Chapter 5. SDF Domain

5.1 Introduction

Synchronous dataflow (SDF) is a data-driven, statically scheduled domain in Ptolemy. It is a direct implementation of the techniques given in [Lee87a] and [Lee87b]. “Data-driven” means that the availability of particles at the inputs of a star enables it. Stars without any inputs are always enabled. “Statically scheduled” means that the firing order of the stars is determined once, during the start-up phase. The firing order will be periodic. The SDF domain is one of the most mature in Ptolemy, having a large library of stars and demo programs. It is a simulation domain, but the model of computation is the same as that used in most of the code generation domains. A number of different schedulers, including parallel schedulers, have been developed for this model of computation.

5.1.1 Basic dataflow terminology

SDF is a special case of the dataflow model introduced by Dennis [Den75]. It is equivalent to the computation graph model of Karp and Miller [Kar66]. In the terminology of the dataflow literature, stars are called actors. An invocation of the \( \text{go}() \) method of a star is called a firing. Particles are called tokens. In a digital signal processing system, a sequence of tokens might represent a sequence of samples of a speech signal or a sequence of frames in a video sequence.

When an actor fires, it consumes some number of tokens from its input arcs, and produces some number of output tokens. In synchronous dataflow, these numbers remain constant throughout the execution of the system. It is for this reason that this model of computation is suitable for synchronous signal processing systems, but not for asynchronous systems. The fact that the firing pattern is determined statically is both a strength and a weakness of this
domain. It means that long runs can be very efficient, a fact that is heavily exploited in the code generation domains. But it also means that data-dependent flow of control is not allowed. This would require dynamically changing firing patterns. The Dynamic Dataflow (DDF) and Boolean Dataflow (BDF) domains were developed to support this, as described in chapters 7 and 8, respectively.

5.1.2 Balancing production and consumption of tokens

Each porthole of each SDF star has an attribute that specifies the number of particles consumed (for input ports) or the number of particles produced (for output ports). When you connect two portholes with an arc, the number of particles produced on the arc by the source star may not be the same as the number of particles consumed from that arc by the destination star. To maintain a balanced system, the scheduler must fire the source and destination stars with different frequency.

Consider a simple connection between three stars, as shown in figure 5-1. The symbols adjacent to the portholes, such as $N_{A1}$, represent the number of particles consumed or produced by that porthole when the star fires. For many signal processing stars, these numbers are simply one, indicating that only a single token is consumed or produced when the star fires. But there are three basic circumstances in which these numbers differ from one:

- Vector processing in the SDF domain can be accomplished by consuming and producing multiple tokens on a single firing. For example, a star that computes a fast Fourier transform (FFT) will typically consume and produce $2^M$ samples when it fires, where $M$ is some integer. Examples of vector processing stars that work this way are FFTCx, Average, Burg, and LevDur. This behavior is quite different from the matrix stars, which operate on particles where each individual particle represents a matrix.

- In multirate signal processing systems, a star may consume $M$ samples and produce $N$, thus achieving a sampling rate conversion of $N/M$. For example, the FIR and FIRCx stars optionally perform such a sampling rate conversion, and with an appropriate choice of filter coefficients, can interpolate between samples. Other stars that perform sample rate conversion include UpSample, DownSample, and Chop.

- Multiple signals can be merged using stars such as Commutator or a single signal can be split into subsignals at a lower sample rate using the Distributor star.

To be able to handle these circumstances, the scheduler first associates a simple balance equation with each connection in the graph. For the graph in figure 5-1, the balance equations are

$$r_A N_{A1} = r_C N_{C1}$$
$$r_A N_{A2} = r_B N_{B1}$$

![Figure 5-1](image-url) A simple connection of SDF stars, used to illustrate the use of balance equations in constructing a schedule.
This is a set of three simultaneous equations in three unknowns. The unknowns, \( r_A \), \( r_B \), and \( r_C \) are the repetitions of each actor that are required to maintain balance on each arc. The first task of the scheduler is to find the smallest non-zero integer solution for these repetitions. It is proven in [Lee87a] that such a solution exists and is unique for every SDF graph that is “consistent,” as defined below.

### 5.1.3 Iterations in SDF

When running an SDF system under the graphical user interface, you will have the opportunity to specify “when to stop.” Since the SDF domain has no notion of time, this is not given in units of time. Instead, it is given in units of SDF iterations. At each SDF iteration, each star is fired the minimum number of times to satisfy the balance equations.

Suppose for example that star B in figure 5-1 is an \texttt{FFTCx} star with its parameters set so that it will consume 128 samples and produce 128 samples. Suppose further that star A produces exactly one sample on each output, and star C consumes one sample from each input. In summary,

\[
N_{A1} = N_{A2} = N_{C1} = N_{C2} = 1 \\
N_{B1} = N_{B2} = 128.
\]

The balance equations become

\[
\begin{align*}
    r_A &= r_C \\
    r_A &= 128 r_B \\
    128 r_B &= r_C.
\end{align*}
\]

The smallest integer solution is

\[
\begin{align*}
    r_A &= r_C = 128 \\
    r_B &= 1.
\end{align*}
\]

Hence, each iteration of the system includes one firing of the \texttt{FFTCx} star and 128 firings each of stars A and B.

### 5.1.4 Inconsistency

It is not always possible to solve the balance equations. Suppose that in figure 5-1 we have

\[
N_{A1} = N_{A2} = N_{C1} = N_{C2} = N_{B1} = 1 \\
N_{B2} = 2.
\]

In this case, the balance equations have no non-zero solution. The problem with this system is that there is no sequence of firings that can be repeated indefinitely with bounded memory. If we fire A,B,C in sequence, a single token will be left over on the arc between B and C. If we repeat this sequence, two tokens will be left over. Such a system is said to be \textit{inconsistent}, and is flagged as an error. The SDF scheduler will refuse to run it. If you must run such a system, change the domain of your graph to the DDF domain.
5.1.5 Delays

Delays are indicated in Pigi by small green diamonds that are placed on an arc. Most of the standard palettes of stars have the delay icon at the upper left. The delay has a single parameter, the number of samples of delay to be introduced. In the SDF domain, a delay with parameter equal to one is simply an initial particle on an arc. This initial particle may enable a star, assuming that the destination star for the delay arc requires one particle in order to fire. To avoid deadlock, all feedback loops must have delays. The SDF scheduler will flag an error if it finds a loop with no delays. For most particle types, the initial value of a delay will be zero. For particles which hold matrices, the initial value is an empty Envelope, which must be checked for by stars which work on matrix inputs. Initializable delays allow the user to give values to the initial particles placed in the buffer. Please refer to 2.12.8 on page 2-47 for details on how to use initializable delays.

5.2 An overview of SDF stars

The “open-palette” command in pigi (“O”) will open a checkbox window that you can use to open the standard palettes in all of the installed domains. For the SDF domain, the star library is large enough that it has been divided into sub-palettes. The top-level palette is shown in figure 5-2.

![Synchronous Dataflow (SDF) Stars](image)

**FIGURE 5-2:** The top-level palette for accessing the library of SDF stars.

The “sources” palette contains signal generators of various types. The “sinks” palette contains various stars that display signals in different ways or write the value of signal samples to files. The “arithmetic” palette contains basic adders, subtracters, multipliers, and
amplifiers, for all the standard scalar data types (floating point, complex, fixed-point, and integer). The “nonlinear” palette contains stars that compute transcendental functions, such as logarithm, cosine, sine, and exponential functions, as well as quantizer and table lookup stars. The “logic” palette contains stars that perform Boolean and comparison operations, such as and, or, and greater than. The “control” palette contains stars that manipulate the flow of tokens, such as commutators and distributors, downsamplers and upsamplers, and forks. The “conversion” palette contains stars that explicitly accomplish type conversion. The “matrix” palette contains matrix operators such as matrix addition and multiplication. More complex stars that use matrix operations internally can be found in other palettes, such as the singular value decomposition and Kalman filters in the “dsp” palette. The “matlab” palette contains stars that communicate with a Matlab process and thus have access to all of the functionality of Matlab. The “vis” palette contains stars that use the Sun UltraSparc Visual Instruction Set. The “dsp” palette contains various signal processing functions such as fixed and adaptive filters of various types. The “spectral” palette contains spectral estimation functions. The “communications” palette contains stars that are specific to digital communications functions, such as pulse shapers, speech coders, and QAM encoders. The “telecommunications” palette contains touchtone generators and decoders, channel models, and PCM coders. The “spatial array palette” contains models of sensors, Doppler effects, and beamformers. The “image” palette contains stars for image and video signal processing. The “neural” palette contains neural network stars. The “dfm” palette contains design flow management stars that use strings and files as datatypes. The “hof” palette contains the Higher Order Functions available in the SDF domain. The HOF stars in this palette are explained in detail in the HOF domain chapter. The “user” palette contains user contributed stars.

Each palette is summarized in more detail below. In the listing, whenever data types are not mentioned, double-precision floating point is used. Not all data types are represented in all stars. Type conversions, automatic or explicit, can be used to complete the collection.

The parameters of a star are shown in italics. More information about each star can be obtained using the on-line profile command (“,”), or the on-line man command (“M”).

At the top of each palette, for convenience, are instances of the two delay icons, the bus icon, and the following star:

BlackHole Discard all inputs. This star is useful for discarding signals that are not useful.

The delay and bus icons are created on top of an arc to define its properties and are not stars.

### 5.2.1 Source stars

Source stars are stars with no inputs. They generate signals, and may represent external inputs to the system, constant data, or synthesized stimuli. In the dataflow model of computation, they are always enabled, and hence can be fired at any time. In the synchronous dataflow model, the frequency with which they are fired, relative to other stars in the system, is determined by the solution to the balance equations. The palette of source stars is shown in figure 5-3, and the stars are summarized below, in the order they appear in the palette.

**Floating-point sources**

Const Output a constant signal with value given by the level parameter
DTMFGenerator Create a dual-tone modulated-frequency signal, such as the tone generated by a touchtone telephone.

Impulse Generate a single impulse or an impulse train. Each impulse has an amplitude level (default 1.0). If period (default 0) is equal to 0, then only a single impulse is generated; otherwise, period specifies the period of the impulse train.

IIDGaussian Generate an identically independently distributed white Gaussian pseudo-random process with mean (default 0) and variance (default 1).

IIDUniform Generate an identically independently distributed uniformly distributed pseudo-random process. Output is uniformly distributed between lower (default 0) and upper (default 1).

Ramp Generate a ramp signal, starting at value (default 0.0) and incrementing by step size step (default 1.0) on each firing.

RanConst Generate a random number with a uniform(u), exponential(e), or normal(n) distribution, as determined by the distribution

**Floating-Point Sources**

- Const
- DTMFGenerator
- Impulse
- IIDGaussian
- IIDUniform
- Ramp
- WaveForm

**Fixed-Point Sources**

- Const
- RampFix
- RectFix
- MatLab

**Integer Sources**

- 11010
- 1011
- Const

**Matrix Sources:**

- Matrix
- Matlab

**FIGURE 5-3:** The palette of source stars for the SDF domain.
parameter. This star is new in Ptolemy 0.7.

**ReadFile**
Read ASCII data from a file. The simulation can be halted on end-of-file, or the file contents can be periodically repeated, or the file contents can be padded with zeros.

**ReadVar**
Output the value of a double-precision floating point variable from a shared memory. Use the `writeVar` star to write values into the shared memory.
WARNING: This star may produce unpredictable results, since the results will depend on the precendences in the block diagram in which it appears as well as the scheduler used.

**Rect**
Generate a rectangular pulse of **height** (default 1.0) and **width** (default 8). If **period** is greater than zero, then the pulse is repeated with the given period.

**singen**
Generate a sine wave with **frequency** (relative to the given **sample_rate**) and phase given by **phase_in_radians**. This is implemented as a galaxy according to the formula

\[
\sin(2\pi n \frac{frequency}{sample_rate} + \text{phase_in_radians})
\]

where \(n\) is the sample index. Therefore, **frequency** and **sample_rate** must have the same units, e.g. rad/sample, Hz, etc.

**WaveForm**
Output a waveform as specified by the array state **value** (default “1 -1”). You can get periodic signals with any period, and can halt a simulation at the end of the given waveform. The following table summarizes the capabilities:

<table>
<thead>
<tr>
<th><code>haltAtEnd</code></th>
<th><code>periodic</code></th>
<th><code>period</code></th>
<th><code>operation</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>YES</td>
<td>0</td>
<td>The period is the length of the waveform</td>
</tr>
<tr>
<td>NO</td>
<td>YES</td>
<td>N&gt;0</td>
<td>The period is N</td>
</tr>
<tr>
<td>NO</td>
<td>NO</td>
<td>anything</td>
<td>Output the waveform once, then zeros</td>
</tr>
<tr>
<td>YES</td>
<td>anything</td>
<td>anything</td>
<td>Stop after outputting the waveform once</td>
</tr>
</tbody>
</table>

The first line of the table gives the default settings. This star may be used to read a file by simply setting **value** to something of the form `<filename>`, preferably specifying a complete path.

**Window**
Generate standard window functions or periodic repetitions of standard window functions. The possible functions are: Rect-angle, Bartlett, Hanning, Hamming, Blackman, Kaiser and SteepBlackman. One period of samples is produced at each firing.

**TclScript**
(Two icons) Invoke a Tcl script that can optionally define a procedure that is invoked every time the star fires. That procedure can read the star’s inputs and update the value of the outputs.
TkSlider
Output a value determined by an interactive on-screen scale slider.

TkButtons
This star outputs the value 0.0 on all outputs unless the corresponding button is pushed. When the button is pushed, the output takes the value given by the parameter value. If synchronous is YES, then outputs are produced only when some button is pushed. I.e., the star waits for a button to be pushed before its go method returns. If allow_simultaneous_events is YES, then the buttons pushed are registered only when the button labeled “PUSH TO PRODUCE OUTPUTS” is pushed. Note that if synchronous is NO, this star is nondeterminate.

Fixed-point sources

ConstFix
Constant source for fixed-point values.

RampFix
Ramp for fixed-point values.

RectFix
Generate a fixed-point rectangular pulse of height (default 1.0) and width (default 8). If period is greater than zero, then the pulse is repeated with the given period. The precision of height can be specified in bits.

Complex sources

ConstCx
Constant source for complex values.

WaveFormCx
Output a complex waveform as specified by the array state value (default "(1,0) (-1,0)"). Note that "(a,b)" means a + b j. The parameters work the same way as in the WaveForm star.

expgen
Generate a complex exponential with the given frequency (relative to the sample_rate parameter).

RectCx
Generate a rectangular pulse of height (default 1.0) and width (default 8). If period is greater than zero, then the pulse is repeated with the given period.

bits
Produce “0” with probability probOfZero, else produce “1”.

RampInt
Ramp for integer values.

PCMReadInt
Read a binary µ-law encoded PCM file. Return one sample on each firing. The file format that is read is the same as the one written by the Play star. The simulation can be halted on end-of-file, or the file contents can be periodically repeated, or the file contents can be padded with zeros. This star is new in Ptolemy 0.7.

ConstInt
Constant source for integer values.
Matrix Sources

The Matrix and Identity stars each have four different icons for the different matrix data types.

Matrix (four icons) Produce a matrix with floating-point entries. The entries are read from the array parameter \( \text{FloatMatrixContents} \) in rasterized order: i.e., for a \( M \times N \) matrix, the first row is filled from left to right using the first \( N \) values from the array.

Matlab_M Evaluate a Matlab function if inputs are given or evaluate a Matlab command if no inputs are given. Any Matlab script can be evaluated, provided that the current machine has a license to run Matlab. See “Matlab stars” on page 5-26.

MatlabCx_M Complex version of the above star.

Identity_M (four icons) Output a floating-point identity matrix.

5.2.2 Sink stars

The stars in the palette of figure 5-4 are those with no outputs. They display signals in various ways, or write them to files.

![Batch Plotting Facilities](image)

![Interactive Graphics Facilities](image)

![Programmable Interactive Sinks](image)

![Textual Display](image)

![Sound](image)

![Halt](image)

![Other](image)

FIGURE 5-4: Sink stars in the SDF domain.
Batch Plotting Facilities

The first six stars in this palette are all based on the pxgraph program. This program has many options, summarized in “pxgraph — The Plotting Program” on page 20-1. The differences between stars often amount to little more than the choice of default options. Some, however, preprocess the signal in useful ways before passing it to the pxgraph program. The first allows only one input signal, the second allows any number (notice the double arrow on the input port).

XMgraph (two icons) Generate a generic multi-signal plot.
XYgraph Generate an X-Y plot with the pxgraph program. The X data is on “xInput” and the Y data is on “input”.
Xscope Generate a multi-trace plot with the pxgraph program. Successive traces are overlaid on one another.
Xhistogram Generate a histogram with the pxgraph program. The parameter binWidth determines the bin width.
Waterfall Plot a series of traces in the style of a waterfall plot. This is a type of three-dimensional plot used to show the evolution of signals or spectra. Optionally, each plot can be made opaque, so that lines that would appear behind the plot are eliminated.

Interactive Graphics Facilities

These stars are multiple configurations of only six stars. These stars all use the Tk toolkit associated with the Tcl language to create interactive, animated displays on the screen.

TkPlot (two icons) Plot “Y” input(s) vs. time with dynamic updating. Two styles are currently supported: dot causes individual points to be plotted, whereas connect causes connected lines to be plotted. Drawing a box in the plot will reset the plot area to that outlined by the box. There are also buttons for zooming in and out, and for resizing the box to just fit the data in view.

TkXYPlot (two icons) Plot “Y” input(s) vs. “X” input(s) with dynamic updating. Two styles are currently supported: dot causes points to be plotted, whereas connect causes connected lines to be plotted. Drawing a box in the plot will reset the plot area to that outlined by the box. There are also buttons for zooming in and out, and for resizing the box to just fit the data in view.

TkShowValues (two icons) Display the values of the inputs in textual form. The print method of the input particles is used, so any data type can be handled, although the space allocated on the screen may need to be adjusted.

TkBarGraph (two icons) Dynamically display the value of any number of input signals in bar-chart form. The first 12 input signals will be assigned distinct colors. After that, the colors are repeated. The colors can be controlled using X resources.
**TkMeter**
(two icons) Dynamically display the value of any number of input signals on a set of bar meters.

**TkShowBooleans**
(two icons) Display input Booleans using color to highlight their value.

**Programmable Interactive Sinks**

**TclScript**
(two icons) Invoke a Tcl script that can optionally define a procedure that is invoked every time the star fires. That procedure can read the star’s inputs and update the value of the outputs.

**MatlabCx_M**
Evaluate a Matlab function if inputs are given or evaluate a Matlab command if no inputs are given.

**Sound**

**Play**
Play an input stream on the workstation speaker. This star works best on Suns, but can work on SGI Indigos and HP 700s and 800s. On HPs, you may need other publicly available software for this star to work. The gain parameter (default 1.0) multiplies the input stream before it is µ-law compressed and written. The inputs should be in the range of -32000.0 to 32000.0. The file is played at a fixed sampling rate of 8000 samples per second. When the wrapup method is called, a file of 8-bit µ-law samples is handed to a program named ptplay which plays the file. The ptplay program must be in your path. See “Sounds” on page 2-38 for more information.

