Π-Ware: An Embedded Hardware Description Language using Dependent Types

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What is Π-Ware

▶ Π-Ware är en...

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Hardware Design

Hardware design is hard(er)

- Strict(er) correctness requirements
 - You can't simply update a full-custom chip after production
 - Intel FDIV
 - Expensive verification / validation (up to 50% of development costs)
- ▶ Low-level details (more) important
 - Layout / area
 - Power consumption / fault tolerance

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Hardware design is growing

- Moore's law will still apply for some time
 - We can keep packing more transistors into same silice Universiteit Utrecht

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- But optimizations in CPUs display diminishing returns

Functional Hardware

Functional Programming

- ► Easier to *reason* about program properties
- ▶ Inherently *parallel* and *stateless* semantics
 - In contrast to imperative programming

Functional Hardware Description

- A functional program describes a circuit
- Several functional Hardware Description Languages (HDLs) during the 1980s
 - For example, μFP [Sheeran, 1984]
- Later, embedded hardware Domain-Specific Languages (DSLs)
 - For example, Lava (Haskell) [Bjesse et al., 1998]

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DTP

Dependently-Typed Programming

Dependently-Typed Programming (DTP) är en programmationstechnik...

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Question

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"What are the improvements that DTP can bring to hardware design?"

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Method

Methodology

- Develop a hardware DSL, embedded in a dependently-typed language (Agda)
 - Called Π-Ware
 - allowing simulation, synthesis and verification

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Limitations

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- Types can depend on values
 - Example: data Vec (α : Set) : N → Set where...
 - Compare with Haskell (GADT style):
 data List :: * -> * where...
- ► Types of arguments can depend on *values of previous* arguments
 - Ensure a "safe" domain
 - take : $(m : \mathbb{N}) \to \text{Vec } \alpha \ (m+n) \to \text{Vec } \alpha \ m$

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- ► Type checking requires *evaluation* of functions
 - We want Vec Bool (2 + 2) to unify with Vec Bool 4
- ▶ Consequence: all functions must be total
- ► Termination checker ensures (heuristics)
 - Structurally-decreasing recursion
 - This passes the check:

```
\begin{array}{ll} \mathrm{add} \,:\, \mathbb{N} \to \mathbb{N} \to \mathbb{N} \\ \mathrm{add} \,\, \mathrm{zero} & y = y \\ \mathrm{add} \,\, (\mathrm{suc} \,\, x') & y = \mathrm{suc} \,\, (\mathrm{add} \,\, x' \,\, y) \end{array}
```

· This does not:

```
\begin{array}{ll} \text{silly} \ : \ \mathbb{N} \ \to \ \mathbb{N} \\ \text{silly zero} & = \text{zero} \\ \text{silly (suc } n') \ = \text{silly } \left\lfloor \ n' \ /2 \right\rfloor \end{array}
```

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Dependent pattern matching can rule out impossible cases

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▶ Dependent pattern matching can *rule out* impossible cases

• Classic example: safe head function

head : Vec α (suc n) $\rightarrow \alpha$

 $\mathsf{head}\ (x :: xs) = x$

▶ Dependent pattern matching can *rule out* impossible cases

```
• Classic example: safe head function head : Vec \alpha (suc n) \rightarrow \alpha head (x :: xs) = x
```

• The **only** constructor returning $Vec \alpha$ (suc n) is _::_

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Depedent types as logic

- Programming language / Theorem prover
 - Types as propositions, terms as proofs [Wadler, 2014]
- Example:
 - Given the relation (drawn triangle):

```
data \_ \le \_ : \mathbb{N} \to \mathbb{N} \to \text{Set where}

z \le n : \forall \{n\} \to \text{zero} \le n

s \le s : \forall \{m \ n\} \to m \le n \to \text{suc } m \le \text{suc } n
```

Proposition:

```
twoLEQFour : 2 \le 4
```

Proof:

```
twoLEQFour = s \le s (s \le s z \le n)
s \le s (s \le s (z \le n : 0 \le 4) : 1 \le 4) : 2 \le 4
```

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Agda syntax for Haskell programmers

