

Delft University of Technology

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Peltenburg, Johannus Willem; Brobbel, Matthijs; Van Straten, Jeroen; Al-Ars, Zaid; Hofstee, Peter

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Tydi: an open specification for complex data structures over hardware streams

Johan Peltenburg, Jeroen van Straten, Matthijs Brobbel, and Zaid Al-Ars Delft University of Technology

H. Peter Hofstee IBM, Delft University of Technology

Abstract—Streaming dataflow designs describe hardware by connecting components through streams that transport data structures. We introduce a stream-oriented specification and type system that provides a clear and intuitive way to map complex, dynamically-sized data structures onto hardware streams. This helps designers to lift the abstraction of streaming dataflow designs, reducing the design effort. The type system allows complex data structures to be as easy to use in streaming dataflow designs as in modern software languages today.

EXCHANGING DATA between components of a computing system is a major topic in computer architecture. When components interact, a wellspecified representation of the data should exist in whatever medium used for communication to allow the data to be interpreted correctly and enable reusable and extensible designs. Clear format specifications are especially useful for an open-source community, where it enables more efficient collaboration.

Agile development of hardware-oriented solutions is driven by many excellent open-source projects that increase the level of abstraction at which hardware is described. Some experts even argue that we are in "A Golden Age of Hardware Description Languages" [1] — more advanced designs can be automatically synthesized from fewer lines of code.

However, we observe a lack of standardized exchange formats and abstract views for complex data structures at the level of digital circuits. As a result, developers often manually design their custom representations of more advanced composite and aggregate data structures (e.g. strings, nested lists, etc.), that need to be exchanged between components over streams.

We propose **Tydi**; an open specification (found freely online [2]) that allows developers to map composite and dynamically-sized data structures onto hardware streams. It furthermore provides an abstract, but still hardware-oriented view of these data structures, as to not lose the opportunity to make common trade-offs in the design phase. An overview of the context of Tydi

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Figure 1. Tydi context. To implement a data structure, programmers choose some types and containers, helped by language constructs and libraries (a), run-time engines and compilers take care of the mapping to RAM (b). The same for contemporary HDLs (c) is prevented because dynamically-sized structures are not inherently supported. When mapping to hardware streams (d) designers customize solutions to transport data structures over multiple stream transfers. Tydi is a specification that clearly and intuitively provides a mapping (e) and pre-defined containers for common types.

is seen in Figure 1.

At the core of the specification lies a type system. It provides an intuitive and clear definition of how complex data structures are transported over hardware streams. We discuss additional parameters that can be used to make an area/throughput trade-off for component interfaces, and provide a precise specification at the hardware level. This specification can be used by developers that design components, or that combine components into larger designs, either manually or by automated tools.

BACKGROUND

Designing digital circuits from a datafloworiented perspective involves selecting appropriate transformations and connections between the transformations through directed channels. When data starts flowing from external sources, the specific configuration of transformations and channels allow an algorithm to be executed, producing output that can flow back to an external sink. For digital circuits, channels are often implemented as *streams*; point-to-point connections, where a sink receives data elements from a source in FIFOorder. Transformations are typically implemented as **streamlets**: components with streaming interfaces. When data structures flow over streams between streamlets, it is favorable to reason about them at a high level of abstraction, rather than at a low level (bits and clocks), especially when the data structures are dynamic and complex. An example data structure that we will use throughout this article, is a chat message consisting of a (64-bit POSIX-time encoded) timestamp and a sentence (Extended-ASCII encoded string). To create more context, envision an application with an unbounded stream of messages, where one would like to apply a transformation that filters the message by some time range, then splits the sentence into separate words.

A more formal view of data types and structures is presented in Table 1. Using that view, we can describe the aforementioned chat message as: $T_m = \text{STRUCT}\langle \text{PRIM}\langle 64 \rangle, \text{SEQ}\langle \text{PRIM}\langle 8 \rangle \rangle \rangle$, and the filtered message as: $T_f = \text{STRUCT}\langle \text{PRIM}\langle 64 \rangle, \text{SEQ}\langle \text{PRIM}\langle 8 \rangle \rangle \rangle$.