**Halt**

**TkBreakPt**
A conditional break point. Each time this star executes, it evaluates its conditional expression. If the expression evaluates to true, it causes the run to pause.

**Textual Display**

**Printer**
(two icons) Print out one sample from each input port per line. The fileName parameter specifies the file to be written; the special names <stdout> and <cout> which specify the standard output stream, as well as <stderr> and <cerr> which specify the standard error stream, are also supported.

**TkText**
(two icons) Display the values of the inputs in a separate window, keeping a specified number of past values in view. The print method of the input particles is used, so any data type can be handled.

**Other**

**WriteVar**
Write the value of the input to a double-precision floating-point
variable in shared memory. Use the `ReadVar` star to read values from the shared memory.

**WARNING:** This star may produce unpredictable results, since the results will depend on the precedences in the block diagram in which it appears, as well as the scheduler (target) used.

### 5.2.3 Arithmetic stars

In principle, it should be possible to overload the basic arithmetic operators so that, for example, a single `Add` star could handle any data type. Our decision, however, was in favor of more explicit typing, in which there is an `Add` star for each particle type supported in the kernel. As before, when there is no data type suffix in the name of the star, the data type supported is double-precision floating point.

Many of the stars in this palette have more than one icon, as indicated in figure 5-5. Each such icon has a different configuration of ports. This is done for visual clarity in schematics. A port with a double arrowhead can accept any number of input signals. Each four rows of the palette contains equivalent stars for floating-point, complex, fixed-point, and integer arithmetic, respectively. Listed by the roots of the names of the stars, they are:

- **Add** (two icons) Output the sum of the inputs.
- **Sub** Output the “pos” input minus all “neg” inputs.
- **Mpy** (two icons) Output the product of the inputs.
- **Gain** This is an amplifier; the output is the input multiplied by the gain (default 1.0).

The floating-point and complex-valued scalar data types also have the following star:

- **Average** Average some number of input samples or blocks of input sam-

**FIGURE 5-5:** The arithmetic palette in the SDF domain. Note that several of the stars have more than one icon, each with a different configuration of ports.
The floating-point type has one additional arithmetic star:

**Integrator**

This is an integrator with leakage, limits, and reset. With the default parameters, input samples are simply accumulated, and the running sum is the output. To prevent any resetting in the middle of a run, connect a Const source with value 0 to the “reset” input. Otherwise, whenever a non-zero is received on this input, the accumulated sum is reset to the current input (i.e. no feedback).

Limits are controlled by the top and bottom parameters. If top \(\leq\) bottom, no limiting is performed (this is the default). Otherwise, the output is kept between bottom and top. If saturate = YES, saturation is performed. If saturate = NO, wrap-around is performed (this is the default). Limiting is performed before output.

Leakage is controlled by the feedbackGain parameter (default 1.0). The output is the data input plus feedbackGain \(\times\) state, where state is the previous output.

The integer type has the following star:

**DivByInt**

This is an amplifier. The integer “output” is the integer “input” divided by the integer divisor (default 1). Truncated integer division is used.

### 5.2.4 Nonlinear stars

The nonlinear palette (figure 5-6) in the SDF domain includes transcendental functions, quantizers, table lookup stars, and miscellaneous nonlinear functions.

#### Quantizers

**AdaptLinQuant**

Quantize the input to one of \(2^\text{bits}\) possible output levels. The high and low output levels are anti-symmetrically arranged around zero and their magnitudes are determined by \((2^\text{bits}-1)\times\text{"inStep"}/2\). The steps between levels are uniformly spaced at the step size given by the “inStep” input value. The linear quantizer can be made adaptive by feeding back past information such as quantization level, quantization value, and step size into the current step size.

**LinQuantIdx**

Quantize the input to the number of levels given by the levels parameter. The quantization levels are uniformly spaced between low and high inclusive. Rounding down is performed, so that output level will equal high only if the input level equals or exceeds high. If the input is below low, then the quantized output will equal low. The quantized value is output to the “amplitude” port, while the index of the quantization level is...
output to the “stepNumber” port.

**Quant**
Quantize the input value to one of \( N+1 \) possible output levels using \( N \) thresholds. For an input less than or equal to the \( n \)-th threshold, but larger than all previous thresholds, the output will be the \( n \)-th level. If the input is greater than all thresholds, the output is the \( N+1 \)-th level. If level is specified, there must be one more level than thresholds; the default value for level is 0, 1, 2, ... \( N \). This star is much slower than \( \text{LinQuantIdx} \), so if possible, that one should be used instead.

**QuantIdx**
Quantize the input value to one of \( N+1 \) possible output levels using \( N \) thresholds, and output both the quantized result and the quantization level. See the \text{Quant} star for more information.

**Quantizer**
This star quantizes the input value to the nearest output value in the given codebook. The nearest value is found by a full search of the codebook, so the star will be significantly slower than either \text{Quant} or \text{LinQuantIdx}. The absolute value of the difference is used as a distance measure.

**FIGURE 5-6:** Palette of nonlinear stars for the SDF domain.
**Math Functions**

- Abs: Compute the absolute value of its input.
- cexp: Compute the complex exponential function of its complex input. See also expjx.
- conj: Compute the conjugate of its complex input.
- Cos: Compute the cosine of its input, assumed to be an angle in radians.
- Dirichlet: Compute the normalized Dirichlet kernel (also called the aliased sinc function):
  \[ d_N(x) = \frac{\sin(Nx/2)}{N\sin(x/2)} \]
  The value of the normalized Dirichlet kernel at \( x = 0 \) is always 1, and the normalized Dirichlet kernel oscillates between −1 and +1. The normalized Dirichlet kernel is periodic in \( x \) with a period of either \( 2\pi \) when \( N \) is odd or \( 4\pi \) when \( N \) is even.
- Exp: Compute the real exponential function of its real input.
- expjx: Compute the complex exponential function of its real input. See also cexp.
- Floor: Output the greatest integer less than or equal to its input.
- Log: Output the natural logarithm of its input.
- Limit: The output of this star is the value of the input limited to the range between bottom and top inclusive.
- MaxMin: Finds maximum or minimum, value or magnitude, of a fixed number of data values on its input. If you want to use this star to operate over multiple data streams, then precede this star with a Commutator and set the parameter \( N \) accordingly.
- Modulo: The output is equal to the remainder after dividing the input by the modulo parameter.
- ModuloInt: The output is equal to the integer remainder after dividing the integer input by the integer modulo parameter.
- OrderTwoInt: Takes two inputs and outputs the greater and lesser of the two integers.
- Reciprocal: Output the reciprocal of its input, with an optional magnitude limit. If the magnitude limit is greater than zero, and the input value is zero, then the output will equal the magnitude limit.
- Sgn: Compute the signum of its input. The output is ±1. Note that 0.0 maps into 1.
- Sin: Computes the sine of its input, assumed to be an angle in radians.
Sinc
Computes the sinc of its input given in radians. The sinc function is defined as \( \frac{\sin(x)}{x} \), with value 1.0 when \( x = 0 \).

Sqrt
Computes the square root of its input.

Other Nonlinear Functions

DB
Convert input to a decibels (dB) scale. Zero and negative values are assigned the value \( \text{min} \) (default -100). The \( \text{inputIsPower} \) parameter should be set to YES if the input signal is a power measurement (vs. an amplitude measurement).

PcwzLinear
This star implements a piecewise linear mapping from the list of \((x,y)\) pairs, which specify the breakpoints in the function. The sequence of \( x \) values must be increasing. The function implemented by the star can be represented by drawing straight lines between the \((x,y)\) pairs, in sequence. The default mapping is the ‘tent’ map, in which inputs between -1.0 and 0.0 are linearly mapped into the range -1.0 to 1.0. Inputs between 0.0 and 1.0 are mapped into the same range, but with the opposite slope, 1.0 to -1.0. If the input is outside the range specified in the “x” values of the breakpoints, then the appropriate extreme value will be used for the output. Thus, for the default map, if the input is -2.0, the output will be -1.0. If the input is +2.0, the output will again be -1.0.

powerEst
Estimate the power in decibels (dB) by filtering the square of the input using a first-order filter with the time constant given as a number of sample periods.

powerEstCx
Like powerEst, but for complex inputs.

powerEstLin
Same as powerEst, but the output is on a linear scale instead of decibels (dB).

Table
This star implements a real-valued lookup table indexed by an integer-valued input. The input must lie between 0 and \( N-1 \), inclusive, where \( N \) is the size of the table. The \textit{values} parameter specifies the table. Its first element is indexed by a zero-valued input. An error occurs if the input value is out-of-bounds.

TableCx
Table lookup for complex values.

TableInt
Table lookup for integer values.

TclScript
(two icons) Invoke a Tcl script that can optionally define a procedure that is invoked every time the star fires. That procedure can read the star’s inputs and update the value of the outputs.

5.2.5 Logic stars
The logic palette shown in figure 5-7 is made up of only three stars. Each star has multiple icons representing a variety of configurations.
Test  (four icons) Compare two inputs. The test condition can be any of \{EQ NE GT GE\} or \{== != > >=\}, resulting in equals, not equals, greater than, or greater than or equals. The four icons represent these possibilities.

If `crossingsOnly` is `TRUE`, then the output is non-zero only when the outcome of the test changes from `TRUE` to `FALSE` or `FALSE` to `TRUE`. In this case, the first output is always `TRUE`.

Multiple  (one icon) Output a 1 if top input is a multiple of bottom input.

Logic  (19 icons) This star applies a logical operation to any number of inputs. The inputs are integers interpreted as Booleans, where zero is a `FALSE` and nonzero is a `TRUE`. The logical operations supported are \{NOT, AND, NAND, OR, NOR, XOR, XNOR\}, with any number of inputs.

5.2.6 Control stars

Control stars (figure 5-8) manipulate the flow of tokens. All of these stars are polymorphic; they operate on any data type. From left to right, top to bottom, they are:

Single-Rate Operations

Fork  (five icons) Copy input particles to each output. Note that a fork is automatically inserted in a schematic when a single output is sent to more than one input. However, when a delay is needed on one of the connections, then an explicit fork star must be used.

Reverse  On each execution, read a block of \(N\) samples (default 64) and write them out backwards.
Transpose

Transpose a rasterized matrix (one that is read as a sequence of particles, row by row, and written in the same form). The number of particles produced and consumed equals the product of `samplesInaRow` and `numberOfRows`.

TkBreakPt

A conditional break point. Each time this star executes, it evaluates its conditional expression. If the expression evaluates to true, it causes the run to pause.

Trainer

Pass the value of the `train` input to the output for the first `trainLength` samples, then pass the `decision` input to the output. This star is designed for use with adaptive equalizers that require a training sequence at start-up, but it can be used whenever one sequence is used during a start-up phase, and another sequence after that.

Multirate Operations

Commutator

(four icons) Synchronously combine $N$ input streams (where $N$ is the number of inputs) into one output stream. The star consumes $B$ input particles from each input (where $B$ is the `blockSize`), and produces $N \times B$ particles on the output. The first $B$ particles on the output come from the first input, the next $B$ particles from the next input, etc.

FIGURE 5-8: Control stars for the SDF domain.
DownSample  Decimate by a given factor (default 2). The phase tells which sample of the last factor samples to output. If phase = 0 (by default), the most recent sample is the output, while if phase = factor − 1 the oldest sample is the output. Note that phase has the opposite sense of the phase parameter in the UpSample star, but the same sense as the phase parameter in the FIR star.

Distributor  (four icons) Synchronously split one input stream into N output streams, where N is the number of outputs. The star consumes N × B input particles, where B is the blockSize parameter, and sends the first B particles to the first output, the next B particles to the next output, etc.

Repeat  Repeat each input sample a specified number of times.

UpSample  Upsample by a given factor (default 2), giving inserted samples the value fill (default 0.0). The phase parameter (default 0) tells where to put the sample in an output block. A phase of 0 says to output the input sample first, followed by the inserted samples. The maximum phase is equal to factor - 1. Although the fill parameter is a floating-point number, if the input is of some other type, such as complex, then the fill particle will be obtained by casting fill to the appropriate type.

Other Operations

Chop  On each execution, this star reads a block of nread particles and writes them to the output with the given offset. The number of particles written is given by nwrite. The output block contains all or part of the input block, depending on offset and nwrite. The offset specifies where in the output block the first (oldest) particle in the input block will lie. If offset is positive, then the first offset output particles will be either particles consumed on previous firings (if use_past_inputs parameter is YES), or zero (otherwise). If offset is negative, then the first offset input particles will be discarded.

ChopVarOffset  This star has the same functionality as the Chop star except the offset parameter is determined at run time by a control input.

DeMux  (two icons) Demultiplex one input onto any number of output streams. The star consumes B particles from the input, where B is the blockSize. These B particles are copied to exactly one output, determined by the “control” input. The other outputs get a zero of the appropriate type.

Integers from 0 through N − 1 are accepted at the “control” input, where N is the number of outputs. If “control” is outside this range, all outputs get zeros.

Mux  (two icons) Multiplex any number of inputs onto one output
stream. \( B \) particles are consumed on each input, where \( B \) is the `blockSize`. But only one of these blocks of particles is copied to the output. The one copied is determined by the “control” input. Integers from 0 through \( N - 1 \) are accepted at the “control” input, where \( N \) is the number of inputs. If “control” is outside this range, an error is signaled.

5.2.7 Conversion stars

The palette in figure 5-9 shows a collection of stars for format conversions of various types. The first two rows contain stars with functions that are fundamentally different from the automatic type conversion performed by Ptolemy. From left to right, top to bottom, they are:

**Complex data type formats**
- **CxToRect** Convert a complex input to real and imaginary parts.
- **RectToCx** Convert real and imaginary inputs to a complex output.
- **RectToPolar** Convert real and imaginary inputs into magnitude and phase

**Other data type formats:**

**Explicit (vs. automatic) scalar and matrix data type conversion:**

**Scalar**
- `IntToFix`
- `FixToInt`
- `IntToFloat`
- `FloatToInt`
- `IntToCx`
- `CxToInt`
- `FixToCx`
- `CxToFix`

**Matrix**
- `IntToFix_M`
- `FixToInt_M`
- `IntToFloat_M`
- `FloatToInt_M`
- `IntToCx_M`
- `CxToInt_M`
- `FixToCx_M`
- `CxToFix_M`

**FIGURE 5-9:** Type conversion stars for the SDF domain.
The phase output is in the range $-\pi$ to $\pi$.

**PolarToRect**

Convert magnitude and phase to rectangular form.

### Other data type formats

**PCMBitCoder**

Encode voice samples for a 64 kbps bit stream using CCITT Recommendation G.711. The input is one 8 kHz sample of voice data and the output is the eight-bit codeword (the low-order 8 bits of an integer) representing the quantized samples.

**MuLaw**

This star encodes its input into an 8 bit representation using the nonlinear companding $\mu$-law. It is similar to PCMBitCoder, but it does the conversion in a single star, rather than a galaxy.

**PCMBitDecoder**

Decode 8-bit PCM codewords that were encoded using PCMBitCoder.

**BitsToInt**

The integer input sequence is interpreted as a bit stream in which any non-zero value is a “1” bit. This star consumes $nBits$ successive bits from the input, packs them into an integer, and outputs the resulting integer. The first received bit becomes the most significant bit of the output. If $nBits$ is larger than the integer wordsize, then the first bits received will be lost. If $nBits$ is smaller than the wordsize minus one, then the output integer will always be non-negative.

**IntToBits**

Read the least significant $nBits$ bits from an integer input, and output the bits as integers serially on the output, most significant bit first.

**BusToNum**

(two icons) This star accepts a number of input bit streams, where this number should not exceed the word size of an integer. Each bit stream has integer particles with values 0, 3, or anything else. These are interpreted as binary 0, tri-state, or 1, respectively. When the star fires, it reads one input bit from each input. If any of the input bits is tri-stated, the output will be the previous output (or the initial value of the previous parameter if the firing is the first one). Otherwise, the bits are assembled into an integer word, assuming two's complement encoding, and sign extended. The resulting signed integer is sent to the output. This star is particularly useful for interfacing to digital logic simulation domains.

**NumToBus**

(two icons) This star accepts an integer and outputs the low-order bits that make up the integer on a number of outputs, one bit per output. The number of outputs should not exceed the word size of an integer. This star is particularly useful for interfacing to digital logic simulation domains.

Automatic type conversion, as implemented in Ptolemy 0.7, has limitations. If a given output
port has more than one destination, then all destinations must have the same type input. This is true even if an explicit fork star is used. Explicit type conversions are needed to get around this limitation. For this reason, the palette in figure 5-9 also contains a set of type conversions that behave exactly the same way the automatic type conversions behave.

- **IntToFix** Convert an integer input to a fixed-point output.
- **IntToFloat** Convert an integer input to a floating-point output.
- **IntToCx** Convert an integer input to a complex output.
- **FixToInt** Convert a fixed-point input to an integer output.
- **FixToFloat** Convert a fixed-point input to a floating-point output.
- **FixToCx** Convert a fixed-point input to a complex output.
- **FloatToInt** Convert a floating-point input to an integer output.
- **FloatToFix** Convert a floating-point input to a fixed-point output.
- **FloatToCx** Convert a floating-point input to a complex output.
- **CxToInt** Convert a complex input to an integer output.
- **CxToFix** Convert a complex input to a fixed-point output.
- **CxToFloat** Convert a complex input to a floating-point output.

### Matrix Conversion Stars

The following type conversions construct a new matrix of the destination type by converting each element of the old matrix as it is copied to the new one. For FixMatrix types, the precision is specified as a parameter of the conversion star. The actual conversions are implemented using the cast conversion in the underlying class, except for the conversions to the FixMatrix type which are more complex because they involve possible changes in precision and require a rounding option. The stars provided are:

- **IntToFix_M** Convert an integer input matrix to a fixed-point output matrix.
- **IntToFloat_M** Convert an integer input matrix to a floating-point output matrix.
- **IntToCx_M** Convert an integer input matrix to a complex output matrix.
- **FixToInt_M** Convert a fixed-point input matrix to an integer output matrix.
- **FixToFloat_M** Convert a fixed-point input matrix to a floating-point output matrix.
- **FixToCx_M** Convert a fixed-point input matrix to a complex output matrix.
- **FloatToInt_M** Convert a floating-point input matrix to an integer output matrix.
- **FloatToFix_M** Convert a floating-point input matrix to a fixed-point output matrix.
- **FloatToCx_M** Convert a floating-point input matrix to a complex output.
matrix.

**CxToInt_M** Convert a complex input matrix to an integer output matrix.

**CxToFix_M** Convert a complex input matrix to a fixed-point output matrix.

**CxToFloat_M** Convert a complex input matrix to a floating-point output matrix.

### 5.2.8 Matrix stars

The stars in the matrix palette (figure 5-10) operate on particles that represent matrices with floating-point, fixed-point, complex, or integer entries. Most of the work is done in the underlying matrix classes, `FloatMatrix`, `ComplexMatrix`, `FixMatrix`, and `IntMatrix`. These classes are treated as ordinary particles. In Pigi, matrix types are indicated with thick terminal stems, where the color of the terminal stem corresponds to the data type of the matrix elements.

The Matrix conversion stars are in the conversion palette, see “Matrix Conversion Stars” on page 5-22 for more information.

