

APPENDIXES

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A Object library

This is a synopsis of the object library. A complete description is in the *ObjectProDSP Library Reference*. Most of this appendix was extracted from the ObjectPro++ class definitions.

A.1 DSP processing nodes

These nodes have both input and output. They transform their input and write this to the output.

A.1.1 Add

Synopsis: Add sums two or more input channels.

The parameters for **Add** are:

- **Channels**: number of input channels.
- **ElementSize**: number of multiplexed elements in each channel.
- **Scale**: scale factor for each channel.

A.1.2 Block

Synopsis: Converts an input stream to a new blocking and sample size.

The parameters for **Block** are:

- **ElementSize**: output element size.
- **BlockSize**: output block size.
- **OutputArithmetic**: output data: 0 - MachWord, 1 - int32, 2 - float.

A.1.3 CxFFT

Synopsis: **CxFFT** computes the complex FFT of a single input channel.

The parameters for **CxFFT** are:

- **LogSize**: log base 2 of FFT size.
- **Overlap**: fractional overlap of successive FFTs.
- **CenterFrequency**: position of center frequency in FFT output bins.
- **InverseFlag**: inverse FFT flag.

A.1.4 CxFir

Synopsis: **CxFir** is a complex symmetric (even or odd) fir filter.

The parameters for **CxFir** are:

- **Resample**: filter resampling factor (input rate/output rate).
- **ZeroPad**: zero padding of input.
- **DemodFreq**: demodulation frequency (0 for no demodulation).
- **Odd**: if set the filter length is odd.
- **Coeff**: list of unique coefficients.

A.1.5 Demod

Synopsis: **DemodFreq** is a complex modulation/demodulation function.

The parameters for **Demod** are:

- **DataType**: select real or complex data for input or output.
- **DemodFreq**: demodulation frequency (negative values for modulate).

A.1.6 Demux

Synopsis: Demultiplexes 1 input channel to **Channels** output channels.

The parameters for **Demux** are:

- **Channels**: number of output channels.
- **InputSampleSize**: number of consecutive words demultiplexed in one input sample.
- **InputElementSize**: element size of input channels.
- **OutputElementSize**: element size of output channels.

A.1.7 FindStartTail

Synopsis: discard initial input data within bounds.

The parameters for **FindStartTail** are:

- **LowerBound**: ignore initial input $>$ **LowerBound**.
- **UpperBound**: ignore initial input $>$ **UpperBound**.
- **Flags**: special options.
- **Skip**: Samples to skip before processing any data.

A.1.8 Gain

Synopsis: `Gain` provides a linear gain.

The parameter for `Gain` is:

- **Scale:** ratio of input amplitude to output amplitude.

A.1.9 GainPad

Synopsis: `GainPad` provides a linear gain.

The parameters for `GainPad` are:

- **Scale:** ratio of input amplitude to output amplitude.
- **ElementSize:** number of multiplexed elements.
- **NullOutputSample:** all samples beyond `NullOutputSample` will be 0.

A.1.10 Integrate

Synopsis: `Integrate` sums consecutive input vector.

The parameters for `Integrate` are:

- **IntegrationSize:** Number of samples to sum.
- **OutputStep:** number of input samples for one output.
- **Scale:** output is scaled by this factor.

A.1.11 Interpolate

Synopsis: sample rate conversion with linear interpolation.

The parameters for **Interpolate** are:

- **DeltaIn**: input samples for each **DeltaOut** outputs.
- **DeltaOut**: output samples for each **DeltaIn** inputs.

A.1.12 MaskWord

Synopsis: applies a mask to a binary data stream.

The parameter for **MaskWord** is:

- **Mask**: mask to be applied to binary data stream.

A.1.13 Mux

Synopsis: Multiplexes **Channels** inputs into 1 output channel.

The parameters for **Mux** are:

- **Channels**: number of input channels.
- **InputSampleSize**: number of consecutive words in one sample.
- **OutputSampleSize**: number of consecutive words in input one sample.
- **MinimumChunk**: minimum number out input samples to process at once.

A.1.14 PackWord

Synopsis: packs multiple input words to a single output word.

The parameters for **PackWord** are:

- **InputWordSize**: size in bits to pack from each input.
- **InputsPerOutput**: number of input words to pack into one output.

