

# Developing VStar Plug-ins

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## ***Introduction***

Some things clearly belong to the basic set of features needed by a program such as VStar such as the ability to:

- Plot light curves and phase plots
- View data in tabular format
- Load observation data from a variety of sources
- Save and print
- Filter/search
- Perform period analysis

Other features are less obvious. Even some of the items on the list above are not clear-cut. Which period analysis algorithms should be included? What format should files be saved in? What filter expressions should be permitted? It is not possible to anticipate every use to which VStar may be put.

To address this, VStar has a plug-in capability that allows anyone with a moderate knowledge of Java (or other programming languages) to add new functionality to VStar without having to modify its source code, or to have commit rights to the SourceForge source code repository, or to be able to rebuild and redeploy VStar.

In addition, a plug-in may be a good way to prototype an idea or algorithm that may ultimately be included in the VStar source tree. In this way, the VStar user community can more easily engage in the tool's future development, and the tool's flexibility is enhanced.

The plug-in developer is not constrained to use only Java. Any language that can generate Java Virtual Machine class files may be used to develop plug-ins, e.g.

- Scala

- Ruby (JRuby)
- Python (Jython)
- JavaScript (Rhino)
- Groovy
- Lisp (e.g. Clojure)

## ***Plug-in Types***

There are currently five types of VStar plug-in:

1. Observation tool
2. General tool
3. Custom filter
4. Period analysis
5. Observation Source
6. Model creation

All plug-ins must take the form of a jar (Java archive) file. Once this jar file is copied to a particular directory, the plug-in will appear as a menu item next time VStar is started.

An *observation tool plug-in* will appear in the Tool menu and is able to perform arbitrary processing on the currently loaded dataset.

A *general tool plug-in* is intended to be used for general utilities and will appear in the Tool menu.

A *custom filter plug-in* filters data in the plots and tables as per the View -> Filter... menu item, permitting an arbitrarily complex filter expression. Custom filters will appear in the View -> Custom Filter sub-menu.

A *period analysis plug-in* will appear in the Analysis -> Period Search sub-menu and applies an algorithm such as a Fourier Transform to a particular series (band) of the loaded dataset. By default, the data that is passed to the plug-in is the series that is used as the basis for the light curve mean plot. The results may then be plotted and/or stored in a table. Support is provided for creating a dialog for displaying the results of the period analysis and for selecting a period value with which to create a new phase plot.

An *observation source plug-in* will appear in the File menu and permits observation datasets to be loaded from arbitrary sources, such as FITS files, web services or HTTP data streams, databases other than AAVSO's, or special file formats. Implementations of these plug-ins have been the most frequent of all so far.

A *model creation plug-in* will appear in the Analysis menu and can be used to create an arbitrary model of the loaded dataset, e.g. custom curve fitting.

### ***Application Programming Interface***

VStar's application programming interface (API) for plug-in development is captured as Javadoc.

The file vstar.jar contains VStar's functionality used for VStar plug-in development. The latest version may be obtained from here:

<http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/dist/vstar.jar?view=log>

The latest VStar documentation (Javadoc) zip file can be downloaded from here:

[http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/doc/vstar\\_docs.zip?view=log](http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/doc/vstar_docs.zip?view=log)

For a particular stable release of vstar.jar and documentation, the tags directory can be consulted:

<http://vstar.svn.sourceforge.net/viewvc/vstar/tags/>

or the file area:

<https://sourceforge.net/projects/vstar/files/>

Insofar as creating plug-ins is concerned, the key classes and interfaces are:

1. org.aavso.tools.vstar.plugin.PluginBase
2. org.aavso.tools.vstar.plugin.ObservationToolPluginBase
3. org.aavso.tools.vstar.plugin.GeneralToolPluginBase
4. org.aavso.tools.vstar.plugin.ObservationSourcePluginBase
5. org.aavso.tools.vstar.plugin.CustomFilterPluginBase
6. org.aavso.tools.vstar.plugin.ModelCreatorPluginBase
7. org.aavso.tools.vstar.plugin.period.PeriodAnalysisPluginBase
8. org.aavso.tools.vstar.plugin.period.PeriodAnalysisDialogBase
9. org.aavso.tools.vstar.plugin.period.PeriodAnalysisComponentFactory
10. org.aavso.tools.vstar.data.ValidObservation

The `org.aavso.tools.vstar.plugin.period.impl` package contains an example period analysis plug-in implementation: `DcDftPeriodAnalysisPlugin` for the Date Compensated Discrete Fourier Transform algorithm. This class is presented internally to VStar as just another plug-in.

Given that plug-in references vstar.jar, a plug-in can make use of other VStar classes (e.g. `org.aavso.tools.vstar.ui.dialog.MessageBox`).

