequency = FixedFrequency(50 MHz), OnlyStdLogicVectorAtTopLevello = true) .generate(new myComponent())	
SpinalConfig(dumpWave = DumpWaveConfig(depth = 0)).generateVhdl(new MyComp()) //Gen wave file	
SpinalConfig(globalPrefix="myPrefix_").generateVerilog(new MyTopLevel()) // Add a prefix to the package	
SpinalVhdl(new MyTopLevel()).printPruned() // Print all signals not used	
def main(args: Array[String]): Unit = { SpinalConfig.shell(args)(new UartCtrl()) // Config from shell // Option : --vhdl, --verilog, -o, --targetDirectory }	

Template	
import spinal.core._ // import the core class MyTopLevel() extends Component { //Create a Component val io = new Bundle { val a,b = in Bool val c = out Bool } io.c := io.a & io.b } object MyMain { def main(args: Array[String]) { SpinalVhdl(new MyTopLevel()) //Generate a VHDL file } }	

Utils	
log2Up(x : BigInt)	Number of bit needed to represent x
isPow2(x : BigInt)	Return true if x is a power of two
roundUp(that : BigInt, by : BigInt)	Return the first by multiply from that (included)
Cat(x : Data*)	Concatenate all arguments

Function	
// Function to multiply an UInt by a scala Float value. def coef(value : UInt,by : Float) : UInt = (value * U((255*by).toInt,8 bits) >> 8)	
def clear() : Unit = counter := 0 // Clear the register counter	
def sinus(size:Int, res:BitCount) = { (0 to size).map (i => U((Math.sin(i+1) * Math.pow(2,res.value)/2).toInt)) }	
val mySinus = Mem(UInt(16 bits), sinus(1024, 16 bits)) // memory init with a sinus	