- ► Liberal identifier lexing (Unicode everywhere)
 - $a \equiv b + c$ is a valid identifer, $a \equiv b + c$ an expression
 - · Actually used in Agda's standard library
 - And in Π-Ware: C, [c], ↓, ↑
- ▶ Mixfix notation
 - $_[_]:=_$ is the vector update function: v [# 3] := true.
 - _[_]:=_ v (# 3) true ⇔ v [# 3] := true
- ▶ Almost nothing built-in
 - $_+_$: $\mathbb{N} \to \mathbb{N} \to \mathbb{N}$ defined in Data.Nat
 - if then else : Bool $\rightarrow \alpha \rightarrow \alpha \rightarrow \alpha$ defined in Data.Bool

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Agda syntax for Haskell programmers

- Implicit arguments
 - Don't have to be passed if Agda can guess it
 - Syntax: ε : $\{\alpha : \mathsf{Set}\} \to \mathsf{Vec} \ \alpha \ \mathsf{zero}$
- ▶ "For all" syntax: $\forall n \iff (n : _)$
 - Where _ means: guess this type (based on other args)
 - Example:
 - $\forall n \rightarrow \text{zero} \leq n$
 - data $_\leq_$: $\mathbb{N} \to \mathbb{N} \to \mathsf{Set}$
- ▶ It's common to combine both:
 - $\forall \{\alpha \ n\} \rightarrow \mathsf{Vec} \ \alpha \ (\mathsf{suc} \ n) \rightarrow \alpha \Longleftrightarrow \{\alpha : _\} \{n : _\} \rightarrow \mathsf{Vec} \ \alpha \ n \rightarrow \alpha$

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Low-level circuits

- Structural representation
- ▶ Untyped but *sized*

```
data \mathbb{C}': \mathbb{N} \to \mathbb{N} \to \mathsf{Set}
data \mathbb{C}' where
\mathsf{Nil}: \mathbb{C}' zero zero
```

Cata : (2# : Cataa#)

Gate : $(g\# : Gates\#) \rightarrow \mathbb{C}' (|in| g\#) (|out| g\#)$

Plug : $\forall \{i \ o\}$ $\rightarrow (f : \operatorname{Fin} o \rightarrow \operatorname{Fin} i) \rightarrow \mathbb{C}' i \ o$

$$\mathsf{DelayLoop} \,:\, (c \,:\, \mathbb{C}' \,\, (i+l) \,\, (o+l)) \,\, \{\mathsf{comb}' \,\, c\} \,\, \to \,\, \mathbb{C}' \,\, i \,\, o$$

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Atoms

- ▶ How to carry values of an Agda type in *one* wire
- ▶ Defined by the Atomic type class in PiWare.Atom

```
record Atomic : Set<sub>1</sub> where field

Atom : Set
```

|Atom|−1 : N

n→atom : Fin (suc |Atom|-1) → Atom atom→n : Atom → Fin (suc |Atom|-1)

inv-left : $\forall i \rightarrow atom \rightarrow n \ (n \rightarrow atom \ i) \equiv i$ inv-right : $\forall a \rightarrow n \rightarrow atom \ (atom \rightarrow n \ a) \equiv a$

```
|Atom| = suc |Atom|-1
Atom# = Fin |Atom|
```

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Atomic instances

- ► Examples of types that can be Atomic
 - Bool, std_logic, other multi-valued logics
 - Predefined in the library: PiWare.Atom.Bool
- First, define how many atoms we are interested in
 - Need at least 1 (later why)

$$|B|-1 = 1$$

 $|B| = suc |B|-1$

Friendlier names for the indices (elements of Fin 2)

```
pattern False# = Fz
pattern True# = Fs Fz
```

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Atomic instance (Bool)

▶ Bijection between $\{n \in \mathbb{N} \mid n < 2\}$ (Fin 2) and Bool

```
n\rightarrow B=\lambda { False# \rightarrow false; True# \rightarrow true } B\rightarrow n=\lambda { false \rightarrow False#; true \rightarrow True# }
```

