

ViewPort v4 January 2009

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ViewPort Manual

by Hanno Sander

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1.1 Welcome

ViewPort Development Studio: "Build Advanced Projects"

Welcome to ViewPort, the best tool for building advanced projects with the Parallax Propeller.



What is ViewPort

The ViewPort™ Development Studio combines a graphical application with software for the Parallax Propeller™ microcontroller to help you build advanced projects more quickly. Variables used in a Propeller program are shared over a high speed serial connection with ViewPort to allow you to control and monitor the program as it runs. This is known as SCADA (Supervisory Control And Data Acquisition). Data can be graphed, measured, or logged. Various controls allow you to change variables in your program as it's running. ViewPort can be integrated into any spin program - it requires one cog and a single line of code at the start of your program. It's easy to get started with plenty of tutorials, videos and documentation. It is also configurable and extensible so you can customize it to your needs.

How can ViewPort help me

- debug spin code with debugger and by viewing variable values over time
- pc-based controller- control an embedded system from your desktop
- tuning and calibrating constants, for example tuning a PID controller
- interfacing with other hardware by viewing timing in logic analyzer mode
- take measurements with the DSO, LSA, Spectrum Analyzer, Data Logger...
- SCADA prototype tool to integrate PC with real time data acquisition and control
- teaching tool for interfacing with hardware like sensors, motors...
- robot design platform to monitor internal robot state as you control it
- fuzzy logic engine and graphical editor
- video capture and vision processing with OpenCV

Features:

- High Speed connection to Propeller Memory
- Change and Monitor variables in your program as it runs
- Analyze data with Oscilloscope, Logic State Analyzer, Spectrum Analyzer modes
- View the state of the Input/Output port at up to 80MHz
- Create Custom Visualizations. Build your own controls with the Development Kit
- Integrate Fuzzy Logic into your program, with Graphical Tuning
- Capture Video, apply Vision Filters, View Video
- Comprehensive Help Manual, Easy Install/Uninstall
- Get started Integrating with ViewPort with Documented, Full Source Tutorials
- Plugins include: Integrated Spin Code Debugger, OpenCV Engine

Installation and Integration:

ViewPort is easy to <u>install</u> and the tutorials help you to <u>get started</u> quickly. <u>Integrating</u> ViewPort into your own programs takes one line of code at the start of your program.

Links:

Home Page: http://mydancebot.com
Blog: http://blog.mydancebot.com
Forums: http://forums.mydancebot.com

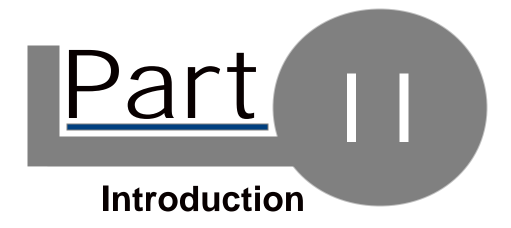
Parallax Propeller: http://parallax.com/propeller

Parallax PE Lab Kit for ViewPort: http://www.parallax.com/Portals/0/Downloads/docs/prod/prop/PE-Lab-ViewPortApps.zip

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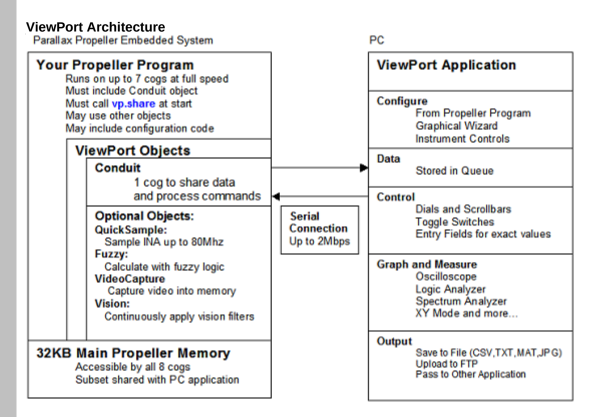
Supports ViewPort Version 4.1



2.1 Overview

Background

The Parallax Propeller is a powerful microprocessor used in embedded systems, robotics and advanced electronic projects. ViewPort uses one of the Propeller microcontroller eight processors (cogs) to share data with a graphical application that runs on a PC. This allows users to monitor and control the program running on the Propeller.



Architecture Walkthrough

The user's Program runs on the Propeller and has configured some data for sharing with ViewPort. The Program may also register other objects, like the QuickSample object to take quick readings of the IO port.

The Conduit object runs in a separate cog from the user's but has access to the shared variables which are stored in Propeller main memory. It sends the shared data to the Windows host over the serial connection. The conduit can also receive commands from the host to change variables or control ViewPort objects.

Data received by the host is stored in a queue. When the queue is full the oldest measurement is thrown out.

The ViewPort application includes multiple views to display data. Use these views to measure and analyze the data using standard instruments. Data can be logged to different file formats, uploaded to an ftp server, or passed to an external program. Views are defined by XML files which define the layout and base configuration for ViewPort controls. Additional controls can be programmed using the Developer's Kit.

Configuration information such as what variables to graph, time scale and bit labels can be manipulated with the configuration wizard, saved and loaded from configuration files, set using controls presented by the virtual instruments, or included in the user's program

9 Part II: Introduction

2.2 Parallax Propeller

Parallax Propeller: 32 Bit, 80MHz, 8 cog Microprocessor

The Propeller chip makes it easy to rapidly develop embedded applications. Its 8 processors (cogs) can operate simultaneously, either independently or cooperatively, sharing common resources through a central hub. The developer has full control over how and when each cog is employed; there is no compiler-driven or operating system-driven splitting of tasks among multiple cogs. A shared system clock keeps each cog on the same time reference, allowing for true deterministic timing and synchronization. Two programming languages are available: the easy-to-learn high-level Spin, and Propeller Assembly which can execute at up to 160 MIPS (20 MIPS per cog).

Propeller Specification:

Processors: 8 32 bit processors running at up to 80MHz Shared Global Resources: 32KB RAM, 32KB ROM, 32 IO Pins

Dedicated Resources Per Processor: 2KB RAM, 2 General Counters, Video Output

Power: 3.3volt DC, each pin can sink up to 40mA

Propeller Development Environment:

The Propeller Tool is a free Editor/Compiler/Loader. Compiled programs are loaded to the Propeller over a serial connection.

A large community of users frequent the Parallax Forums: http://forums.parallax.com
The repository of source code object is known as the Object Exchange: http://obex.parallax.com/propeller
Information about the Parallax Propeller can be found here: http://www.parallax.com/propeller

Propeller Block Diagram Cog 9 Cog 9

Courtesy of Parallax Inc.

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Use Case	Detail
Debugging Code	Share variables with ViewPort and monitor how they change over time in the DSO mode. Step through spin code, set breakpoints, watch call stack and profiler.
PC-based Controller	Connect Propeller to a device and share the variable controlling it's behavior. For example, use a ViewPort dial to control a hobby servo's position.
Tuning and Calibrating Parameters	Use a scroll bar in ViewPort to change the parameters of a PID Control
Interface with other Hardware	Use the LSA view to monitor timing signals when working with I2C devices like a compass or eeprom
Take Measurements	View and measure the signals from an ADC with the DSO, Spectrum Analyzer, Data Logger and more.
SCADA Prototype Tool	Control a remote system and log data for sharing with other programs.
Teaching Tool	Introduce operation of basic instrumentation such as DSO, LSA etc.
Robot Design Platform	View sensor values and control actuators with ViewPort
Fuzzy Logic Platform	Use the control panel to adjust fuzzy logic rules to provide fuzzy logic control for your program.
Vision Platform	Watch raw and vision-processed video from a camera with ViewPort. Integrate with OpenCV library

Projects Ideas*	Detail			
Internet Weather station Balancing Robot	 Add sensors to the Propeller: temperature, wind direction and speed, camera Create a weather station view Automatically upload screenshots to ftp server Build robot with tilt sensor and wheel encoder 			
Digital Oscilloscope/Spectrum Analyzer	Tune the control algorithm Add an ADC to the Propeller to measure analog values			
	View signal in DSO/Analog views			
Function Generator	 Add a DAC to the Propeller to generate analog values Assign controls to control the waveform: pwm, sine, square 			
Measure sensors	Gyro, accelerometer, Ping, IR, wheel encoder, compass, GPS, temperature			
Control actuators	Solenoid, Hobby Servo, motors, stepper motor, H-bridge			
Study Control Theory	Bode plot, step response, PID, fuzzy logic, state space, Kalman-filter, Signal process DSP, filter, sample, FFT			
Image Processing	TV, camera, NTSC, Image process, Pixel manipulation, blob finder, contour			
Process Control	Measure temperature and pH while fermenting beer			
Pick and Place	Tune software to use vision to recognize objects then move them			

^{*}For additional ideas visit our site: http://mydancebot.com/viewport/applications.php to see how people use ViewPort.

1 Part II: Introduction

2.4 About myDanceBot

The people behind myDanceBot.com believe in building sophisticated, yet affordable products by pushing off the shelf components to their limits. We aim to understand the components we use through detailed measurements and analysis- then we engineer the optimal solution.