**FIGURE 5-10:** The matrix palette in the SDF domain. These stars operate on matrices encapsulated in a particles.
Matrix-Vector Conversion

**MxCom_M**
Accept input matrices and create a matrix output. Each input matrix represents a decomposed submatrix of output matrix in row by row. Note that for one output image, we will need a total \((\text{numRows} / \text{numRowsSubMx}) \times (\text{numCols} / \text{numColsSubMx})\) input matrices.

**MxDecom_M**
Decompose a portion of input matrix into a sequence of submatrices. The desired portion of input matrix is specified by the parameters \(\text{startRow}, \text{startCol}, \text{numRows},\) and \(\text{numCols}.\) Then output each submatrix with dimension \(\text{numRowsSubMx} \times \text{numColsSubMx}\) in row by row. Note that for one input matrix, there will be a total of \((\text{numRows} / \text{numRowsSubMx}) \times (\text{numCols} / \text{numColsSubMx})\) output matrices.

The following conversions perform more interesting functions. They also come in four versions, one for each data type, and again we only list the floating-point version.

**Pack_M**
(4 icons) Produce a matrix with floating-point entries constructed from floating-point input particles. The inputs are put in the matrix in rasterized order, e.g. for a \(M \times N\) matrix, the first row is filled from left to right using the first \(N\) input particles.

**Toeplitz_M**
(4 icons) Generate a floating-point data matrix \(X\), with dimensions \((\text{numRows}, \text{numCols})\), from a stream of \(\text{numRows} + \text{numCols} - 1\) input particles organized as shown below:

\[
X = \begin{bmatrix}
  x(M-1) & x(M-2) & \cdots & x(0) \\
  x(M) & x(M-1) & \cdots & x(1) \\
  \vdots & \vdots & \ddots & \vdots \\
  x(N-1) & x(N-2) & \cdots & x(N-M)
\end{bmatrix}
\]

Here \(\text{numRows} = N - M + 1\) and \(\text{numCols} = M\). This Toeplitz matrix is the form of the matrix that is required by the \(\text{SVD_M}\) star, among others.

**UnPk_M**
(4 icons) Read a floating-point matrix and output its elements, row by row, as a stream of floating-point particles.

Matrix operations

The following blocks are functions defined only for the ComplexMatrix data type.

**Conjugate_M**
Conjugate a matrix.

**Hermitian_M**
Perform a Hermitian transpose (conjugate transpose) on the input matrix.

The following blocks also appear in the signal processing palette.

**SmithForm**
Decompose an integer matrix \(S\) into one of its Smith forms \(S = \).
UDV, where \( U, D, \) and \( V \) are simpler integer matrices. The Smith form decomposition for integer matrices is analogous to singular value decomposition for floating-point matrices.

**SVD_M**

Compute the singular-value decomposition of a Toeplitz data matrix \( A \) by decomposing \( A = U W V' \), where \( U \) and \( V \) are orthogonal matrices, and \( V' \) represents the transpose of \( V \). \( W \) is a diagonal matrix composed of the singular values of \( A \), and the columns of \( U \) and \( V \) are the left and right singular vectors of \( A \).

See “Matrix Sources” on page 5-8 for the Matrix source stars.

The following are usual matrix operations. They are arranged row by row, with one row for each data type (floating point, complex, fixed point, and integer). We list below only the floating point data type, from left to right.

- **Add_M** Add two floating-point matrices.
- **Gain_M** Multiply a floating-point matrix by a static scalar gain value.
- **Inverse_M** Invert a square floating-point matrix.
- **Mpy_M** Multiply two floating-point matrices \( A \) and \( B \) to produce matrix \( C \). Matrix \( A \) has dimensions \((numRows,X)\). Matrix \( B \) has dimensions \((X,numCols)\). Matrix \( C \) has dimensions \((numRows,numCols)\). The user need only specify \( numRows \) and \( numCols \). An error will be generated if the number of columns in \( A \) does not match the number of rows in \( B \).
- **Sub_M** Subtract floating-point matrix \( B \) from \( A \).
- **Transpose_M** Transpose a floating-point matrix read as a single particle.
- **SubMx_M** Find a submatrix of the input matrix.
- **MpyScalar_M** Multiply a floating-point matrix by a scalar gain value given in parameter.

**Miscellaneous**

- **Table_M** (3 stars for floating-point, complex and integer) This star implements a lookup table indexed by an integer-valued input. The output is a matrix. The input must lie between 0 and \( N - 1 \), inclusive, where \( N \) is the number of matrices in the table. The floatTable parameter specifies the entries of matrices in the table. Note that the entries of each matrix in the table should be given in row major ordering. The first matrix in the table is indexed by a zero-valued input. An error occurs if the input value is out of bounds.
- **SampleMean** Find the average amplitude of the components of the input matrix.
- **AvgSqrErr** Find the average squared error between two input sequences of
matrices.

Abs_M Return the absolute value of each entry of the floating-point matrix.

5.2.9 Matlab stars

The Matlab stars provide an interface between Ptolemy and Matlab, a numeric computation and visualization environment from The Math Works, Inc. Each Matlab star can contain a single Matlab function, command, statement, or several statements. Ptolemy handles the conversion of inputs into Matlab format and the results from Matlab into Ptolemy format. For the Matlab stars to work, Matlab version 4.1 or later must be installed. Matlab is not distributed with Ptolemy. If a Matlab star is run and Matlab is not installed, then Ptolemy will report an error. All Matlab stars send their commands to the same Matlab process.

Xavier Warzee of Thomson-CSF provided a method of running Matlab on a remote machine and obtaining the results from within Ptolemy. If a simulation needs to start Matlab, then the PTMATLAB_REMOTE_HOST environment variable is checked. If this variable is set, then its value is assumed to be the name of the remote machine to run Matlab on. The remote Matlab process is started up with the Unix rsh command. Once the remote process is running, if the MATLAB_SCRIPT_DIR environment variable is set, then its value is passed to the remote Matlab process as part of the command

\[
\text{path(path,'MATLAB\_SCRIPT\_DIR')}\]

where MATLAB\_SCRIPT\_DIR is the value of that variable on the local machine.

Internally, Matlab distinguishes between real matrices and complex matrices. As a
consequence, in Figure 5-11 there are two types of Matlab stars: one outputs floating-point matrices and one outputs complex-valued matrices. These stars can take any number of inputs provided that the inputs have the same data type (floating point or complex). The two types of Matlab stars are:

- **Matlab_M**: Evaluate a Matlab expression and output the result as floating-point matrices.
- **MatlabCx_M**: Evaluate a Matlab expression and output the result as complex-valued matrices.

The implementation of Matlab stars is built on Matlab’s engine interface. The interface is managed by a base star, SDFMatlab. The base star does not have any inputs or outputs. It provides methods for starting and killing a Matlab process, evaluating Matlab commands, managing Matlab figures, changing directories in Matlab, and passing Ptolemy matrices in and out of Matlab. Currently, the base star does support real- and complex-valued matrices, but not Matlab’s other two matrix data types, sparse and string matrices.

Figures generated by a Matlab star are managed according to the value of the star’s `DeleteOldFigures` parameter. If `TRUE` or `YES`, then the Matlab star will close any plots, graphics, etc., that it has generated when the Matlab star is destroyed (e.g., when the run panel in the graphical interface is closed). Otherwise, the figures remain until Ptolemy exits.
one programs generated by compile-SDF, it is better to set this parameter to NO so that the plots will not disappear when then standalone programs finishes.

There are several ways in which Matlab commands can be specified in the Matlab stars. The Matlab stars Matlab_M and MatlabCx_M have a parameter MatlabFunction. If only a Matlab function name is given for this parameter, then the function is applied to the inputs in the order they are numbered and the output(s) of the function is (are) sent to the star’s outputs. For example, specifying eig means to perform the eigendecomposition of the input. The function will be called to produce one or two outputs, according to how many output ports there are. If there is a mismatch in the number of inputs and/or outputs between the Ptolemy star and the Matlab function, Ptolemy will report the error generated by Matlab.

The user may also specify how the inputs are to be passed to a Matlab function or how the outputs are taken from the Matlab function. For example, consider a two-input, two-output Matlab star to perform a generalized eigendecomposition. The command

\[ [\text{output}\#2, \text{output}\#1] = \text{eig}( \text{input}\#2, \text{input}\#1 ) \]

says to perform the generalized eigendecomposition on the two input matrices, place the generalized eigenvectors on output\#2, and the eigenvalues (as a diagonal matrix) on output\#1. Before this command is sent to Matlab, the pound characters ‘#’ are replaced with underscore ‘_’ characters because the pound character is illegal in a Matlab variable name.

The Matlab stars also allow a sequence of commands to be evaluated. Continuing with the previous example, we can plot the eigenvalues on a graph after taking the generalized eigendecomposition:

\[ [\text{output}\#2, \text{output}\#1] = \text{eig}( \text{input}\#2, \text{input}\#1 ); \]
\[ \text{plot}( \text{output}\#1 ); \]

When entering such a collection of commands in Ptolemy, both commands would appear on the same line without a newline after the semicolon. In this way, very complicated Matlab commands can be built up. We can make the plot of eigenvalues always appear in the same plot without interfering with other plots generated by other Matlab stars:

\[ [\text{output}\#2, \text{output}\#1] = \text{eig}( \text{input}\#2, \text{input}\#1 ); \]
\[ \text{if}\ ( \text{exist}('\text{myEigFig}') == 0 ) \text{myEigFig} = \text{figure}; \text{end}; \]
\[ \text{figure}('myEigFig'); \]
\[ \text{plot}( \text{output}\#1 ); \]

For more information about using Matlab stars, please refer to the Matlab demonstrations.

### 5.2.10 UltraSparc Native DSP

The Visual Instruction Set (VIS) demos only run on Sun Ultrasparc workstations with the Sun unbundled CC compiler and a Ptolemy tree that has been compiled with the PTARCH variable set to sol2.5.cfront. The VIS demos will not work the Gnu compilers. You must have the Sun Visual Instruction Set Development kit installed, see [http://www.sun.com/sparc/vis/vsdkfaq.html](http://www.sun.com/sparc/vis/vsdkfaq.html).

The palette shown in figure 5-12 has icons for the library of Sun UltraSparc Visual
Instruction Set (VIS) stars.

**Arithmetic**

- **VISAddSh**: Add the shorts in a 16 bit partitioned float to the corresponding shorts in a 16 bit partitioned float. The result is four signed shorts that is returned as a single floating point number. There is no saturation arithmetic so that overflow results in wraparound.

- **VISSubSh**: Subtract the shorts in a 16 bit partitioned float to the corresponding shorts in a 16 bit partitioned float. The result is four signed shorts that is returned as a single floating point number. There is no saturation arithmetic so that overflow results in wraparound.

- **VISMpyDblSh**: Multiplies the shorts in a 16 bit partitioned float to the corresponding shorts in a 16 bit partitioned float. The result is four signed shorts that is returned as a single floating point number. Each multiplication results in a 32 bit result, which is then rounded to 16 bits.

**Signal Processing**

- **VISBiquad**: An IIR Biquad filter.
- **VISFIR**: A finite impulse response (FIR) filter.
- **VISFFTCx**: A single complex sequence FFT using radix 2.
- **VISPackSh**: Pack four floating point numbers into a single floating point number.

**Conversion**

- **VISUnpackSh**: Unpack four shorts from a single floating point number.

**FIGURE 5-12**: Sun UltraSparc Visual Instruction Set (VIS) DSP stars in the SDF domain.
VISUnPackSh Unpack a single floating point number into four floating point numbers.

5.2.11 Signal processing stars

The palette shown in figure 5-13 has icons for the library of signal processing functions. Simple time-domain filtering operations come first.

Filters

Biquad A two-pole, two-zero Infinite Impulse Response filter (a biquad). The default is a Butterworth filter with a cutoff at 0.1 times the sample frequency. The transfer function is

\[ H(z) = \frac{n_0 + n_1 z^{-1} + n_2 z^{-2}}{1 + d_1 z^{-1} + d_2 z^{-2}}. \]

Convolve Convolve two causal finite sequences of floating point numbers. The truncationDepth parameter specifies the number of terms used in the convolution sum. Set truncationDepth larger than

FIGURE 5-13: The signal processing (dsp) palette of the SDF domain.
Convolve two causal finite sequences of complex numbers. The `truncationDepth` parameter specifies the number of terms used in the convolution sum. Set `truncationDepth` larger than the number of output samples of interest.

A Finite Impulse Response (FIR) filter. Coefficients are specified by the `taps` parameter. The default coefficients give an 8th order, linear-phase, lowpass filter. To read coefficients from a file, replace the default coefficients with `<fileName>`, preferably specifying a complete path. Rational sampling rate changes, implemented by polyphase multirate filters, is also supported.

A complex FIR filter. Coefficients are specified by the `taps` parameter. The default coefficients give an 8th order, linear phase, lowpass filter. To read coefficients from a file, use the syntax: `<fileName>`, preferably specifying a complete path. Real and imaginary parts should be paired with parentheses, e.g. (1.0, 0.0). Polyphase multirate filtering is also supported.

An FIR filter with a magnitude frequency response that is shaped like the standard raised cosine or square-root raised cosine used in digital communications. By default, the star upsamples by a factor of 16, so 16 outputs will be produced for each input unless the `interpolation` parameter is changed.

An FIR filter with fixed-point capabilities. The fixed-point coefficients are specified by the `taps` parameter. The default coefficients give an 8th order, linear phase lowpass filter. To read coefficients from a file, replace the default coefficients with `<fileName>`, preferably specifying a complete path. Polyphase multirate filtering is also supported.

Output the state vector estimates of a Kalman filter using a one-step prediction algorithm.

A Gradient Adaptive Lattice filter.

Second-order recursive computation of the kth coefficient of an N-point DFT using Goertzel’s algorithm.

Ganged Gradient Adaptive Lattice filters.

Output the (approximate) Hilbert transform of the input signal. This star approximates the Hilbert transform by using an FIR filter, and is derived from the `FIR` star.

An Infinite Impulse Response (IIR) filter implemented in direct form II. The transfer function is of the form

\[ H(z) = G \frac{N(1/z)}{D(1/z)}, \]
where \( N() \) and \( D() \) are polynomials. The parameter \( gain \) specifies \( G \), and the floating-point arrays \( \text{numerator} \) and \( \text{denominator} \) specify \( N() \) and \( D() \), respectively. Both arrays start with the constant terms of the polynomial and decrease in powers of \( z \) (increase in powers of \( 1/z \)). Note that the constant term of \( D \) is not omitted, as is common in other programs that assume it is always normalized to unity.

**IIRFix**

This is a fixed-point version of the IIR star. The coefficient precision, input precision, accumulation precision, and output precision can all be separately specified.

**Lattice**

An FIR lattice filter. The default reflection coefficients form the optimal predictor for a particular 4th-order AR random process. To read other reflection coefficients from a file, replace the default coefficients with \(<\text{fileName}\rangle\), preferably specifying a complete path.

**phaseShift**

This galaxy applies a phase shift to a signal according to the “shift” input. If the “shift” input value is time varying, then its slope determines the instantaneous frequency shift.

**RLattice**

A recursive (IIR) lattice filter. The default coefficients implement the synthesis filter for a particular 4th-order AR random process. To read reflection coefficients from a file, replace the default coefficients with \(<\text{fileName}\rangle\), preferably specifying a complete path.

**Adaptive Filters**

**LMS**

An adaptive filter using the Least-Mean Square (LMS) adaptation algorithm. The initial coefficients are given by the \( \text{taps} \) parameter. The default initial coefficients give an 8th order, linear phase lowpass filter. To read default coefficients from a file, replace the default coefficients with \(<\text{fileName}\rangle\), preferably specifying a complete path. This star, which is derived from FIR, supports decimation, but not interpolation.

**LMSCx**

Complex version of the LMS star.

**LMSCxTkPlot**

This star is just like the LMSCx star, but with an animated Tk display of the taps, plus associated controls.

**LMSLeak**

An LMS adaptive filter in which the step size is input (to the “step” input) every iteration. In addition, the \( \mu \) parameter specifies a leakage factor in the updates of the filter coefficients.

**LMSPlot**

This star is just like the LMS star, except that, in addition to the functions of LMS, it makes a plot of the tap coefficients. It can produce two types of plots: a plot of the final tap values or a plot that traces the time evolution of each tap value. The time evol-
tion is obtained if the value of the parameter \textit{trace} is \texttt{YES}.

\textbf{LMSTkPlot} This star is just like the \texttt{LMS} star, but with an animated Tk display of the taps, plus associated controls.

\textbf{LMSOscDet} This filter tries to lock onto the strongest sinusoidal component in the input signal, and outputs the current estimate of the cosine of the frequency of the strongest component and the error signal. It is a three-tap LMS filter whose first and third coefficients are fixed at one. The second coefficient is adapted. It is a normalized version of the Direct Adaptive Frequency Estimation Technique.

\textbf{LMSPlotCx} Complex version of \texttt{LMSPlot}. Separate plots are generated for the magnitude and phase of the filter coefficients.

\section*{Block Filters}
The next group of stars perform “block filtering”, which means that on each firing, they read a set of input particles all at once, process them, and produce a set of output particles. The number of particles in a set is specified by the \texttt{blockSize} parameter.

\textbf{BlockAllPole} This star implements an all pole filter with the denominator coefficients of the transfer function externally supplied. For each set of coefficients, a block of input samples is processed, all in one firing. The transfer function is

\[ H(z) = \frac{1}{1 - D(z)} \]

where the coefficients of \( D(z) \) are externally supplied.

\textbf{BlockFIR} This star implements an FIR filter with coefficients that are periodically updated from the outside. For each set of coefficients, a block of input samples is processed, all in one firing.

\textbf{BlockLattice} A block forward lattice filter. It is identical to the \texttt{Lattice} star except that the reflection coefficients are updated each time the star fires by reading the “coefs” input. The \textit{order} parameter indicates how many coefficient should be read. The \texttt{blockSize} parameter specifies how many data samples should be processed for each set of coefficients.

\textbf{BlockRLattice} A block recursive (IIR) lattice filter. It is identical to the \texttt{RLattice} star, except that the reflection coefficients are updated each time the star fires by reading the “coefs” input. The \textit{order} and \texttt{blockSize} parameters have the same interpretation as in the \texttt{BlockLattice} star.

\textbf{blockPredictor} A block predictor galaxy used in speech processing.

\textbf{blockVocoder} A block vocoder galaxy.
Vector Quantization

Quantization is the heart of converting analog signals to digital signals. Traditional techniques are based on scalar coding which quantizes symbols, such as pixels in images, one by one. On the other hand, vector quantization can perform better by operating the quantization on groups of symbols instead of individual symbols.

GLA
Use the Generalized Lloyd Algorithm (GLA) to yield a codebook from input training vectors. Note that each input matrix will be viewed as a row vector in row by row. Each row of output matrix represents a codeword of the codebook.

MRVQCoder
Mean removed vector quantization coder.

SGVQCodebk
Jointly optimized codebook design for shape-gain vector quantization. Note that each input matrix will be viewed as a row vector in row by row. Each row of first output matrix represents a codeword of the shape codebook. Each element of the second output matrix represents a codeword of the gain codebook.

SGVQCoder
Shape-gain vector quantization encoder. Note that each input matrix will be viewed as a row vector in row by row.