▶ Proof that $n \rightarrow B$ and $B \rightarrow n$ are inverses

```
inv-left-B = \lambda { False# \rightarrow refl; True# \rightarrow refl; } inv-right-B = \lambda { false \rightarrow refl; true \rightarrow refl }
```

▶ With all pieces at hand, we construct the instance

```
Atomic-B = record { Atom = B

; |Atom|-1 = |B|-1

; n\rightarrow atom = n\rightarrow B

; atom\rightarrow n = B\rightarrow n

; inv-left = inv-left-B

; inv-right = inv-right-B }
```

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Gates

- Circuits parameterized by collection of fundamental gates
- Examples:
 - {NOT, AND, OR} (BoolTrio)
 - {NAND}
 - · Arithmetic, Crypto, etc.
- ► The definition of what means to be such a collection is in PiWare.Gates.Gates

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The Gates type class

```
W: \mathbb{N} \to Set
W = Vec Atom
 record Gates: Set where
   field
        |Gates| : N
       |\mathsf{in}| |\mathsf{out}| : \mathsf{Fin} |\mathsf{Gates}| \to \mathbb{N}
               : (g : Fin |Gates|)
       spec
                         \rightarrow (W (|in| g) \rightarrow W (|out| g))
   Gates# = Fin |Gates|
```

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Gates instances

- ► Example: PiWare.Gates.BoolTrio
- ► First, how many gates are there in the library |BoolTrio| = 5
- ▶ Then the friendlier names for the indices

```
pattern FalseConst# = Fz

pattern TrueConst# = Fs Fz

pattern Not# = Fs (Fs Fz)

pattern And# = Fs (Fs (Fs Fz))

pattern Or# = Fs (Fs (Fs (Fs Fz)))
```

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Gates instance (BoolTrio)

▶ Defining the *interfaces* of the gates

```
|in| FalseConst# = 0
|in| TrueConst# = 0
|in| Not# = 1
|in| And# = 2
|in| Or# = 2
```

|out| = 1

▶ And the specification function for each gate

```
\begin{array}{lll} \operatorname{spec-false} & \_ & = [ \ \operatorname{false} \ ] \\ \operatorname{spec-true} & \_ & = [ \ \operatorname{true} \ ] \\ \operatorname{spec-not} & (x :: \varepsilon) & = [ \ \operatorname{not} x \ ] \\ \operatorname{spec-and} & (x :: y :: \varepsilon) & = [ \ x \land y \ ] \\ \operatorname{spec-or} & (x :: y :: \varepsilon) & = [ \ x \lor y \ ] \end{array}
```

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Gates instance (BoolTrio)

Mapping each gate index to its respective specification

```
specs-BoolTrio FalseConst# = spec-false
specs-BoolTrio TrueConst# = spec-true
specs-BoolTrio Not# = spec-not
specs-BoolTrio And# = spec-and
specs-BoolTrio Or# = spec-or
```

▶ With all pieces at hand, we construct the instance

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High-level circuits

- lackbox User is not supposed to describe circuits at low level (\mathbb{C}')
- ► The high level circuit type (C) alloes for typed circuit interfaces
 - The input and output indices are Agda types

```
data \mathbb{C} (\alpha \beta : Set) {i \ j : \mathbb{N}} : Set where

Mk\mathbb{C} : {\{s\alpha : \psi \text{W} \uparrow \alpha \{i\} \}\}} {\{s\beta : \psi \text{W} \uparrow \beta \{j\} \}\}}

\rightarrow \mathbb{C}' \ i \ j \rightarrow \mathbb{C} \ \alpha \ \beta \ \{i\} \ \{j\}
```

- ► MkC takes:
 - Low level description (ℂ¹)
 - Information on how to synthesize elements of α and β
 - Passed as instance arguments

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Synthesizable

- ▶ \#W↑ type class (pronounced Synthesizable)
 - Describes how to *synthesize* a given Agda type (α)
 - Two fields: from element of α to a word and back

```
record \Downarrow \mathsf{W} \Uparrow (\alpha : \mathsf{Set}) \{i : \mathbb{N}\} : \mathsf{Set} \ \mathsf{where}
constructor \Downarrow \mathsf{W} \Uparrow [\_,\_]
field
\Downarrow : \alpha \to \mathsf{W} \ i
\Uparrow : \mathsf{W} \ i \to \alpha
```