A.1.15 Power

Synopsis: **Power** computes and scales the power in each sample.

The parameters for **Power** are:

- **Amplitude**: flag select amplitude(1) or power(0).
- **Scale**: scale factor applied before summing powers.

A.1.16 RealFir

Synopsis: **RealFir** is a real symmetric (even or odd) fir filter.

The parameters for **RealFir** are:

- **Resample**: filter resampling factor (input rate/output rate).
- **ZeroPad**: zero padding of input.
- **Odd**: if set the filter length is odd.
- **Coeff**: list of unique coefficients.

A.1.17 RepackStream

Synopsis: repack bit streams to different physical word sizes.

The parameters for **RepackStream** are:

- **OutputWordSize**: size in bits of output word.
- **InputWordSize**: size in bits of input word.
- **SignedOutput**: option(1) to treat output as signed two's compliment value.

A.1.18 SampleDelay

Synopsis: delays the output by a selected number of samples.

The parameters for **SampleDelay** are:

- **Delta**: signal delay in samples.
- **FillValue**: value to output before input data is copied.

A.1.19 ToInteger

Synopsis: converts **MachWord** data stream to integer.

This node has no parameters.

A.1.20 ToMach

Synopsis: converts binary data stream to **MachWord**.

The parameter for **ToMach** is:

- **SignedConversion:** conversion of unsigned(0) or signed(1) integer input to MachWord.

A.1.21 Truncate

Synopsis: Limit the dynamic range and significant bits in a stream.

The parameters for **Truncate** are:

- **Range:** Bits for dynamic range.
- **Accuracy:** Significant bits retained in output.
- **OverflowMode:** For overflows: 0 - saturate, 1 - truncate.
- **Round:** Flag indicates rounding (1) or truncation (0).

A.1.22 UnpackWord

Synopsis: unpack a single input word to multiple output words.

The parameters for **UnpackWord** are:

- **OutputWordSize:** size in bits of output word.
- **OutputsPerInput:** number of words to unpack from each input.
- **SignedOutput:** option(1) to treat output as signed two's complement value.

A.2 Input and signal generation nodes

These nodes have no input. They are either signal generators or read data from a file or other external source.

A.2.1 ConstantData

Synopsis: generate a 'MachWord' constant.

The parameter for **ConstantData** is:

- **Value:** constant output level.

A.2.2 Cos

Synopsis: Generates the real function $\text{Amplitude} \cos(\text{Phase} + N \text{ Frequency})$.

The parameters for **Cos** are:

- **Frequency:** frequency (in radians per sample).
- **Phase:** phase (in radians) of first sample.
- **Amplitude:** absolute maximum amplitude of the continuous cosine function.

A.2.3 CxCos

Synopsis: Generates the function $\text{Amplitude} e^{j(2 \pi i(\text{Phase} + N \text{ Frequency}))}$.

The parameters for **CxCos** are:

- **Frequency:** frequency (in radians per sample).
- **Phase:** phase (in radians) of first sample.
- **Amplitude:** absolute maximum amplitude of the continuous cosine function.

A.2.4 CxImp

Synopsis: Generates a periodic impulse or square wave.

The parameters for **CxImp** are:

- **Period:** the impulse is repeated after period samples.
- **Phase:** phase (in radians) of first sample.
- **Amplitude:** magnitude of impulse amplitude.
- **Width:** peak width as a fraction of sample period (0=>impulse).
- **Transition:** sample index where the first transition occurs.

A.2.5 ImportData

Synopsis: **ImportData** reads an ascii input file.

The parameters for **ImportData** are:

- **FileName:** name of ascii file to read.
- **Format:** 'C' format to read data values.
- **Fields:** number of data fields on each line.
- **RepeatFlag:** flag to read the file repeatedly.
- **SkipFields:** list of fields to skip (enter single 0 to skip none).
- **SkipColumns:** list of pairs of columns to skip (enter single 0 to skip none).

A.2.6 InputNode

Synopsis: **InputNode** reads a disk file written by an **OutputNode**.

The parameters for **InputNode** are:

- **FileName**: name of disk file to read.
- **Flags**: flags for arithmetic type and other option.
- **DeltaOut**: minimum output chunk size.

Following are the member functions of this node.

DisplayHeader Synopsis: display the caption and parameters read from the disk. This function returns type **void**.