Thus far, we have developed:

- ViewPort the best tool to develop advanced projects with the Parallax Propeller
- a Conduit object that moves data to/from the PC at 2Mbps through optimized bitbanging
- a QuickSample object that samples the IO port every cycle with advanced self-modifying code running interleaved on 4 cogs
- a high performance Fuzzy Logic engine with integrated Control Panel
- DanceBot, a balancing robot that can dance
- IODreamKit, which replaces a lab's worth of instruments with a single board
- Software for the PropScope, Parallax's next generation USB Oscilloscope



Links:

Home Page:http://mydancebot.comBlog:http://blog.mydancebot.comForums:http://forums.mydancebot.comParallax Propeller:http://parallax.com/propeller



3.1 Installation

Requirements:

PC host system:

- >500MHz CPU with 5MB HDD Space, 500MB RAM, Mouse
- Windows 95,98,2k,XP,Vista
- USB 2.0 connection (preferred) or serial to Propeller
- Parallax Propeller Tool software installed with USB-serial driver installed

Parallax Propeller target

- Parallax propeller chip with power supply
- 5MHz crystal
- · EEPROM, LEDs, video input are optional
- The Parallax ProtoBoard is a low-cost, high-quality solution for Propeller projects

Users should be familiar with the Propeller Tool and the Spin language. Familiarity with technical instruments like digital storage oscilloscope (DSO) and logic state analyzer (LSA) is a bonus but not required.

Installation:

Download ViewPort and follow the installation wizard to install it. If you're upgrading, the installer will replace old ViewPort files with the updated versions. Before starting ViewPort, make sure a Parallax Propeller is connected to your computer- ideally with a USB connection. USB allows for faster connection up to 2Mbps.



Uninstall:

To uninstall, select the uninstall item from the Windows Start menu.

Video Tutorials:

The video tutorials show ViewPort in action- view them here:

http://mydancebot.com/viewport/videos.php

Problems:

If you encounter problems, check the <u>Problem Solving</u> guide or <u>contact us</u>: <u>http://mydancebot.com</u>

3.2 Load a Tutorial

Pre-requisites:

- ViewPort should be <u>installed</u>
- Parallax Propeller Tool should be installed
- Propeller turned on and connected to this PC



Load Tutorial #1

ViewPort starts with the "Welcome View". This view includes instructions on using ViewPort and provides links to additional information. The Welcome View also lists the files from the tutorials folder. The tutorials were designed to demonstrate the capabilities of ViewPort- we suggest you work through them in order. An <u>overview of all tutorials</u> and <u>source code for the first one</u> are in the Reference section.

Start by selecting the tutorial you wish to work with- in our case, "01_Four Bit Counter". This first tutorial demonstrates how you can use ViewPort to analyze activity on the Propeller's pins using the Logic State Analyzer. View the source code of the tutorial in the Propeller Tool by clicking "View Code". After reading the tutorial's documentation and code be sure to return to ViewPort by clicking the ViewPort window. Make sure a Propeller is connected to your PC then load the tutorial to the Propeller by clicking "Load".

ViewPort will load the tutorial's spin code to the Propeller and establish a connection with the program running on the Propeller. The tutorials' spin code includes an optional configuration section that makes ViewPort switch to the LSA view showing 6 traces.

The program continually increments a variable counter and outputs the counter value to the pins of the Propeller. The first 4 traces show the pins being toggled by the counter- they're counting in binary. You can adjust the speed of the counter by turning the dial in the edit section. You can change the timescale by turning the timescale dial and you can trigger on a different trace by clicking on its label. The last 2 traces represent the data being transmitted and received over the serial connection.

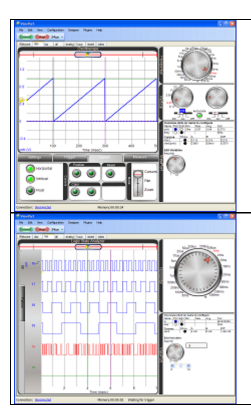
Part III: Getting Started

3.3 Views

ViewPort uses Views to Organize Your Screen

You've already used two views, the "Welcome View" to get started with ViewPort and the "LSA" view the Propeller's I/O pin states. You can always return to the Welcome View by clicking on the "Welcome" tab. Clicking on other tabs will bring up other views. The layout and functionality of each view is specified by an XML file and it's easy to customize views using the ViewPort Designer. The configuration for a graph (time scale, trigger, etc) can be changed by using the instrument controls that allow you to turn a time scale dial or drag a trigger level indicator. You can also configure the view to include edit controls and plot variables. Changes you have made to a view can be saved to a file for later use. ViewPort also has a feature that generates strings that represent a given configuration. These strings can be copied and pasted into a spin program so that the Propeller can configure your view as soon as it starts communicating with ViewPort.

Once you've loaded a tutorial explore the views by clicking on the tabs. Here's a brief summary of the most commonly used views.



Digital Storage Oscilloscope (DSO) graphs data on an oscilloscope and provides controls for measuring and triggering on the data.

Use to monitor how variables change over time.

Shown in graph is the result of tutorial #2: Track a Spin Variable. The blue trace's frequency can be changed with the dial.

Logic State Analyzer (LSA)

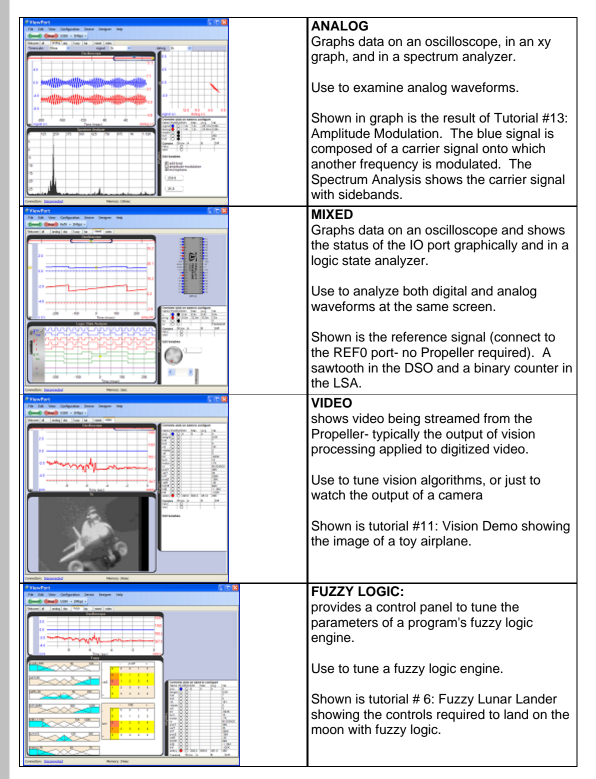
graphs the individual bits making up a variable.

Use to view the state of the IO port and communication with other devices

Shown in the graph is the result of tutorial #1: Four Bit Counter. The traces show the state of the Propeller's IO pins- which are toggled with an incrementing variable.

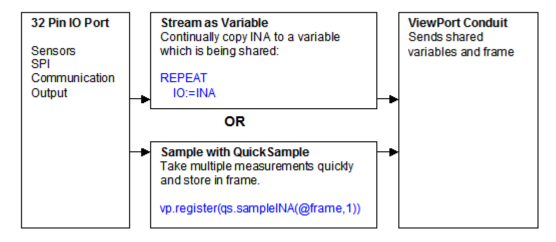
3.4 Advanced Views

These advanced views combine multiple graph elements in one view. For example, the "Mixed" view displays the DSO graph and the LSA graph together. Typically, you'll start by setting the configuration (time scale, triggers, resolution) in the pure views and then switch to an advanced view to analyze your data all in one view. All changes you make in a view will carry across to other views.



3.5 View IO Port Status

Some tutorials share a variable called "IO". This variable reflects the state of the Propeller's 32 bit IO port. Tracking this variable helps you understand which pins are "high" or "low". To communicate with other devices, pins are set "high" or "low" at specific times- being able to monitor the IO port helps you troubleshoot communication problem. Typically the LSA graph is used to view the individual bits that make up the "IO" variable- each bit corresponds to an IO pin. Your configuration can label and group the bits to simplify the graph.



Streaming As Variable

When the Conduit sends data from the Propeller to the PC it streams one variable after another. At 2Mbps, the Conduit can send 50K longs to the PC every second. This allows ViewPort to store 50,000 32bit measurements per second- good for graphing a single variable that changes a up to 25KHz (Shannon's law) With more variables, this maximum rate decreases. When you "share variables" with ViewPort, they are streamed- this allows you to look at a variable's value anywhere in time with good time resolution.

Sample with QuickSample

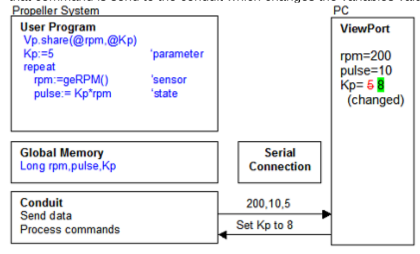
To support faster IO transitions, ViewPort can use a technique called "sampling". Sampling allows you to look at IO transitions that happen very quickly- up to 80MHz. Sampling works by taking multiple samples in rapid succession, storing them in Propeller memory "frame", and then transmitting all measurements. To use sampling in your program, just register the QuickSample object. Sampling provides a high sample rate for the IO port, but it will decrease the sampling speed of other variables in your program.

3.6 View and Change Variables

ViewPort displays the current value of variables in your live program in the ViewPort section of the view. This section also lets you control if a variable should graphed in the active graph or edited with a control. You can click on a variable's name to change the configuration of that variable.

ViewPort uses one of the Propeller's 8 cogs to constantly transfer data from the Propeller's global memory to the PC. This allows ViewPort to graph and show you the value of "shared" variables. When you "edit" a variable, ViewPort sends a command to the Propeller which sets the variable to the new value.