For examples of plug-ins in use, see:

<http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/plugin/src/org/aavso/tools/vstar/external/plugin/>

### ***Creating an Observation Tool plug-in***

Suppose you wanted to create a simple plug-in to count the number of observations in the loaded dataset. While not very useful in itself, working through a simple example like this will get you started towards creating more complex, useful plug-ins. Here are the steps to follow:

- Ensure you have installed the Java Development Kit, version 1.6 or higher.
- Locate the version of `vstar.jar` associated with the release of VStar you wish to develop plug-ins for.
- Create a file with your favourite editor or Integrated Development Environment (e.g. Eclipse) with the following content:

```
package my.vstar.plugin;

import java.util.List;

import org.aavso.tools.vstar.data.ValidObservation;
import org.aavso.tools.vstar.plugin.ObservationToolPluginBase;
import org.aavso.tools.vstar.ui.dialog.MessageBox;

/**
 * This is a simple observation counting VStar tool plug-in.
 */
public class ObservationCounter extends ObservationToolPluginBase {

    @Override
    public void invoke(List<ValidObservation> obs) {
        int count = obs.size();
        MessageBox.showMessageDialog("Observation Count", String.format(
            "There are %d observations in the loaded dataset.", count));
    }

    @Override
    public String getDescription() {
        return "Observation counting tool plug-in";
    }

    @Override
    public String getDisplayName() {
        return "Observation Counter";
    }
}
```

Some key things to note are:

- The file must be called `ObservationCounter.java` and located in the directory `my/vstar/plugin` relative to the current directory. Let's call the latter `src`.
- After saving the file, and assuming you are taking a bare-bones approach to editing and compiling Java code , from a DOS prompt or \*nix shell, with

`src` as your current directory, compile the source code, including the `vstar.jar` file (specifying the full path to `vstar.jar`) in the classpath, like this:

```
javac -cp vstar.jar my/vstar/plugin/ObservationCounter.java
```

- Next, create a jar file with the same name as the fully qualified `ToolPluginBase` subclass. Note that this naming scheme is not optional. In this case, we would have:

```
jar -cf my.vstar.plugin.ObservationCounter.jar  
my/vstar/plugin/ObservationCounter.class
```

- Next, move the jar file to the `vstar_plugins` directory. Plug-in jars must be placed into the `vstar_plugins` directory in your home directory (for Mac or \*nix that will be `$HOME` or `~`, "C:\Documents and Settings\user" under Windows).
- Finally, start VStar. A menu item called `Observation Counter` should appear in the Tool menu. Load a dataset from a file or the database and select that menu item. A simple dialog box should appear telling you how many observations are loaded.

See also this script for another example of how plug-ins can be compiled:

[http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/plugin/script/gen\\_jars.py?view=log](http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/plugin/script/gen_jars.py?view=log)

In the future, a supporting Ant build.xml file will be added.

### ***Creating a General Tool plug-in***

This section shows an example of a General Tool plug-in that converts a Julian Day to a calendar date. The source file needs to be `JDTToDateTool.java` and must be located in the directory `my/vstar/plugin` corresponding to the package name `my.vstar.plugin` declared in the code.

```
package my.vstar.plugin;  
  
import javax.swing.JOptionPane;  
  
import org.aavso.tools.vstar.plugin.GeneralToolPluginBase;  
import org.aavso.tools.vstar.ui.dialog.MessageBox;  
import org.aavso.tools.vstar.util.date.AbstractDateUtil;  
  
/**  
 * A general tool plug-in that converts a JD to a calendar date.  
 */  
public class JDTToDateTool extends GeneralToolPluginBase {  
  
    @Override  
    public void invoke() {  
        String str = JOptionPane.showInputDialog("Enter JD");  
        if (str != null && str.trim().length() != 0) {  
            try {  
                double jd = Double.parseDouble(str);  
            }  
        }  
    }  
}
```

```

        String cal =
            AbstractDateUtil.getInstance().jdToCalendar(jd);

        MessageBox.showMessageBox("JD to Calendar Date",
            String.format("%1.4f => %s", jd, cal));

    } catch (NumberFormatException e) {
        MessageBox.showErrorDialog("JD Error", String.format(
            "'%s' is not a number.", str));
    } catch (IllegalArgumentException e) {
        MessageBox.showErrorDialog("JD Error", String.format(
            "'%s' is an invalid JD: %s", str,
            e.getMessage())));
    }
}

@Override
public String getDescription() {
    return "Convert JD to Calendar Date";
}

@Override
public String getDisplayName() {
    return "JD to Calendar Date...";
}
}

```

### ***Creating a Custom Filter plug-in***

This is an example Custom Filter plug-in that demonstrates that any condition can be used to determine whether or not an observation should be included in the filtered subset, including some relationship between observations.