This function has no parameters.

IgnoreHeaderCount Synopsis: ignore the word counts in the data file header. This function returns type **void**.

This function has no parameters.

A.2.7 InputWord

Synopsis: **InputWord** reads words in a selected format from a binary file.

The parameters for **InputWord** are:

- **FileName**: binary input file to read.
- **FormatIn**: format: **MachWord(0)**, **int8(1)**, **int16(2)**, **int32(3)**, **float(4)**, **double(5)**.
- **IntegerOut**: output format **MachWord(0)** or **IntegerMachWord(1)**.

- **InitialSkip**: bytes to skip at start of file.
- **ElementSize**: number of words per sample.
- **BlockSize**: number of samples per block.

A.2.8 **Normal**

Synopsis: Generate normally distributed noise samples.

The parameters for **Normal** are:

- **Sigma**: standard deviation of normally distributed data.
- **Mean**: mean of normally distributed data.
- **ElementSize**: number of words in one sample.
- **Seed**: random number generator seed.

A.2.9 **Ramp**

Synopsis: generates a linear ramp function.

The parameters for **Ramp** are:

- **Min**: minimum value of ramp sample.
- **Max**: maximum value of ramp sample.
- **Increment**: increment between samples.

A.2.10 ReadFloat

Synopsis: `ReadFloat` reads an ascii float input file.

The parameter for `ReadFloat` is:

- **FileName:** ascii file to read.

A.2.11 ReadInt

Synopsis: `ReadInt` reads an ascii integer input file.

The parameters for `ReadInt` are:

- **FileName:** ascii file to read.
- **Flags:** flag for hex format input (1) and signed integer output (2).

A.2.12 UniformNoise

Synopsis: Generate uniformly distributed noise samples.

The parameters for `UniformNoise` are:

- **Maximum:** largest value of uniformly distributed noise.
- **Minimum:** smallest value of uniformly distributed noise.
- **ElementSize:** number of words in one sample.
- **Seed:** random number generator seed.

A.2.13 VoiceNode

Synopsis: **VoiceNode** reads ‘Creative Voice’ format files.

The parameters for **VoiceNode** are:

- **FileName**: input file in ‘Creative Voice’ file format.
- **NoHeader**: file does(0) or does not(1) contain a header.

Following is the member function of this node.

DisplayHeader Synopsis: display file header. This function returns type **void**.

This function has no parameters.

A.3 Output and display nodes

These nodes have no output. They display data or write to a file or other external device.

A.3.1 AsciiFile

Synopsis: **AsciiFile** writes an ascii file of data sent to it.

The parameters for **AsciiFile** are:

- **FileName**: output file name (defaults to node name).
- **Hex**: option to output data in hex format.
- **NoGroup**: option to not group complex elements on one line.
- **NoHeader**: option to omit data header.

A.3.2 CompareDisk

Synopsis: `CompareDisk` compares input to a file written by an `OutputNode`.

The parameters for `CompareDisk` are:

- **FileName:** name of disk file to read.
- **MaxReport:** maximum number of errors to report.
- **Tolerance:** absolute value of minimum difference for an error.
- **ErrorFile:** if set errors will be written to this file.

Following are the member functions of this node.

DisplayHeader Synopsis: display the caption and parameters read from the disk. This function returns type `void`.

This function has no parameters.

IgnoreHeaderCount Synopsis: ignore the word counts in the data file header. This function returns type `void`.

This function has no parameters.

A.3.3 EyePlot

Synopsis: `EyePlot` plots complex signal in eye plot (X versus Y) form.

The parameters for `EyePlot` are:

- **SamplesPerPlot:** the number of samples in one display.
- **Caption:** plot caption.

A.3.4 HexList

Synopsis: **HexList** lists a specified number of channels to a display window.

The parameters for **HexList** are:

- **Channels**: number of input channels.
- **Caption**: list caption.

A.3.5 Listing

Synopsis: **Listing** lists a specified number of channels to a display window.

The parameters for **Listing** are:

- **Hex**: option(1) to output data in hex format.
- **Caption**: list caption.

A.3.6 OutputNode

Synopsis: **OutputNode** writes a specified number of channels to a disk file.