VQCoder
Full search vector quantization encoder. It consists in finding the index of the nearest neighbor in the given codebook corresponding to the input matrix. Note that each input matrix will first be viewed as a row vector in row by row, in order to find the nearest neighbor codeword in the codebook.

5.2.12 Spectral analysis

The group of stars shown in figure 5-14 are concerned with various signal analysis algorithms.

autocorrelation
Estimate a power spectrum using the autocorrelation method, a method that uses the Levinson-Durbin algorithm to compute linear predictor coefficients, and then uses these coefficients to construct an approximate maximum entropy power spectrum estimate.

blockFFT
An overlap and add implementation of the FFT.

burg
Estimate a power spectrum using Burg’s method, a method that computes linear predictor coefficients, and then uses them to construct a maximum entropy power spectrum estimate.

Burg
This star uses Burg’s algorithm to estimate the linear predictor coefficients of an input random process. These coefficients are produced both in autoregressive form (on the “lp” output) and in lattice filter form (on the “refl” output). The “errPower” output is the power of the prediction error as a function of the predictor order. This star is used in the burg galaxy.

DB
Convert input to a decibel (dB) scale. Zero and negative values
are assigned the value \( \text{min} \) (default -100). The \( \text{inputIsPower} \) parameter should be set to \( \text{YES} \) if the input signal is a power measurement (vs. an amplitude measurement).

**DTFT**

Compute the discrete-time Fourier transform (DTFT) at frequency points specified on the “omega” input.

**FFTCx**

Compute the discrete-time Fourier transform of a complex input using the fast Fourier transform (FFT) algorithm. The parameter \( \text{order} \) (default 8) is the log base 2 of the transform size. The parameter \( \text{size} \) (default 256) is the number of samples read (\( \leq 2^{\text{order}} \)). The parameter \( \text{direction} \) (default 1) is 1 for the forward, -1 for the inverse FFT.

**GoertzelPower**

Second-order recursive computation of the power of the kth coefficient of an N-point DFT using Goertzel's algorithm. This form is used in touch-tone decoding.

**LevDur**

This star uses the Levinson-Durbin algorithm to compute the linear predictor coefficients of a random process, given its autocorrelation function as an input. These coefficients are produced both in autoregressive form (on the “lp” output) and in lattice filter form (on the “refl” output). The “errPower” output is the power of the prediction error as a function of the predictor order.

**FIGURE 5-14:** The spectral analysis palette of the SDF domain
MUSIC_M

This star is used to estimate the frequencies of some specified number of sinusoids in a signal. The output is the eigenspectrum of a signal, such that the locations of the peaks of the eigenspectrum correspond to the frequencies of the sinusoids in the signal. The input is the right singular vectors in the form generated by the SVD_M star. The MUSIC algorithm (multiple signal characterization) is used.

periodogram

Estimate a power spectrum using the periodogram method. This consists in computing the magnitude squared of the DFT of a set of observations of the signal. The FFT algorithm is used.

SmithForm

Decompose an integer matrix $S$ into one of its Smith forms $S = U D V$, where $U$, $D$, and $V$ are simpler integer matrices. The Smith form decomposition for integer matrices is analogous to singular value decomposition for floating-point matrices.

SVD_M

Compute the singular-value decomposition of a Toeplitz data matrix $A$ by decomposing $A$ into $A = U W V'$, where $U$ and $V$ are orthogonal matrices, and $V'$ represents the transpose of $V$. $W$ is a diagonal matrix composed of the singular values of $A$, and the columns of $U$ and $V$ are the left and right singular vectors of $A$.

Unwrap

Unwraps a phase plot, removing discontinuities of magnitude $2\pi$. This star assumes that the phase never changes by more than $\pi$ in one sample period. It also assumes that the input is in the range $[-\pi, \pi]$.

Window

Generate standard window functions or periodic repetitions of standard window functions. The possible functions are Rectangle, Bartlett, Hanning, Hamming, Blackman, Steep-Blackman, and Kaiser. One period of samples is produced on each firing. This star is also found in the signal sources palette.

**Miscellaneous signal processing blocks**

**Autocor**

Estimate an autocorrelation function by averaging input samples. Both biased and unbiased estimates are supported.

**PattMatch**

This star accepts a template and a search window. The template is slid over the window one sample at a time, and cross correlations are calculated at each step. The cross-correlations are output on the “values” output. The “index” output is the value of the time-shift which gives the largest cross correlation. This index refers to a position on the search window beginning with 0 corresponding to the earliest arrived sample of the search window that is part of the best match with the template.

**5.2.13 Communication stars**

The limited set of communication stars that have been developed are shown in figure
5-15, and summarized below. Many of these are galaxies, and should be viewed as examples of systems that a user can create.

**Sources and pulse shapers**

- **bits**: Produce “0” with probability `probOfZero`, else produce “1”.

- **cosine.pal**: Produce a cosine waveform whose energy is normalized with respect to `Amplitude`. It is used in simulations for binary frequency shift keying (BFSDK) demonstrations. This galaxy differs from the cosine star which computes the cosine of the input signal (see “Nonlinear stars” on page 5-13 for more information on the cosine star).

- **Hilbert**: Output the approximate Hilbert transform of the input signal. This star approximates the Hilbert transform by using an FIR filter, and is derived from the `FIR` star. The Hilbert star is also in the signal processing palette, which is discussed on page 5-30.

- **RaisedCosine**: An FIR filter with a magnitude frequency response shaped like the standard raised cosine or square-root raised cosine used in digital communication. By default, the star upsamples by a factor of 16, so 16 outputs will be produced for each input unless the `interpolation` parameter is changed.

**FIGURE 5-15**: Communication stars in the SDF domain.
This galaxy uses the RaisedCosine star to implement an FIR filter for complex inputs with a raised cosine or square-root raised cosine transfer function.

**Transmitter functions**

**NR2Zero**
Binary to Nonreturn-to-Zero Signaling Converter

**QAM4**
Encode an input bit stream into a 4-QAM (or 4-PSK) complex symbol sequence.

**QAM16**
Encode an input bit stream into a 16-QAM complex symbol sequence.

**Scrambler**
Scramble the input bit sequence using a feedback shift register. The taps of the feedback shift register are given by the polynomial parameter, which should be a positive integer. The n-th bit of this integer indicates whether the n-th tap of the delay line is fed back. The low-order bit is called the 0-th bit, and should always be set. The next low-order bit indicates whether the output of the first delay should be fed back, etc. The default polynomial is an octal number defining the V.22bis scrambler.

**Spread**
Frame synchronized direct-sequence spreader.

**xmit2fsk**
Binary frequency shift keying (BFSK) transmitter.

**xmit2pam**
Simple 2-level pulse amplitude modulation (PAM) transmitter.

**xmit4pam**
Simple 4-level pulse amplitude modulation (PAM) transmitter.

**xmit2psk**
Binary 2-level phase shift keying (BPSK) Modulator.

**xmitspread**
Direct-sequence spreader (i.e., spread-spectrum transmitter).

**Receiver functions**

**DeScrambler**
Descramble the input bit sequence using a feedback shift register. The taps of the feedback shift register are given by the polynomial parameter. This is a self-synchronizing descrambler that will exactly reverse the operation of the Scrambler star if the polynomials are the same. The low-order bit of the polynomial should always be set.

**DeSpreader**
Frame synchronized direct-sequence despreaderc.

**hilbertSplit**
This galaxy implements a phase splitter, in which the real-valued input signal is converted to an (approximate) analytic signal. The signal is filtered by the Hilbert block to generate the imaginary part of the output, while the real part is obtained by creating a matching delay.

**qam4Slicer**
This galaxy implements a slicer (decision device) for a 4-QAM (or equivalently, 4-PSK) signal. The output decision is a com-
plex number with +1 or -1 for each of the real or imaginary parts.

qam16Slicer This galaxy implements a slicer (decision device) for a 16-QAM complex signal. The output decision is a complex number with +1, -1, +3, or -3 for each of the real or imaginary parts.

qam16Decode A 16-QAM decoder similar to the CCITT V22.bis standard. The quadrant is differentially de-encoded.

phaseShift Shifts the phase of the input signal on the in input by the shift value on the shift input. The phase shifting is implemented by filtering the input signal with a complex FIR filter to convert it into an analytic signal and the complex result is modulated by a complex exponential. If the shift value is time varying, then its slope determines the instantaneous frequency shift.

rec2fsk Binary frequency shift keying (BFSK) Receiver.
rec2pam Simple 2-level pulse amplitude modulation (PAM) receiver.
rec4pam Simple 4-level pulse amplitude modulation (PAM) receiver.
rec2psk Binary pulse shift keying (BPSK) Demodulator.
recspread Direct sequence receiver.

Channel models

AWGNchannel Model an additive Gaussian white noise channel with optional linear distortion.
basebandEquivChannel Baseband equivalent channel.
freqPhase Impose frequency offset and/or phase jitter on a signal in order to model channels, such as telephone channels, that suffer these impairments.
noiseChannel A simple channel model with additive Gaussian white noise.
nonLinearDistortion Generate second and third harmonic distortion by squaring and cubing the signal, and adding the results in controlled proportion to the original signal.
televisionChannel Simulate impairments commonly found on a telephone channel, including additive Gaussian noise, linear and nonlinear distortion, frequency offset, and phase jitter.

5.2.14 Telecommunications

The telecommunications stars are in figure 5-16.
Conversion, Signal Sources, and Signal Tests

MuLaw
Transform the input using a logarithmic mapping if the compress parameter is true. In telephony, applying the µ-law to eight-bit sampled data is called companding, and it is used to quantize the dynamic range of speech more accurately. The transformation is defined in terms of the non-negative integer parameter $\mu$:

$$output = \frac{\log (1 + \mu |input|)}{\log (1 + \mu)}$$

DTMFGenerator
Generate a dual-tone modulated-frequency (DTMF) signal by adding a low frequency and a high frequency sinusoid together. DTMF tones only consist of first harmonics. The default parameters generate a “1” on a touchtone telephone.

PostTest
Return whether or not a valid dual-tone modulated-frequency has been correctly detected based on the last three detection results.

ToneStrength
Decision circuit for dual-tone modulated-frequency (DTMF) decoding. It returns true if $A_{max}$ is greater than or equal to $A_i$ for $i = 1, 2, 3, 4$ such that $i$ does not equal index.

Touchtone Decoders

DTMFDecoder
Dual-tone modulated-frequency (DTMF) decoder based on post-processing of a bank of Goertzel discrete Fourier transform filters. This galaxy decodes touch tones generated by a telephone.

DTMFDecoderBank
Implement one of the banks for detecting dual-tone frequency-
modulated (DTMF) touch tones. Touch tones are generated by adding a low frequency and a high frequency sinusoid together. The galaxy is used to detect either the low or high frequency component, depending on the parameter settings. This algorithm examines the magnitude of the expected frequency components and their second harmonics. DTMF tones do not have second harmonics, so if they are present, then the input is likely speech and not touch tones. The valid output is true if the input is probably a touch tone. The default parameters are used to detect the low frequency tones.

**GoertzelDetector**
Detect the energy of the first and second harmonic using a pair of Goertzel filters.

**lmsDTMFDecoderBank**
Dual-tone modulated frequency detection based on the post-processing of the output of two LMS algorithms in cascade. These two algorithms are used to detect the two strongest frequencies present in the signal.

**lmsDualTone**
Detect the location of the two strongest harmonic components in the input signal for every input sample using the normalize direct frequency estimation technique, which is based on the LMS algorithm. This galaxy is used in touchtone detection.

**lmsDTMFDecoder**
Least-mean squares dual-tone modulated-frequency decoder. Dual-tone modulated frequency detection based on the post-processing of the output of two LMS algorithms in cascade. These two algorithms are used to detect the two strongest frequencies present in the signal.

**Channel Models**
For more complete descriptions, see the channel models for the communications stars given on page 5-36.

**AWGN**
Simulate a channel with additive Gaussian noise.

**basebandEquivChannel**
Baseband equivalent channel.

**freqPhase**
Impose frequency offset and/or phase jitter on a signal in order to model channels, such as telephone channels, that suffer these impairments.

**noiseChannel**
A simple channel model with additive Gaussian white noise.

**nonLinearDistortion**
Generate second and third harmonic distortion by squaring and cubing the signal, and adding the results in controlled proportion to the original signal.
TelephoneChannel

Telephone channel simulator with Gaussian noise and nonlinear distortion.

**PCM and ADPCM**

**ADPCMCoder**

Implement adaptive differential pulse code modulation using an LMS star. Both the quantized and unquantized prediction-error signals are available as outputs.

**ADPCMDcoder**

Decode the quantized prediction error signal produced by the ADPCMCoder galaxy.

**ADPCMFromBits**

Convert a bit stream encoded with the ADPCMTobits galaxy back to floating-point values. The 4 low-order bits of the input integer are changed to 1 of 16 floating-point values scaled by range.

**ADPCMTobits**

Convert the quantized prediction error of the ADPCMCoder galaxy into a bit stream. The quantized prediction error has 16 possible levels, so this galaxy produces 4 bits in each output sample.

**PCMBitCoder**

64kps PCM encoder (CCITT Recommendation G.711).

**PCMBitDecoder**

64kps PCM encoder (CCITT Recommendation G.711).

**5.2.15 Spatial Array Processing**

The spatial array processing stars given here support a single demonstration named RadarChainProcessing developed by Karim Khiar from Thomson CSF. The radar simulation, though five-dimensional, is implemented using SDF, which is a one-dimensional data-flow model. The stars on this palette are shown in figure 5-17.

**Data Models**

**RadarAntenna**

Generate a specified number of Doppler filter outputs. This galaxy consists of a cascade of a network of antennas, a bank of matched filters, a bank of windows, and a Doppler filter. The bank of matched filters convolves the antenna outputs with a filter matched to a complex pulse train.

**RadarTargets**

Model the observed data as the addition of the receive signal plus sensor noise. The received signal consists of a summation of the emissions of all of the targets.

**GenTarget**

Model the reception of signals by one sensor. A complex pulse train is delayed and then multiplied by a complex exponential.

**RectCx**

Generate a rectangular pulse of width “width” (default 240). If “period” is greater than zero, then the pulse is repeated with the given period.
Sensor and Antenna Models

SubAntenna
 Models a subantenna. It multiplies the input by a complex exponential.

sensor
 Compute the excitation of a plane wave arriving at a sensor at the given position with the arrival angle specified as an input. Position (0,0) is assumed to receive phase zero for any angle of arrival.

ThermalNoise
 Generate thermal noise as a complex noise process whose real and imaginary components are identically independently distributed Gaussian random processes.

Psi
 Model subantenna excitation.

SpheToCart
 Compute the inner product of two vectors, one given by a magnitude and two angles in spherical components, the other given by three cartesian components.

Doppler Effects

PulseComp
 This galaxy generates any number of targets and performs pulse compression. It uses the original chirp to perform the pulse compression. This output represents the output of the radar processing along the range bin axis. The y-axis represents the target magnitude on a linear, logarithmic scale.

OneDoppler
 Generate one Doppler output. This galaxy performs an antenna

FIGURE 5-17: Spatial Array stars in the SDF domain.
to pulse multiprojection transformation followed by a decimator.

Beamforming Methods

steering

Multiply a sensor signal by a window sample and apply a steering correction.

5.2.16 Image processing stars

The image processing stars contained in the palette in figure 5-18 were originally written by Paul Haskell. For the Ptolemy 0.6 release, the image processing infrastructure was rewritten by Bilung Lee to use matrices as the underlying image representation. Since the stars are using the Matrix particle now, some old stars that are just doing simple matrix operation, such as SumImage, are removed, and we can use the matrix stars instead, such as Add_M.

Displaying images

DisplayImage

Accept a black-and-white input grayimage represented by a float matrix and generate output in PGM (portable graymap) format. Send the output to a user-specified command (by default, xv is used).

The user can set the root filename of the displayed image (which will probably be printed in the image display window

FIGURE 5-18: The Image processing palette in the SDF domain.
title bar) and can choose whether or not the image file is saved or deleted. The image frame number is appended to the root filename in order to form the complete filename of the displayed image.

**DisplayRGB**
This is similar to DisplayImage, but accepts three color images (Red, Green, and Blue) from three input float matrix and generates a PPM (portable pixmap) format color image file. The image file is displayed using a user-specified command (by default, \texttt{xv} is used).

**DisplayVideo**
Accept a stream of black-and-white images from input float matrix, save the images to files, and display the resulting files as a moving video sequence. This star requires that programs from the Utah Raster Toolkit (URT) be in your path. Although this toolkit is not included with Ptolemy, it is available for free. See this star’s long description (with the “look-inside” or “manual” commands in the Ptolemy menu) for information on how to get the toolkit.

The user can set the root filename of the displayed images (which probably will be printed in the display window title bar) with the 	exttt{ImageName} parameter. If no filename is set, a default will be chosen.

The 	exttt{Save} parameter can be set to \texttt{YES} or \texttt{NO} to choose whether the created image files should be saved or deleted. Each image’s frame number is appended to the root filename in order to form the image’s complete filename.

The \texttt{ByFields} parameter can be set to either \texttt{YES} or \texttt{NO} to choose whether the input images should be treated as interlaced fields that make up a frame or as entire frames. If the inputs are fields, then the first field should contain frame lines 1, 3, 5, etc. and the second field should contain lines 0, 2, 4, 6, etc.

**videodpy**
Display an image sequence in an X window. This is simply the \texttt{SDFDisplayVideo} star encapsulated in a galaxy so that it can be easily used in other domains.

### Reading images

**ReadImage**
Read a sequence of PGM-format images from different files and send them out in a float matrix.

If present, the character \# in the \texttt{fileName} parameter is replaced with the frame number to be read next. For example, if the \texttt{frameId} parameter is set to 2 and if the \texttt{fileName} parameter is \texttt{dir.#/pic#} then the file that is read and output is \texttt{dir.2/pic2}. 

**Ptolemy**

Last updated: 12/1/97
ReadRGB
Read a PPM-format image from a file and send it out in three different images— a Red, Green, and Blue image. Each image is represented in a float matrix. The same mechanism for reading successive frames as in ReadImage is supported.

videosrc
Read in an image from a specified file. This is simply the SDFReadImage star encapsulated in a galaxy so that it can be easily used in other domains.

SunVideo
Reads frames from the SunVideo card and outputs them as 3 matrices: one for Y, U and V components. This star is new in Ptolemy 0.7, and does not yet have any demos.

Color conversions
RGBToYUV
Read three float matrices that describe a color image in RGB format and output three float matrices that describe an image in YUV format. No downsampling is done on the U and V signals.

YUVToRGB
Read three float matrices that describe a color image in YUV format and output three float matrices that describe an image in RGB format.

Image and video coding
DCTImage
Take a float matrix input particle, compute the discrete cosine transform (DCT), and output a float matrix.

DCTImageInv
Take a float matrix input, compute the inverse discrete cosine transform (DCT), and output a float matrix.

DCTImgCde
Take a float matrix which represents a DCT image, insert “start of block” markers, run-length encode it, and output the modified image.

For the run-length encoding, all values with absolute value less than the Thresh parameter are set to 0.0, to help improve compression. Runlengths are coded with a “start of run” symbol and then an (integer) run-length.

The HiPri parameter determines the number of DCT coefficients per block are sent to “hiport”, the high-priority output. The remainder of the coefficients are sent to “loport”, the low-priority output.