In the software domain, instantiated data structures of these types are typically materialized as bytes in a RAM. How this is done depends on the software framework used, as shown in Figure 1. The exact byte-level representation is left to compilers, run-time engines and standard libraries. Especially for aggregate types, programmers typically select pre-defined *containers* from

Data type	Data structure (or instance)	Description
Empty	(\emptyset)	Empty set, singleton value.
$\Pr(B)$	$(b_{B-1}, b_{B-2},, b_0)$	Primitive element containing B bits of information.
STRUCT	$(I(T_1, p_1), I(T_2, p_2),, I(T_n, p_3))$	Composite type. An instance is a set with one instance of every type
$\langle T_1, T_2, \dots, T_n \rangle$		argument $T_1, T_2,, T_n$.
VARIANT	$I(t \in (T_1, T_2,, T_n), p_t)$	A variant type. An instance is one of either type T_1 or T_2 , etc. t is known
$\langle T_1, T_2, \dots, T_n \rangle$		when instantiated, by some tag.
$\operatorname{Tup}\langle n,T\rangle$	$(I(T, p_1), I(T, p_2),, I(T, p_n))$	A fixed-length aggregate type. An instance is a sequence with $n \in \mathbb{N}^+$
		instances of the same type T . n is part of the type.
$\operatorname{Seq}\langle T \rangle$	$(I(T, p_1), I(T, p_2),, I(T, p_n))$	A variable-length aggregate type. An instance is a sequence with $n \in \mathbb{N}^0$
		instances of the same T . n is only known when instantiated.
	I(T, m) is an instance of type T	where a peremetrized the instance if percent

Table 1. Conceptual view of data types and data structures used throughout this article.

I(T, p) is an instance of type T, where p parametrizes the instance, if necessary.

standard libraries (e.g. the C++ std::vector) that help mapping tuples and sequences based on their basic notion of the architecture of their device (typically a load-store architecture) and properties of their algorithm/workload (e.g. whether to store a sequence as a linked-list or in a hashtable). This greatly abstracts the details of *how* the data structure is mapped onto (typically) a RAM — a one-dimensional sequence of bytes, under some constraints (the total number of bytes available), but programmers retain some control over the performance characteristics of the mapping.

While attempting to map complex and dynamically-sized data structures onto a single streamed element, one quickly finds it impractical to allow the streamed element to be as wide as the amount of information in bits. This impracticality exists for at least two reasons. First, some aggregate types, such as the sequence, are dynamicallysized. Accommodating an interface at design-time based on some initial guess for its length would rule out support for potentially larger sequences. Second, data structures described by aggregate types that are statically-sized, such as tuples, can grow arbitrarily large. Streamlets may not be able to absorb all data from a large element at once. Consequently, one would be under-utilizing the resources used for the streaming interface.

Thus, designers often choose to split the information over multiple stream transfers, such that over time, the whole data structure is transported between the sourcing and sinking streamlet. Therefore, a hardware developer does not map a data structure merely onto space (e.g. a one-dimensional bit-vector), but also onto time, or more specifically, stream transfers. From this description, a two-dimensional plane emerges that we will call **streamspace** — the plane consisting of both a spatial resource (bits) and a resource of temporal nature (transfers).

To the best of our knowledge, while there is an enormous body of work in the software domain about mapping complex data structures onto byte-addressed RAM, little literature exists that discusses methods of mapping composite, potentially dynamically-sized and nested aggregate types onto streamspace from an abstract point of view. This causes the tedious need for hardware designers to create custom formats for their designs and data structures (often on top of existing standards), which is a problem we address through Tydi.

RELATED WORK

One widely-used streaming protocol specification is the AXI4-Stream protocol [3]. Users can transport anywhere between zero and Nbytes per transfer, with an (optional) last bit that denotes the end of a one-dimensional sequence of bytes. It therefore specifies how to transport either PRIM $\langle 8 \rangle$ or SEQ \langle PRIM $\langle 8 \rangle \rangle$. It does not specify how structures that are not byteoriented or that have deeper levels of nesting, e.g. SEQ \langle SEQ \langle PRIM $\langle 7 \rangle \rangle$, should be communicated. Avalon Streaming [4] is similar to AXI, but slightly less restrictive, because elements can be arbitrarily sized.

CoRAM++ [5], where DMA engines are generated based on a set of specific C-style data structures, such as multidimensional arrays, linked lists, and trees, allows streamlets to interact with more advanced data structures in memory, but does not focus on communication between streamlets or on how to mix the above data structures.

