Chisel3 Cheat Sheet — Basic Data Types _____

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Notation In This Document:

For Functions and Constructors:

Arguments given as kwd:type (name and type(s)) Arguments in brackets ([...]) are optional.

For Operators:

c, x, y are Chisel Data; n, m are Scala Int w(x), w(y) are the widths of x, y (respectively) minVal(x), maxVal(x) are the minimum or maximum possible values of x

Basic Chisel Constructs _____

Chisel Wire Operators:

```
// Allocate a as wire of type UInt()
val x = Wire(UInt())
x := y // Connect wire y to wire x
```

When executes blocks conditionally by Bool, and is equivalent to Verilog if

```
when(condition1) {
 // run if condition1 true and skip rest
} .elsewhen(condition2) {
 // run if condition2 true and skip rest
} .otherwise {
  // run if none of the above ran
```

Switch executes blocks conditionally by data

```
switch(x) {
  is(value1) {
    // run if x === value1
  is(value2) {
    // run if x === value2
  }
}
```

Enum generates value literals for enumerations val s1::s2:: ... ::sn::Nil

= Enum(nodeType:UInt, n:Int)

s1, s2, ..., sn will be created as nodeType literals with distinct values nodeType type of s1, s2, ..., sn

element count

Math Helpers:

 $log2Ceil(in:Int): Int log_2(in) rounded up$ $log2Floor(in:Int): Int log_2(in) rounded down$ isPow2(in:Int): Boolean True if in is a power of 2

```
Constructors:
                            type, boolean value
Bool()
true.B or false.B
                            literal values
                            type 32-bit unsigned
UInt(32.W)
UInt()
                            type, width inferred
77.U or "hdead".U
                            unsigned literals
                           literal with forced width
1.U(16.W)
SInt() or SInt(64.W)
                           like UInt
-3.S or "h-44".S
                           signed literals
                           signed 2-bits wide value -1
3.S(2.W)
Bits, UInt, SInt Casts: reinterpret cast except for:
```

Zero-extend to SInt

State Elements _____

 $\mathtt{UInt} \to \mathtt{SInt}$

Registers retain state until updated val my reg = Reg(UInt(32.W)) Flavors RegInit(7.U(32.w)) reg with initial value 7 update each clock, no init RegNext(next_val) RegEnable(next, enable) update, with enable gate **Updating**: assign to latch new value on next clock: mv reg := next val

Read-Write Memory provide addressable memories val my mem = Mem(n:Int, out:Data) out memory element type n memory depth (elements) Using: access elements by indexing: val readVal = my mem(addr:UInt/Int) for synchronous read: assign output to Reg mu mem(addr:UInt/Int) := v

Modules _

Defining: subclass Module with elements, code:

```
class Accum(width:Int) extends Module {
  val io = IO(new Bundle {
    val in = Input(UInt(width.W))
    val out = Output(UInt(width.W))
  })
  val sum = Reg(UInt())
  sum := sum + io.in
  io.out := sum
}
```

Usage: access elements using dot notation: (code inside a Module is always running)

```
val my module = Module(new Accum(32))
my_module.io.in := some_data
val sum := my_module.io.out
```

Operators:

Chisel	Explanation	Width
! x	Logical NOT	1
x && y	Logical AND	1
х II у	Logical OR	1
x(n)	Extract bit, 0 is LSB	1
x(n, m)	Extract bitfield	n - m + 1
x << y	Dynamic left shift	w(x) + maxVal(y)
x >> y	Dynamic right shift	w(x) - minVal(y)
x << n	Static left shift	w(x) + n
x >> n	Static right shift	w(x) - n
Fill(n, x)	Replicate x, n times	n * w(x)
Cat(x, y)	Concatenate bits	w(x) + w(y)
Mux(c, x, y)	If c, then x; else y	max(w(x), w(y))
~X	Bitwise NOT	w(x)
х & у	Bitwise AND	max(w(x), w(y))
хІу	Bitwise OR	max(w(x), w(y))
x ^ y	Bitwise XOR	max(w(x), w(y))
х === у	Equality(triple equals)	1
x != y	Inequality	1
x =/= y	Inequality	1
x + y	Addition	$\max(w(x),w(y))$
x +% y	Addition	$\max(w(x),w(y))$
x +& y	Addition	$\max(w(x),w(y))+1$
х - у	Subtraction	$\max(w(x),w(y))$
х -% у	Subtraction	max(w(x),w(y))
х -& у	Subtraction	$\max(w(x),w(y))+1$
x * y	Multiplication	W(X)+W(Y)
х / у	Division	W(X)
х % у	Modulus	bits(maxVal(y)-1)
x > y	Greater than	1
x >= y	Greater than or equal	l 1
x < y	Less than	1
х <= у	Less than or equal	1
x >> y	Arithmetic right shift	w(x) - minVal(y)
x >> n	Arithmetic right shift	
	-	

UInt bit-reduction methods:

Chisel		Explanation		Width
x.andR		AND-reduce		1
x.orR		OR-reduce		1
x.xorR		XOR-reduce		1
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As an example to apply the andR method to an SInt use x.asUInt.andR

Hardware Generation _____

Functions provide block abstractions for code. Scala functions that instantiate or return Chisel types are code generators.