InvDCTImgCde
Read two coded float matrices (one high priority and one low-priority), invert the run-length encoding, and output the resulting float matrix. Protection is built in to avoid crashing even if some of the coded input data is affected by loss.

DPCMImage
Implement differential pulse code modulation of an image. If the “past” input is not a float matrix or has size 0, pass the “input” directly to the “output”. Otherwise, subtract the “past”
DPCMImageInv

This star inverts differential pulse code modulation of an image. If the “past” input is not a float matrix or has size 0, pass the “diff” directly to the “output”. Otherwise, add the “past” to the “diff” (with leakage factor $alpha$) and send the result to “output”.

MotionCmp

If the “past” input is not a float matrix (e.g. dummyMessage), copy the “input” image unchanged to the “diffOut” output and send a null field (zero size matrix) of motion vectors to “mvHorzOut” and “mvVertOut” outputs. This should usually happen only on the first firing of the star.

For all other inputs, perform motion compensation and write the difference frames and motion vector frames to the corresponding outputs.

This star can be used as a base class to implement slightly different motion compensation algorithms. For example, synchronization techniques can be added or reduced-search motion compensation can be performed.

MotionCmpInv

For NULL inputs (zero size matrices) on “mvHorzIn” and/or “mvVertIn”, copy the “diffIn” input unchanged to “output” and discard the “pastIn” input. (A NULL input usually indicates the first frame of a sequence.)

For non-NULL “mvHorzIn” and “mvVertIn” inputs, perform inverse motion compensation and write the result to “output”.

RunLenImg

Accept a float matrix and run-length encode it. All values closer than $\text{Thresh}$ to $\text{meanVal}$ are set to $\text{meanVal}$ to help improve compression. Run lengths are coded with a start symbol of $\text{meanVal}$ and then a run-length between 1 and 255. Runs longer than 255 must be coded in separate pieces.

RunLenImgInv

Accept a float matrix and inverse run-length encode it.

ZigZagImage

Zig-zag scan a float matrix and output the result. This is useful before quantization.

ZigZagImageInv

Inverse zig-zag scan a float matrix.

codef

This galaxy encodes a sequence of images using motion compensation, a discrete-cosine transform, quantization, and run-length encoding. The outputs are split into high priority and low priority, where corruption of the low priority data will impact the image less.

codei

This galaxy inverts the encoding of the codef block, and outputs a reconstructed image sequence.
This galaxy is obsolete and will probably disappear in the next release.

This galaxy is obsolete and will probably disappear in the next release.

**Miscellaneous image blocks**

**AddMotionVecs**
Over each block in the input image, superimpose an arrow indicating the size and direction of the corresponding motion vector.

**Contrast**
Enhance the contrast in the input image by histogram modification. Input image should be in an integer matrix. The possible contrast type are Uniform (default) and Hyperbolic.

**Dither**
Do digital halftoning (dither) of input image for monochrome printing. Input image should be in a float matrix. The possible dither methods are Err-Diffusion (default), Clustered, Dispersed, and Own. If you specify Own, then you can use your own dither mask.

**EdgeDetect**
Detect edges in the input image. Input image should be in a float matrix. The possible detectors are Sobel (default), Roberts, Prewitt, and Frei-Chen.

**MedianImage**
Accept an input grayimage represented by a float matrix, median-filter the image, and send the result to the output. Filter widths of 1, 3, 5 work well. Any length longer than 5 will take a long time to run.

Median filtering is useful for removing impulse-type noise from images. It also smooths out textures, so it is a useful pre-processing step before edge detection. It removes inter-field flicker quite well when displaying single frames from a moving sequence.

**RankImage**
Accept an input grayimage represented by a float matrix, rank filter the image, and send the result to the output. A common example of a rank filter is the median filter, e.g. MedianImage, which is derived from this star. Pixels at the image boundaries are copied and not rank filtered.

### 5.2.17 Neural Networks

The neural network stars demonstrate logic functions using classical artificial neurons and McCulloch-Pitts neuron. These stars were written by Biao Lu (The University of Texas at Austin), Brian L. Evans (The University of Texas at Austin), and are present in Ptolemy 0.7
The neural network stars are shown in figure 5-19:

**MPNeuron**
This is a McCulloch-Pitts neuron. The activation of this neuron is binary. That is, at any time step, the neuron either fires, or does not fire.

**Neuron**
This neuron will output the sum of the weighted inputs, as a floating value.

**ConstThreshold**
Output a constant signal with value given by the “level” parameter (default 0.0)

**Binary**
Binary threshold of the input.

**Sigmoid**
Compute the Sigmoid function, defined as $1/(1 + \exp(-r*input))$, where $r$ is the learning rate.

**MPandBinary**
The fact that the McCulloch-Pitts neuron is a digital device makes this neuron well-suited to the representation of a two-valued logic, such as AND, OR, and NAND.

**MPxorBinary**
This example shows that a network of McCulloch-Pitts neurons has the power of the finite state automaton known as a Turing machine.

**xorBinary**
XOR function can be implemented by a three-layer neural network which consists of an input layer, a hidden layer and an output layer. A binary activation function is used.

**xorSigmoid**
XOR function can be implemented by a three-layer neural network which consists of an input layer, a hidden layer and an output layer. A sigmoid activation function is used.
5.2.18 Higher Order Function stars

The Higher Order Function stars are documented in “An overview of the HOF stars” on page 6-15.

5.2.19 User Contributions

The User Contributed stars are not documented at this time. These stars have been contributed by various users as proofs of concepts. They cannot be retargeted to code generation domains, and we may in the future choose not to release them.

5.2.20 Tcl stars

Most of the stars that interface to Tcl appear in palettes that reflect their function. For instance, all the stars beginning with Tk in the “sinks” palette are actually Tcl stars derived from TclScript. This is the most generic Tcl star, with no useful function on its own. It must have a Tcl script associated with it to make it useful. There is a chapter of the Programmer’s Manual of the The Almagest devoted to how to write such scripts. The complete palette of Tcl stars, which includes many stars that also appear in other palettes, is shown in figure 5-20. These stars, although derived from TclScript, assume the presence of the Tk graphics toolkit. For descriptions of the display and “sink” stars, see Sections 5.2.1 and 5.2.2, respectively.
5.3 An overview of SDF demonstrations

A rather large number of SDF demonstrations have been developed. These can serve as valuable illustrations of the possibilities. Almost every star is illustrated in the demos. Because of the large number, the demos are organized into a set of palettes. Certain demos may appear in more than one palette. A top-level palette, shown in figure 5-21, contains an icon for each demo palette. Notice that the demo palettes collect the hierarchy in a single column, whereas the star palettes collect the hierarchy in two columns.

5.3.1 Basic demos

These demos illustrate the use of certain stars without necessarily performing functions that are sophisticated. The palette is shown in figure 5-22. The demos are described below from left to right, top to bottom.

- **butterfly**: Use sines and cosines to compute a curve known as the butterfly curve, invented by T. Fay. The curve is plotted in polar form.
- **chaoticNoise**: Chaotic Markov map example with a nonlinear feedback loop.
- **comparison**: Compare two sinusoidal signals using the Test star.

FIGURE 5-21: The top-level demo palette for the SDF domain.
complexExponential Generate and plot a complex exponential.
delayTest Illustrates the use of initializable delays.
lmsFreqDetect Illustrate the use of the LMS algorithm to estimate the dominant sinusoidal frequency in the input signal.
freqPhaseOffset Impose frequency jitter and phase offset on a sinusoid using the freqPhase SDF block.
gaussian Generate a Gaussian white noise signal, and plot its histogram and estimated autocorrelation.
integrator Demonstrate the features of the integrator star, such as limiting, leakage, and resetting.
Modulo Demonstrate modulus computation for float and integer data types.
muxDeMux Demonstrate the Mux and DeMux stars, which perform multiplexing and demultiplexing. Contrast with the scramble demo below.
quantize Demonstrate the use of the Quantizer star.
scramble This system rearranges the order of samples of signal using the Commutator and Distributor stars. Note that because these are multirate stars, one iteration involves more than one sample. Contrast with the muxDeMux demo above.
sinMod Modulate a sinusoid by multiplying by another sinusoid.

Basic demos illustrating simple uses of Ptolemy and the use of certain stars

FIGURE 5-22: Palette for a set of basic demos for the SDF domain.
tbus Illustrate the bus facility in Ptolemy, in which multiple signals are combined onto a single graphical connection.

### 5.3.2 Multirate demos

The demos with icons shown in figure 5-23 illustrate synchronous dataflow principles as applied to multirate signal processing problems. These are arranged roughly in order of sophistication.

- **analytic** Use a FIRC filter to reduce the sample rate of a sinusoid by a factor of 8/5, and at the same time produce a complex approximately analytic signal (one that has no negative frequency components).
- **broken** Give an example of an inconsistent SDF system. It fails to run, generating an error message instead.
- **downSample** Convert from the digital audio tape sampling rate (48 kHz) to the compact disc sampling rate (44.1 kHz). The conversion is performed in multiple stages for better performance.
- **filterBank** Implement an eight-level perfect reconstruction one-dimensional filter bank based on the biorthogonal wavelet decomposition.
- **filterBank-NonUniform** Implement a simple split of the frequency domain into two non-uniform frequency bands.
- **interp** Use an FIR filter to upsample by a factor of 8 and linearly interpolate between samples.
- **multirate** Upsample a sinusoidal signal by a ratio of 5/2 using a polyphase lowpass interpolating FIR filter.
- **upSample** Convert from the compact disc sampling rate (44.1 kHz) to the digital audio tape sampling rate (48 kHz). The conversion is performed in multiple stages for better performance.

![Multirate signal processing demos in the SDF domain.](image)
5.3.3 Communications demos

The palette shown in figure 5-24 points to some examples of digital communication systems and channel simulators. This palette has been steadily growing.

- **constellation**: A 16-QAM signal is sent through a baseband equivalent channel that simulates the following impairments: frequency offset, phase jitter and white Gaussian noise.

- **DTMFCCodec**: Dual-Tone Modulated Frequency Demo. Generate touch tones and decode the based on the Goertzel Algorithm.

- **eye**: Plot an eye diagram for a binary antipodal signal with a raised-cosine pulse shape and user controlled noise.

- **lmsDTMFCCodec**: Dual-Tone Modulated Frequency Demo. Generate touch tones and decode them based on the LMS Algorithm.

- **lossySpeech**: Illustrate the effect on speech of a zero-substitution policy in a network (such as ATM) with 48 byte packets and a variable loss probability. Note that this demo requires audio capability and will probably only work on Sun workstations.

- **lossySpeechPrevCell**: Illustrate the effect on speech of a previous cell substitution policy in a network (such as ATM) with 48 byte packets and a variable loss probability. Note that this demo requires audio capability and will probably only work on Sun workstations.

- **modem**: Baseband model of a 16-QAM modem.

- **pseudoRandom**: Generate a pseudo-random sequence of zeros and ones using a maximal-length shift register and test its randomness by estimating it autocorrelation.

- **pulses**: Generate raised cosine and square-root raised cosine pulses and demonstrate matched filtering with the square-root raised cosine pulse.

---

**FIGURE 5-24**: Communication system demos in the SDF domain.
xmitber  Bit Error determination through simulation at various noise levels.
xmit2rec  Simple 2-level PAM communication system (matched filtering at the receiver).
xmit4rec  Simple 4-level PAM communication system (no filtering at the receiver).

Older communications demos

qam  Produce a 16-point quadrature amplitude modulated (QAM) signal and displays the eye diagram for the in-phase part, the constellation, and the modulated transmitted signal.
QAM4withDFE  This is a model of a digital communication system that uses quadrature amplitude modulation (QAM) and a fractionally spaced decision feedback equalizer.
codeDecode  Encode and decode a 16-QAM signal using differential encoding for the quadrant and Gray coding for the point within the quadrant.
plldemo  Simulate a fourth-power optical phase-locked loop with laser phase noise and additive Gaussian white noise operating on a complex baseband envelope model of the signal.

5.3.4  Digital signal processing demos

A fairly large number of signal processing applications are represented in the palette shown in figure 5-25. Several of these serve as good examples to help in solving the exercises included at the end of the chapter.

adaptFilter  An LMS adaptive filter converges so that its transfer function matches that of a fixed FIR filter.
allPole  Two realizations of an all-pole filter are shown to be equivalent. One uses an FIR filter in a feedback path, the other uses the BlockAllPole star.
animatedLMS  An LMS adaptive filter is configured as in the adaptFilter demo, but this time the filter taps are displayed as they adapt.
animatedLMSCx  A complex LMS adaptive filter is configured as in the adaptFilter demo, but in addition, user-controlled noise is added to the feedback loop using an on-screen slider to control the amount of noise. The filter taps are displayed as they adapt.
cep  Given the coefficients of any polynomial, this demo uses the
cepstrum to find a minimum-phase polynomial. Thus, given the coefficients of the denominator polynomial of an unstable filter, this demo will compute the coefficients of a stable denominator polynomial that has the same magnitude frequency response.

**chaos**

This is a simple demonstration of chaos, in which the phase-space plot of the famous Henon map is given.

**convolve**

Convolve two rectangular pulses in order to demonstrate the Convolve star.

**dft**

Compute a discrete Fourier transform of a finite signal using the FFT star. The magnitude and phase (unwrapped) are plotted.

**doppler**

A sine wave is subjected to four successive amounts of doppler shift. The doppler shift is accomplished by the phaseShift galaxy, which forms an analytic signal (using a Hilbert transform) that modulates a complex exponential.

**dtft**

Demonstrate the DTFT star, showing how it is different from the FFTCx star. Specifically, the range, number, and spacing of frequency samples is arbitrary.

**freqsample**

This system designs FIR filters using the frequency sampling method.
The demos in the palette in figure 5-26 assume that a program called ptplay is in your path, and that it accepts data of an appropriate format and will play it over a workstation speaker at an 8 kHz sample rate. If you are using a Sun SPARCStation, these conditions will most likely be satisfied, if your path is correct. The ptplay program has also been used on SGI Indigos and HP 700s and 800s. If you are on an HP, you may need other publicly available software. The samples are written into a file before they are played. Since a large number of samples must be generated, these demos can take some time to run. By contrast, the CGC domain has some audio demos that generate sounds in real time at 44.1kHz, assuming a reasonably fast workstation. For further information about playing audio files, see “Sounds” on page 2-38.
chirpplay  Chirp generator that plays on the workstation speaker.

fmplay  Sound generator using FM modulation that plays on the workstation speaker.

speech  Read a speech signal from a file, and encode it at two bits per sample using adaptive differential pulse code modulation with a feedback-around-quantizer structure. The signal is then reconstructed from the quantized data. The original and reconstructed speech are played over the workstation speaker.

KSchord  Simulation of plucked string sounds using the Karplus-Strong algorithm.

vox  Coarticulation with an Adaptive Vocoder. The resulting FM synthesized sound is played over the workstation speaker.

blockVox  A block processed version of the vox demo.

lossySpeech  Illustrate the effect on speech of a zero-substitution policy in a network (such as ATM) with 48 byte packets and a variable loss probability. This demo also appears in the basic demos palette.

lossySpeechPrevCell  Illustrate the effect on speech of a previous cell substitution pol-

Sound-making demos
(These require a SparcStation)
icy in a network (such as ATM) with 48 byte packets and a variable loss probability. This demo also appears in the basic demos palette.

**perfectReconstruction**

Eight-channel perfect reconstruction one-dimensional analysis/synthesis filterbank. The incoming speech signal is split into eight adjacent frequency bins and then reconstructed. The original and reconstructed speech are played over the workstation speaker.

**subbandcoding**

Four channel subband speech coding with APCM at 16kps.

### 5.3.6 Image and video processing demos

The demos in figure 5-27 all read images from files on the workstation disk, process them, and then display them. Some of the demos process short sequences of images, thus illustrating video processing in Ptolemy. They all use the image classes described in “Image processing stars” on page 5-44. The set of demos in this palette does not reflect the richness of possibilities. See the DE domain for more image and video signal processing applications in the context of packet-switched network simulations. The video display requires that the Utah Raster Toolkit be installed and available in the user’s path.

**BlendImage**

Combine two images and display the result.

**bwDither**

Demonstrate four different forms of black and white dithering: error diffusion, clustered dither, dispersed dither, and use custom mask.

---

**FIGURE 5-27:** Image processing demos in the SDF domain.
Contrast enhancement by histogram modification.

Convert an RGB (red-green-blue) format color image to YUV (luminance-hue-saturation) format and back, and then display it on the workstation screen.

Median filter an image to reduce artifacts due to interleaved scanning in video sequences.

Perform discrete cosine transform (DCT) coding of an image sequence.

Perform differential pulse code modulation (DPCM) on an image sequence.

Demonstrate four different forms of edge detection: Sobel, Roberts, Prewitt, and Frei-Chen.

Perform motion compensation and DCT encoding of video.

Perform motion compensation video coding.

Vector Quantization demonstrations

The Vec_Quan icon in the image processing palette brings up a sub-palette that has several vector quantization demonstrations in figure 5-28:

- **fullVQCodebk**: Generate a codebook for full search vector quantization.
- **fullVQ**: Full search vector quantization using codebook generated by fullVQCodebk.
- **SGVQCodebk**: Generate codebooks for shape-gain vector quantization.
- **SGVQ**: Shape-gain vector quantization using codebook from SGVQ-Codebk.
- **MRVQCodeBk**: Generate codebooks for mean-removed vector quantization using independent quantizer structure.
- **MRVQmeanCB**: Generate codebook for mean-removed vector quantization.
- **MRVQshapeCB**: Generate the shape codebook for mean-removed quantization.
using alternate structure. This universe uses the codebook generated by MRVQmeanCB.

**MRVQ**
Mean-removed vector quantization.

### 5.3.7 Fixed-point demos

The demos shown in figure 5-29 illustrate the use of fixed-point stars in the SDF domain.

**Demos illustrating use of the fixed-point datatype in Ptolemy**

![Fixed-point stars](image)

**FIGURE 5-29:** These demos illustrate fixed-point effects in signal processing systems.

These stars are used to model hardware implementations with finite precision.

- **fixConversion** Illustration of the different masking options available.
- **fixFIR** Effect of filter tap precision on the frequency response.
- **fixIIRdf** Comparison of a fourth-order direct-form IIR filter implemented with floating-point arithmetic and a similar filter implemented with fixed-point arithmetic.
- **fixMpyTest** Testing of fixed-point multiplication over a range of numbers by comparison against floating-point multiplication. The results should be the same.

### 5.3.8 Tcl/Tk demos

These demos shown in figure allow the user to interact with the simulation. The interactivity is provided by the Tcl scripting language controlling the Tk graphics toolkit. Tcl is integrated throughout Ptolemy. Tk has been integrated into the graphical user interfaces for Ptolemy, but not in the ptcl textual interpreter. Therefore, these stars do not work in ptcl.

