# **DFDL WG Call Minutes**

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# Meeting about Meetings\OGF

Project **DFDL 1.0** 

22-Jul-14 (Tues) Meeting Date Meeting Time 16:00 - 17:00

Created by Steve Hanson on 09-Mar-11 Last Modified by Steve Hanson on 22-Jul-14

# OGF DFDL Working Group Call, 22 July 2014

# Agenda

Prepare for your meeting by describing the objectives (both immediate and long-term, if appropriate) of the meeting; and describe key plain details.

# 1. Daffodil Open Source Project

Status update.

#### 2. Possible new lengthKind.

Mike circulated an example from FAST (FIX Adapted for STreaming) which uses a stop-bit encoding technique. FAST is an ASCII text format. The unused bit of each ASCII character says whether this is the last character of the field. Steve has also mentioned this in the past. Only works with ASCII or other encodings which are 7-bit or less.

#### 3. AOB.

#### Minutes

# **Meeting Minutes**

Reflect on your meeting as you record all topics and issues discussed, and any tabled conversations. What went well, or what would you do differently next time? Document those so others can take advantage of your learning.

#### **Attendees**

Steve Hanson Mike Beckerle Jonathan Cranford Mark Frost Alex Wood

Andy Edwards

#### **Apologies**

# **IPR Statement**

"I acknowledge that participation in this meeting is subject to the OGF Intellectual Property Policy."

#### **Minutes**

# 1. Daffodil Open Source Project

Status update.

#### 2. Possible new lengthKind .

FAST (FIX Adapted for STreaming) uses a stop-bit encoding technique. FAST is an ASCII text format. The unused bit of each ASCII character says whether this is the last character of the field. Only works with ASCII or other encodings which are 7-bit or less. Precedents exists for properties that have restricted use based on encoding - dfdl:textNumberRep 'zoned' is the best example. Need a copy of the FAST spec to see whether the stop-bit also applies to the variable length initiators used by FIX. **New action 265**.

#### 3. Jonathan Cranford

Jonathan is changing jobs so this is his last WG call . The WG would like to thank Jonathan for his contribution to the current draft of the DFDL specification .

# Meeting closed

# Next regular call

Tues 29th July 2014 @ 16:00 UK

# Create Action Items

Record the to-do's and individuals assigned by entering the appropriate information in the form below . Press the "Create Action Items" button to create specific to do's that can be tracked in the assignee's Work for Me views. " All Action Items will be tracked in the Action Items and Other Meeting Documents tab.

ion Items and Other Meeting Documents			
Subject	Document Type	Created	Modified

Next action: 266

# Actions raised at this meeting

No	Action	
265	Proposed new lengthKind to handle stop -bit encodings (All)	
	22/7: As used by Fix Adapted for STreaming (FAST) and others.	

# **Current Actions:**

	Action Action			
No	Action			
228	Review set of tutorial lessons (All) 17/9: Lesson 1 proposes a set of lessons, needs reviewing as over 2 years old.			
	22/10: No progress 31/10: Becoming a focus for Tresys. Steve to send his 'Modeling Data Formats using DFDL' powerpoint 19/11: No further progress 26/11: Possibility of help from MITRE high-school student, and from Marisa at IBM.			
	11/3: No further progress 25/3: MITRE have produced a couple of new tutorials under the guidance of James Gariss. Jonathan to forward for review.			
	Mike observed that an html tutorial could be generated from a tdml file using XSLT. 11/4: Not discussed			
	15/4: Jonathan will send 4 new mini-tutorials. Need to figure out best way to incorporate into the tutorial structure.			
	29/4: Tutorials received. Mark has taken a quick read. Mark & Steve to review and report back 6/5: Still with Mark and Steve			
	20/5: Mark has reviewed. Will ask IBM information development to recommend a way to portray the existing and new lessons, preferably web-based. Find somewhere to host them. OGF? GitHub? developerWorks? NCSA?			
	3/6: Steve has also reviewed.			
	17/6: No further progress on tutorials. Tim is looking into the creation of some DFDL how-to videos using the IBM Integration Studio.			
	 22/7: No further progress			
233	Public comment: Formats with bit order reversed (Mike) 1/10: http://redmine.ogf.org/boards/15/topics/43. Mike to provide words for potential new property for review.			
	8/10: Words sent by Mike generated considerable discussion. Mike will update the words to make the subject more consumable, and move the bulk of the discussion to a new main section at the end of the spec (suggest between existing sections 24 & 25).			
	22/10: Mike wants to have a working implementation before closing on this, so marking the public comment as deferred.			
	31/10: Deferring for now 25/6: Un-deferring as Daffodil has implemented this now and Mike has created an experience document in Redmine (). All to review Mike's document before next call on 8th July, and respond with comments. IBM will hold a review and send consolidated comments.			
	8/7: IBM has reviewed the experience document and sent back comments on the 'required changes' section. Discussed the comments. It was suggested that the 7-bit encoding enum and the new byte order enum were made x- values and therefore implementation defined. Clarified			