We have explored active (open-source) hardware frameworks, including classical HDLs (VHDL, Verilog, SystemVerilog) and contempo-

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rary ones (C λ ash [6], Chisel [7], and Spatial [8]). All these HDLs support compound types that map onto bit-vectors (e.g. VHDL's record, Chisel's Bundle, etc.), and statically-sized aggregate types, but lack inherit support for dynamicallysized aggregate types mapped onto streamspace. This is unsurprising; the type systems of these frameworks reason only about space, but not about stream transfers — the latter being typically left to the designer — as the goal is to describe hardware just above the register-transfer level. In libraries of some of the languages, abstractions for streaming dataflow designs are provided, e.g. Chisel's DecoupledIO, Spatial's StreamIn/Out and C λ ash's DataFlow. The abstractions move towards the level we envision when composing designs out of streams and streamlets, but only abstract the handshake mechanism for otherwise completely user-defined signals, lacking inherent support for throughput scaling of streams that is available in AXI/Avalon.

Commercial high-level-synthesis frameworks (including Vivado HLS and SDAccel) support streams as parameters for functions, creating a streaming interface for kernels. These streams provide an abstraction for the handshake protocol of a single unbounded stream for statically-sized composite types. Information about the size of dynamically-sized aggregate types traveling over the stream still requires a custom mapping onto the streamed elements.

ENTERING STREAMSPACE

As mentioned in the previous sections, our goal is to find a suitable mapping of the data structures shown in Table 1 into streamspace. We propose a mapping, where we define **logical streams**; streams that transport a top-level data structure (that may consist of nested data structures). Depending on the data structure, a logical stream can consist of multiple **physical streams**; streams with their own handshake/transfer interface.

To facilitate a clear definition of the physical streams emerging from a logical stream, we introduce a *streamspace*-oriented type system. The type system exposes the direction of physical streams, and how two of their properties E and D are derived. E is the number of bits of an *element* that the stream transports in every transfer, and

D is the number of bits used to signal the end of some (nested) sequence. The physical streams have more properties that are explained in the next section.

At least three use-cases for this type system exist. First, it can be used in tools that automatically generate streamlet interfaces for traditional hardware description languages (e.g. VHDL or (System)Verilog). In a later section, we briefly discuss two implementations of such generators; the reference implementation utility of Tydi, and Fletcher, a hardware acceleration framework for FPGAs. Second, the type system can be used in hardware description frameworks, such as Chisel. Chisel has highly generative capabilities through its host language Scala. The type system and generative code can reside in a Scala library. Third, we envision tight integration within hardware description languages that use a functional programming paradigm, such as $C\lambda$ ash, as they are highly suitable to express dataflow designs.

A STREAM-ORIENTED TYPE SYSTEM

We define six types that help to construct a streamspace representation of the data structures, also shown in Table 2. These types abstract indivisible properties of data structures being exchanged in streamspace. More advanced abstractions can be constructed by combining these types, as shown in Figure 2 (discussed later).

The first three types in the table manipulate the size E of the element that a physical stream transports. As such, they could 'live' outside streamspace (i.e. they map only to a one-dimensional bit vector). The other types are used to create separate physical streams in streamspace.

Of the element-manipulating types, the first, BITS $\langle B \rangle$ will add B bits to that element, and could be seen as simply adding a field of a primitive type to the streamed element. This is the streamspace representation of a PRIM $\langle B \rangle$. The second, GROUP $\langle S_1, S_2, ..., S_n \rangle$, concatenates elements of its child types (where S denotes a streamspace type parameter). This causes the element size E to be the sum of all child element sizes, as long as these children reside in the same physical stream. GROUP therefore allows to represent STRUCT, but can also help to combine multiple physical streams, as the type ar-

Dchild

n/a

	$\operatorname{Group}(S_1, S_2,$	$., S_n \rangle$ Concaten	ates elements of	types $S_1, S_2,, S_n$	into one physical	stream element.	D_p
	UNION $\langle S_1, S_2, \ldots \rangle$	$., S_n$ Defines a	B-bits element,	, where B is the max.	element width of	$S_1,, S_N$	D_p
	DIM(S)	Creates a	streamspace of	elements of type S in	the next dimensi	on w.r.t. its parent.	$D_{p} + 1$
	$\operatorname{Rev}(S)$ Creates a new physical stream of S that flows in reverse direction w.r.t. its parent.				D_p		
	NEW $\langle S \rangle$ Creates a new physical stream in the parent space D_p with elements of type S.					D_p	
_	D_0	is the first strea	amspace dimensi	on, D_p is the dimension	ion of the parent t	ype, if applicable.	
	(a)	(b)	(c)	(d)	(e)	(f)
				sequence for	ward variant		(f)
	Group	(b) Group (64)		sequence for length Group st	ward variant ream type tag		(f) Group (64)
	Group (23)	Group (64) Bits Dim	Group (64) Bits Dim	sequence length field (64)	ward variant ream type tag	oup 56) Bits	(64)
	Group (23) Bits Bits 7 16	Group (64) Bits Dim 64	Group (64)	sequence length field (64) St	ward variant ream type tag Gr reverse stream for requests Bits Ur	oup 56) Bits 64	(64)
	Group (23) Bits Bits	Group (64) Bits Dim	Group (64) Bits Dim	sequence length field Bits Rev	ward variant ream type tag Gr reverse stream for requests 2 (r	oup 56) Bits 64	(64) New

Defines a *B*-bits primitive element, where $B \in \mathbb{N}_0$.