- **animatedLMS** See “Digital signal processing demos” on page 5-55.
- **animatedLMSCx** See “Digital signal processing demos” on page 5-55.
- **buttons** Demonstrate TkButtons.
- **phased_Array** Demonstrate TkSlider by creating a vertical array of radar sensors that can be move in the horizontal plane. Note that small movements of the sensors radically change the polar gain plot. This simulation demonstrates the importance of sensor calibration to performance of the sensor array.
- **sinWaves** Demonstrate TkBarGraph by generating and displaying a complex exponential.
- **tclScript** Demonstrate TclScript by generating two interactive X win-
Demos illustrating the use of Tcl/Tk in Ptolemy Stars

![Demos](image.png)

**FIGURE 5-30:** Tcl/Tk demos in the SDF domain

- **tkMeter:** Demonstrate TkMeter by creating three bar meters. The first oscillates sinusoidally. The second displays a random number between zero and one. The third displays a random walk.
- **tkShowValues:** Demonstrate TkShowValues and TkText by displaying the ASCII form of two ramp sequences.
- **xyplot:** Demonstrate the dynamic plotting capabilities of the xyplot star.

### 5.3.9 Matrix demos

The systems in figure 5-31 demonstrate the use of matrix particles in Ptolemy. Matrices are also used in the SDF domain to represent images. See “Image and video processing demos” on page 5-59. The demonstrations below are primarily to test matrix operations.

- **MatrixTest1:** Demonstrate the use of the Matrix stars that have one input. These include the operations inverse, transpose, and multiply by a scalar gain for all matrix types. Also conjugate and Hermitian transpose are available for the complex matrix type.
MatrixTest2 Demonstrate the use of some simple Matrix stars with two inputs. These include multiply, add, and subtract.

MatrixTest3 Demonstrate the use of the Matrix conversion stars. These convert between the scalar particles and the matrix particles as well as between the various matrix types.

initDelays Illustrate the use of initializable delays with the matrix class.

Kalman_M Compare the convergence properties of a Kalman filter to those of an LMS filter when addressing the problem of adaptive equalization of a process in noise.

SVD_MUSIC_1 Show the use of singular-value decomposition (SVD) and the Multiple-Signal Characterization (MUSIC) algorithm to identify the frequency of a single sinusoid in a signal that has two different signal to noise ratios.

SVD_MUSIC_2 Demonstrate the use of the Multiple-Signal Characterization (MUSIC) algorithm to identify three sinusoids in noise that have frequencies very close to each other.

Demos illustrating the use of stars using the Matrix class

Kalman_M
SVD_MUSIC_1
SVD_MUSIC_2
InitDelays
MatrixTest1
MatrixTest2
MatrixTest3

FIGURE 5-31: Demonstrations of matrix operations in Ptolemy.
5.3.10 MATLAB Demos

The demos pictured in figure 5-32 illustrate the use of the MATLAB stars. The MATLAB stars convert input values into MATLAB matrices, apply a sequence of MATLAB commands to the matrices, and output the result as Ptolemy matrices. The filterPrototype demonstration shows how to use MATLAB to compute parameters of stars. For information about running Matlab on a remote machine, see “Matlab stars” on page 5-26.

- **matlab_hilb**: This demo uses MATLAB as a signal source to produce a Hilbert matrix. The Hilbert matrix is an ill-conditioned matrix used to test the robustness of numerical linear algebra routines. The matrix element (i,j) has the value of 1 / (i + j - 1). The matrix values appear similar to the coefficients of a discrete Hilbert transformer.

- **matlab_eig**: This demo shows the use of MATLAB to perform eigendecomposition of a 2 x 2 Hermitian symmetric complex matrix. A matrix of eigenvectors and a matrix of eigenvalues are produced. The eigenvalues are real because the input matrix is Hermitian symmetric.

- **sombrero**: This demo is an entire universe composed of a cascade of four MATLAB stars. The MATLAB stars are used as a signal source and a signal sink. The overall system generates and plots a mathematical model of a two-dimensional sinc function that resembles a sombrero.

- **filterPrototype**: This system uses a halfband lowpass filter prototype for the lowpass and highpass filters. All parameters are computed using MATLAB.

5.3.11 HOF Demos

The Higher Order Function demos are described in the HOF domain chapter. See “An overview of HOF demos” on page 6-18.

5.3.12 Scripted Runs

A scripted run executes the tcl code in the run control panel tcl script window. Scripted runs can be used to set up interactive tutorials. The demos shown in figure 5-33 illustrate the
use of scripted runs.

FIGURE 5-33: Scripted run demos in the SDF domain.

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>demoscript</td>
<td>An interactive tutorial that leads a user through a session that runs a simple universe.</td>
</tr>
<tr>
<td>sinescript</td>
<td>This demo runs the same sine wave modulation universe three times, each time with a different frequency.</td>
</tr>
<tr>
<td>xmitber</td>
<td>This demo runs a bit error determination universe at various noise levels and then plots the output.</td>
</tr>
</tbody>
</table>

5.4 Targets

As is typical of simulation domains, the SDF domain does not have many targets. To choose one of these targets, with your mouse cursor in a schematic window, execute the `edit-target` command under the `Edit` `vem` menu choice (or just type “T”). You will get a list of the available Targets in the SDF domain. The “default-SDF” target is normally selected by default. When you click OK, dialog box appears with the parameters of the target. You can edit these, or accept the defaults. The next time you run the schematic, the selected target will be used. For more information, see “Summary of Uniprocessor schedulers” on page 4-11.

5.4.1 Default SDF target

The default SDF target has a simple set of options:

- `logFile`  
  (STRING) Default = 
  The name of a file into which the scheduler will write the final schedule. The initial default is the empty string.

- `loopScheduler`  
  (STRING) Default = DEF 
  A String specifying whether to attempt to compact the schedule for forming looping structure (see below). Choices are DEF, CLUST, ACYLOOP. The case does not matter: DEF, def, Def are all the same. For backward compatibility, “0” or “NO”, and “1” or “YES” are also recognized, with “0” or “NO” being DEF, and “1” or “YES” being CLUST.

- `schedulePeriod`  
  (FLOAT) Default = 0.0 
  A floating-point number defining the time taken by one iteration through the schedule. This is not needed for pure SDF systems,
but if SDF systems are mixed with timed domains, such as DE, then this will determine the amount of simulated time taken by one iteration.

The SDF scheduler determines the order of execution of stars in a system at start time. It performs most of its computation during its setup() phase. If the loopScheduler target parameter is DEF, then we get a scheduler that exactly implements the method described in [Lee87a] for sequential schedules. If there are sample rate changes in a program graph, some parts of the graph are executed multiple times. This scheduler does not attempt to generate loops; it simply generates a linear list of blocks to be executed. For example, if star A is executed 100 times, the generated schedule includes 100 instances of A. A loop scheduler will include in its “looped” schedule (where possible) only one instance of A and indicate the repetition count of A, as in (100 A). For simulation, a long unstructured list might be tolerable, but not in code generation. (The SDF schedulers are also used in the code generation for a single processor target).

Neglecting the overhead due to each loop, an optimally compact looped schedule is one that contains only one instance of each actor, and we refer to such schedules as single appearance schedules. For example, the looped schedule (3 A)(2 B), corresponding to the firing sequence AAABB, is a single appearance schedule, whereas the schedule AB(2 A)B is not.

By setting the loopScheduler target parameter to CLUST, we select a scheduler developed by Joe Buck. Before applying the non-looping scheduling algorithm, this algorithm collects actors into a hierarchy of clusters. This clustering algorithm consists of alternating a “merging” step and a “looping” step until no further changes can be made. In the merging step, blocks connected together are merged into a cluster if there is no sample rate change between them and the merge will not introduce deadlock. In the looping step, a cluster is looped until it is possible to merge it with the neighbor blocks or clusters. Since this looping algorithm is conservative, some complicated looping possibilities are not always discovered. Hence, even if a graph has a single appearance schedule, this heuristic may not find it.

Setting the loopScheduler target parameter to ACYLOOP results in another loop scheduler being selected, this one developed by Praveen Murthy and Shuvra Bhattacharyya [Mur96][Bha96]. This scheduler only tackles acyclic SDF graphs, and if it finds that the universe is not acyclic, it automatically resets the loopScheduler target parameter to CLUST. This scheduler is optimized for program as well as buffer memory. Basically, for a given SDF graph, there could be many different single appearance schedules. These are all optimally compact in terms of schedule length (or program memory in inline code generation). However, they will, in general, require differing amounts of buffering memory; the difference in the buffer memory requirement of an arbitrary single appearance schedule versus a single appearance schedule optimized for buffer memory usage can be dramatic. Again, in simulation this does not make that much difference (unless really large SDF graphs with large rate changes are being simulated of-course), but in code generation it is very helpful. Note that acyclic SDF graphs always have single appearance schedules; hence, this scheduler will always give single appearance schedules. If the logFile target parameter is set, then a summary of internal scheduling steps will be written to that file. Essentially, two different heuristics are used by the ACYLOOP scheduler, called APGAN and RPMC, and the better one of the two is selected. The generated file will contain the schedule generated by each algorithm,
the resulting buffer memory requirement, and a lower bound on the buffer memory require-
ment (called BMLB) over all possible single appearance schedules.

Note that the ACYLOOP scheduler modifies the universe during its computations; hence, scripted runs that depend on the universe remaining in the original state, cannot be used with this scheduler. Since the universe reverts to its original state after a run sequence, the ACYLOOP scheduler will work fine in normal usage.

5.4.2 The loop-SDF target

An exact looping algorithm, available in an alternative target called the loop-SDF tar-
get, was developed by adding postprocessing steps to the CLUST loop scheduling algorithm. For lack of a better name, we call this technique “SJS scheduling”, for the first initials of the designers (Shuvra Bhattacharyya, Joe Buck, and Soonhoi Ha). In the postprocessing, we attempt to decompose the graph into a hierarchy of acyclic graphs [Bha93b], for which a comp-
act looped schedule can easily be constructed. Cyclic subgraphs that cannot be decomposed by this method, called tightly interdependent subgraphs, are expanded to acyclic precedence graphs in which looping structures are extracted by the techniques developed in [Bha94a] and extensions to these techniques developed by Soonhoi Ha. This scheduling option is selected when the loopTarget is chosen instead of the default SDF target. The target options are:

\[ \text{logFile} \]
\[ \text{schedulePeriod} \]

They have the same interpretation as for the default target, but in the loop-SDF target, schedulePeriod has an initial default of 10000.0.

When there are sample rate changes in the program graph, the default SDF scheduler may be much slower than the loop schedulers, and in code generation, the resulting schedules may lead to unacceptably large code size. Buck’s scheduler provides a fast way to get compact looped schedules for many program graphs, although there are no guarantees of optimality. The somewhat slower SJS scheduler is guaranteed to find a single appearance schedule whenever one exists [Bha93c]. Furthermore, a schedule generated by the SJS scheduler contains only one instance of each actor that is not contained in a tightly interdependent subgraph. However, neither the SJS scheduler nor Buck’s scheduler will attempt to optimize for buffer memory usage; this need is met by the ACYLOOP scheduler chosen through the default-SDF target as described above, for acyclic graphs. Algorithms for generating single appearance schedules optimized for buffer memory systematically for graphs that may contain cycles have not yet been implemented.

The looped result can be seen by setting the logFile target parameter. That file will contain all the intermediate procedures of looping and the final scheduling result. The loop scheduling algorithms are usually used in code generation domains, not in the simulation SDF domain. Refer to the Code Generation domain documentation for a detailed discussion to the section on “Schedulers” on page 13-6.

5.4.3 Compile-SDF target

A third target in the SDF domain, called compile-SDF. Instead of executing a simu-
luation by invoking the go() methods of stars from within the Ptolemy process, it generates a C++ program that implements the universe, links it with appropriate parts of the Ptolemy ker-
nel, and then invokes that system. The schedule is constructed statically, so the generated program has no scheduler linked in. Instead, the generated code directly invokes the \texttt{go()} methods of the stars. The target parameters are:

\texttt{directory} \hspace{1cm} (STRING) Default= $\texttt{HOME/PTOLEMY\_SYSTEMS}$  
The directory into which to place the generated code.

\texttt{LoopingLevel} \hspace{1cm} (STRING) Default = ACYLOOP  
The choices are DEF, CLUST, SJS, or ACYLOOP. Case does not matter; ACYLOOP is the same as AcyLoOP. If the value is DEF, no attempt will be made to construct a looped schedule. This can result in very large programs for multirate systems, since inline code generation is used, where a codeblock is inserted for each appearance of an actor in the schedule. Setting the level to CLUST invokes a quick and simple loop scheduler that may not always give single appearance schedules. Setting it to SJS invokes the more sophisticated SJS loop scheduler, which can take more time to execute, but is guaranteed to find single appearance schedules whenever they exist. Setting it to ACYLOOP invokes a scheduler that generates single appearance schedules optimized for buffer memory usage, as long as the graph is acyclic. If the graph is not acyclic, and ACYLOOP has been chosen, then the target automatically reverts to the SJS scheduler. For backward compatibility, “0” or “NO”, “1”, and “2” or “YES” are also recognized, with “0” or “NO” being DEF, “1” being CLUST, and “2” or “YES” being SJS.

\texttt{writeSchedule?} \hspace{1cm} (INT) Default = NO  
If the value is YES, then the schedule is written out to a file named \texttt{.sched} in the directory named by the \texttt{directory} target parameter.

If you wish to try this SDF target, open any of the basic SDF demos in figure 5-22, edit the target to change it to the \texttt{compile-SDF} target (in vem, hit T), and run the system. You can then examine the source code and makefile that are placed in the specified directory. An executable with the same name as the name of the demo will also be placed in that directory. This is a standalone executable that does not require any part of the Ptolemy system to run (except for the Ptolemy Tcl/Tk startup scripts in $\texttt{PTOLEMY/lib/tcl}$). For example, if you choose the \texttt{butterfly} demo in figure 5-22, your destination directory will contain the following files:

\begin{verbatim}
butterfly
butterfly.cc
code.cc
make.template
makefile
\end{verbatim}

The first of these is executable. Try executing it. You can modify the number of sample points generated using a command-line argument. For example, to generate 1,000 points instead of 10,000, type

\begin{verbatim}
butterfly 1000
\end{verbatim}
The compile-SDF target is an example of a code-generation Target within the SDF domain. So, in a very fundamental way, a Target defines the way a system is executed. The default target is essentially an interpreter. The compile-SDF target synthesizes a standalone program and then executes it on the native workstation. It should be viewed merely as an example of the kinds of extensions users can build. More elaborate targets parallelize the code and execute the resulting programs on remote hardware. Targets can be defined by users and can make use of existing Ptolemy schedulers. Knowledgeable users can also define their own schedulers.

The compile-SDF target first creates the C++ source code for the current universe in a file of the same name of the universe followed by .cc. Then, it copies the C++ code into code.cc and builds the makefile to compile code.cc using the make template file CompileMake.template in the $PTOLEMY/lib directory. Next, the compile-SDF target runs the makefile to compile code.cc into an executable called code. The compile-SDF target then renames code to the name of the Ptolemy universe. If there is an error reported by make, then it is likely that one of make configuration variables is incorrect. The makefile includes the configuration makefile for the workstation you are using. The configuration makefiles are in the $PTOLEMY/mk directory.

The compile-SDF target has a number of known problems:

- The resulting C++ program is unnecessarily large (a minimum of about half a megabyte) because many unnecessary Ptolemy objects get linked in. You can create a much leaner program using the CGC domain.
- Error messages during the compile or run are sent to the standard output rather than displayed in a window on the screen.
- If you specify a relative directory for the destination directory, instead of the absolute directory as done in the default, then the location of the directory will be relative to the current working directory of the Ptolemy system. It is easy to lose track of what that is.
- Generating code can take quite a bit of time, particularly if a multirate system is used with the LoopingLevel parameter set to “0”. Unfortunately, there is no convenient way to interrupt the code generation process.
- Implicit forks are not currently correctly handled. Consequently, whereas the target works for simple systems, more elaborate systems inevitably cause problems.
- The make program on your path must be the GNU make program.
- If you have changed Ptolemy versions, then it is likely that the make template has also changed. However, Ptolemy will not copy CompileMake.template over an existing make.template. If you get errors after you have switched versions of Ptolemy, then delete the make.template and makefile in the destination directory of the compile-SDF target.

We would welcome any assistance in fixing these problems.

### 5.4.4 SDF to PTCL target

The SDF-to-PTCL target was introduced in Ptolemy 0.6. This target is substantially
incomplete, we give a rough outline below. We hope to complete work on the SDF-to-PTCL target in a later release. The SDF-to-PTCL target uses CGMultiInOut stars to generate abstract ptcl graphs which capture the SDF semantics of a simulation SDF universe. These abstract graphs can then be used to test SDF schedulers.

The ptcl output filename will use the universe name as a prefix, and append .pt to the name (e.g., the ptcl output for the butterfly demo would be in butterfly.pt). Currently the directory that will contain the ptcl output is hardwired to ~/PTOLEMY_SYSTEMS/ptcl/. You may need to create this directory by hand.

The most interesting aspect about the target is that it collects statistics on the execution time of each star. This is valuable for seeing the relative runtimes of the various stars which can be used in code generation. It collects statistics by running the scheduled universe, accumulating elapsed CPU time totals for each star. This new target does not call the wrapup methods of the stars, so you will not see XGraph outputs.

5.5 Exercises

The exercises in this section were developed by Alan Kamas, Edward Lee, and Kenneth White for use in the undergraduate and graduate digital signal processing classes at U. C. Berkeley. If you are assigned these exercises for a class, you should turn in printouts of well-labeled schematics, showing all non-default parameter values, and printouts of relevant plots. Combining multiple plots into one can make comparisons more meaningful, and can save paper. Use the XMGraph star with multiple inputs.

5.5.1 Modulation

This problem explores amplitude modulation (AM) of discrete-time signals. It makes extensive use of FFTs. These will be used to approximate the discrete-time Fourier transform (DTFT). In subsequent exercises, we will study artifacts that can arise from this approximation. For our purposes here, the output of the FFTCx block will be interpreted as samples of the DTFT in the interval from 0 (d.c.) to 2π.

Frequencies in many texts are normalized. To make this exercise more physically meaningful, you should assume a sampling frequency of 128 kHz ($T = 7.8\mu\text{sec}$ sampling period). Thus the 0 to 2π range of frequencies (in radians per sample) translates to a range of 0 to 128kHz. On your output graphs, you should clearly label the units of the x-axis. The xUnits parameter of the XMGraph star can be used to do this. If the FFT produces $N = 256$ samples, representing the range from 0 to $f_s = 128 \text{ kHz}$, then $xUnits$ should be $f_s/N = 500 \text{ Hz}$. Thus each sample out from the FFT will represent 500Hz. Keep in mind that a DTFT is actually periodic, and that only one cycle will be shown.

With default parameters, the FFTCx star will read 256 input samples and produce 256 complex output samples. This gives adequate resolution, so just use the defaults for this exercise. The section “Iterations in SDF” on page 5-3 will tell you, for instance, that you should run your systems for one iteration only. The section “Particle types” on page 2-20 explains how to properly manage complex signals. For this exercise, you should only plot the magnitude of the FFTCx output, ignoring the phase.