Also: Scala's if and for can be used to control hardware generation and are equivalent to Verilog generate if/for

will create a Register of type SInt or UInt depending on the value of a Scala variable

Aggregate Types ___

Bundle contains Data types indexed by name Defining: subclass Bundle, define components:

```
class MyBundle extends Bundle {
  val a = Bool()
  val b = UInt(32.W)
}
```

Constructor: instantiate Bundle subclass:

val my_bundle = new MyBundle()
Inline defining: define a Bundle type:

```
val my_bundle = new Bundle {
  val a = Bool()
  val b = UInt(32.W)
}
```

Using: access elements through dot notation:

Vec is an indexable vector of Data types

```
val bundleVal = my_bundle.a
my_bundle.a := Bool(true)
```

val myVec = Vec(elts:Iterable[Data])
elts initial element Data (vector depth inferred)
val myVec = Vec.fill(n:Int) {gen:Data}
n vector depth (elements)
gen initial element Data, called once per element
Using: access elements by dynamic or static indexing:
readVal := myVec(ind:Data/idx:Int)
myVec(ind:Data/idx:Int) := writeVal
Functions: (T is the Vec element's type)
forall(n:T=>Bool): Bool AND reduce per all elements

Functions: (T is the Vec element's type)

.forall(p:T=>Bool): Bool AND-reduce p on all elts

.exists(p:T=>Bool): Bool OR-reduce p on all elts

.contains(x:T): Bool True if this contains x

.indexWhere(p:T=>Bool): UInt
.lastIndexWhere(p:T=>Bool): UInt
.onlyIndexWhere(p:T=>Bool): UInt

Standard Library: Function Blocks

Stateless:

PopCount(in:Bits/Seq[Bool]): UInt Returns number of hot (= 1) bits in in

Reverse(in:UInt): UInt Reverses the bit order of in

UIntToOH(in:UInt, [width:Int]): Bits
Returns the one-hot encoding of in
width (optional. else inferred) output width

OHToUInt(in:Bits/Seq[Bool]): UInt

Returns the UInt representation of one-hot in

Counter(n:Int]): UInt

.inc() bumps counter returning true when n reached .value returns current value ${\bf r}$

PriorityEncoder(in:Bits/Iterable[Bool]): UInt Returns the position the least significant 1 in in

PriorityEncoderOH(in:Bits): UInt

Returns the position of the hot bit in in Mux1H(in:Iterable[(Data, Bool]): Data

Mux1H(sel:Bits/Iterable[Bool],

in:Iterable[Data]): Data

PriorityMux(in:Iterable[(Bool, Bits]): Bits
PriorityMux(sel:Bits/Iterable[Bool],

in:Iterable[Bits]): Bits

A mux tree with either a one-hot select or multiple selects (where the first inputs are prioritized)

in iterable of combined input and select (Bool, Bits)
 tuples or just mux input Bits
sel select signals or bitvector, one per input

Stateful:

LFSR16([increment:Bool]): UInt
16-bit LFSR (to generate pseudorandom numbers)
increment (optional, default True) shift on next clock
ShiftRegister(in:Data, n:Int, [en:Bool]): Data
Shift register, returns n-cycle delayed input in
en (optional, default True) enable

Standard Library: Interfaces _____

DecoupledIO is a Bundle with a ready-valid interface Constructor:

.count(p:T=>Bool): UInt count elts where p is True Decoupled(gen:Data)

gen Chisel Data to wrap ready-valid protocol around

Interface:

(in) .ready ready Bool

(out) .valid valid Bool (out) .bits data

ValidIO is a Bundle with a valid interface

Constructor:

Valid(gen:Data)

gen Chisel Data to wrap valid protocol around

Interface:

(out) .valid valid Bool

(out) .bits data

Queue is a Module providing a hardware queue Constructor:

Queue(enq:DecoupledIO, entries:Int)

enq DecoupledIO source for the queue
entries size of queue

Interface:

.io.enq DecoupledIO source (flipped)

.io.count UInt count of elements in the queue

Pipe is a Module delaying input data

Constructor:

Pipe(enqValid:Bool, enqBits:Data, [latency:Int])

Pipe(enq:ValidIO, [latency:Int])
engValid input data, valid component

engBits input data, data component

enq input data as ValidIO

latency (optional, default 1) cycles to delay data by

Interface:
 .io.enq ValidIO source (flipped)

.io.deq Valid $IO \sin k$

Arbiters are Modules connecting multiple producers to one consumer

Arbiter prioritizes lower producers RRArbiter runs in round-robin order

Constructor:

Arbiter(gen:Data, n:Int)

gen data type

n number of producers

Interface:

 $\verb|.io.in| \qquad \verb|Vec of DecoupledIO inputs (flipped)|\\$

.io.out DecoupledIO output

.io.chosen UInt input index on .io.out, does not imply output is valid