Table 2. Overview of streamspace types in Tydi

Туре

BITS $\langle B \rangle$

sical stream

Description

- (a) A streamspace mapping of a structure with a seven-bit field and a sixteen-bit field: STRUCT(PRIM(7), PRIM(16)). In the mapping GROUP(BITS(7), BITS(16)), GROUP concatenates the BITS elements together into a single element, resulting in a single physical stream transporting twenty-three-bit elements (E = 23) with dimensionality D = 0.
- (b) The type T_m of our chat message example. A simple mapping of T_m into streamspace is: GROUP(BITS(64), DIM(BITS(8))) creating two physical streams; one for the timestamp field, and another, logically nested in the first, for the sequence of 8-bit elements. For every transfer on the first stream, there must be at least one (possibly empty) transfer on the second stream.
- (c) Output T_f of the streamlet transforming T_m . The second field is now a *sequence of sequences*, requiring a nested DIM. Although the outer DIM defines a new physical stream, it is discarded because its element size is zero. The stream transporting the nested sequence has D = 2 dimensionality bits to encode the three possibilities for every element transported: it is the last element of the inner sequence but not the outer, or it is the last element of *both* sequences, or it is the last element of *neither* sequence.
- (d) A type allowing random access to an element from a sequence $SEQ(BITS\langle 8\rangle)$. We map this to streamspace as: $GROUP\langle BITS\langle L\rangle$, $DIM\langle REV\langle GROUP\langle REV\langle BITS\langle L\rangle\rangle$, $BITS\langle 8\rangle\rangle\rangle\rangle$ where L is the number of bits used to represent sequence lengths. The streamlet sourcing the random element *first* provides the length of the sequence on the outermost physical stream, so that the sink knows how large the sequence is (to prevent requesting out of bounds). Then, for every sequence length, the sink may send multiple (hence DIM) requests through a reversed (hence REV) physical stream. For every request, an element is provided (hence the GROUP of the BITS and REV). This describes a streamed RAM interface. The arguments of GROUP are strictly ordered. To prevent deadlocks, a source *may not assume* that the sink accepts transfers on streams out of the order of appearance as type arguments.
- (e) An example of a mapping of the type VARIANT (PRIM $\langle 32 \rangle$, PRIM $\langle 64 \rangle$, SEQ (PRIM $\langle 8 \rangle \rangle$). The first field of the group contains the variant type *tag* to let the sink know what type of instance is contained in the variant. Because the first two potential types are bit fields, they can fit into the outermost stream through the UNION type, causing the element size to be the maximum of the size of the BITS fields, in this case E = 64. Since the third type has a higher dimensionality (D = 1), its instances flow over their own physical stream. Whenever the tag exposes that the element is of the third type, the sink must read the rest of the instance from the innermost stream.
- (f) A use for NEW. Instead of mapping the length of a sequence by increasing D, we may choose to map the sequence length as a separate stream. This can be seen as another way of mapping an instance of a SEQ into streamspace.

Figure 2. Examples of streamspace types.

guments are not limited to element-manipulating types. The final element-manipulating type is UNION $\langle S_1, S_2, ..., S_n \rangle$, that selects the element size to be the largest element size of its children. This is useful in representing the VARIANT type.

Of the physical stream creating types, DIM $\langle S \rangle$ increases the *dimensionality* of its child type S, and therefore increases the parameter D. In physical streams, D bits are reserved that signal an element is the *last* element in a (nested) sequence (rather than e.g. the single 'last' bit of AXI4-Stream). A separate physical stream is created over which zero or more instances travel for every single element of its parent. This makes $DIM\langle S \rangle$ suitable to represent (nested) sequences. $REV\langle S \rangle$ is used to create a physical stream that flows in the reverse direction respective to its parent. This stream remains in the same dimension as its parent; for every element that the parent transfers, also one instance of $REV\langle S \rangle$ will be transferred. $REV\langle S \rangle$ can be used for interfaces between streamlets that work on a request-response basis.