The overall goal is to build a modulation system that transmits a speech or music signal $x(n)$ using AM modulation. The transmitted signal is $y(n)$.
the recovered signal \( r(n) \). The system is working if \( r(n) = x(n) \). Commercial AM radio uses carrier frequencies from 500kHz to 2MHz; however, we will use carriers around 32kHz. This makes the results of the modulation easier to see. The system you will develop (after several intermediate phases) is shown below:

1. The first task is to figure out how to use the FFTC\(\times\) star to plot the magnitude of a DTFT. Begin by generating a signal where you know the DTFT. Use the Rect star to generate a rectangular pulse

\[
x(n) = \sum_{k=0}^{M} \delta(n-k)
\]

for \( M = 4 \) and \( M = 10 \). Plot the magnitude of the DTFT. It would be a good idea at this point to make a galaxy that will output the magnitude of the DTFT of the input signal. Be sure the axis of your graph is labeled with the frequencies in Hz, assuming a sampling frequency of 128kHz.

2. The signal generated above does not have narrow bandwidth. The next task will be to generate a signal \( x(n) \) with narrower bandwidth so that the effects of modulating it can be seen more clearly and so there are fewer artifacts. A distinctive and convenient lowpass signal can be generated by feeding an impulse into the RaisedCosine star (found in the “communications” palette). Set the parameters of the RaisedCosine star as follows:

\[
\text{length}: 256 \\
\text{symbol_interval}: 8 \\
\text{excessBW}: 0.5
\]

Leave the interpolation parameter on its default value. The detailed functionality of this star is not important: we are just using it to get a signal we can work with conveniently. Plot the time domain signal and its magnitude DTFT. What is the bandwidth (single-sided), in Hz, of the signal? Use the -6dB point (amplitude at 1/2 of the peak) as the band edge. The signal was chosen to have roughly the bandwidth of a typical AM broadcast signal.

3. The next task is to modulate the signal \( x(n) \) generated in part (2) with a sine wave. Construct a 32 kHz sine wave using the singen galaxy and let it be the carrier \( c(n) \); then produce \( y(n) = x(n)c(n) \). Graph the DTFT of \( y(n) \). What is the bandwidth of \( y(n) \)? Change the carrier to 5 kHz, and graph the FFT of \( y(n) \). Explain in words what has happened. Keep the carrier at 5 kHz, and determine what the largest possible bandwidth is for \( x(n) \) so that \( y(n) \) will not have any significant distortion.

4. The next step it to build the demodulator. First multiply again by the same carrier, \( d(n) = c(n) \), and plot the magnitude DTFT of the result. Explain in words what about
this spectrum is directly attributable to the discrete-time nature of the problem. In other words, what would be different if this problem were solved in continuous time?

5. To complete the demodulation, you need to filter out the double frequency terms. Use the FIR filter star with its default coefficients. This is not a very good lowpass filter, but it is a lowpass filter. Explain in words exactly how the resulting signal is different from the original baseband signal. How would you make it more like the original? Do you think it is enough like the original to be acceptable for AM broadcasting?

5.5.2 Sampling and multirate

This exercise explores sampling and multirate systems. As with the previous exercise, this one makes extensive use of FFTs to approximate the DTFT in the interval from 0 (d.c.) to $2\pi$ (normalized) or the sampling frequency $f_s$ (unnormalized).

1. The first task is to generate an interesting signal that we can operate on. We will begin with the same signal used in the previous exercise, generated by feeding an impulse into the RaisedCosine star. Set the parameters of the RaisedCosine star as follows:
   
   length: 256
   symbol_interval: 8
   excessBW: 0.5
   interpolation: 1

   Unlike the previous exercise, you should not leave the interpolation parameter on its default value. The time domain should look like the following (after zooming in on the central portion):

   ![Time domain signal](image)

   Assume as in the exercise “Modulation” on page 5-70 a sampling frequency of 128kHz. Use the FFTCx to compute and plot the magnitude DTFT, properly labeled in absolute frequency. In other words, instead of the normalized sampling frequency $2\pi$, use the actual sampling frequency, 128kHz. Carefully and completely explain in words what would be different about this plot if the signal were a continuous-time signal and the plot of the spectrum were its Fourier transform instead of a DTFT.

2. Subsample the above signal at 64kHz, 32kHz, and 16kHz. To do this, use the DownSample star (in the “control” palette) with downsampling factors of 2, 4, and 8. Compare the magnitude spectra. It would be best to plot them on the same plot. To do this, you will need to keep the number of samples consistent in all signal paths. Since the DownSample star produces only one sample for every $N$ it consumes, the FFTCx star that gets its data should have its size parameter proportional to $1/N$ for each path.
**Warning:** If you fail to make the numbers consistent, you will either get an error message, or your system will run for a very long time. Please be sure you understand synchronous dataflow. Read “Iterations in SDF” on page 5-3.

Answer the following questions:

a. Which of the downsampled signals have significant aliasing distortion?

b. What is the smallest sample rate you can achieve with the downsampler without getting aliasing distortion?

3. The next task is to show that sometimes subsampling can be used to demodulate a modulated signal.

   a. First, modulate our “interesting signal” with a *complex exponential* at frequency 32kHz. The complex exponential can be generated using the `expgen` galaxy in the sources palette. Plot the magnitude spectrum, and explain in words how this spectrum is different from the one obtained in the exercise “Modulation” on page 5-70, which modulates with a cosine at 32kHz.

   b. Next, demodulate the signal by downsampling it. What is the appropriate downsampling ratio?

4. The next task is to explore upsampling.

   a. First, generate the signal we will work with by downsampling the original “interesting signal” at a 32kHz sample rate (a factor of 4 downsampling). Then upsample by a factor of 4 using the `UpSample` star. This star will just insert three zero-valued samples for each input sample. Compare the magnitude spectrum of the original “interesting signal” with the one that has been downsampled and then upsampled. Explain in words what you observe.

   b. Instead of upsampling with the `UpSample` star, try using the `Repeat` star. Instead of filling with zeros, this one holds the most recent value. This more closely emulates the behavior of a practical D/A converter. Set the `numTimes` parameter to 4. Compare the magnitude spectrum to that of the original signal. Explain in words the difference between the two. Is this a better reconstruction than the zero-fill signal of part (a)?

   c. Use the `Biquad` star with default parameters to filter the output of the `Repeat` star from part (b). Does this improve the signal? Describe in words how the signal still differs from the original.

### 5.5.3 Exponential sequences, transfer functions, and convolution

This exercise explores rational Z transform transfer functions.

1. Generate an exponential sequence \( a^n u(n) \), with \( a = 0.9 \), and convolve it with a square pulse of width 10. For this problem, use the following brute-force method for generating the exponential sequence. Observe that

\[
a^n = e^{\ln(a^n)} = e^{n\ln(a)}.
\]

You can use the `Const` star to generate a constant \( a \), feed that constant into the `Log` star, multiply it by the sequence \( n \times u(n) \) generated using the `Ramp` star, and feed the result into the `Exp` star. For your display, try the following options to the `XMGraph` star: “-P -nl -bar”.
2. A much more elegant way to generate an exponential sequence is to implement a filter with an exponential sequence as its impulse response. Generate the sequence 

\[ a^n u(n) \]

by feeding an impulse (Impulse star) into a first order filter (IIR star). Try various values for \( a \), including negative numbers and values that make the filter unstable.

a. Let \( h(n) = a^n u(n) \) and \( x(n) = b^n u(n) \), where \( a = 0.9 \) and \( b = 0.5 \). Generate these two sequences using the method above, and convolve them using the convolver block. Now find \( h(n)*x(n) \) without using a convolver block. Print your block diagram, and don’t forget to mark the parameter values on it.

b. Given the Z transform

\[ H(z) = \frac{1 - 0.995 z^{-1}}{1 - 1.99 z^{-1} + z^{-2}} \]

use Ptolemy to find and print the inverse Z transform \( h(n) \). Find the poles and zeros of the transfer function and use them to explain the impulse response you observe.

3. Generate the following sequences:

\[ x(n) = (0.95)^n \sin(0.1n) u(n) \]
\[ y(n) = (0.95)^n \sin(0.2n) u(n) \]

where \( u(n) \) is the unit step function. Estimate the peak value of each signal. Note that you can zoom in xgraph by drawing a box around the region of interest.

4. Given the following difference equation:

\[ y(n) = 2x(n) + 0.75y(n-1) + 0.125y(n-2) \]

find \( H(z) \) so that \( Y(z) = X(z)H(z) \). Write it down. Use Ptolemy to generate a plot of \( h(n) \). Plot \( y(n) \) when \( x(n) \) is a rectangular pulse of width 5. Assume \( y(n) = 0 \) for \( n < 0 \).

5. This problem explores feedback systems. An example of an “all-pole” filter is

\[ H(z) = \frac{1}{1 - 2z^{-1} + 1.91z^{-2} - 0.91z^{-3} + 0.205z^{-4}} \]

Although there are plenty of zeros (at \( z = 0 \)), they don’t effect the magnitude frequency response. Hence the name. Although this can be implemented in Ptolemy using the IIR star, you are to implement it using only one or more FIR star(s) in the standard feedback configuration:
Find $F(z)$ and $G(z)$ to get an overall transfer function of $H(z)$. Then implement it as a feedback system in Ptolemy and plot the impulse response. Is the impulse response infinite in extent?

**Note:** For a feedback system to be implementable in discrete-time, it must have at least one unit delay ($z^{-1}$) in the loop. Ptolemy needs for this delay to be explicit, not hidden in the tap values of a filter star. For this reason, you should factor a $z^{-1}$ term out of $G(z)$ and implement it using the delay icon (a small green diamond). Note that the delay is not a star, and is not connected as a star. It just gets placed on top of an arc, as explained in “Using delays” on page 2-47. Also note that Ptolemy requires you to use an explicit Fork (in the control palette) if you are going to put a delay on a net with more than one destination.

### 5.5.4 Linear phase filtering

You can compute the frequency response of a filter in Ptolemy by feeding it an impulse, and connecting the output to an \texttt{FFTCx} star. Recall that you will only need to run your system for one iteration when you are using an FFT, or you will get several successive FFT computations. The output of the FFT is complex, but may be converted to magnitude and phase using a complex to real (\texttt{CxToRect}) followed by a rectangular to polar (\texttt{RectToPolar}) converter stars. You can also examine the magnitude in dB by feeding it through the \texttt{DB} star before plotting it.

1. Build an FIR filter with real, symmetric tap values. Use any coefficients you like, as long as they are symmetric about a center tap. Look at the phase response. Is it linear, modulo $\pi$? Experiment with several sets of tap values, maintaining linear phase. Try long filters and short filters. Experiment with the phase unwrapper star (\texttt{Unwrap}), which attempts to remove the $2\pi$ ambiguity, keeping continuous phase. Choose your favorite linear-phase filter, and turn in the plots of its frequency response, together a plot of its tap values.

2. For the filter you used in (1), what is the group delay? How is the group delay related to the slope of the phase response?

3. Build an FIR filter with odd-symmetric taps (anti-symmetric). Find the phase response of this filter, and compare it to that in (1). Generate a sine wave (using the \texttt{singen galaxy}) and feed it into your filter. What is the phase difference (in radians) between the input cosine and the output? Try different frequencies.

4. Although linear phase is easy to achieve with FIR filters, it can be achieved with other filters using signal reversal. If you run the same signal forwards and backwards through the same filter, you can get linear phase. Given an input $x(n)$ and a filter $h(n)$, compute the output $y(n)$ as follows:

$$
g(n) = h(n) * x(n)$$

$$
r(n) = h(n) * g(-n)$$

$$
y(n) = r(-n) .$$

Obviously, this operation is not causal. Let $f(n)$ be such that

$$
y(n) = f(n) * x(n) .$$
Find \( f(n) \) in terms of \( h(n) \). If \( h(n) \) is causal, will \( f(n) \) also be causal? Find the frequency response \( F(\omega) \), and express it in terms of \( |H(\omega)| \) and \( \angle H(\omega) \). It will help if you assume all signals are real.

5. All signals in Ptolemy start at time zero, so it is impossible to generate the signal \( g(-n) \) used above. However, you can collect a block of samples and reverse them, getting \( g(N-n) \), using the \texttt{Reverse} star. This introduces an extra delay of \( N \) samples. Use a first-order IIR filter (with an exponentially decaying impulse response) to implement \( h(n) \). First verify that the above methodology yields an impulse response that is symmetric in time. Then measure the phase response. You can use Ptolemy to adjust the computed phase output to remove the effect of the large delay offset (the center of your symmetric pulse is nowhere near zero). Compare your result against the theoretical prediction in (4).

\textbf{Hint:} You will want the block size of the \texttt{Reverse} star to match that used for the \texttt{FFT} star. Then just run the system through one iteration. Also, you should delay your impulse into the first filter by half the block size. This will ensure a symmetric impulse response, which is what you want for linear phase. The center of symmetry should be half the block size.

5.5.5 \textbf{Coefficient quantization}

1. You will experiment with the following transfer function:

\[
H(z) = \frac{1 - 2.1872 z^{-1} + 3.0055 z^{-2} - 2.1872 z^{-3} + z^{-4}}{1 - 3.1912 z^{-1} + 4.1697 z^{-2} - 2.5854 z^{-3} + 0.6443 z^{-4}},
\]

which has the following pole-zero plot:

\[
1 \quad 2.1872 \quad z^{-1} + 3.0055 z^{-2} - 2.1872 z^{-3} + z^{-4} \\
1 - 3.1912 z^{-1} + 4.1697 z^{-2} - 2.5854 z^{-3} + 0.6443 z^{-4}
\]

This is a fourth order elliptic filter.

a. Implement this filter in the canonical direct form, or direct form II (using the \texttt{IIR} star). Plot the magnitude frequency response in dB, and verify that it is what you expect from the pole-zero plot.

b. The transfer function can be factored as follows, where the poles nearest the unit circle and the zeros close to those poles appear in the second term:

\[
H(z) = \left( \frac{1 - 0.6511 z^{-1} + z^{-2}}{1 - 1.5321 z^{-1} + z^{-2}} \right) \left( \frac{1 - 1.5321 z^{-1} + z^{-2}}{1 - 1.5684 z^{-1} + 0.6879 z^{-2}} \right) \left( \frac{1 - 1.6233 z^{-1} + 0.9366 z^{-2}}{1 - 1.5684 z^{-1} + 0.6879 z^{-2}} \right).
\]
Implement this as a cascade of two second order sections (using two IIR stars). Verify that the frequency response is the same as in part (a). Does the order of the two second order sections affect the magnitude frequency response?

2. You will now quantize the coefficients for implementation in two’s complement digital hardware. Assume in all cases that you will use enough bits to the left of the binary point to represent the integer part of the coefficients perfectly. The left-most bit is the most significant bit. You will only vary the number of bits to the right of the binary point, which represent the fractional part. With zero bits to the right of the binary point, you can only represent integers. With one bit, you can represent fractional parts that are either .0 or .5. Other possibilities are given in the table below:

<table>
<thead>
<tr>
<th>number of bits right of the binary point</th>
<th>possible values for the fractional part</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>.0, .25, .5, .75</td>
</tr>
<tr>
<td>3</td>
<td>.0, .125, .25, .375, .5, .625, .75, .875</td>
</tr>
<tr>
<td>4</td>
<td>.0, .0625, .125, .1875, .25, .3125, .375, ...</td>
</tr>
</tbody>
</table>

You can use the IIRFix star to implement this. First, we will study the effects of coefficient quantization only. To minimize the impact of fixed-point internal computations in the IIRFix star, set the InputPrecision, AccumulationPrecision, and OutputPrecision to 16.16 (meaning 16 bits to the right and 16 bits to the left of the binary point) getting more than adequate precision.

a. For the cascaded second-order sections of problem 1a, quantize the coefficients with two bits to the right of the binary point. Compare the resulting frequency response to the original. What has happened to the pole closest to the unit circle? Do you still have a fourth-order system? Does the order of the second order sections matter now?

b. Repeat part (a), but using four bits to the right of the binary point. Does this look like it adequately implements the intended filter?

3. Direct form implementations of filters with order higher than two are especially subject to coefficient quantization errors. In particular, poles may move so much when coefficients are quantized that they move outside the unit circle, rendering the implementation unstable. Determine whether the direct form implementation of problem (1a) is stable when the coefficients are quantized. Try 2 bits to the right of the binary point and 4 bits to the right of the binary point. You should plot the impulse response, not the frequency response, to look for instability. How many bits to the right of the binary point do you need to make the system stable?

4. Experiment with the other precision parameters of the IIRFix star. Is this filter more sensitive to accumulation precision than to coefficient precision?

5. Many applications require a very narrowband lowpass filter, used to extract the d.c. component of a signal. Unfortunately, the pole locations for second-order direct form 2 structures are especially sensitive to coefficient quantization in the region near $z = 1$. Consequently, they are not very well suited to implementing very narrowband lowpass filters.

a. The following transfer function is that of a second-order Butterworth lowpass filter:
\[ H(z) = \frac{1 + 2z^{-1} + z^{-2}}{1 - 1.9293z^{-1} + 0.9317z^{-2}}. \]

Find and sketch the pole and zero locations of this filter. Compute and plot the magnitude frequency response. Where is the cutoff frequency (defined to be 3dB below the peak)?

b. Quantize the coefficients to use four bits to the right of the binary point. How many bits to the left of the binary point are required so that all the coefficients can be represented in the same format? Compute and plot the magnitude frequency response of this new filter. Explain why it is so different. What is wrong with it?

c. The following transfer function is a bit better behaved when quantized to four bits to the right of the binary point:

\[ H(z) = \frac{1 + 2z^{-1} + z^{-2}}{1 - 1.7187z^{-1} + 0.7536z^{-2}}. \]

It is also a second order Butterworth filter. Determine where its 3dB cutoff frequency is. Quantize the coefficients to four bits right of the binary point, and determine how closely the resulting filter approximates the original.

d. Use the filter from part (c) (possibly used more than once), together with Upsample and Downsample stars to implement a lowpass filter with a cutoff of 0.05 radians. Implement both the full precision and quantized versions. Describe qualitatively the effectiveness of this design. Your input and output sample rate should be the same, and the objective is to pass only that part of the input below 0.05 radians to the output unattenuated.

5.5.6 FIR filter design

This lab explores FIR filter design by windowing and by the Parks-McClellan algorithm.

1. Use the Rect star to generate rectangular windows of length 8, 16, and 32. Set the amplitude of the windows so that they have the same d.c. content (so that the Fourier transform at zero will be the same).

a. Find the drop in dB at the peak of the first side-lobe in the frequency domain. Also find the position (in Hz, assuming the sampling interval \( T = 1 \)) of the peak of the first side-lobe. Is the dB drop a function of the length of the window? What about the position?

b. Find the drop in dB at the side-lobe nearest \( \pi \) radians (the Nyquist frequency) for each of the three window lengths. What relationship would you infer between window length and this drop?

2. Repeat problem 1 with a Hanning window instead of a rectangular window. Be sure to set the period parameter of the window star to a negative number in order to get only one instance of the window.