In this example, an observation is included only if the previous observation has a JD whose integer portion is divisible by 9 and the band of the previous and current observations is Johnson V or Johnson B.

This condition is of dubious value, but it serves to demonstrate that the condition can be arbitrarily complex.

Try this filter on the last 2 years of epsilon Aurigae observations from the AAVSO International database (for example).

```

package my.vstar.plugin;

import java.util.List;

import org.aavso.tools.vstar.data.SeriesType;
import org.aavso.tools.vstar.data.ValidObservation;
import org.aavso.tools.vstar.plugin.CustomFilterPluginBase;

public class CustomFilterTest extends CustomFilterPluginBase {

    @Override
    protected void filter(List<ValidObservation> obs) {
        ValidObservation last = null;

        for (ValidObservation curr : obs) {
            if (last != null) {
                int lastIntegerJD = (int) last.getJD();

```

```

        SeriesType lastBand = last.getBand();
        SeriesType currBand = curr.getBand();

        if (lastIntegerJD % 9 == 0 &&
            (currBand == SeriesType.Johnson_V || 
             currBand == SeriesType.Johnson_B) &&
            (lastBand == SeriesType.Johnson_V || 
             lastBand == SeriesType.Johnson_B)) {

            addToSubset(curr);
        }

        last = curr;
    }
}

@Override
public String getDescription() {
    return "Includes an observation if a condition holds " +
           "for the current and previous observation.";
}

@Override
public String getDisplayName() {
    return "V or B plus JD Divisibility Checker";
}
}

```

Notice that the method `addToSubset()` invoked above exists on the custom filter plug-in base class. See the Javadoc for more details regarding custom filter plug-ins.

### ***Creating a Period Analysis plug-in***

Using the same approach as for the Tool plug-in example, create a file called `PeriodAnalysisPluginTest.java` under `src/my/vstar/plugin`:

```

package my.vstar.plugin;

import java.awt.BorderLayout;
import java.awt.Component;
import java.util.List;

import javax.swing.JDialog;
import javax.swing.JLabel;
import javax.swing.JPanel;

import org.aavso.tools.vstar.data.SeriesType;
import org.aavso.tools.vstar.data.ValidObservation;
import org.aavso.tools.vstar.plugin.period.PeriodAnalysisComponentFactory;
import org.aavso.tools.vstar.plugin.period.PeriodAnalysisDialogBase;
import org.aavso.tools.vstar.plugin.period.PeriodAnalysisPluginBase;
import org.aavso.tools.vstar.ui.NamedComponent;
import org.aavso.tools.vstar.ui.mediator.Mediator;
import org.aavso.tools.vstar.ui.mediator.message.MeanSourceSeriesChangeMessage;
import org.aavso.tools.vstar.ui.mediator.message.NewStarMessage;
import org.aavso.tools.vstar.ui.mediator.message.PeriodAnalysisSelectionMessage;
import org.aavso.tools.vstar.util.notification.Listener;
import org.aavso.tools.vstar.util.period.PeriodAnalysisCoordinateType;

/**
 * VStar period analysis plug-in test.
 */

```

```

* This plug-in generates random periods and shows them on a line plot, in a
* table, with the selected period displayed in a label component. A new phase
* plot can be generated with that period.
*/
public class PeriodAnalysisPluginTest1 extends PeriodAnalysisPluginBase {

    final private int N = 100;

    private double period;

    private double[] domain = new double[N];
    private double[] range = new double[N];

    protected final static String NAME = "Period Analysis Plug-in Test";

    @Override
    public void executeAlgorithm(List<ValidObservation> obs) {
        // Create a set of random values to be plotted. A real plug-in would
        // instead apply some algorithm to the observations to create data
        // arrays (e.g. a pair of domain and range arrays).
        for (int i = 0; i < N; i++) {
            domain[i] = i;
            range[i] = Math.random();
        }
    }

    @Override
    public String getDescription() {
        return "Period Analysis Plug-in Test: generates random periods.";
    }

    @Override
    public JDialog getDialog(SeriesType seriesType) {
        return new PeriodAnalysisDialog();
    }

    @Override
    public String getDisplayName() {
        return NAME;
    }

    @Override
    protected void meanSourceSeriesChangeAction(
        MeanSourceSeriesChangeMessage msg) {
        // Nothing to do
    }

    @Override
    protected void newStarAction(NewStarMessage msg) {
        // Nothing to do
    }

    class PeriodAnalysisDialog extends PeriodAnalysisDialogBase {
        PeriodAnalysisDialog() {
            super(NAME);
            prepareDialog();
            this.setNewPhasePlotButtonState(false);
        }

        @Override
        protected Component createContent() {
            // Random plot.
            Component plot = PeriodAnalysisComponentFactory.createLinePlot(
                "Random Periods", "", domain, range,
                PeriodAnalysisCoordinateType.FREQUENCY,