that new bitOrder property applies to same binary reps as byteOrder and not to text reps as a different bit order for an encoding is considered a different encoding. Also wondered whether bitOrder property could be incorporated into a x- byteOrder enum, if the concept is not considered to be orthogonal, as the addition of new scoped properties causes existing schemas to become technically invalid. Mike to weigh up pros and cons of all these.

- i) Mike would prefer that bitOrder and new byteOrder enum are part of the base DFDL spec. IBM is ok with this.
- ii) Discussed best way to incorporate the us-ascii-7-bit-packed encoding. Agreed that a separate OGF DFDL document should document any encoding names that are not IANA names or CCSIDs, rather than the spec itself. Also agreed that all such names should start 'x-dfdl' to avoid clash with IANA names. Errata 2.95 and 2.107 to be updated to reflect this . Change to be made to spec draft r15 to remove specific reference to us-ascii-7-bit-packed. iii) IBM suggested an alternative to proposed lengthKind 'fixedOrTerminated' where the simple element is wrapped in just a sequence. Mike also has an alternative involving a hidden group and optional elements. Mike to consider preferred solution.
- iv) Mike to respin his experience document. IBM will continue its review with that. 22/7: Revised MIL-STD-2045 experience document posted on Redmine. It includes an excerpt from the MIL-STD-2045 spec which shows what is meant by LSBF. It is not reversal of bits on the wire. It means groups of bits are packed into bytes starting from the LSB (ie, what is typically viewed as the right-hand end). Within a group of bits the order of the bits is same as normal. IBM sent a further example which hopefully illustrates this more clearly. Mike will split his document into two bitOrder, byteOrder, encoding as the first, the other proposals as the second. The bitOrder and byteOrder changes will also be added to the current spec draft. New document for non-IANA/CCSID encodings posted to Redmine. Reviewed by Steve and Andy, comments sent. For purposes of current spec draft, the content will be included in a spec appendix (long term a separate document will be needed).

# 248 Discriminators and potential points of uncertainty (Steve)

28/1: Steve to write up a proposal to prevent a discriminator from behaving in a non-obvious manner when used with a potential point of uncertainty that turns out not to be an actual point of uncertainty.

5/2: Steve sent an email to check whether choice branches, unordered elements and floating elements should always be actual points of uncertainty, as there are times when there is no uncertainty, eg, last choice branch; all floating elements found. It was decided that they are always actual points of uncertainty. To do otherwise will complicate implementations and result in fragile schemas. Steve will proceed with the proposal on that basis.

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25/3: No further progress

11/4: Proposal sent to mailing list by Steve. Concern that having a potential PoU that in practice can never be an actual PoU is counter intuitive and we are better off saying that for certain occursCountKinds there is no potential PoU. The behaviour is therefore the same as for scalar elements. Means that occursCountKind 'fixed' and occursCountKind 'implicit' with minOccurs=maxOccurs behave differently wrt to discriminators. Steve will reword the proposal accordingly.