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₩ instances

- ▶ Any finite type can have such an instance
- ▶ Predefined in the library: Bool; x ; ⊎ ; Vec
- Example: instance for products (x)

down $(a, b) = (\Downarrow a) ++ (\Downarrow b)$

$$down (a, b) = (\Downarrow a) ++ (\Downarrow b)$$

up: W $(i + j) \rightarrow (\alpha \times \beta)$ up w with splitAt i w up $.(\downarrow a ++ \downarrow b) \mid \downarrow a, \downarrow b, \text{ refl} = \uparrow \downarrow a, \uparrow \downarrow b$



Synthesizable

▶ Both fields **\$\\$** and **\$\\$** should be inverses of each other

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Circuit semantics

- ► Synthesis semantics: produce a netlist
 - Tool integration / implement in FPGA or ASIC.
- Simulation semantics: execute a circuit
 - Given circuit model and inputs, calculate outputs
- ▶ Other semantics possible:
 - · Timing analysis, power estimation, etc.
 - This possibility guided Π-Ware's development

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Synthesis semantics

▶ Netlist: digraph with *gates* as nodes and *buses* as edges

 $\mathsf{Nil}:\mathbb{C}\;\mathsf{0}\;\mathsf{0}$

 $i o : \mathbb{N}$ $f : Fin o \rightarrow Fin i$ Plug $f : \mathbb{C} i o$

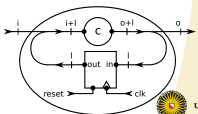
g#: Gate#

Gate $g# : \mathbb{C}$ (ins g#) (outs g#)

 $c : \mathbb{C} (i+l) (o+l)$ DelayLoop : $\mathbb{C} i$ o (Nil







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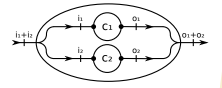
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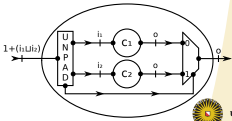
Synthesis semantics

 $\begin{array}{c} C_1 : \mathbb{C} \text{ i m} \\ C_2 : \mathbb{C} \text{ m o} \end{array}$ $C_1) C_2 : \mathbb{C} \text{ i o}$

 $\begin{array}{c} C_1 : \mathbb{C} \ i_1 \ 0_1 \\ C_2 : \mathbb{C} \ i_2 \ 0_2 \end{array}$ $C_1 \mid C_2 : \mathbb{C} \ (i_1+i_2) \ (0_1+0_2)$

 $\begin{array}{c} C_1:\mathbb{C} \text{ is 0} \\ C_2:\mathbb{C} \text{ iz 0} \\ \end{array}$ $C_1\mid +^{\perp} C_2:\mathbb{C} \left(1+\left(\text{is} \sqcup \text{ii}_2\right)\right) \text{ 0}$





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Synthesis semantics

Missing "pieces":

- ► Adapt Atomic
 - New field: a VHDLTypeDecl
 - Such as: type ident is (elem1, elem2);
 - Enumerations, integers (ranges), records.
 - New field: atomVHDL : Atom# → VHDLExpr
- ▶ Adapt Gates
 - · For each gate, a corresponding VHDLEntity
 - netlist : $(g\#: \mathsf{Gates\#}) \to \mathsf{VHDLEntity} \ (|\mathsf{in}| \ g\#) \ (|\mathsf{out}| \ g\#)$
 - The VHDL entity has the interface of corresponding gate

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Simulation semantics

- ▶ Two levels of abstraction
 - High-level simulation ($[\![_]\!]$) for high-level circuits ($\mathbb C$)
 - Low-level simulation ($[\![\]\!]'$) for low-level circuits (\mathbb{C}')
- Two kinds of simulation
 - Combinational simulation ([_]) for stateless circuits
 - Sequential simulation ([_]*) for stateful circuits
- ▶ High level defined in terms of low level