E=8,D

for third type

NEW $\langle S \rangle$ is used to create a new physical stream that has the same dimensionality as its par-

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ent, and is implicitly at the root of all streamspace types.

In Figure 2, we demonstrate by example how data structures can be mapped into streamspace.

STANDARD CONTAINER LIBRARY

As described in the Background section, software projects provide programmers with predefined containers to map data structures to memory. Containers are aliases for combinations of types from the programming language's type system, with some specific access behavior, typically implemented in a standard library. Similarly, Tydi proposes 'containers' for streamspace to represent common data structures. These 'containers' have access behavior associated with them as described by the streamspace type system. Some of these proposed mappings can be found in Table 3. The reader is encouraged to draw out some of these similar to the graphs of Figure 2, to verify the intuitive hardware-oriented view on data types of the streamspace type system.

PHYSICAL STREAMS

We discussed the streamspace types, and how it determines two properties of physical streams; E, the number of element bits, and D, the number of dimensionality bits to signal the end of a (nested) sequence. We now introduce the bit-level layout of a physical stream and show additional properties of physical streams that are relevant in the context of connecting two streamlet *interfaces* producing and consuming data. When all properties are known, a concrete circuit-level interface can be synthesized.

Physical streams have three additional properties; N, U and C. N is the number of **elements per transfer**. Communicating multiple elements per transfer can be used to scale up the bandwidth of a physical stream at the cost off additional wires. When N > 1, the stream has multiple **lanes** over which elements are transported. U is the number of arbitrary **user** bits piggybacking transfers, for whatever purpose. C is the **complexity level** of a stream, that describes the guarantees about the packing of elements into (mainly the temporal dimension of) streamspace. The complexity level can be used to make additional trade-offs about the complexity of the control logic of the interface on both ends of the stream, with minor nuances in area and throughput. Finally, physical streams use the same valid/readyhandshaking mechanism as AXI4-Stream for flow control.

Using these properties, the layout of a physical stream can be seen in Figure 3a. The signals fall into the following five categories.

- Flow control; the valid/ready signals for an AXI-like handshake.
- Elementary data; the N elements of size E to be transported in a single transfer, each over their own lane.
- Transfer metadata; used when N > 1 to deal with sub-normal transfers (i.e. when not all lanes contain valid data, explained below).
- Dimensional data; last, the *D*-bits to signal the elements are last in some dimension, and empty, to signal empty sequences.
- User data; user, an arbitrary-size field for custom per-transfer information.

In Figure 3b, we also find how the complexity parameter affects the guarantees that may be dropped when increasing the complexity level, effectively changing the number of required signals.

At the lowest complexity level C = 1, the source provides the strictest guarantees about the packing of the elements into streamspace. When N > 1, a transfer may contain less than N elements (e.g. at the end of a sequence). Requiring elements to be aligned to the least significant lane, the end index field signals which lane holds the last valid element. At C >= 5, the alignment requirement is relaxed, allowing also a consecutive number of least significant lanes to be invalid, requiring the start index as well. At C >= 6, any lane may contain valid or invalid elements, introducing the need for a strobe. Note that tools using Tydi can automatically insert small combinatorial conversion units in case a sink supports a higher complexity level than a source, to convert the end and start index to strobes. Note that the choice between C = 5and C = 6 is rather significant, since when elements are very small but a high throughput is required, strobes require N signals rather than only $2 \cdot \lceil log_2 N \rceil$ signals for the end and start index. Finally, at C >= 7, it is furthermore allowed that every element is the last element of a sequence. In other words, a transfer may