The parameters for **OutputNode** are:

- **FileName**: name of disk file to create.
- **Flags**: flags to overwrite exiting file and other options.
- **Channels**: number of input channels.
- **FileBlockSize**: number of consecutive samples from one channel.
- **Caption**: descriptive caption.
- **DeltaIn**: minimum input chunk size.

A.3.7 OutputWord

Synopsis: `OutputWord` writes words in a selected format to a binary file.

The parameters for `OutputWord` are:

- `FileName`: file to create.
- `FormatOut`: format: `MachWord(0)`, `int8(1)`, `int16(2)`, `int32(3)`, `float(4)`, `double(5)`.

A.3.8 Plot

Synopsis: `Plot` creates graphs of real, complex and two dimensional data streams.

The parameter for `Plot` is:

- `Caption`: plot caption.

A.3.9 VoiceStripOut

Synopsis: `VoiceStripOut` writes a Creative Voice format file with no header.

The parameter for `VoiceStripOut` is:

- `FileName`: file to create.

A.4 Functions common to node groups

These are base classes objects with member functions common to groups of node objects.

A.4.1 DisplayNodeStr

DisplayNodeStr is a base class for all nodes that have no output channels. Such nodes either display data or write it to an external device. All member functions of this base class are shared by such nodes.

Following are the member functions of this node.

Raise Synopsis: raise any window referencing this node. This function returns type **void**.

This function has no parameters.

DisplayInputTiming Synopsis: display the timing of the selected input channel. This function returns type **void**.

The parameters of this function are:

- **Channel**: input channel to display timing for.

Edit Synopsis: make this node available for editing in a graphical network. This function returns type **void**.

This function has no parameters.

Unlink Synopsis: unlink this node. This function returns type **void**.

This function has no parameters.

LinkIn Synopsis: select the next input channel to link to. This function returns type **Node&**.

The parameters of this function are:

- **Channel:** input channel to link to.

NextFreeInput Synopsis: display next free input link. This function returns type **void**.

This function has no parameters.

A.4.2 ProcessNodeStr

This is a base class for all ObjectProDSPprocessing nodes that have both input and output channels. Thus the member functions in this base class are common to all such ObjectProDSPnodes.

Following are the member functions of this node.

Raise Synopsis: raise any window referencing this node. This function returns type **void**.

This function has no parameters.

SetSampleRate Synopsis: set the sample rate for the network. This function returns type **void**.

The parameters of this function are:

- **Rate:** sample rate for node output.
- **Channel:** output channel to set sample rate for.

DisplayInputTiming Synopsis: display the timing of the selected input channel. This function returns type **void**.

The parameters of this function are:

- **Channel**: input channel to display timing for.

DisplayOutputTiming Synopsis: display the timing of the selected output channel. This function returns type **void**.

The parameters of this function are:

- **Channel**: output channel to display timing for.

Edit Synopsis: make this node available for editing in a graphical network. This function returns type **void**.

This function has no parameters.

Unlink Synopsis: unlink this node and connected nodes. This function returns type **void**.

This function has no parameters.

LinkIn Synopsis: select the next input channel to link to. This function returns type **Node&**.

The parameters of this function are:

- **Channel**: input channel to link to.

NextFreeInput Synopsis: display next free input link. This function returns type **void**.

This function has no parameters.

NextFreeOutput Synopsis: display next free output link. This function returns type **void**.

This function has no parameters.

A.4.3 SignalStr

SignalStr is a base class for all signal generation and data input nodes. The member functions in this class are available in all these nodes.

Following are the member functions of this node.

Raise Synopsis: raise any window referencing this node. This function returns type **void**.

This function has no parameters.

SetSampleRate Synopsis: set the sample rate for the network. This function returns type **void**.

The parameters of this function are:

- **Rate**: sample rate for node output.
- **Channel**: output channel to set sample rate for.

DisplayOutputTiming Synopsis: display the timing of the selected output channel. This function returns type **void**.

The parameters of this function are:

- **Channel**: output channel to display timing for.

Edit Synopsis: make this node available for editing in a graphical network. This function returns type **void**.

This function has no parameters.

Unlink Synopsis: unlink this node and nodes connected to its output . This function returns type **void**.

This function has no parameters.

NextFreeOutput Synopsis: display next free output link. This function returns type **void**.

This function has no parameters.