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Combinational simulation (excerpt)

```
[\![ ]\!]': \forall \{i \ o\} \rightarrow (c: \mathbb{C}' \ i \ o) \{p: \mathsf{comb}' \ c\} \rightarrow (\mathsf{W} \ i \rightarrow \mathsf{W} \ o)
   [Ni] ]' = const \varepsilon
   [ Gate g# ] ' = spec g#
      [\![ Plug p ]\!]' = plugOutputs p
      [\![ DelayLoop \ c \ ]\!]' \{()\} \ v
[ c_1 \rangle \rangle c_2 \rangle \langle c_2 \rangle \langle c_1 \rangle \langle c_2 \rangle \langle c_
[ ] _{-}| +'_{-} \{i_{1}\} c_{1} c_{2} ]' \{p_{1}, p_{2}\} =
                                                 [ [ c_1 ]' \{ p_1 \}, [ c_2 ]' \{ p_2 \} ]' \circ \text{untag } \{ i_1 \}
```

Remarks:

- Proof required that c is combinational
- Gate case uses specification function
- DelayLoop case can be discharged



Semantics



Sequential simulation

- ▶ Inputs and outputs become Streams
 - \mathbb{C}' i $o \Longrightarrow \mathsf{Stream}\;(\mathsf{W}\;i) \to \mathsf{Stream}\;(\mathsf{W}\;o)$
 - · Stream: infinite list
- ▶ We can't write a recursive evaluation function over Streams
 - Sum case needs Stream $(\alpha \uplus \beta)$ → Stream α × Stream β
 - What if there are no lefts (or rights)?
- ▶ A stream function is not an accurate model for hardware
 - A function of type (Stream $\alpha \to \text{Stream } \beta$) can "look ahead"
 - For example, tail $(x_0 :: x_1 :: x_2 :: xs) = x_1 :: x_2 :: xs$

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Causal stream functions

Solution: sequential simulation using causal stream function

Some definitions:

► Causal context: past + present values

$$\Gamma c : (\alpha : Set) \rightarrow Set$$

 $\Gamma c \alpha = \alpha \times List \alpha$

Causal stream function: produces one (current) output

$$_\Rightarrow c_ : (\alpha \ \beta : Set) \to Set$$

 $\alpha \Rightarrow c \ \beta = \Gamma c \ \alpha \to \beta$

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Causal sequential simulation

Core sequential simulation function:

$$[\hspace{-0.6em} [\hspace{-0.6em} \hspace{-0.6em} \hspace{-0.6em} \hspace{-0.6em} [\hspace{-0.6em} \hspace{-0.6em} \hspace{-0.6em} \hspace{-0.6em} \hspace{-0.6em} \hspace{-0.6em} \hspace{-0.6em}] \hspace{-0.6em} \hspace{-0.6emm} \hspace{-0.6emm}$$

- ▶ Nil, Gate and Plug cases use combinational simulation
- ▶ DelayLoop calls a recursive helper (delay)
- ► Example structural case: _\(\right)\'_ (sequence)
 - Context of $[c_1] c$ is context of the whole compound
 - Context of $[\![c_2]\!]$ c is past and present *outputs* of c1

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Sequential simulation

- ▶ We can then "run" the step-by-step function to produce a whole Stream
 - Idea from "The Essence of Dataflow Programming" [Uustalu and Vene, 2005]

$$\begin{array}{l} \operatorname{runc}' \,:\, (\alpha \Rightarrow \subset \beta) \to (\Gamma \subset \alpha \times \operatorname{Stream} \, \alpha) \to \operatorname{Stream} \, \beta \\ \operatorname{runc}' \, f \,\, ((x^0 \,,\, x^-) \,,\, (x^1 \,::\, x^+)) = \\ f \,\, (x^0 \,,\, x^-) \,::\, \sharp \, \operatorname{runc}' \, f \,\, ((x^1 \,,\, x^0 \,::\, x^-) \,,\, \flat \,\, x^+) \end{array}$$

```
runc : (\alpha \Rightarrow c \beta) \rightarrow (\text{Stream } \alpha \rightarrow \text{Stream } \beta)
runc f(x^0 :: x^+) = \text{runc'} f((x^0, []), \flat x^+)
```