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29/4: No further progress

6/5: Steve came to reword the proposal to say that for certain occursCountKinds there is no potential PoU, but it raised an issue. Steve has resent the original proposal with responses to Tim's questions. It is clear that a discriminator inside an array can not leak outside the array because it is evaluated for each occurrence. But should that be expressed by saying that a) all arrays are potential PoUs and a discriminator can't leak outside a PoU, or b) only some arrays are potential PoUs and a discriminator can't leak outside a PoU or an array. Please can WG members review the email and have a position on the wording.

20/5: Tim has reviewed, back with Steve

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3/6: No progress

10/6: Not complete. Decided that next published specification would not include this.

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22/7: No progress

# 250 Standardise on a single tdml format for DFDL tests (All)

5/2: Steve has requested permission for IBM to view / use the Daffodil tdml files, as a precursor to trying to standardise on a common tdml format. Was formerly part of action 066.

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18/2: No further progress

11/3: Mike and Steve discussing the best way to share and cooperate on tdml format.

25/3: Discussed the creation of an OGF document that will own and define a standardised tdml format.

11/4: Proposal is for the OGF document to define a tdml format without Tresys or IBM copyright statement.

15/4: Draft document on Redmine

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6/5: No further progress

20/5: Mark has read through the document. Particularly concerned with how namespaces are handled in the infoset.

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17/6: No further progress

25/6: Mike has added bit order capability as per action 233.

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22/7: No further progress

# 258 Consider allowing more flexible escapeCharacter schemes (Mike)

6/5: Motivated by example of an escape character which is active when in front of an in-scope delimiter, but not when in front of another character.

20/5: Can't model Mike's example with current facilities, but Mike's example is a generalisation of a particular MITRE example. Do we really need this? Jonathan to follow up.

3/6: **Closed.** Jonathan has provided the background to the MITRE example which was really about initiators and terminators. The generalised use case is perhaps speculative, so it was agreed not to change the DFDL spec to handle this unless a concrete use case emerges.

17/6: **Re-opened.** vCard 3.0 (http://tools.ietf.org/html/rfc2426) is an example of a format that exhibits the need for this. Need a proposal to handle this case, and which fits in with the existing extraEscapedCharacters and escapeEscapeCharacter property. Noted that using lengthKind 'pattern' is sometimes a way of working round this kind of thing.

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15/7: No progress

22/7: Steve has started to write up a proposal.

#### 260 Positional and non-positional sequences (All)

10/6: Spec defines the above but also allows different occursCountKinds within the same sequence which may have different (implied) separatorSuppressionPolicy, which results in a sequence which is a mixture of both. Should this be allowed? If so what are the rules? Can certain combinations be disallowed?

17/6: IBM have discussed internally and will submit a proposal.

25/6: Proposal sent to WG. Initial reaction is that the intended semantic for Positional sequence is option a) - an observer of the raw data can identify an occurrence of an element in the sequence solely by counting separators.

8/7: Tim emailed an example which he would like to discuss before WG decides on option a) or b).

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22/7: No progress

# 261 Implied separatorSuppressionPolicy for occursCountKind 'expression' (All)

10/6: Spec says it is 'never' (positional sequence) but you have to parse to identify the position, so isn't that non-positional?

17/6: Some other issues noted around 'expression' as per email thread. IBM have discussed this internally and will submit a proposal.

25/6: Proposal sent to WG. The aim of ensuring the integrity of the data stream is sound, but need to think carefully about the use of dfdl:contentLength() in outputValueCalc to make sure there is no deadlock or inconsistency. 8/7: No progress 15/7: Alex concerned about the dfdl:contentLength() and outputValueCalc scenario. He will respond to the email. 22/7: Still with Alex 262 Publish updated specification (All) 10/6: Start to address Word comments in draft r11. Got to the start of section 12.3 (length properties). 17/6: Extra call held, nearly all comments addressed in draft r12 by Mike. Draft r13 created by Steve for remaining comments plus recent spec errata. Mike aiming to create draft r14 for WG review by next week. 25/6: Mike fixing up the references to ensure hyperlinks present in derived html. Then draft r14 can be issued for WG review. 8/7: Mike has posted draft r15 on Redmine. Please review for next call. 15/7: Mike and Steve making minor edits. Mike will merge in Steve's. Mike will make the us-ascii-7-bit-packed change noted above in action 233. 22/7: Draft r17 posted on Redmine. Decided that it makes sense to include the changes from action 233 and 224 in the current draft, as these were raised as public comments, the work is nearing completion, and there is demand from Daffodil sponsors. 263 DFDL WG @ OGF 42 (Steve/Mike) 15/7: Want to demo both DFDL implementations. 22/7: No further progress 264 Use of ES entity in delimiters (Steve L) 15/7: Proposal to allows ES in delimiters subject to same restrictions as WSP\* as inconsistent otherwise. Due diligence needed to see whether there is anywhere else in the spec that could also allow ES because it also allows WSP\*. 22/7: With Tresys