A.5 Network and system objects

These ObjectProDSP objects are used for controlling buffer allocation, controlling networks of nodes and defining a system of networks.

A.5.1 CircBufDes

Synopsis: Circular buffer descriptor.

The parameters for **CircBufDes** are:

- **Size**: buffer size in words.
- **TargetSize**: desired buffer size in target code.
- **TargetSizeGoal**: target buffer size goal (0 minimize size, 1 maximize size).
- **TargetControlGoal**: control goal (0 fixed buffer size, 1 fixed sequence).

- **MaxTargetSize**: maximum size for any single buffer.
- **MinTargetSize**: minimum size for any single buffer.

Following is the member function of this node.

AssignToEdit Synopsis: assign this descriptor to the network currently being edited. This function returns type **void**.

This function has no parameters.

A.5.2 DataFlow

Synopsis: Data flow based network control and scheduling.

The parameter for **DataFlow** is:

- **TheNet**: Network to control.

Following are the member functions of this node.

GraphDisplay Synopsis: display network topology and timing. This function returns type **void**.

The parameters of this function are:

- **Option**: display option (0 - short, 1 - full, 2- timing).

Execute Synopsis: execute network generating the specified number of samples. This function returns type **void**.

The parameters of this function are:

- **InputSamples**: input samples to process.

AssignBuffers Synopsis: assign buffers to a completely defined network. This function returns type **void**.

The parameters of this function are:

- **Descriptor**: specify buffer characteristics.

ClearBuffers Synopsis: remove all buffers from network. This function returns type **void**.

This function has no parameters.

ClearNetwork Synopsis: delete all network links. This function returns type **void**.

This function has no parameters.

A.5.3 Network

Synopsis: Data flow network objects.

This node has no parameters.

Following are the member functions of this node.

GraphDisplay Synopsis: display network topology. This function returns type **void**.

This function has no parameters.

Execute Synopsis: execute network generating the specified number of samples. This function returns type **void**.

The parameters of this function are:

- **InputSamples:** input samples to process.

Raise Synopsis: raise a window containing this network display. This function returns type **void**.

This function has no parameters.

ReplaceNode Synopsis: replace a single node in a network. This function returns type **void**.

The parameters of this function are:

- **ToReplace:** node to replace.
- **Replacement:** node to replace.

MakeTarget Synopsis: create target processor code for this network. This function returns type **void**.

The parameters of this function are:

- **Target:** target processor.
- **Create:** create executable flag.
- **Directory:** directory of created files.

MakeValidate Synopsis: create a validation test case from this network. This function returns type **void**.

The parameters of this function are:

- **DirName**: directory to place validation files.
- **ExecuteCount**: number of inputs to execute for.
- **ExtraCountCreator**: number of additional inputs to create data.
- **MaxReport**: maximum number of errors to report.
- **Tolerance**: absolute value of minimum difference for an error.
- **errorFile**: if set errors will be written to this file.

TargetValidate Synopsis: create a target validation test case from this network. This function returns type **void**.

The parameters of this function are:

- **Target**: target processor.
- **Create**: create executable flag.
- **DirName**: directories to place validation files.
- **ExecuteCount**: number of inputs to execute for.
- **ExtraCountCreator**: number of additional inputs to create data.
- **MaxReport**: maximum number of errors to report.
- **Tolerance**: absolute value of minimum difference for an error.
- **ErrorFile**: if set errors will be written to this file.

SetTimingExact Synopsis: set exact or loose timing constraints. This function returns type **void**.

The parameters of this function are:

- **Exact**: timing constraints loose(0) or exact(1).

ReplaceWithOutput Synopsis: replaces plot and listing nodes with an **OutputNode**. This function returns type **void**.

This function has no parameters.

ReplaceWithCompare Synopsis: replace each **OutputNode** with a 'Compare' node. This function returns type **void**.

The parameters of this function are:

- **MaxReport**: maximum number of errors to report.
- **Tolerance**: absolute value of minimum difference for an error.
- **ErrorFile**: if set errors will be written to this file.

operator+ Synopsis: the '+' operator adds a thread to a **Network**. This function returns type **Network&**.

The parameters of this function are:

- **TheNode**: node to append to.

operator>> Synopsis: **operator>>** appends a node to a network. This function returns type **Network&**.

The parameters of this function are:

- **TheNode**: node to append to.