The following diagram shows how ViewPort is used to view and change variables in a motor control program. The user's program shares global memory from rpm to kp. The conduit sends the variable's values to ViewPort for display. When the user changes the Kp variable from 5 to 8, that command is send to the conduit which changes the variables value in global memory.



Part III: Getting Started

3.7 Connect/Disconnect

The Connect and Stop buttons let you start or stop the connection with the Propeller. You can still view, manipulate, and save data, but no new data will be captured while the connection is stopped.

Every time you start a connection with the Propeller, ViewPort will query the program's configuration. If the program's configuration has changed (because you loaded a new program), then ViewPort will use that new configuration to it receives from the Propeller to configure itself. Configuration can also be saved and loaded as files or included in a program.

Auto-Connect/Auto-Disconnect

Only one Program on your PC can use the COM/USB port that connects the PC to the Propeller chip. Typically you'll want to use the Propeller Tool to develop new programs and use ViewPort to debug them. Auto-Connect/Disconnect makes this easy by stopping the connection when the ViewPort Window is no longer active (like when you select the Propeller Tool window). The connection will restart when the window becomes active again (when you click on the ViewPort window). You can disable this behavior under "Edit/Preferences".



4.1 Overview

Integrating with ViewPort takes 3 Steps:

- 1) Open your Spin Program with the Parallax Propeller Tool. Your Program should:
 - compile and run without problems,
 - use the standard clock setting that runs the Propeller at 80MHz
 - have at least 1 cog available for ViewPort,
- 2) Integrate using ViewPort Objects
 - Start by including the ViewPort conduit object in the OBJ section of your main program like this:

OBJ

vp: "Conduit"

Next, declare the variable for your program.

VAR

long: a,b,c,d,e

 Finally, at the beginning of your main program call the conduit object's share method and pass it the address of the first and last variable in memory you want to share with ViewPort.

PUB MAIN

vp.share(@b,@d)

The command vp.share(@b,@d) shares 3 variables, b, c and d with ViewPort. Each packet will contain 3 longs- equal to 12 bytes.

Save your code to the **ViewPort/mycode** directory to make sure the compiler finds the ViewPort objects. Alternatively, copy the ViewPort objects you need to your working directory.

- Optionally, add other ViewPort objects or configuration code to the start of your program. Click on an object for additional information:
 - QuickSample: uses 1 to 4 cogs to sample the IO port at any speed up to 80Msps.
 - Fuzzy: provides spin routines that add a fuzzy logic engine to your program to simplify control problems.
 - VideoCapture: capture video into memory for processing or streaming to ViewPort- uses 1 cog.
 - o Vision: uses 1 cog to continuously apply vision filters to captured video.
- 3) Load your Program to Propeller RAM (F10 key), or EEPROM (F11) then switch to ViewPort (click on the ViewPort window) and click on the "Connect" button (upper left)
 - ViewPort should find your Propeller, establish a connection with the conduit and display data for the variables being shared.
 - Configure your variables by assigning them labels, units, scales, edit controls and more.
 - The Configuration menu allows you to open/save configurations, or generate code to paste into your program
 - ViewPort's Welcome View lets you compile and load spin files to the Propeller.
 Just browse to your spin program's directory inside the Welcome View and click the load button.

4.2 Integrate ViewPort into spin code

This is a an example where we start with a simple counting program and walk through the steps discussed on the previous page.

Here is a simple Spin program that counts from 0 to b using variable a:

The program uses the standard 80MHz clock, includes no objects, and stores a and b in global memory. The program can easily be modified so that you can use ViewPort to monitor and adjust variable values.

Integrate ViewPort into the Program

Add the lines:

```
vp:"Conduit"
and
      vp.share(@a,@b)
so your program reads:
CON
 _{clkmode} = xtal1 + pll16x
 _xinfreq
                = 5_000_000
OBJ
      vp:"Conduit"
VAR
      long a,b
PUB count
      vp.share(@a,@b)
      b:=1000
      repeat
            if a>b
                  a~
```

Save this Program to ViewPort/mycode/count.spin

Load to Propeller RAM using the F10 key.

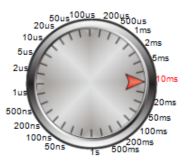
Start ViewPort and hit the "Connect" button.

ViewPort should connect to your Program and graph 2 variables in the DSO mode. Learn how to configure ViewPort in the next step

4.3 Configure ViewPort Settings

In the previous step we've loaded a Program to the Propeller and started ViewPort. Since ViewPort was not provided with any configuration, it's starting in the default view(DSO view), has assigned default names to the variables (v1 and v2), and is graphing data with no triggers in the default time scale (1 sec/div). The following pictures illustrate the result of configuring ViewPort:

Let's first change the time scale of the graph- by turning the time scale dial from 1 sec/div to 10ms/div.

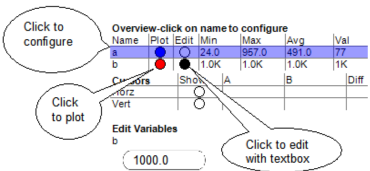


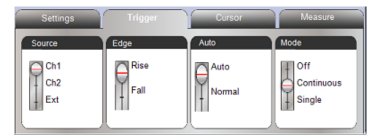
Next, find the "Data" section in the view.

Click the "Name" column for each variable to open the configuration wizard. For now, change just the name of the variables to "a" and "b".

Next, click on the radio button in the "edit" column for variable "b" to bring up a textbox control.

For the last step, set a "Trigger" to stabilize the graphical display of the signal. Click on the "Trigger" tab and set the "Mode" to "Continuous". Now, the graph should be stable because the trigger will continuously look for a rising edge on ch1- with an automatic level.





ViewPort's configuration is global across all views. This means you can configure a time scale or name in one view and use it in another.

Configuration data can be saved and loaded from configuration files using the Configuration menu. This allows you to quickly set up your instruments.

You can use the "Copy to Clipboard" item in the "Configuration" menu to copy and paste the configuration before the **vp.start** command in your program. This allows your Program to set up ViewPort. Here is the configuration string for this program:

vp.config(string("start:dso"))
vp.config(string("var:a,b"))

vp.config(string("edit:b(mode=text)"))

vp.config(string("dso:view=[a,b],trigger=a>auto,timescale=10ms"))

The commands should make some sense when we read them. For now, we can use ViewPort's graphical configuration wizard and instrument dials to create our configuration and then copy/paste it into our program. With time, we'll learn how to copy/paste configuration from other programs, or type the configuration into our program directly.

4.4 Source Code for Tutorial 1

(C) 2008 myDanceBot.com, Inc. * Analyze a four bit counter * AppletImage=scope.gif

Shows how you can analyze activity on the Propeller's pins using the Logic State Analyzer.

To use this Program with ViewPort, compile and load it into your Propeller's RAM with the F10 key. Then start ViewPort and press the "Connect" button.

When ViewPort connects to this program, it will display a logic analyzer view showing 6 traces. The program continually increments a counter and outputs the counter value to the pins of the Propeller. The first 4 traces show the pins being toggled by the counter- they're counting in binary. You can vary the speed of the counter by turning the dial in the edit section. You can change the timescale by turning the timescale dial and you can trigger on a different trace by clicking on its label. The last 2 traces represent the data being transmitted and received over the serial connection.} CON clkmode = xtal1 + pll16x_xinfreq = 5_000_000 'use standard 5MHz clock

OBJ 'include 2 ViewPort objects: vp : "Conduit" 'transfers data to/from PC

qs : "QuickSample" 'samples INA continuously in 1 cog- up to 20Msps

VAR

'binary counter long cntr

long nextCycle 'time for next increment

long freq 'counter frequency- edited with ViewPort dial

long frame[400] 'stores measurements of INA port

pub demo

vp.register(qs.sampleINA(@frame,1)) 'sample INA into <frame> array optional configure viewport 'optionally configure viewport's interface

vp.share(@freq,@freq) 'share the <freq> variable dira[16..20]~~ 'output pulses on pins 16..20 nextCycle:=cnt+clkfreq 'initialize first cycle time

repeat

outa[20..16]:=(cntr+=1) 'count in binary on pins 20..16

nextCycle+=((clkfreq/freq)#> 6000 <#clkfreq/10)

waitcnt(nextCycle) 'wait until next cycle- controlled by <freq> variable

pub optional configure viewport

vp.config(string("var:freg(unit=Hz,min=0,max=10000),io(bits=[cntr[16..19],30tx,31rx])"))

'share just the freq variable. it has a unit of Hz with range from 0 to 10k

'the io frame is filled by the sampleINA call- we're only interested in specific bits which

'we name: 16..19 make up the cntr, 30 is tx and 31 is rx

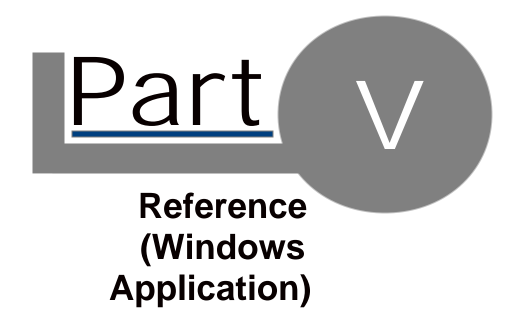
vp.config(string("lsa:view=io,timescale=1ms,trigger=io[16]r"))

'configure the Isa graph to display the io variable with timescale set to 1ms and 'trigger set on bit 16 rising

vp.config(string("edit:freq(default=5000,mode=[dial,text])"))

'configure the edit section to display a dial and text for the freq variable- defaults to 5000 vp.config(string("start:lsa"))

'start in Isa mode



5.1 Menus

File

- New: opens a new spin file in "code" view or opens a new "view".
- Open: opens a spin file in "code" view or a new "view".
- Save/Save As: saves a spin file in "code" view or a "view".
- **Export Visible Data:** saves data being viewed in the active graph and ViewPort configuration to a csv, txt, jpg, png or matlab file.
- Export All Data: saves all data and ViewPort configuration to a csy, txt, or matlab files.
- Close: closes a spin file in "code" view or a "view".
- **Stream:**periodically saves data to disk in a specified format, executes a specified program, and/or uploads the file to an ftp server.
- Restart: clears data
- Exit: closes program.

