

# VDIF - VLBI Data Interchange Format

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# Motivation & Execution

- Variety of VLBI data formats used internationally complicates easy international data transfer
- Internationally constituted VDIF Task Force appointed in Shanghai in June 2008 to study problem and create a recommended uniform transport-independent VLBI data-format standard
- Data-transport standard (VTP?) will be addressed separately
- Combination of data-format and data-transport standards will effectively replace proposed VSI-E

# Assumptions

- Data are assumed to be one or more time series of uniformly time-sampled data
- Each time series may have its own sample rate, bits/sample and place of origin (i.e. station)

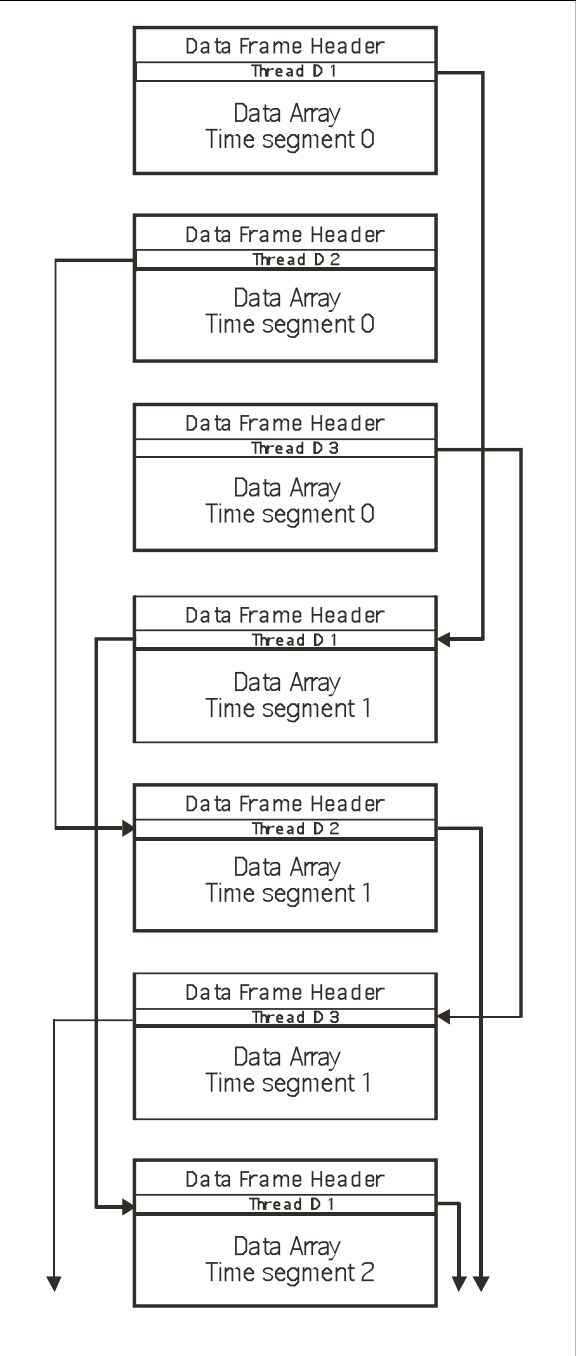
# Major VDIF attributes

- Data may be single-channel or multi-channel
- Number of channels can be arbitrary (i.e. not confined to  $2^n$ )
- Data may be single bit or multi-bit samples
- Data are self-identifying wrt time tag, data source, #bits/sample
- Data can be decoded without external reference
- Data may be discontinuous in time (e.g. pulsar data)
- Data are packetized into Data Frames suitable for on-wire transfer as well as direct disk file storage
- Support data rates up to at least 100Gbps
- Non-VLBI specific; suitable for most any uniformly time-sampled data set

# Hierarchical Data Structure

- Aggregate data flow is defined as a Data Stream
- A Data Stream is organized into self-identifying Data Threads
  - Each Data Thread may have its own #channels, sample rate, and bits/sample
- Each Data Thread contains of a serial set of Data Frames
- Each Data Frame consists of a Data Frame Header followed by a Data Array
  - Data Array length may be chosen by user
  - Data Array may contain single-channel or multi-channel data

# Illustration of multi-thread VDI/F Data Stream



# Data Frame Rules

- Each Data Frame has 16/32 byte header followed by a Data Array of user-specified length
- Data Frame length for a single Data Thread is fixed for a particular scan
- #Data Frames per second must be an integer
- Data Frame may not span a second boundary
- Data Frame length must be a multiple of 8 bytes
  - For Ethernet transfer, length would normally be chosen to be  $< \sim 9000$  bytes
  - length is allowed to be as long as one second

# Data Frame Header Content

- Time (seconds since specified epoch)
- Frame # within second
- Stream ID
- Station ID (2-char ASCII code)
- ‘Data-invalid’ marker
- #channels
- Bits/sample
- ‘Complex’ (‘In-phase/Quadrature’ channels) data marker
- Data Array length
- VDIF version #
- Optional user-defined 16-byte extension
  - Up to 255 unique user-defined formats may be ‘registered’ so that they are easily identified
  - registry to be set up at Haystack VSI web site