#### Closed actions

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No	Action		

# **Deferred actions**

No	Action			
131	Transformation of DFDL properties to a canonical form (Joe)			
	08/12: Joe has produced a XSLT to transform a DFDL schema to a canonical element form. When tested it should be made available on the WG gidforge site.			
	15/12: Alan tested against test dfdl schema which worked correctly (after fixing some errors in			
	the schema)			
	22/12: no update			
	12/01: Joe has some defects to fix before making available on gridforge.			
	19/01: There is a difficult problem to solve before Joe make the style sheet public			
	26/01: Working on problems			
	02/02: no progress			
	09/02: As it wasn't a simple as exoected this will be treated as a low priority action			
	23/02: Low prioity			
	09/03: Low priority			
	30/03: Deferring for now			
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	29/1: Mike will talk to Tresys who have used Git a lot.			
	5/2: Mike to talk to Tresys this week, Tim has sent some links.			

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	12/2: Information sent by Mike, Steve to review.
	2/12: No further progress
	14/1: Deferring until needed
241	Public comment: Bi-di properties placement in precedence section (All)
	7/11: This looks deliberate but the asymmetry between parsing and unparsing is unclear. Really needs Daffodil or IBM DFDL to implement these properties, which has not happened yet. Deferring this action.
242	Public comment : dfdl:valueLength and dfdl :contentLength descriptions (Mike)
242	19/11: http://redmine.ogf.org/boards/15/topics/63. Agreed that the function names were ok as per errata 3.18, and that the spec is clear that they refer to the grammar regions. However the grammar regions mentioned do not fully include literal nil values. Discussed what happens when parsing - remember the length or re-parse? What about lengthUnits 'characters' when the data is binary? Also the 'Notes' that follow the table need to be reworked.  26/11: Needs wording to handle all the issues found, assigned to Mike.
	11/3: Still with Mike 25/3: Mike has sent out revised wording, reviewed by Mark and Steve. Noted that the words need to explain the concept of building a complex element from the bottom up, and these words are equally applicable to several places in section 12.3. Mike to revise accordingly. 11/4: More revised wording sent by Mike. Started to review but realised it needed some off-line preparation and thought. Review for next call. 15/4: Review comments from Steve and Tim. The functions need to be clear that they work off the infoset value. The detailed wording is needed but should be removed to a new sub-section of 12.3, probably at end. Most sub-sections of 12.3, and the functions in 23.5.3 will refer to this new sub-section. 23.5.3 should limit itself to behaviour specific to the functions, such as not potentially represented, the effect of the \$lengthUnits argument. Also discussed what happens if \$path argument returns a nodeset > 1; should be a processing error, can always use a predicate to select one node of an array. 29/4: See various email discussions. Several things noted by Mike, and he recommends a rewrite of some of section 12.3. Then the description of the two functions becomes much
	simpler. Deferring for now, and will resurrect after current spec revision is finalised. 6/5: Mike is working on a mind map for the length section
251	Create official error codes (All)
	5/2: Create official error codes for all possible errors implied by the DFDL spec . This is a big piece of work, so this action is deferred for now. Was formerly part of action 066.

# Work items:

	No	Item	Owner	Target	Status
ſ	045	Resolve public comments and incorporate into spec	All	2014-04-30	Pending
L		GFD.207			