Edit

- **Cut**, **Copy**, **Paste**, **Undo**: in "code" view, performs desired operation on text. In "edit" mode performs action on graphical widget.
- **Copy Screenshot:** copies a screenshot of the view to the windows clipboard, you can paste it into MS Word and some Email programs to share your work.

View

- **Full Screen:** switches to full screen mode- taking over the entire monitor. Great for projection for a class. Press "Esc" to return.
- **Designer Mode:** Toggle edit mode on and off

Configuration

- View: View the current configuration.
- Import: load Configuration from a file.
- Export: save Configuration to a file.
- Copy to Clipboard: copy Configuration code to the Windows clipboard. Paste into your spin program to programmatically set up ViewPort.
- Reset/Identify Device: Sends the reset command to the Propeller and identifies its version
- **Program Preferences:** Opens preferences form:
 - Upload Firmware: If you want to upload firmware when ViewPort starts, specify it here.
 - Disconnect while Window is Inactive: If selected, will disconnect when the window is not active. This happens when you Alt-Tab to another application, minimize the window, or click on another application. When the window is activated again, ViewPort will reconnect.
 - **Default View:** Specify the default view here- will be used when view is not specified in the spin program.
 - Log Messages to File: If you have problems with ViewPort, select this option which will save debugging information to ViewPort.log on your desktop.
 - Buffer Setting: ViewPort reads data from the Propeller and stores it for analysis in a rolling buffer. You can set that size here, smaller to use less memory, larger to allow more data to be analyzed over longer periods.
 - Auto Scale Interval: Change the interval at which ViewPort autoscales your data here
 - Display Hints: If checked, ViewPort will display tooltips when you hover over a control.
 - Video Settings: Tune the brightness, contrast and gamma here for streaming video.
 - File Granularity: When saving "All Data", this setting is used to skip samples to reduce file size.
- Port Preferences: Configure the order ports will be scanned for loading and connecting.

5.2 Menus Part 2

- Plugins
 - Add: visits the http://mydancebot.com/viewport/plugins website to download and install additional capabilities.
 - Manage: get information about particular plugins or uninstall them
 - List of Installed Plugins: shows information for installed plugins
- Help
 - Help Index: opens the search and browseable Help file.
 - PDF Manual: links to the pdf manual available at: http://mydancebot.com/viewport/manual.pdf, suitable for printing
 - Check for Updates: Visits the myDanceBot website to check for an update
 - Register: Displays Registration screen
 - About: Displays information window

5.3 Folder Structure

The ViewPort installer checks for a valid .net Framework installation, presents the license agreement and installs files as follows:

ViewPort Directory

ViewPort.exe

core application

Readme.txt

contains information about the release

unins000.dat/unins00.exe

uninstall files

Subdirectories:

Config

.cfg files: store configuration files here

Data

.txt .csv .mat .jpg .png files: save data files here

.bat files: store batch files to manipulate streamed data here

myCode

.spin and .binary files: develop your ViewPort compatible files here

Plugins

.chm: Information about a plugin

.vpc: Install/Uninstall information about a plugin

Tutorials

.spin and .binary files source and compiled tutorials for the Propeller

View

.xml files: layout data for each view

hierarch of image files: files used by views

5.4 Tutorials

The following tutorials are included with ViewPort. The Welcome View will show these at startup. They're designed to help you understand how to use ViewPort with your own projects. Open them with the Propeller Tool to see the code and documentation. Here's a brief overview of each

	ller Tool to see the code and documentation. Here's a brief overview of eac				
Debug	Learn how to use the Spin Debugger with this sample. Step through the				
	code, set breakpoints and watch variables. Start by clicking the "code"				
	tab and reading the comments.				
Four Bit Counter	When ViewPort connects to this program, it will display a logic				
	analyzer view showing 6 traces. The program continually increments a				
	variable counter and outputs the counter value as a binary value to four				
	Propeller I/O pins. The first 4 traces show the pins being toggled by the				
	counter. You can vary the speed of the counter by turning the dial in the				
	edit section. This in turn changes the value of the variable in the spin				
	program that affects the update rate. You can change the timescale of				
	the display by turning the timescale dial, and you can trigger on a different				
	trace by clicking on its label. The last 2 traces represent the data being				
	transmitted and received over the serial connection.				
Track a Spin	Displays a sawtooth signal in the oscilloscope view. This signal				
Variable .	represents the value of a variable in the spin program. Manipulate the				
	trigger, time scale and measure the signal with the cursors.				
RS232	The program sends two bytes using RS232. The first byte's value slowly				
	increases. You can control the second with a textbox control in ViewPort.				
	The "mixed" view shows both the logic traces and the values being sent.				
High Frequency	This program uses one of the two hardware counters per cog to generate				
	a square wave with a configurable frequency from 1 to 40MHz-				
	controllable through a ViewPort dial. The waveform is displayed in the				
	"analog" view- showing the signal and its spectrum analysis.				
Simulated	Displays simulated weather measurements in a custom view with custom				
Weather Station	controls.				
Fuzzy Logic Lunar	This applet simulates Height, Speed, and Throttle for two landers-one				
Lander	under your control, the other controlled by Fuzzy Logic. See				
	if you can beat the Propeller!				
External Signal-	This program shows how you can use ViewPort's oscilloscope and logic				
Binary Counter	analyzer modes to analyze a signal from an external integrated circuit-				
	the MC14029 (binary counter), available on Digikey for \$.65				
Measure Distance	The Parallax PING ultrasonic sensor is a great tool to measure distance				
	up to 3m. This program uses ViewPort's oscilloscope to graph the				
	sensor's value over time. You can also use the Logic Analyzer view to				
	time how long it takes for the echo to return to the sensor.				
Measure Fast	An Analog to Digital converter is used to convert an analog value to				
Analog Voltage	digital. This program uses the QuickSample object to quickly sample the				
	the outputs of an external high-speed ADC. ViewPort can decode the				
	binary representation of the analog signal and graph it as an analog				
	value. An interesting pattern to look at is an NTSC TV signal.				
Video Tracker	This program uses the VideoCapture object in 1 cog to capture video				
	signals and display a video stream within ViewPort. Another cog uses				
	simple vision processing to find a bright spot and highlight it in ViewPort.				
Vision Demo	This program shows how to use the Vision object to apply simple				
	algorithms to captured Video. A spin program specifies the algorithms to				
•	run inside the vision engine.				
Measure	run inside the Vision engine. Use this Program to measure the capacitance of a capacitor using a				
Measure Capacitance	Use this Program to measure the capacitance of a capacitor using a simple RC circuit.				
	Use this Program to measure the capacitance of a capacitor using a simple RC circuit.				
Capacitance	Use this Program to measure the capacitance of a capacitor using a				

5.5 Connection Properties

Port

ViewPort uses the Parallax Propellent module to compile spin files and manage the connection with the Propeller. You can configure the order ports will be scanned and which ports to skip using the Propellent configuration screen available from the "Port Preferences" item of the "Configuration" menu.

Baud Rate

ViewPort's default baud rate is 1MBaud- equivalent to 1 million bits/second or roughly 100,000 bytes/second. This allows ViewPort to quickly transfer data back and forth to the Propeller to support high sampling rates as well as streaming video. Under good conditions, you can increase the baud rate to 2MBaud using the pull-down menu next to the "Connect" button. If ViewPort complains about lost data, select a slower rate. ViewPort lite is restricted to a slower rate of 115kbps.

5.6 Communication Protocol

Receiving Data

The Conduit object continually sends packets marked by out-of-band markers at the set baud rate. ViewPort discards any packets where the markers are out of alignment.

Sending Data and Commands

ViewPort sends data and commands to the conduit. The conduit times the start bit to set its bauc rate.

Reading Configuration

ViewPort sends a READCFG command to the conduit which returns configuration string and length of memories being shared. ViewPort then parses the configuration data to initialize the ViewPort view

Loading Firmware

ViewPort opens the selected Port (defaults to AutoUSB which will try all USB-serial devices) and look for a Propeller. If found, it issues a RESET and proceeds to load the Propeller's memory with the selected firmware.

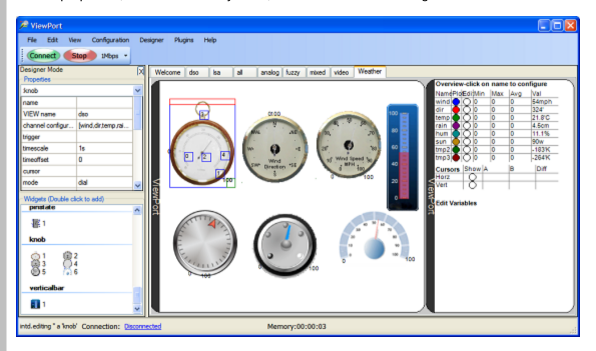
Detecting the Propeller

ViewPort issues a RESET and issues a VERSION command to the Propeller. A valid response indicates the Propeller is on that port.