Obtaining the stream-based simulation function:

$$[\![_]\!]*': \forall \{i \ o\} \rightarrow \mathbb{C}' \ i \ o \rightarrow (\mathsf{Stream} \ (\mathsf{W} \ i)) \rightarrow \mathsf{Stream} \ (\mathsf{W} \ o))$$

$$[\![\]\!]*' = \mathsf{runc} \circ [\![\]\!] \mathsf{c}$$

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Properties of circuits

▶ Tests and proofs about circuits depend on the *semantics*

- We focused on the functional simulation semantics
- Other possibilities (gate count, critical path, etc.)
- ▶ Very simple sample circuit to illustrate: XOR

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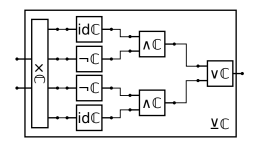
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Sample circuit: XOR



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Specification of XOR

- ▶ To define correctness we need a specification function
 - Listing all possibilities (truth table)
 - Based on pre-exisiting functions (standard library)
- ▶ Truth table

```
\begin{array}{l} \underline{\vee}\mathbb{C}\text{--spec-table} : (B \times B) \to B \\ \underline{\vee}\mathbb{C}\text{--spec-table} \ \ (\text{false} \ \ , \ \text{false}) = \text{false} \\ \underline{\vee}\mathbb{C}\text{--spec-table} \ \ (\text{false} \ \ , \ \text{true} \ ) = \text{true} \\ \underline{\vee}\mathbb{C}\text{--spec-table} \ \ (\text{true} \ \ , \ \text{false}) = \text{true} \\ \underline{\vee}\mathbb{C}\text{--spec-table} \ \ (\text{true} \ \ , \ \text{true} \ ) = \text{false} \\ \end{array}
```

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Proof of XOR (truth table)

```
\begin{array}{lll} \underline{\vee}\mathbb{C}-\mathrm{proof-table} : & \underline{\vee}\mathbb{C} & (a\ ,\ b) & \underline{\vee}\mathbb{C}-\mathrm{spec-table} & (a\ ,\ b) \\ \underline{\vee}\mathbb{C}-\mathrm{proof-table} & \mathrm{false} & \mathrm{false} & \mathrm{refl} \\ \underline{\vee}\mathbb{C}-\mathrm{proof-table} & \mathrm{false} & \mathrm{true} & \mathrm{refl} \\ \underline{\vee}\mathbb{C}-\mathrm{proof-table} & \mathrm{true} & \mathrm{false} & \mathrm{refl} \\ \underline{\vee}\mathbb{C}-\mathrm{proof-table} & \mathrm{true} & \mathrm{true} & \mathrm{refl} \\ \underline{\vee}\mathbb{C}-\mathrm{proof-table} & \mathrm{true} & \mathrm{true} & \mathrm{refl} \\ \end{array}
```

- ▶ Proof by case analysis
 - Could be automated (reflection)

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Specification of XOR

▶ Based (_xor_) from Data.Bool

$$_xor_: B \rightarrow B \rightarrow B$$

true $xor b = not b$
false $xor b = b$

► Adapted interface to match exactly <u>∨</u>ℂ

$$\underline{\vee} \mathbb{C} - spec - subfunc : (B \times B) \to B$$

$$\underline{\vee} \mathbb{C} - spec - subfunc = uncurry' _xor_$$

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Proof of XOR (pre-existing)

▶ Proof based on <u>∨</u>C-spec-subfunc

$$\underline{\vee}\mathbb{C}$$
-proof-subfunc : $[\![\underline{\vee}\mathbb{C}\]]$ $(a,b) \equiv \underline{\vee}\mathbb{C}$ -spec-subfunc $(a_{\mathbb{S}^{o}}b)$ $\underline{\vee}\mathbb{C}$ -proof-subfunc $=\underline{\vee}\mathbb{C}$ -xor-equiv

- ▶ Need a lemma to complete the proof
 - Circuit is defined using {NOT, AND, OR}
 - _xor_ is defined directly by pattern matching

$$\underline{\vee}\mathbb{C}$$
-xor-equiv : (not $a \wedge b$) \vee ($a \wedge$ not b) \equiv ($a \times b$)