GraphDisplayWindow Synopsis: display network topology in a specified window size. This function returns type **void**.

The parameters of this function are:

- **Width:** maximum width in pixels of display.
- **Height:** maximum height in pixels of display.

DisplayNames Synopsis: display the name of the controller and buffer descriptor. This function returns type **void**.

This function has no parameters.

SetBufferDescriptor Synopsis: assign a buffer descriptor to this network. This function returns type **void**.

The parameters of this function are:

- **Descriptor:** buffer characteristics.

AssociateNode Synopsis: put this node in this networks display window. This function returns type **void**.

The parameters of this function are:

- **TheNode:** node to associate with this network.

Link Synopsis: make next link in network from specified node and channel. This function returns type **Network&**.

The parameters of this function are:

- **TheNode:** processing or signal generator to link to.
- **OutChannel:** output channel of selected node to link to.

SelfLink Synopsis: establish a feedback link in a data flow network. This function returns type **Network&**.

The parameters of this function are:

- **NodeOut**: node to link from.
- **NodeIn**: node to link to.
- **ChannelOut**: output channel of output node to link from.
- **ChannelIn**: input channel to link to.

AssignBuffers Synopsis: assign buffers to a completely defined network. This function returns type **void**.

The parameters of this function are:

- **Descriptor**: specify buffer characteristics.

GetBufferDescriptor Synopsis: get the buffer descriptor associated with this network. This function returns type **BufferDescriptor&**.

This function has no parameters.

ClearBuffers Synopsis: remove all buffers from network. This function returns type **void**.

This function has no parameters.

GetNetController Synopsis: get the network controller associated with this network. This function returns type **NetControl&**.

This function has no parameters.

ClearNetwork Synopsis: delete all network links. This function returns type `void`.

This function has no parameters.

B Mountain Math Software

Mountain Math Software was founded by Dr. Paul Budnik to create a generic framework for scientific and engineering applications that fully exploits object oriented programming and other recent advances in software technology. Digital Signal Processing was chosen as the first application area because of its importance and because Dr. Budnik has over two decades of experience in DSP research and applications. A generic data flow model developed at the Acoustic Research Center is the basis of the scheduling algorithms in ObjectProDSP.

Working closely with users on real applications was central to the design of this tool. It has been used to solve practical problems and modified as a result.

Dr. Budnik received the B. S. degree in physics and the M. S. and PhD. degrees in Computer Science from the University of Illinois in 1967, 1969 and 1975, respectively.

He founded Mountain Math Software in 1989. In addition to developing ObjectProDSP he has consulted for DSP Semiconductors, Octel Communications, Castelle and Zoran.

From March 1988 through January 1989 he was Director of Tools Systems at Zoran Corporation. He supervised the hardware and software development tools that support Zoran's family of dedicated DSP VLSI components. From June 1986 to March 1988 he was Manager of Software Engineering at Zoran responsible for Zoran's software development tools. From March 1984 to June 1986 he was a consultant and then a DSP Architect for Zoran. During this period he developed the software support tools for Zoran's vector signal processor.

From 1975 through 1984 he was associated with the Acoustic Research Center as a consultant and employee of Systems Control Incorporated and later Systems Development Corporation. He was involved and DSP algorithm

research and in the design and implementation of various DSP systems.

During the 1970-71 academic year he was an Acting Assistant Professor at the University of California at Los Angeles.

He holds a patent on Zoran's DFP (Digital Filter Processor). He has presented papers at the Undersea Surveillance Symposium in 1983, 1982, 1981 and 1980.

He is author or coauthor of the following publications.

- “Algorithms and Architecture”, Invited paper at the Symposium on High Speed Computer and Algorithm Organization, April 1977. Published in *High Speed Computer and Algorithm Organization*, Academic Press, 1977.
- *Techniques for Parallel Computer Design*, PhD Thesis, University of Illinois, Report #UIUCDCS R-75-763, October, 1975.
- “Measurement of Parallelism in Ordinary Fortran Programs”, Computer, January 1974.
- “The Organization and Use of Parallel Memories”, IEEE Transactions on Computers, December 1971.
- “TRANQUIL: A Language for an Array Processing Computer”, American Federation of Information Processing Societies (AFIPS), Spring Joint Computer Conference Proceedings, Volume 34, 1969.

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