More details to come...

5.7 View Customization

Each ViewPort view is specified by a separate xml file. The file specifies the layout, graphical attributes and behavior of a collection of widgets. ViewPort ships with many widgets (switches, scrollers, dials, dso, lsa) but you can also develop your own using the Widget Development Kitavailable at: http://mydancebot.com/viewport/plugins. You can right click on widget's to set some of their properties, edit the xml file by hand, or use the ViewPort Designer to customize views.



To visually edit a View, turn on the designer mode from the "Designer" menu. In the "Designer" mode, the left column shows the properties of the currently selected widget and a library of widgets. Double click a widget to add it to your view. Change a widget's properties by clicking on the value column and selecting a new value. Once a widget is selected it will be framed with a blue rectangle. Drag the red top bar to move the widget. Drag the green square to resize the widget. Drag the blue numbered squares to configure the widget.

You must purchase a license that supports Designer to save your changes.

5.8 Welcome View Files

To populate the "Welcome" list, ViewPort looks for SPIN files in the active directory. When installed, this is the "tutorials" directory. You can use the "browse" button to change the active directory. ViewPort can compile and load files to the Propeller.

If you follow the header format of the tutorials, ViewPort will include a description and image with your spin file. The 2nd line of your spin file is used as the description and the third line specifies which image to use. Look at the tutorials for an example.

Of course you don't have to use ViewPort's Welcome View, you can upload to RAM or EPROM with the Propeller Tool and then hit the "Connect" button.

5.9 Data Widget

The Data Widget includes:

Data Overview

The most recent value and measurements from the active graph are shown for each shared value. The Plot and Edit columns allow you to quickly plot the variable in the active graph and/or edit the variable. Click on the variable name to start the configuration wizard. The configuration wizard (described in next section) allows you to change properties for a variable-like its display name, its unit and more.

Cursor Measurements

Click the "show" column to turn a cursor on/off. The measurements are shown in the A,B, and Difference columns

Edit Controls

Controls like textboxes, dials, and scrollbars let you change a variable's value from this section.

Overview-click on name to configure								
Name	Plot	Edit	Min		Max	Avg	V	al
У		•	0.4	ſ	0.6v	0.5v	0.	6v
ping		\circ	8.0r	n	12.0m	10.1m	12	2m
hz	\circ	•					0	
Curso	Sho	w	Α	-	В		Diff	
Horz)					
Vert		\Box)					

hz 0.0

5.10 Configuration Wizard

Suffix, exc "om, m//"

This channel is a frame channel- it's value comes from a frame of values from the device. It can

Long offset into shared memory "0"

Values will be displayed in this bar

Convert from integer to measurement: "x/2+32 or 20x-5"

OK Cancel

The Configuration Wizard lets you configure the properties associated with each channel in a tabbed interface.

The buttons on the bottom let you:

- Add Control Channel: adds a control channel and starts editing it- see Channel Types.
- Add Decode Channel: adds a decode channel and starts editing it- see Channel Types.

Title

General Graph Edit Bt Names Configuration Strings

O Decimal

O Binary

C String

Add Control Channel Add Decode Channel

Hexadecimal

Configure the general parameters:

Unit

Formula

Edit other variable: 10

Edit other Variable/Next: start editing another variable

The tabs are as follows:

General

- Title:displayed in main window
- Name:Name displayed when editing/graphing/saving data for this variable
- · Unit:Suffix for the variable's value
- Formula: Values from Propeller represent measurements of things that have units. Temperature in 'C, Voltage, distance in cm. The propeller sends all values as integers. To convert to a unit, a scaling factor and offset is applied. The formula must look like this: scale*x+offset or this: scale/x+offset, where scale and offset are real numbers. Examples: 10.2*x+5.2, 10.2/x+5.2
- Source: Memory location being monitored/changed
- **Base:** display value in base 2,10,16,str

Graph

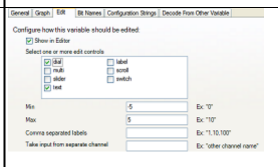
- Show in Graph: toggle to include/remove from active graph.
- **Scale:** resolution/division in units.
- Offset: units for bottom of graph.
- AC/DC Mode: Influence how AutoScale will center and scale the signal. In DC, both ground and the signal are used for scaling and centering. In AC mode, just the signal is used.

General Graph Edit Bit Names Configuration Strings Decode From Other Variable | Configure how this variable should be graphed in the active graph: Show in Graph Unit Divinision 1 Ex. "10" Offset 0 Units to center, Ex. "5" ACDC Mode do Coupling mode for autoscale: Ex. "ac" or "do"

✓ Next

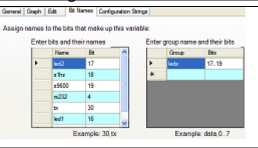
Edit

- Show in Editor: toggle to include/remove from the edit section
- **List of Controls:** choose which controls to use for editing the variable.
- Min: sets the minimum value sent by scrollbar and dial knob.
- Max: sets the maximum value sent by scrollbar and dial knob.
- Labels: labels assigned to controls
- **Input:** the value shown on this control can be from a different channel



5.11 Configuration Wizard Part 2

Bit Names Table of Bits and Names: label individual bits for display in the LSA widget Table of Groups and Bits: label groups of bits for display in the LSA widget



Configuration Strings

- **General:** view or edit the complete general configuration string
- **Graph:**view or edit the complete view configuration string
- Edit :view or edit the complete edit configuration string



Decode from Other Variable

- **Source Variable:** decode value from this source variable
- · Bit Start: this bit will be the lsb
- · Bit End: this bit will be the msb



5.12 Channel Types

Besides interacting with data that map directly to variables shared in a Propeller program, ViewPort also supports frame, control and decode channels.

- A **Variable Channel** is created when you share a variable. You can graph this data and edit the variable's value. Sharing more variables will decrease the effective sampling rate of the streamed data.
- A Frame Channel is created when you register the QuickSample. Doing so will allow you to sample the IO port at fast rates, but slow the sampling rate of the other streamed variables channels. You can't edit the frame channel.
- A **Decode Channel** is used when the value you want to display is "embedded" in another value. For example, when you read a binary counters value with pin 10-17 of the Propeller, the counter's value is embedded in bits 10-17 of the INA variable. A Decode Channel gets its values by decoding a source channel with set parameters- in our case- masking out bits 10-17 and shifting right by 10. Since it's value is computed on the fly within ViewPort, it does not affect the sampling rate and you can't edit this channel.
- A Control Channel is used when you need to change variables in Propeller memory but don't need to stream them back to the PC- ie parameters as opposed to sensor readings.
 The variables edited by control channels start with the one after the last shared variable. For example, if you allocate these variables:

main |a,b,c,d and share just a and b with this statement vp.share(@a,@b)

then the first control channel will map to variable c, and the second to variable d

5.13 Graph Configuration

Each graph maintains this information:

- Variables being viewed: the list of variables to be plotted by this graph. For each variable you can specify its scale, offset and coupling.
- Time scale: the horizontal resolution of the graph.
- **Time offset:** when triggered, this represents the offset from the trigger point. When data is sampled, this offset is from the start of the sample. When in realtime mode, the graph label shows the date and time. In normal mode, the offset is relative to the most recent samplewhich is taken at time 0.
- **Trigger:** You can configure each trigger separately- there are 4 modes:
 - **Bit Mode:** Select R/F for rising/falling edge, then select the bit
 - Pattern Mode: Use this mode to trigger on multiple bits. Enter a string of characters-1 for each bit. The right most character corresponds to the least significant bit. 0=low, 1=high, r=rising, f=falling, x=don't care
 - Value Mode: Use this mode to trigger on a rising/falling decimal value. Set a value and choose to trigger on rise/falling edge
 - Expression Mode: Use this mode to trigger on matching values. Choose a qualifier and set a value. Qualifier can be: = to equal the value, > to rise, < to fall, d to be different, g to be greater, I to be less than.

Some views include multiple graphs- this allows them to data with different variables, time scales, triggers and offsets.

5.14 Widget Development Kit

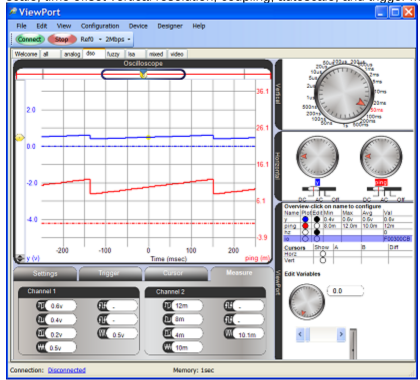
The ViewPort Toolkit allows you to build plugins for ViewPort to let users interact with data in new ways. Plugins have access to all of ViewPort's data, including data values, meta data about each channel, and general data. Plugins can access ViewPort controls like the timescale selector and can send data back to the Propeller. Developers can package graphic files, views, dll's and a help file into a vpc file for easy distribution. Users install a plugin by opening it with ViewPort.

The Kit is only made available to registered users of ViewPort + Designer.

More details available at: http://mydancebot.com/viewport/plugins

5.15 DSO Widget

The oscilloscope graphs the value of one or more variables over time. You can change the time scale, time offset vertical resolution, coupling, autoscale, and trigger mode.