Data type	Tydi container		Definition						
Empty	NULL		BITS $\langle 0 \rangle$ (this is useful increase the tag size for VARIANT with an EMPTY type))		
$\Pr[M\langle B \rangle]$	Bits $\langle B \rangle$		Bits $\langle B \rangle$						
STRUCT $\langle T_1,$	CONCATSTRUC	$T\langle S_1, S_2, \dots, S_n \rangle$	$\operatorname{GROUP}\langle S_1, S_2,, S_n \rangle$						
$T_2, \ldots, T_n \rangle$	DESYNCSTRUC	$T\langle S_1, S_2, \dots, S_n \rangle$	GROUP(NEW(S						
VARIANT $\langle T_1,$		$\operatorname{NT}\langle S_1, S_2, \dots, S_n \rangle$	GROUP(BITS						
T_2, \ldots, T_n		$NT\langle S_1, S_2, \dots, S_n \rangle$	GROUP						
2)) 10)		$\operatorname{NT}\langle S_1, S_2, \dots, S_n \rangle$	$ \begin{array}{l} & \operatorname{GROUP}(\operatorname{BITS}(\lceil \log_2 n \rceil), \operatorname{NeW}(S_1), \operatorname{NeW}(S_2), \dots, \operatorname{NeW}(S_n) \rangle \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\$						
	CONCATARRAY	$\langle n, S \rangle$		$,,U_n\rangle,\forall$	$u \in U, u:$	S			
$\operatorname{TUP}\langle n, T \rangle$	ARRAY $\langle n, S \rangle$		$\operatorname{New}\langle S \rangle$	(5)	1)) <i>a</i>)				
	RATELEM $\langle n, S \rangle$		GROUP (REV (B					、 、	
	RATSLICE $\langle n, S \rangle$	5)		ROUP(BITS	$ \log_2 n \rangle,$	BITS $\langle log_2 \rangle$	$ n\rangle\rangle\rangle$, New $\langle S\rangle$	>	
	$\operatorname{List}\langle S \rangle$		$DIM\langle S \rangle$						
$\operatorname{Seq}\langle T \rangle$	$\operatorname{Vector}\langle S \rangle$		GROUP (BITS (L						
	RASELEM $\langle S \rangle$		GROUP (BITS (L	\rangle , REV (GRO	$OUP \langle BITS \langle I \rangle$	$\rangle\rangle, S\rangle\rangle$		Name (C)	、 、
r :	RASSLICE $\langle S \rangle$		GROUP(BITS(L	\rangle , REV(GRO	DUP(BITS($\log_2 n \rangle, B$	$\operatorname{ITS}\langle \lceil log_2n \rceil \rangle \rangle$, NEW $\langle S \rangle$	
J is a system-v	vide constant rep	presenting the num				stands for	random-access	-sequence	e, and KAI
			for random	-access-tup	le.				
(a) Physical st	ream bit-level l	ayout:			Legend :	Field	Optional Source	-driven 🛆	Sink-driven
Category: F1	OW	Elementary data		Tra	ansfer metada	ta	Dimensional		User data
cont	trol Lane 0	Lane 1	Lane N-1	(used fields d	epend on complex	(ity level C)	(used fields depend complexity let		
Symbol:	ready element (0 element 1 ····	alon N 1	and index	start index	straha			ucor
Name: valid	ready element (erement i	elem. N-1	end muex	start index	strobe	last	empty	user
··· · · · ·		· · ·	-	~	· · · · ·	•	N×D : C=7 N	: C=7	~
it width: 1	1 E	E	E	[log ₂ N]	[log₂N]	N	D : C<7 1	: C<7	U
(b) Required f	ields and exam	ples at various cor	nplexity levels	:			— - - - - - - - - - -		
Compl	4	a lot at lot.		~	Example for [)im <dim<bit< td=""><td>Eleme 🗌 Eleme ts<8>>> 🔵 Last e</td><td></td><td>equence</td></dim<bit<>	Eleme 🗌 Eleme ts<8>>> 🔵 Last e		equence
Compl. 1810 Performance	Element lanes	tro ^{i ot} ^{stat} io ^t trobe lane	s 'Last' lanes	Empty User	{{she}, {is},				(no elements)
			Euse lunes	, , , , , , , , , , , , , , , , , , ,	s sdp	0			
C>=7					h h e ao i		Every lane can sig sequence.	inal the end	ora
					e ao i i I n		sequence.		
C>=6	1000 2005 2005 2005	2015/2015 2012/01/2017		1005 1005	h i a		Elements don't ha	ve to be ali	gned or be
		enerer en			66	o i	in consecutive lan	es.	
							Elements don't ha	ve to be ali	gned to
C>=5					s d h i o	h	least-significant si		st be in
					es	n	consecutive lanes	•	
C>=4	10000000000000	111	100	1005 1005	s i ad h s o	h i	Dimensional data	(e.g. end of	lists) may
					h s o	n	be delayed w.r.t. e	elementary	data.
					s i a	d h	No contributions on		
C>=3					s i a h s	o i I n	No restrictions on	valid.	
				· · · · · · · · · · · · · · · · · · ·		P			
	1000 1003 1003 1005	111	1000	1005 1005	s i a h s	dh	Innermost sequen	ces must be	e transfered
C<3							without valid going low.		
					siadh	p	Whole subarrat	Instance:	ust he
C<2					hsoi e In		Whole outermost transfered withou		
								- Jana going	
	Us	sed when N>1	Used when D:	>1 Used w	hen U>1				

Table 3. Overview of Tydi 'container' types.