# Data Frame Header Format

	Bit 31 (MSB)		Byte 3		Byte 2		Byte 1		Byte 0		Bit 0 (LSB)
Word 0	$I_1$	$L_1$	Seconds from reference epoch <sub>30</sub>								
Word 1	Un-assigned <sub>2</sub>		Ref Epoch <sub>6</sub>		Data Frame # within second <sub>24</sub>						
Word 2	$V_3$		$\log_2(\#\text{chns})_5$		Data Frame length (units of 8 bytes) <sub>24</sub>						
Word 3	$C_1$	bits/sample-1 <sub>5</sub>		Thread ID <sub>10</sub>			Station ID <sub>16</sub>				
Word 4	EDV <sub>8</sub>			Extended User Data <sub>24</sub>							
Word 5	Extended User Data <sub>32</sub>										
Word 6	Extended User Data <sub>32</sub>										
Word 7	Extended User Data <sub>32</sub>										

Byte order: little-endian

# Data Array Format

- Data Array format is based solely on the #chans and #bits/sample (as specified in the corresponding Data Array Header)
- Adherence to the Data Array format specification is necessary to ensure that the data are properly interpreted

# Data Frame ordering

- Data Frames from a single source will normally be transmitted and received in strict time order
- Data Frames transmitted through a switch or over a network are not guaranteed to arrive in order
- VDIF does not mandate strict Data Frame ordering within a Data Thread or among Data Threads, but some correlators (particularly legacy hardware correlators) may require strict ordering

# Usage example 1

- Data Stream with multiple single-channel Data Threads (VLBI2010 model)
  - Supports arbitrary # of channels (one Data Thread per channel)
    - allows better fine-tuning of aggregate data rate for better utilization of e-VLBI transfers
  - Supports 1 to 32 bits/sample (some packing inefficiency for some values of bits/sample)
  - Preferred for new equipment and applications
  - Best compatibility with software correlators

# Usage example 2

- Data Stream with one or more multi-channel Data Threads
  - Multiple channels in a single Data Stream
  - Primarily targeted at legacy VLBI data sources
  - Limited to  $2^n$  channels ( $0 \leq n \leq 31$ )
  - Limited to  $2^k$  bits/sample ( $0 \leq k \leq 5$ )
  - Avoids ‘corner turning’ requirement
  - Adaptable to support some older equipment

# 'Simple' VDIF Data Stream

- Each Data Thread within a 'simple' VDIF Data Stream must have same:
  - # of channels
  - #bits/sample
  - data type ('real' or 'complex')
  - #Data Frames/sec
  - Data Frame Header Length
  - Data Array Length
- Expected to be most common usage
- Useful VDIF Format Designator is constructed as  
“<total sample-data rate> - <total #chans> - <#bits/sample> [- <#threads>]”  
e.g. 1024-16-2-1 or 1024-16-2  
Note similarity to VLBA mode designation

# 'Compound' VDIF Data Stream

- A 'compound' VDIF Data Stream contains two or more intermixed 'simple' Data Streams, each of which is called a 'Data Group'
- Set of numerical Thread IDs within each Data Group must occupy a unique, non-overlapping range
- Useful VDIF Format Designator is constructed as  
"DataGroup1 Designator> + <DataGroup2 Designator> + ...."  
e.g. 1024-16-2-16+256-8-2

# File-naming conventions

- Applies only to data stored in named disk files
- File-name suffix 'vdif'
- Otherwise, should conform to internationally agreed file-naming convention available at <http://www.haystack.mit.edu/tech/vlbi/vsi/index.html>

- Example:

`gre53_ef_scan035_fd=1024-16-2.vdif`

which specifies

Experiment: `gre53`

Station: `ef`

Scan name: `scan035`

VDIF Format Designator: `1024-16-2`



# VDIF Status

- VDIF Draft Release 1.0 has been available for community comment for ~6 months
  - Available at <http://www.haystack.mit.edu/tech/vlbi/vsi/index.html>
  - Has been carefully reviewed by several key members of global VLBI community
  - Final ratification hoped for at this meeting
  - Ratification important because it allows FPGA/hardware designers to proceed

# The Next Step – VLBI Transport Protocol (VTP)

- VTP is complementary to VDIF for data transported over high-speed networks
- What are the possible characteristics of VTP?
  - Transparently support current and future transport protocols (i.e. TCP, UDP, Tsunami, etc, etc)
  - Multi-cast support?
  - Negotiate (via TCP?) a mutually acceptable transport protocol between data source and data sink
  - Normally will be one VDIF Data Frame per transport packet
  - Define a ‘wrapper’ around each VDIF Data Frame to enhance data accountability
  - Support easy integration into VEX and SNAP command streams
  - Must be simple, easy to implement and easy to use
- Goal is to have draft VTP spec ready in a few months

# Generalized 10GigE Data Distribution Concept

dBBC/  
DBE/  
VDBE

dBBC/  
DBE/  
VDBE

Thank you