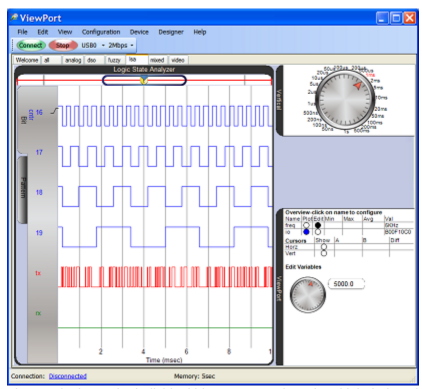


AutoScale automatically scales and center each trace so it fits on the screen at the right place. Of course you may override these by dragging the traces with your mouse or changing the resolution.

You can move a channel trace my dragging it with the mouse. You can scroll back in time by using the scroll bar at the bottom or dragging the grid back and forth. To change the time resolution use the timescale control. Add and change value-based triggers by clicking/dragging just to the left of the graph. Use cursors to measure the signal. Click the "Connect"/"Stop" buttons to start or stop the connection. Auto measurements display the signals amplitude, limits, average, period, frequency, and root mean square.

5.16 LSA Widget

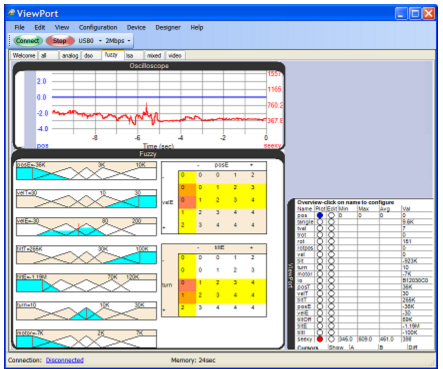
The logic analyzer graphs individual bit traces over time. Since the Propeller is a 32 bit processor, ViewPort graphs up to 32 bit traces- but you can configure the variable to label individual bits or groups of bits. Unlike real instruments, ViewPort lets you use the LSA on variables running inside the Propeller, not just the IO port.



The graph shows the individual bit traces- numbered and labeled on the left. You can change the timescale, time offset, and choose which channel to graph. You can move the traces horizontally by dragging them with the mouse or using the top scrollbar. To change the time resolution use the timescale control. Add and change single bit/edge/pattern triggers by clicking on the bit's label. Use cursors to measure the signal.

5.17 Fuzzy Logic Control Panel Widget

Fuzzy Logic simplifies some control problems by making control values understandable to humans. See: http://en.wikipedia.org/wiki/Fuzzy_system



Instead of using complicated formulas coupled with IF statements for every threshold/exception, fuzzy logic just requires you to specify how variables should be mapped onto classes. For example, when trying to park a robot next to a wall, 10cm is too close, 20cm is perfect, and 30cm is too far.

Typically, you use these 3 Steps to calculate with the Fuzzy Logic Engine:

Step 1: Fuzzify Value into Fuzzy Classes with a Map

The first step takes an integer representing for example a sensor reading and fuzzifies it into a combination of 5 fuzzy classes using a map. The control panel lets you define the location of the fuzzy classes.

Step 2: Perform Fuzzy Calculations

The engine lets you perform these types of calculations:

- boolean and: and's 2 values by taking the minimum of each class
- boolean or: or's 2 values by taking the maximum of each class
- boolean not: inverts a value by inverting each class
- get top class: returns the strongest class
- and rule: uses a 5x5 matrix (configured by ViewPort) to perform the and calculation for 2 values
- or rule: uses a 5x5 matrix (configured by ViewPort) to perform the or calculation for 2 values

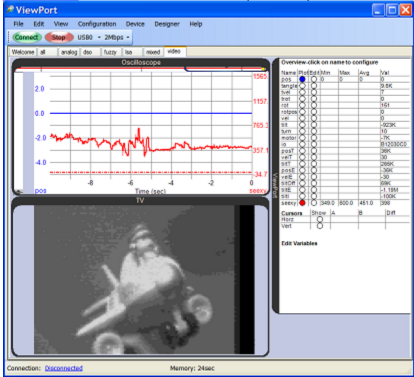
Step 3: Defuzzify Value into an Integer with a Map

Converts back to an integer by applying a configurable map to the fuzzy classes.

All configuration is done in real time by graphically adjusting the fuzzy logic map and rules within ViewPort.

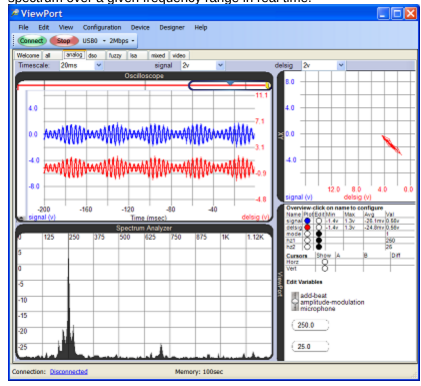
5.18 Video Widget

The Video graph displays data being streamed from the Propeller. See the tutorials or <u>Vision</u> Filter section for information on how to capture and process video with the Propeller.



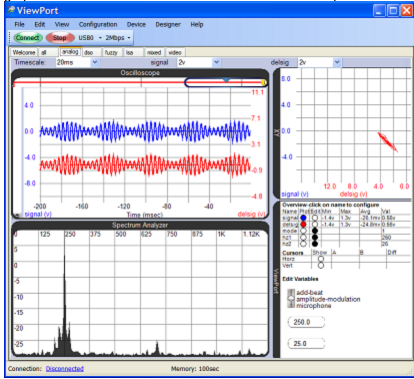
5.19 Spectrum Analyzer Widget

Use the Spectrum Analyzer to analyze the spectral composition of a variable's values over time. Start with the Oscilloscope to ensure you signal is properly scaled and triggered, then view the signal and its analysis on the spectrum analyzer. The spectrum analyzer displays a power spectrum over a given frequency range in real time.



5.20 XY Widget

Use the XY graph to analyze how 2 signals relate to each other across time. The signals are assigned to the X and Y axis and the values are plotted one sample at a time. Start with the Oscilloscope to ensure your signal is properly scaled and triggered, then view the signal in the XY graph. Move and scale the waveform's in the oscilloscope mode to suit the XY graph.



5.21 Debugger

The Spin Debugger greatly simplifies debugging code. It lets you stop the program at a given point (a breakpoint) or pause it at the press of a button. You can step one line of code at a time while you're watching your variable values change in real time. The call stack and profiler tell you how your program got to it's current state and how much time is spent in each function.

The Debugger is part of the "code" view, so start by clicking the "code" tab in the main ViewPort window. You should see your current spin file with familiar "Propeller Tool" syntax highlighting.

After pressing the triangular "play" button to "start debugging", you can:

- set a breakpoint by clicking on the line number you wish to pause the program at. Once the cog running your program reaches this line, it will pause execution
- resume from a breakpoint by clicking the "play" button again. To remove your breakpoint, click the line number again.
- pause your code where it's currently executing by clicking the "pause" button.
- step into functions called by a line of spin code by pressing the "step into" button
- step over a line of spin code by pressing the "step over" button
- step out of a function by pressing the "step out" button
- view the call stack window to see which functions were called to get to the current state
- the watch window shows variables you've shared with ViewPort- including their address in main Propeller memory and their value. Click on the address to scroll the "Memory" window to that address. Click on the value to change it.
- the profiler shows how much time is spend in different functions
- the memory shows a complete snapshot of the Propeller's 32kb main memory- taken at each step
- the command interpreter window lets you interact with the debugger:
- "h": for a help listing
- "set VAR=VALUE": sets variable named "VAR" to "VALUE"
- "print VAR": prints the value of variable named "VAR"
- "r":run until breakpoint
- "s":step 1 line of spin code
- "sN":step N lines of spin code
- "p" : pause execution
- "w VAR=<>VALUE":conditionally runs while variable "VAR" =<> "VALUE"
- "u" VAR=<>VALUE":conditionally runs until variable "VAR" =<> "VALUE"
- "a":animates the program, by taking ~5 steps/second
- mouse over a shared variable to see it's value or change it.
- load a file by clicking "File:Open" or selecting from the file browser
- save a file by clicking "File:Save"
- view a spin project's objects in the Object view
- view a spin file's documentation by clicking the "Documentation" button
- manage multiple spin files in tabs, close with the "x" button.
- use any of the other ViewPort windows while you're debugging

To use the Debugger on your own programs you should:

- use the 80MHz clock mode
- declare vp: "Conduit" as an object
- call vp.share with the address of memory you wish to watch

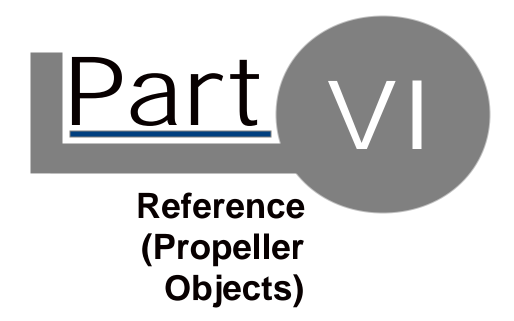
5.22 OpenCV

The OpenCV integration lets you easily experiment with state-of-the-art computer vision with your ViewPort/Propeller combination. Find x,y of faces, colored blobs, circles, textures all using spin code!