Figure 3. Bit-level layout of a physical stream (a) and examples for various complexity levels (b).

signal multiple ends of data in some dimensions, and signal multiple empty sequences. Therefore, the last and empty fields are duplicated for all lanes, linearly increasing the number of wires required for the dimensional data with respect to the number of lanes.

For a detailed discussion, we refer the reader to the Tydi website where the specification is freely available [2].

FEATURE COMPARISON

We compare the features of Tydi and existing streaming interface specifications and language abstractions mentioned in the background section. The comparison is shown in Table 4. We focus on those features that are novel through this work or common among multiple specifications.

The main difference between Tydi and AX-I/Avalon is that Tydi also provides a type system for compound types (e.g. structs and variants) and describes how streams nested within streams must behave, while AXI and Avalon only describe the Tydi equivalent of a single physical stream of primitives or sequences of one dimension. While the Tydi type, and the knowledge that group and union fields adhere strict ordering clearly specifies the interaction, any logical interface with multiple physical streams using AXI or Avalon requires additional specifications.

Transferring higher dimensional information

May/June 2019

Example A Example B Example C Example D Example E Example F Bits

Feature	Specification / language construct					
reature	Tydi	AXI	Avalon	HDLs		
	,	[3]	[4]	[<mark>6][7][8</mark>]		
Intended for	Complex	Byte	Packets,	Handshake		
	datastr.	packets	DSP	only		
Elem. size (bits)	$\{1,\infty\}$	8	$\{1, 512\}$	$\{1,\infty\}$		
Structs	Yes	n.d.	n.d.	Yes		
Variants	Yes	n.d.	n.d.	Yes		
Stream nesting	Yes	n.d.	n.d.	n.d.		
Max. dimensions	∞	1	1	n.d.		
Max. data bits	∞	1024	4096	∞		
per transfer						
Container library	Yes	n.d.	n.d.	n.d.		
Multiple elem.	Yes	Yes	Yes	n.d.		
per transfer						
Lane control	Aligned,	Strobes	Aligned	n.d.		
	Strobes					
Null elements	Yes	Yes	Yes	n.d.		
Positional	n.d.†	Yes	n.d.	n.d.		
elements						
Back-pressure	Optional	Optional	Optional	Mandatory		
Multiplexing	n.d.‡	Yes	Yes	n.d.		
Credit-based	n.d.‡	n.d.	Yes	n.d.		
flow control						
User data; per	Transfer	Transfer	Element,	n.d.		
			Packet			

Table 4. Feature comparison of Tydi with existing stream-
ing interface specifications and language constructs

Yes: possible, by specification. No: not possible, by specification.

n.d.: not described by specification or documentation.

[†] Can be supported by using GROUP with a "don't care" bit field.

[‡] Can be supported with the user field.

ConcatStruct DesyncStruct PackedVariant ConcatVariant DesvncVariant ConcatArray Array RATElem RATSlice List Vector RASElem RASSlice AXI4-Stream Avalon-ST AXI4 10 100 1000 Lines of Code (log scale)

VHDL Types

VHDL Boilerplate

Figure 4. Comparison of hardware description effort

is also undescribed, requiring custom design effort. AXI has a unique feature, called positional bytes that a consumer should not replace in an implied byte-addressable memory being overwritten. This is an implication that is explicitly not used in Tydi, but could simply be supported by wrapping the element in a GROUP with an additional positional flag bit. AXI and Avalon contain different specific features for element packing, that are both supported through the complexity parameter of physical streams in Tydi. Avalon and AXI contain additional flow control and routing features not described in Tydi, but they can be mapped onto the user field.

The comparison between Tydi and the HDL constructs is rather simple, since in all HDLs that we compare, the only thing that is described and abstracted is the valid/ready handshake mechanism. Every other signal of the interface is completely user-defined. While this results in a lot of undescribed features, it provides a starting point for implementations of Tydi in the respective languages.

IMPLEMENTATIONS

We implemented a software utility, found alongside the specification, that serves as a ref-

erence implementation. The utility parses files containing declarations of Tydi types as well as streamlets with Tydi interfaces and generates HDL code templates.