3. An ideal low-pass filter with cutoff at \( \omega_c \) has impulse response

\[ h(n) = \frac{\sin(\omega_c n)}{\pi n}. \]

This impulse response can be generated for any range \(-M \leq n \leq M\) using the Raised-Cosine star from the communications subpalette, or the Sinc star from the nonlinear
subpalette. This star is actually an FIR filter, so feed it a unit impulse. Its output will be shaped like \( h(n) \) if you set the “excess bandwidth” to zero. Set its parameters as follows:

- **length**: 64 (the length of the filter you want)
- **symbol_interval**: 8 (the number of samples to the first zero crossing)
- **excessBW**: 0.0 (this makes the output ideally lowpass).
- **interpolation**: 1

a. What is the theoretical cutoff frequency \( \omega_c \) given that \( h(8) = 0 \) is the first zero crossing in the impulse response? Give your answer in Hz, assuming that the sampling interval \( T = 1 \).

b. Multiply the 64-tap impulse response gotten from the RaisedCosine star by Hanning and steep Blackman windows, and plot the original 64-tap impulse response together with the two windowed impulse responses. Which impulse responses end more abruptly on each end?

c. Compute and plot the magnitude frequency response (in dB) of filters with the three impulse responses plotted in part (b). You will want to change the parameter of the FFTCx star to get more resolution. You can use an order of 9 (which corresponds to a 512-point FFT). You can also set the size to 64 since the input has only 64 non-zero samples. Describe qualitatively the difference between the three filters. What is the loss at \( \omega_c \) compared to d.c.?

4. In this problem, you will use the rather primitive FIR filter design software provided with Ptolemy. The program you will use is called “optfir”; it uses the Parks-McClellan algorithm to design equiripple FIR filters. See “optfir — equiripple FIR filter design” on page C-1 for an explanation of how to use it. The main objective in this problem will be to compare equiripple designs to the windowed designs of the previous problem.

a. Design a 64 tap filter with the passband edge at \( (1/16) \text{Hz} \) and stopband edge at \( (0.1) \text{Hz} \). This corresponds very roughly to the designs in problem 3. Compare the magnitude frequency response to those in problem 3. Describe in words the qualitative differences between them. Which filters are “better”? In what sense?

b. The filter you designed in part (a) should end up having a slightly wider passband than the designs in problem 3. So to make the comparison fair, we should use a passband edge smaller than \( (1/16) \text{Hz} \). Choose a reasonable number to use and repeat your design.

c. Experiment with different transition band widths. Draw some conclusions about equiripple designs versus windowed designs.

5.5.7 The DFT (discrete Fourier transform)

This exercise explores the DFT, FFT, and circular convolution. Ptolemy has both a FFTCx (complex FFT) and a DTFT star in the “dsp” palette. The FFTCx star has an order parameter and a size parameter. It consumes size input samples and computes the DFT of a periodic signal formed by repeating these samples with period \( 2^\text{order} \). Only integer powers of two are supported. If \( \text{size} \leq 2^\text{order} \), then the unspecified samples are given value zero. This can also be viewed as computing samples of the DTFT of a finite input signal of length size, padded with \( 2^\text{order} - \text{size} \) zeros. These samples are evenly spaced from d.c. to \( 2\pi \), with spac-
ing $2\pi/N$, where $N = 2^{order}$.

The DTFT star, by contrast, computes samples of the DTFT of a finite input signal at arbitrary frequencies (the frequencies are supplied at a second input port). If you are interested in computing even spaced samples of the DTFT in the whole range from d.c. to the sampling frequency, the DTFT star would be far less efficient than the FFTCx star. However, if you are interested in only a few samples of the DTFT, then the DTFT star is more efficient. For this exercise, you should use the FFTCx star.

1. Find the 8 point DFT ($order = 3$, $size = 8$) of each of the following signals:

Plot the magnitude, real, and imaginary parts on the same plot. Ignoring any slight round-off error in the computer, which of the DFTs is purely real? Purely imaginary? Why? Give a careful and complete explanation. Hint: Do not rely on implicit type conversions, which are tricky to use. Instead, explicitly use the CxToReal and RectToPolar stars to get the desired plots.

2. Let

$$x(n) = \begin{cases} 1, & \text{if } n = 0, 1, 2, \text{ or } 3 \\ 0, & \text{otherwise} \end{cases}$$

as in (a) above. Compute the 4, 8, 16, 32, and 64 point DFT using the FFTCx star. Plot the 64 point DFT. Explain why the 4 point DFT is as it is, and explain why the progression does what it does as the order of the DFT increases.

3. Assuming a sample rate of 1 Hz, compare the 128 point FFT ($order = 7$, $size = 128$) of a 0.125 Hz cosine wave to the 128 point FFT of a 0.123 Hz cosine wave. It is easy to observe the differences in the magnitude, so you should plot only the magnitude of the output of the FFTCx star. Explain why the DFTs are so different.

4. For the same 0.125 Hz signal of problem 3, compute a DFT of order 512 using only 128 samples, padded by zeros ($order = 9$, $size = 128$; the zero padding will occur automatically). Explain the difference in the magnitude frequency response from that observed in problem 3. Do the same for the 0.123 Hz signal. Is its magnitude DFT much different from that of the 0.125 Hz cosine? Why or why not?

5. Form a rectangular pulse of width 128 and plot its magnitude DFT using a 512 point FFT ($order = 9$, $size = 512$). How is this plot related to those in problem 4? Multiply this pulse by 512 samples of a 0.125 Hz cosine wave and plot the 512 point DFT. How is this related to the plot in problem 4? Explain. Reminder: If you get an error message “unresolvable type conflict” then you are probably connecting a float signal to both a float input and a complex input. You can use explicit type conversion stars to correct the problem.

6. To study circular convolution, let
and let \( x(n) \) be as given in problem 2. Use the FFTCx star to compute the 8 point circular convolution of these two signals. Which points are affected by the overlap caused by circular convolution? Compute the 16 point circular convolution and compare.

### 5.5.8 Whitening filters

This exercise, and all the remaining ones in this chapter, involve random signals.

1. Implement a filter with two zeros, located at \( z = a \pm ja \), where \( a = 0.8 \), one pole at \( z = 0 \), and one pole at \( z = 0.9 \). You may use the Biquad or IIR star in the “dsp” palette. Filter white noise with it to generate an ARMA process. Then design a whitening filter that converts the ARMA process back into white noise. Demonstrate that your system does what is desired by whatever means seems most appropriate.

2. Implement a causal FIR filter with two zeros at \( z = a \) and \( z = a^* \), where
\[
a = 0.9e^{j\pi/4}.
\]

Plot its magnitude frequency response and phase response, using the Unwrap star to remove discontinuities in the phase response. Then implement a second filter with two zeros at \( 1/\alpha \) and \( 1/\alpha^* \). Adjust the gain of this filter so that it is the same at d.c. as the first filter. Verify that the magnitude frequency responses are the same. Compare the phases. Which is minimum phase? Then implement an allpass filter which when cascaded with the first filter yields the second. Plot its magnitude and phase frequency response.

### 5.5.9 Wiener filtering

1. Generate an AR (auto-regressive) process \( x(n) \) by filtering white Gaussian noise with the following filter:
\[
G(z) = \frac{1}{1 - 2z^{-1} + 1.91z^{-2} - 0.91z^{-3} + 0.205z^{-4}}.
\]

You can implement this with the IIR filter star. The parameters of the star are:
- \( \text{gain} \): A float: \( g \)
- \( \text{numerator} \): A list of floats separated by spaces: \( a_0 \ a_1 \ a_2 \ldots \)
- \( \text{denominator} \): A list of floats separated by spaces: \( b_0 \ b_1 \ b_2 \ldots \)

where the transfer function is:
\[
H(z) = g \left( \frac{a_0 + a_1z^{-1} + a_2z^{-2} + \ldots}{b_0 + b_1z^{-1} + b_2z^{-2} + \ldots} \right).
\]

More interestingly, you can implement the filter with an FIR filter in the feedback loop. Try it both ways, but turn in the latter implementation.

2. Define the “desired” signal to be
\[
d(n) = g(n) \ast x(n) + w(n),
\]
where $w(n)$ is a white Gaussian noise process with variance $0.5$, uncorrelated with $x(n)$, and $g(n)$ is the impulse response of a filter with the following transfer function:

$$G(z) = 1 + 2z^{-1} + 3z^{-2} + 4z^{-3}.$$ 

Generate $d(n)$.

3. Design a Wiener filter for estimating $d(n)$ from $x(n)$. Verify that the power of the error signal $e(n) = d(n) - y(n)$ is equal to the power of the additive white noise $w(n)$.

4. Use an adaptive LMS filter to perform the same function as the fixed Wiener filter in part 3. Use the default initial tap values for the LMS filter star. Compare the error signals for the adaptive system to the error signal for fixed system by comparing their power. How closely does the LMS filter performance approximate that of the fixed Wiener filter? How does its performance depend on the adaptation step size? How quickly does it converge? How much do its final tap value look like the optimal Wiener filter solution?

**Ptolemy Hint:** The powerEst galaxy (in the nonlinear palette) is convenient for estimating power. For the LMS star, to examine the final tap values, set the saveTapsFile parameter to some filename. This file will appear in your home directory (even if you started pigi in some other directory). To examine this file, just type “pxgraph -P filename” in any shell window. The -P option causes each point to shown with a dot. You may also wish to experiment with the LMSTkPlot star to get animated displays of the filter taps as they adapt.

**5.5.10 Adaptive equalization**

1. Generate random sequence of ±1 using the IIDUniform and Sgn stars. This represents a random sequence of bits to be transmitted over a channel. Filter this sequence with the following filter (the same filter used in “Wiener filtering” on page 5-81):

$$A(z) = \frac{1}{1 - 2z^{-1} + 1.91z^{-2} - 0.91z^{-3} + 0.205z^{-4}}.$$ 

Assume this filter represents a channel. Observe that it is very difficult to tell from the channel output directly what bits were transmitted. Filter the channel output with an LMS adaptive filter. Try two mechanisms for generating the error used to update the LMS filter taps:

a. Subtract the LMS filter output from the transmitted bits directly. These bits may be available at a receiver during a start-up, or “training” phase, when a known sequence is transmitted.

b. Use the Sgn star to make decisions from the LMS filter output, and subtract the filter output from these decisions. This is a decision-directed structure, which does not assume that the transmitted bits are known at the receiver.

To get convergence in reasonable time, it may be necessary to initialize the taps of the LMS filter with something reasonably close to the inverse of the channel response. Try initializing each tap to the integer nearest the optimal tap value. Experiment with other initial tap values. Does the decision-directed structure have more difficulty adapting than the “training” structure that uses the actual transmitted bits? You may wish to experiment with the LMSTkPlot block to get animated displays of the filter taps.
2. For the this problem, you should generate an AR process by filtering Gaussian white noise with the following filter:

\[ A(z) = \frac{1}{1 - 1.94z^{-1} + 0.98z^{-2}}. \]

Construct an optimal one-step forward linear predictor for this process using the FIR star, and a similar adaptive linear predictor using the LMS star. Display the two predictions and the original process on the same plot. Estimate the power of the prediction errors and the power of the original process. Estimate the prediction gain (in dB) for each predictor. For each predictor, how many fewer bits would be required to encode the prediction error power vs. the original signal with the same quantization error? Assume the number of bits required for each signal to have the same quantization error is determined by the \( 4\sigma \) rule, which means that full scale is equal to four standard deviations.

3. Modify the AR process so that is generated with the following filter:

\[ A(z) = \frac{1}{1 - 1.2z^{-1} + 0.6z^{-2}}. \]

Again estimate the prediction gain in both dB and bits. Explain clearly why the prediction gain is so much lower.

4. In the file \$PTOLEMY/src/domains/sdf/demo/speech.lin\ there are samples from two seconds of speech sampled at 8kHz. You need not use all 16,000 samples. The samples are integer-valued with a peak of around 20,000. You may want to scale the signal down. Use your one-step forward linear predictor with the LMS algorithm to compute the prediction error signal. Measure the prediction gain in dB, and note that it varies widely for different speech segments. Identify the segments where the prediction gain is greatest, and explain why. Identify the segments where the prediction gain is small and explain why it is so. Make an engineering decision about the number of bits that can be saved by this coder without appreciable degradation in signal quality. You can read the file using the Waveform star.

5.5.11 ADPCM speech coding

For the same speech file you used in the last assignment, \$PTOLEMY/src/domains/sdf/demo/speech.lin, you are to construct an adaptive differential pulse code modulation (ADPCM) coder using the “feedback around quantizer” structure and an LMS filter to form the approximate linear prediction. Be sure to connect your LMS filter so that at the receiver, if there are no transmission errors, an LMS filter can also be used in a feedback path, and the LMS filter will exactly track the one in the transmitter. You will use various amounts of quantization.

To assess the ADPCM system, reconstruct the speech signal from the quantized residual, subtract this from the original signal, and measure the noise power. If you have a workstation with a speaker available, listen to the sound, and compare against the original.

1. In your first experiment, do not quantize the signal. Find a good step size, verify that the feedback around quantizer structure works, measure the reconstruction error power and prediction gain. Does your reconstruction error make sense? Compare your prediction gain
result against that obtained in the previous lab. It should be identical, since all you have changed is to use the feedback-around-quantizer structure, but you are not yet using a quantizer.

Assume you have a communication channel where you can transmit \( N \) bits per sample. You will now measure the signal quality you can achieve with ADPCM compared to simple PCM (pulse code modulation) over the same channel. In PCM, you directly quantize the speech signal to \( 2^N \) levels, whereas in ADPCM, you quantize the prediction error to \( 2^N \) levels. For a given \( N \), you should choose the quantization levels carefully. In particular, the quantization levels for the ADPCM case should not be the same as those for the PCM case. Given a particular prediction gain \( G \), what should the relationship be? You should use the Quant star to accomplish the quantization in both cases. A useful way to set the parameters of the Quant star is as follows (shown for \( N = 2 \) bits, meaning 4 quantization levels):

\[
\text{thresholds: } (-1^*s) (0) (1^*s)
\]
\[
\text{levels: } (-1.5^*s) (-0.5^*s) (0.5^*s) (1.5^*s)
\]

where “s” is a universe parameter. This way, you can easily experiment with various quantization spacings without having to continually retype long sequences of numbers.

For each \( N \), you should compare (a) the ADPCM encoded speech signal and (b) the PCM encoded speech signal to the original speech signal. You should make this comparison by measuring the power in the differences between the reconstructed signals and the original. How does this difference compare to the prediction gain?

2. Use \( N = 3 \) bits.
3. Use \( N = 2 \) bits.

### 5.5.12 Spectral estimation

In the Ptolemy “dsp” palette there are three galaxies that perform three different spectral estimation techniques. These are the (1) periodogram, (2) autocorrelation method using the Levinson-Durbin algorithm, and (3) Burg’s method. The latter two compute linear predictor coefficients, and then use these to determine the frequency response of a whitening filter for the random process. The magnitude squared of this frequency response is inverted to get an estimate of the power spectrum of the random process. Study these and make sure you understand how they work. You are going to use all three to construct power spectral estimates of various signals and compare them. In particular, note how many input samples are consumed and produced. If you display all three spectral estimates on the same plot, then you must generate the same number of samples for each estimate. You will begin using only the Burg galaxy.

1. In this problem, we study the performance of Burg’s algorithm for a simple signal: a sinusoid in noise. First, generate a sinusoid with period equal to 25 samples. Add Gaussian white noise to get an SNR of 10 dB.
   a. Using 100 observations, estimate the power spectrum using order 3, 4, 6, and 12th order AR models. You need not turn in all plots, but please comment on the differences.
   b. Fix the order at 6, and construct plots of the power spectrum for SNR of 0, 10, 20, and 30 dB. Again comment on the differences.
c. When the AR model order is large relative to the number of data samples observed, an AR spectral estimate tends to exhibit spurious peaks. Use only 25 input samples, and experiment with various model orders in the vicinity of 16. Experiment with various signal to noise ratios. Does noise enhance or suppress the spurious peaks?

d. Spectral line splitting is a well-known artifact of Burg’s method spectral estimates. Specifically, a single sinusoid may appear as two closely spaced sinusoids. For the same sinusoid, with an SNR of 30dB, use only 20 observations of the signal and a model order of 15. For this problem, you will find that the spectral estimate depends heavily on the starting phase of the sinusoid. Plot the estimate for starting phases of 0, 45, 90, and 135 degrees of a cosine wave.

2. In this problem, we study a synthetic signal that roughly models both voiced and unvoiced speech.

a. First construct a signal consisting of white noise filtered by the transfer function

\[ H(z) = \frac{1}{1 - 1.2z^{-1} + 0.6z^{-2}}. \]

Then estimate its power spectrum using three methods, a periodogram, the autocorrelation method, and Burg’s method. Use 256 samples of the signal in all three cases, and order-8 estimates for the autocorrelation and Burg’s methods. Increase and decrease the number of inputs that you read. Does the periodogram estimate improve? Do the other estimates improve? How should you measure the quality of the estimates? What order would work better than 8 for this estimate?

b. Instead of exciting the filter \( H(z) \) with white noise, excite it with an impulse stream with period 20 samples. Repeat the spectral estimate experiments. Which estimate is best? Does increasing the number of input samples observed help any of the estimates? With the number of input samples observed fixed at 256, try increasing the order of the autocorrelation and Burg’s estimates. What is the best order for this particular signal? Note that deciding on an order for such estimates is a difficult problem.

c. Voiced speech is often modeled by an impulse stream into an all-pole filter. Unvoiced speech is often modeled by white noise into an all-pole filter. A reasonable model includes some of both, with more noise if the speech is unvoiced, and less if it is voiced. Mix noise and the periodic impulse stream at the input to the filter \( H(z) \) in various ratios and repeat the experiment. Does the noise improve the autocorrelation and Burg estimates, compared to estimates based on pure impulsive excitation? You should be able to get excellent estimates using both the autocorrelation and Burg’s methods. You may wish to run some of these experiments with 1024 input samples.

5.5.13 Lattice filters

In the Ptolemy “dsp” palette there are four lattice filter stars called: Lattice, RLattice, BlockLattice, and BlockRLattice. The “R” refers to “Recursive”, so the “RLattice” stars are inverse filters (IIR), while the “Lattice” stars are prediction-error filters (FIR). The “Block” modifier allows you to connect the LevDur or Burg stars to the Lattice filters to provide the coefficients. A block of samples is processed with a given set of coefficients, and then new coefficients can be loaded.
1. Consider an FIR lattice filter with the following values for the reflection coefficients: 0.986959, -0.945207, 0.741774, -0.236531.
   a. Is the inverse of this filter stable?
   b. Let the transfer function of the FIR lattice filter be written

\[ H(z) = 1 + h_1z^{-1} + h_2z^{-2} + \ldots + h_Mz^{-M} \]

Use the Levinson-Durbin algorithm to find \( h_1, \ldots, h_M \). Experiment with various methods to estimate the autocorrelation. Turn in your estimates of \( h_1, \ldots, h_M \).

c. Use Ptolemy to verify that an FIR filter with your computed tap values 1, \( h_1, \ldots, h_M \) has the same transfer function as the lattice filter.

2. In this problem, we compare the biased and unbiased autocorrelation estimates for troublesome sequences.
   a. Construct a sine wave with a period of 40 samples. Use 64 samples into the Autocor star to estimate its autocorrelation using both the biased and unbiased estimate. Which estimate looks more reasonable?
   b. Feed the two autocorrelation estimates into the LevDur star to estimate predictor coefficients for various prediction orders. Increase the order until you get predictor coefficients that would lead to an unstable synthesis filter. Do you get unstable filters for both biased and unbiased autocorrelation estimates?
   c. Add white noise to the sine wave. Does this help stabilize the synthesis filter?
   d. Load your reflection coefficients into the BlockLattice star and compute the prediction error both the biased and unbiased autocorrelation estimate. Which is a better predictor?