OpenCV has been the leading Computer Vision library for 10 years, it was used by Stanford to win the DARPA race. Until now, it was difficult to do vision processing with OpenCV and control real-world devices. With the ViewPort integration, people will have the best of all worlds- easy integration with all sorts of real world sensors and actuators with the Propeller and state of the art vision algorithms from OpenCV, all presented with a simple interface inside of ViewPort.

To get started, click on the "OpenCV" view inside of ViewPort. If you have a standard web cam attached to your system you should see a live video in the video pane. You can also process video from the Propeller Frame Grabber, or an AVI file. The AVI file must be of a specific format see here: http://opencv.willowgarage.com/wiki/VideoCodecs

Click on the "edge", "face", "color", etc tabs to set up "filters" to detect specific items. The video output will show the filtered video and the x,y position will be be sent to appropriate Propeller variables. In your Propeller program you can use these values to control servos, etc. In each "filter" tab you can specify the filter's parameters. Play around! All parameters controlled in the interface are also available programmatically in your spin program. This lets your program search for multiple items.



6.1 Overview

There are 5 components in the ViewPort library.

- **ViewPort Conduit** runs in one cog and is mandatory. It moves data back and forth to and from the host computer and manages the ViewPort system on the Propeller.
- QuickSample runs in either 1 or 4 cogs and takes quick measurements of the INA port.
- Fuzzy Logic Engine is a library of spin functions which provide fuzzy logic operators. It does not use a separate cog.
- VideoCapture runs in 1 cog and captures video data into an array.
- Vision Filters runs in 1 cog to apply vision filters to the memory array

Propeller Resource Requirements

At minimum, 1 cog is required to integrate with ViewPort- this cog will run the ViewPort Conduit code. Additional components may require additional cogs- as specified above. ViewPort requires 2 Pins for serial communication with the host system. The code for ViewPort objects requires relatively little global memory space. However, the QuickSample, VideoCapture and Vision objects require memory space for the sample measurements and video data- use the Propeller Tool to make sure you're program doesn't exceed the Propeller's memory bounds.

6.2 Conduit

Your Program must include and start this Object to use ViewPort. This Object allows you to register additional components, share data, configure and start ViewPort.

Features:

- -Transfers data at up to 2Mbps Full-Duplex over a Parallax USB-Serial connection or 115Kbps over other Serial connections.
- -Manages configuration of variables and registration of ViewPort objects
- -Automatically switches between baud rates depending on ViewPort setting

Use:

-Include this object in your program (MANDATORY): Obj vp:"Conduit"

-Share Data and Start (mandatory, but must be last vp command in your program):

To share data, ViewPort needs to know the location of memory to track. The share command lets you specify the start and end of memory to share:

vp.share(@varA,@varC) 'one cog is started to share memory between varA and varC

-Register Components (optional)

If you're using other ViewPort components like QuickSample or VideoCapture, you need to register them with ViewPort:

vp.register(startValue) 'the start function of each components provides the StartValue

-Send text strings to ViewPort (optional)

vp.txt(ptrToBuffer,ptrToString)
ptrToBuffer must point to a shared, allocated buffer
ptrToString must point to a null terminated string

Configure ViewPort (optional):

All configuration is optional and can be performed from within the ViewPort interface. You may configure it here to start ViewPort in a certain mode. See <u>Configuration String</u> section for more detail- or use ViewPort to create the configuration for you. vp.config(configStr)

6.3 QuickSample

Use this Object to take measurements of INA at very high speeds.
Users can use ViewPort to analyze those measurements alongside other variables from their program.

Features:

- -Measure 1440 samples at 32bit up to 80MHz using 4 cogs.
- -Measure 360 samples at 32bit up to 20MHz using 1 cog.
- -Flexible timescale from seconds to nanoseconds
- -Edge and Pattern Triggers- can be reset by ViewPort if not Trigger found
- -Samples are continuously taken by 1 or 4 interleaved cogs running self modifying assembly code.

Use:

-Include this object in your program:

Obj qs:"QuickSample"

-Allocate memory for the INAFrame:

LONG INAFrame[400]

Allocate ~400 longs for the INAFrame if using 1 cog, or 1600 if using 4.

-Register with ViewPort before the vp.start command

vp.register(qs.sampleINA(@INAFrame,NumberOfCogs))

NumberOfCogs should be 1 cog to sample up to 20MHz, or 4 to sample up to 80MHz

Frame Internals

The first 10 longs are configuration variables managed by ViewPort for timescale, trigger, as well as synchronization markers. This is followed by data samples

ViewPort will update configuration parameters and restart the QuickSample cogs when:

- · frame timescale changed
- trigger changed
- every now and then

The quicksample code supports either 1 or 4 cog mode. It dynamically changes its code for each sampling run.

6.4 Fuzzy Logic Engine

Use this Object to add a fuzzy logic engine to your program. Fuzzy Logic simplifies some control problems by making control values understandable to humans.

See the section on Fuzzy Logic Control Panel for more details on fuzzy logic.

Features:

- -Easily implement fuzzy logic in your Parallax Propeller programs
- -Supports all fuzzy logic operators: not, or, and, fuzzify, defuzzify, andrule, orrule, topclass
- -Allows multiple fuzzifying maps and rulesets
- -Rich user interface via Viewport: variable membership is shown on maps and rulesets. All parameters can be changed on-the-fly by clicking the number
- -High performance- typical fuzzy logic calculations run in less than 1ms.

Use:

-Include this object in your program:

Obj f:"fuzzy"

-Register with ViewPort before the vp.start command

vp.register(f.start(@FuzzFrame))

*Allocate ~250 longs for the FuzzFrame

-Set up the mapping functions:

f.setMap(MapNumber,@VariableToBeMapped,Class4,Class5)

*The classes will have midpoints at(-Class5,-Class4,0,Class4,Class5)

-Initialize the rules:

f.setRule(RuleNumber,@Var1,@Var2,@RulePtr)

*RulePtr should point to an array of 28 bytes

In your control loop:

-Fuzzify your variables into the 2 Fuzzy Registers:

f.fuzzifyA(varA,MapNumber)

f.fuzzifyB(varB,MapNumber)

-Perform your calculations:

f.doOr

f.doInv

f.doandRule(RuleNumber)

-Defuzzify the result into a variable:

varC:=f.defuzzify(MapNumber)

-Share data with ViewPort during development:

f.share(@FuzzFrame)

6.5 VideoCapture

Use this Object to capture video into an array which can be streamed to ViewPort for display. Other programs can analyze the data and use ViewPort to display their output.

Features:

- -Capture NTSC video up to 240h x 200v at 16 grayscales into 24kb buffer at 30fps
- -Supports lower resolution of 120hx100v at 16 grayscales into a 6kb buffer at 30fps
- -Continuously stream video, or take one snapshot
- -Realtime tracking of a bright blob without using memory at 30fps

Use:

-Supply Propeller with video signal

To generate the signal, use a "C Cam 2A" available at http://electronics123.com

To sample the signal, use a "TLC 5540" available at digikey.

Connect the camera's NTSC composite signal to the ADC's input and connect the

ADC's output to the Propeller's pins 0..3. Drive the ADC's clock with Propeller's pin 14.

-Include this object in your program:

Obj video: "VideoCapture"

-Allocate memory for the VideoFrame:

LONG VideoFrame[6000] '6000 for hi-res, 1500 for lo-res

-Register with ViewPort before the vp.start command

vp.register(video.start(@videoFrame,video#HIVIDEO))

-Analyze VideoFrame

8 pixels are encoded into each long. Item 0 is top left.

ViewPort will show the video image and can mark a box if supplied with

a variable named visionXYWH- where x is top 8 bits, y is next 8, w is next 8,

h is last 8.

The low-cost cmos camera which allows the Propeller to capture video at 240x240@256 graylevels at 30fps and stream video to the Viewport at 240x200x16 grays is the "C Cam 2A" available at: http://www.electronics123.com/

The camera's composite NTSC signal is digitized by a high-speed ADC- like the "TLC 5540". Schematic to come...

Theory:

A picture is imaged by the camera, converted to NTSC, sampled by the ADC into 8 bits and then read as a digital value by the Propeller. The Viewport TV object running on the Propeller samples the INA port, finds the syncs, and "compresses" the data into a frame which is then sent to the Viewport application.

6.6 Vision Filters

Use this Object to continuously apply vision filters to video data captured by VideoCapture. Spin commands are used to manipulate a vision program which is run in assembly in its own cog.

Features:

- -Implements common vision filters in assembly for real time performance- up to 30fps
- -Combine multiple filters using a "vision program"
- -Supports 1, 2 or 4 video buffers
- -Commands: copy, invert, threshold, difference, chaos, max, pattern

Use:

-Supply Propeller with video signal and capture with VideoCapture See VideoCapture for details

-Include this object in your program:

Obj ve: "Vision"

-Start Vision Object

ve.start(@videoFrame,video#VIDEO4) 'start cog to apply vision filters

-Program Vision Filters

ve.filter(0,0,ve#pattern) 'draw a pattern into frame 0 ve.filter(1,0,ve#invert) 'invert pixels from 0 to 1

-The Vision object will continually apply the programmed filters to incoming video

6.7 Configuration Strings

You can include configuration strings in your Propeller Program to configure ViewPort. Doing this is optional, but gives you the power to control exactly how ViewPort will display the data from your program. The easiest way to create the strings is to configure ViewPort with the configuration wizard and instrument controls and then selecting "Copy to Clipboard" from the "Configuration" menu. You can also copy configuration code from other tutorials or type it in directly.