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Circuit "families"

- ▶ We can also prove properties of circuit "families"
- ▶ Example: an AND gate with a generic number of inputs

```
andN' : \forall n \to \mathbb{C}' \ n \ 1
andN' zero = \mathbb{T}\mathbb{C}'
andN' (suc n) = \mathrm{id}\mathbb{C}' |' andN' n \rangle' \wedge \mathbb{C}'
```

- ▶ Example proof: when all inputs are high, output is high
 - For any number of inputs
 - Proof by induction on n (number of inputs)

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Problems

▶ This proof is done in the *low level*

```
proof – and N': \forall n \rightarrow [\![ and N' n ]\!]' (replicate true) \equiv [\![ true ]\!] [ \![ blig picture ]\!]
proof-andN' zero = refl
proof-andN' (suc n) = cong (spec-and \circ (_::_ true))
                                        (proof-andN' n)
```

- Still problems with inductive proofs in the high level
 - Guess: definition of ℂ and □ prevent goal reduction

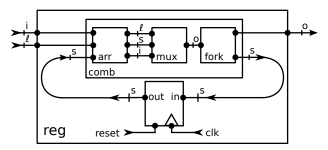
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Sequential proofs

Example of sequential circuit: a register



Respective Π-Ware circuit description

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Register example

Example (test case) of register behaviour

```
loads inputs: Stream Bool
loads = true:: # (true :: # (false :: # repeat false))
inputs = true :: # (false :: # (true :: # repeat false))
actual = take 42 ( [ reg ] * $ zipWith _, _ inputs loads)

test_reg = actual = true < false < replicate false
```

Still problems with infinite expected vs. actual comparisons

- Normal Agda equality (_≡_) does not work
- Need to use bisimilarity

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What Π-Ware achieves

- ► Compare with Lava, Coquet
- ▶ Well-typed descriptions (ℂ) at *compile time*
 - Low-level descriptions (\mathbb{C}') / netlists are well-sized
- Type safety and totality of simulation due to Agda
- Several design activities in the same language
 - Description (untyped / typed)
 - Simulation
 - Synthesis
 - Verification (inductive families of circuits)

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Current limitations / trade-offs

- Interface of generated netlists is always flat
 - · One input, one output

```
entity fullAdd8 is
port (
    inputs : in std_logic_vector(16 downto 0);
    outputs : out std_logic_vector(8 downto 0)
);
end fullAdd8;
```

- ▶ Due to the indices of \mathbb{C}' (naturals)
 - Can't distinguish \mathbb{C}' 17 9 from \mathbb{C}' (1 + 8 + 8) (8 + 1)

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Current limitations / trade-offs

- ▶ Proofs on high-level families of circuits
 - Probably due to definitions of ℂ and □
- ▶ Proofs with infinite comparisons (sequential circuits)

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Future work

- ▶ Automatic proof by reflection for finite cases
- Prove properties of combinators in Agda
 - Algebraic properties
- ▶ Automatic generation of W (Synthesizable) instances
- ▶ More (higher) layers of abstraction

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Thank you!

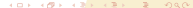
Questions?

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References I

Bjesse, P., Claessen, K., Sheeran, M., and Singh, S. (1998).

Lava: hardware design in Haskell. *SIGPLAN Not.*, 34(1):174–184.

Sheeran, M. (1984).
MuFP, a language for VLSI design.

In Proceedings of the 1984 ACM Symposium on LISP and Functional Programming, LFP '84, pages 104–112, New York, NY, USA. ACM.

Uustalu, T. and Vene, V. (2005).

The essence of dataflow programming.

In Proceedings of the Third Asian Conference on Programming Languages and Systems, APLAS'05, pages 2–18, Berlin, Heidelberg. Springer-Verlag.

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Future work

References II



Wadler, P. (2014). Propositions as types.

Unpublished note, http://homepages.inf.ed.ac.uk/wadler/papers/propositions-as-types/propositions-as-types.pdf.

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