Using the templates, users can build libraries of reusable components that have interfaces adhering to the specification. The back-end of the utility is modular, currently generating VHDL, but can be easily extended to other hardware description languages. The generated code consists of a package that contains user-friendly, human-readable VHDL record type hierarchies and readable boilerplate procedures derived from the Tydi types, subjectively not different from how an experienced hardware developer would write them. The generated code can be used to e.g. perform handshakes and decode unions with a single line of VHDL.

To indicate the amount of effort saved by this utility and the Tydi specification and type system, Figure 4 compares the size of the input of our utility to its output. A minimum amount of VHDL required are the record type hierarchies, shown in the figure as "VHDL Types" whereas additional boilerplate code is listed as "VHDL Boilerplate". It is design-dependent how much of this boilerplate code will be used, depending on the procedures and functions used, so this measure gives an upper bound.

We generate code for all types presented in the examples and the container library. Only the BITS generic type parameter is used, only two fields for the containers for STRUCT and VARIANT are provided. As Table 4 shows, all the other known specifications can be implemented as a Tydi type, which we also did for the whole AXI4 (memory) interface specification. The Tydi equivalent to the HDL constructs is the Tydi BITS type.

Because the code size depends on the physical stream parameters, we generate for E = 1, E > 1 and all possible values for C, and report the average lines of code for each type. From Figure 4, we find that Tydi decreases the required lines of code of all types by an order of magnitude and potentially by another order of magnitude depending on how much of the boilerplate code is used.

We expect to implement additional back-ends for more modern HDLs, such as Chisel and $C\lambda$ ash in the near term. Longer term, the utility can be grown into an HDL of its own to support structural composition of streamlets, followed by behavioral constructs, where the specific rules related to the streamspace type system may be statically or dynamically checked by automated tools. Such a language could borrow from wellstudied dataflow languages [10] and from recent implementations of this paradigm [11].

A subset of Tydi is also implemented in the Fletcher FPGA accelerator framework. Fletcher provides a hardware/software interface between data structures in memory and hardware accelerators. Fletcher is built on Apache Arrow, a project that provides a common in-memory data layer for over eleven software languages, preventing the need to serialize/deserialize information between heterogeneous (software) processes, which can incur significant bottlenecks in accelerator systems [9]. Because the data structures that can be expressed in Arrow include nested sequences and variants, existing streaming specifications are not adequate to support all Arrow data types, hence the need for the more advanced streaming specification and infrastructure that Tydi provides. Fletcher translates Arrow types into a subset of Tydi types, and generates the appropriate bus infrastructure and control logic to stream in Arrow data, bridging the gap between hardware and software for any of the languages supported by Arrow.

CONCLUSION

While hardware accelerators are becoming increasingly popular, we observed a lack of clear specifications and methods that allow developers to work with complex, dynamically-sized data structures in hardware description languages. We have introduced the Tydi specification, that allows to rapidly express how such structures can be exchanged between components using streaming interfaces, based on an intuitive, hardwareoriented type system. We have shown that by describing components with interfaces based on the type system, the hardware description effort can be reduced by orders of magnitude. Our work enables future integration of the type system into modern existing, or new, hardware description languages, such that the exchange of complex, dynamically-sized data structures between components is as easy to describe for hardware as they are for software today.

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Johan Peltenburg is a PhD candidate in the Accelerated Big Data Systems group of the TU Delft. Johan focuses on FPGA accelerators for big data applications, working on the Fletcher accelerator framework.

Jeroen van Straten is a research engineer at the Quantum & Computer Engineering department of the Tu Delft. Jeroen works on tools for quantum simulators and digital circuit design.

Matthijs Brobbel is a research engineer at at the Quantum & Computer Engineering department of the TU Delft. Matthijs focuses on the integration of hardware accelerators in big data systems and the surrounding development operations.

Zaid Al-Ars is an associate professor at TU Delft, focusing on computing infrastructures for efficient processing of big data, and co-founder of Bluebee, a company specialized in high-performance genomics. Zaid worked in various roles in companies such as Siemens and Infineon, and serves on the advisory board of a number of high-tech startups.

H. Peter Hofstee is a distinguished research staff member at IBM and part-time professor at TU Delft, best known for his contributions to heterogeneous computing as chief architect of the Synergistic Processor Elements in the Cell Broadband Engine used in the PlayStation 3, and the first supercomputer to reach sustained petaflop operation. He currently focuses on optimizing the system roadmap for big data, analytics, and cloud, including the use of accelerated computation. Recent contributions include coherently attached reconfigurable acceleration on POWER7, paving the way for the new coherent attach processor interface on POWER8 and POWER9. He holds more than 100 issued patents.