All configuration strings must be passed to the conduit object using the vp.config method before the vp.share method is called.

There are 2 types of configuration sections: global and graph. The global configuration sections are called "var" and "edit". These let you configure the variables used in ViewPort and the variable to be edited with controls. "Graph" sections correspond to graph widgets defined by a view's XML file. "LSA" is used by the LSA widget, "DSO" by the DSO, Spectrum Analyzer, and XY widgets. All properties have defaults, so feel free to specify only what you need.

Global Configuration Section:

"var"

Configure variable names and properties with "var" followed by a comma separated list of variable names with optional properties in parenthesis. If specified, properties are comma separated, name=value pairs and may include:

- "f": formula for calculating the display value from the Propeller's integer representation. Either "x/scale+offset" or "scale/x+offset" where "scale" and "offset" are numbers.
- "unit": Suffix for the variable's value
- "string=x":Variable point to a string of length "x" bytes. X must be a multiple of 4. This variable can not be the last variable shared.
- "base": value will be displayed in this base: valid=2,10,16
- "decode": to set up a decode channel using "source[startbit..endbit]"
- "bits": to label individual and groups of bits using
 "[<#><name>,<#><name>,<#><name>,]" where # is the bit's number and <name> and <groupname> start with a non-digit.
- "mode": can be set to "log" to indicate value should be graphed in log mode
- "min"/"max" to set default minimum/maximum for variable

Example from tutorial #1:

vp.config(string("var:io(bits=[cntr[16..19],30tx,31rx]),freq(unit=Hz,f=x/1000,min=0,max=10)")) Here, ViewPort will have 2 variables labeled io and freq. IO will have it's bits labeled. Freq is measured in "Hz" and range from 0 to 10. When the Propeller sends an integer of 1000, ViewPort will display a value of 1Hz.

"edit"

Configure edit controls with "edit" followed by a comma separated list of variable names with optional properties in parenthesis. If specified, properties are comma separated, name=value pairs and may include:

- "min"/"max" to set minimum/maximum for the control
- "default": to specify the default value which is sent at connect
- "label": to set the labels shown with certain edit controls
- "mode": to specify which controls to sue for editing, defined by each view- but can include one or more of: "switch,text,dial,scroll,slider". Multiple values must be comma-separated and bracketed.

Example from tutorial #1

vp.config(string("edit:freq(default=5,mode=[dial,text,scroll])"))

Here, ViewPort will edit 1 variable- freq. When ViewPort first connects, it will set freq to 5. ViewPort will draw a dial, textbox, and scrollbar for this channel.

6.8 Configuration String Part 2

Graph Configuration Section:

"dso", "Isa", or other as defined by the view's graph widget

Configure a graph widget with the graph's name: "dso", "lsa", or other followed by a comma separated list of name=value pairs which may include:

- "timescale"= time scale for graph
- "timeoffset"= offset from trigger point or current measurement
- "cursors"= sets cursor state using this format [xstate,xa,xb,ystate,ya,yb] where state can be
 "on" or "off", and xa, xb, ya, yb can be 0-1000 giving position.
- "ymode"= defines how graph range will be set: can be autoscale, manual or ranged
- "view"=followed by a single variable or multiple comma-separated variables in brackets. Each variable may have graph properties which must be comma separated in parenthesis:
 - "mode"=coupling mode, "ac" or "dc"
 - "offset"= offset to midpoint in graph
 - "scale"=units for a whole screen
- "trigger"=to set a trigger for the graph. There are 3 different types of triggers:
 - "SingleBit": this is the simplest trigger, used to trigger on one single bit in LSA mode.
 Specify the variable, bit, and edge("r" or "f") you wish to trigger on:
 "trigger=<variable>[<bit>]<edge>"
 - "MultiBit": this allows complete flexibility in setting a binary trigger. Specify the variable followed by a pattern string: "trigger=<variable>[<pattern>]" Each character in the string represents a bit- lsb is the rightmost. Choose from "0"- bit must be low, "1" must be high, "r" must transition from low to high, "f" must transition high to low, "x" don't care.
 - "Value": this is used to trigger on analog values. Specify the variable, operator and value: "trigger=<variable><operator><value>" where value is a number or "auto" to specify auto-trigger mode. Choose an operator from ">":rise, "<":fall, "=":equal, "{":less than, "}":greater than, "!" is different.

Example from tutorial #1:

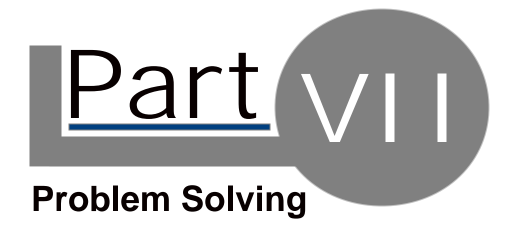
vp.config(string("lsa:view=io,timescale=1ms,trigger=io[16]r"))

Here ViewPort will set up the Isa view to view the io channel. It sets the timescale to 1ms/div and starts a trigger on the rising edge of bit 16.

Configuration String Parsing:

```
:: separates groups
: separates name from value
() is used for for commas-separated lists of name=values minor variables
[] is used for lists of comma-separated values
. is used for decimal point and bits
= is used for assignment
<allconfig> ::= {<cfg> "::" }
```

```
<cfg> ::= <config name:string> ":" {<namevalue> ";"} <namevalue> ::= <name:string> "=" {<value> "," } <value> ::= e|<int>|<string>| <string> "(" <namevalue> ")"
```



7.1 Problem Solving

Setup.exe doesn't run:

Make sure you have sufficient priviledges to install a new application. Also insure that your Antivirus software is not blocking new installs.

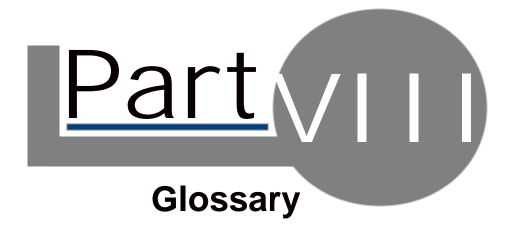
• Setup tells me to install the Microsoft .Net Framework:

This is normal. ViewPort was built on .Net Framework. It should detect if you need to install this, and will then help you download and install it from Microsoft.

• The ViewPort Application starts but doesn't Connect.

Check to make sure your Propeller IDE can successfully identify your Propeller and download a program to the chip. Make sure your Propeller Application is starting the ViewPortConduit Object. Set the Port manually under Edit/Preferences. Switch to a slower baud rate.

If you have other problems try our forums: http://forums.mydancebot.com



8.1 Glossary

- DSO: digital storage oscilloscope
- LSA: logic state analyzer
- GUI: guided user interface
- Widget: A view is composed of widgets. Widgets can display data- like a graph or provide control, like a time scale dial.
- View: ViewPort provides views for different tasks. Views display data and allow control of Propeller programs.
- Conduit: The conduit is a required ViewPort object that transmits data from Propeller memory to the PC and executes PC commands on the Propeller.
- Variable Channel: is created when you share a variable. You can graph this data and edit the
 variable's value. Sharing more variables will decrease the effective sampling rate of the
 streamed data.
- Frame Channel: is created when you register the QuickSample. Doing so will allow you to sample the IO port at fast rates, but slow the sampling rate of the other streamed variables channels. You can't edit the frame channel.
- Decode Channel: is used when the value you want to display is "embedded" in another value. For example, when you read a binary counters value with pin 10-17 of the Propeller, the counter's value is embedded in bits 10-17 of the INA variable. A Decode Channel gets its values by decoding a source channel with set parameters- in our case- masking out bits 10-17 and shifting right by 10. Since it's value is computed on the fly within ViewPort, it does not affect the sampling rate and you can't edit this channel.
- Control Channel: is used when you need to change variables in Propeller memory but don't need to stream them back to the PC- ie parameters as opposed to sensor readings. The variables edited by control channels start with the one after the last shared variable. For example, if you allocate these variables:

main |a,b,c,d and share just a and b with this statement vp.share(@a,@b)

then the first control channel will map to variable c, and the second to variable d



9.1 How To Buy

Free Evaluation

Download a 30 day free trial version of ViewPort from our website: http://mydancebot.com/viewport

Purchase License Online

Visit our website to securely purchase a license using Google Checkout or PayPal.

http://mydancebot.com/viewport/register.php

ViewPort comes in 3 versions:

ViewPort Trial-30 days

Same functionality as Standard but can only be used for 30 days. Feel free to distribute.

ViewPort Lite-115Kbps

Same functionality as Standard but data transfer is limited in speed and amount. Fine to get started, licenses can be upgraded to Standard.

ViewPort Standard

Data streamed at up to 2Mbps and limited only by PC's memory. Includes tutorials, documentation and views.

Add additional capabilities to ViewPort by purchasing the appropriate license:

ViewPort Designer

Design your own views in the drag and drop editor. Choose from an extensive library of graphs, controls, dials or make your own with the development kit. Without the license you can't save your creations.

Future Capabilities:

Bode Plot View

Analyze the response of a system by measuring the frequency domain response within ViewPort.

TV Trigger

Trigger on the horizontal or vertical syncs and analyze the tv waveform including color burst and data.

SPI/I2C/RS232 Protocol Support

Trigger on specific commands/data/addresses in popular serial protocols. View data encoded in the protocol

Distribution:

Distribution of ViewPort Trial are allowed. Distribution of licenses is NOT allowed. ViewPort may not be installed on a network.

Copyrights:

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