```

```

        PeriodAnalysisCoordinateType.POWER);

    // Data table.
    PeriodAnalysisCoordinateType[] columns = {
        PeriodAnalysisCoordinateType.FREQUENCY,
        PeriodAnalysisCoordinateType.AMPLITUDE };

    double[][] dataArrays = { domain, range };

    Component table =
        PeriodAnalysisComponentFactory.createDataTable(
            columns, dataArrays);

    // Random period label component.
    JPanel randomPeriod = new RandomPeriodComponent(this);

    // Return tabbed pane of plot and period display component.
    return PeriodAnalysisComponentFactory.createTabs(
        new NamedComponent("Plot", plot),
        new NamedComponent("Data", table),
        new NamedComponent("Random Period",
            randomPeriod));
}

// Send a period change message when the new-phase-plot button is
// clicked.
@Override
protected void newPhasePlotButtonAction() {
    sendPeriodChangeMessage(period);
}
}

/**
 * This class simply shows the currently selected (from plot or table) and
 * updates the period member to be used when the new-phase-plot button is
 * clicked. It's not really necessary, just shows a custom GUI component.
 */
class RandomPeriodComponent extends JPanel implements
    Listener<PeriodAnalysisSelectionMessage> {

    private JLabel label;
    private PeriodAnalysisDialog dialog;

    public RandomPeriodComponent(PeriodAnalysisDialog dialog) {
        super();
        this.dialog = dialog;
        label = new JLabel("Period: None selected"
            + String.format("%1.4f", period));
        this.add(label, BorderLayout.CENTER);

        Mediator.getInstance().getPeriodAnalysisSelectionNotifier()
            .addListener(this);
    }

    // Period analysis selection update handler methods.
    public void update(PeriodAnalysisSelectionMessage msg) {
        if (msg.getSource() != this) {
            try {
                period = range[msg.getItem()];
                label.setText("Period: " +
                    String.format("%1.4f", period));
                dialog.setNewPhasePlotButtonState(true);
            }
        }
    }
}

```

```

        } catch (ArrayIndexOutOfBoundsException e) {
    }
}

public boolean canBeRemoved() {
    return false;
}
}
}

```

You should consult the VStar Javadoc for more about the methods overridden or invoked in this example.

To see a more useful period analysis plug-in, see the class `DcDftPeriodAnalysisPlugin` mentioned before.

### ***Creating an Observation Source plug-in***

By developing an observation source plug-in, VStar can accept observations from arbitrary data sources, such as a non-AAVSO database, a web service, a file format not understood by VStar natively, and so on. These plug-ins appear as additional File menu items.

The `ValidObservation` fields displayed in plots or tables for datasets loaded by observation source plug-ins are:

- Julian Day
- Magnitude
- Band

Band is optional. Additional detail can be added to each observation via `ValidObservation`'s `addDetail()` method. For examples of this, see the Kepler, SuperWASP, and Catalina Sky Survey observation source plug-ins here:

<http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/plugin/src/org/aavso/tools/vstar/external/plugin/>

What follows is an example of an observation data source plug-in that generates a synthetic dataset each time it is selected from the File menu.

```

package my.vstar.plugin;

import org.aavso.tools.vstar.data.DateInfo;
import org.aavso.tools.vstar.data.Magnitude;
import org.aavso.tools.vstar.data.SeriesType;
import org.aavso.tools.vstar.data.ValidObservation;
import org.aavso.tools.vstar.exception.ObservationReadError;
import org.aavso.tools.vstar.input.AbstractObservationRetriever;
import org.aavso.tools.vstar.plugin.ObservationSourcePluginBase;

/**
 * A simple example observation source plug-in. All we do here is to generate a
 * a set of observations based upon small variations around a cosine function.
 */
public class ExampleObSource implements ObservationSourcePluginBase {

```

```

@Override
public String getCurrentStarName() {
    return "Noisy Cosine Star";
}

@Override
public InputType getInputType() {
    return InputType.NONE;
}

@Override
public AbstractObservationRetriever getObservationRetriever() {
    return new ObsRetriever();
}

@Override
public String getDescription() {
    return "Get a set of observations from a cosine function plus noise.";
}

@Override
public String getDisplayName() {
    return "New Star from Cosine plus Noise";
}

/**
 * This class is where the real work is done. We create a list of synthetic
 * observations based upon small variations around a cosine curve and with
 * random selection between two band types.
 */
class ObsRetriever extends AbstractObservationRetriever {

    @Override
    public void retrieveObservations() throws ObservationReadError,
        InterruptedException {

        double jdBase = 2454000;

        for (int i = 1; i <= 1000; i++) {
            double mag = Math.cos(Math.PI / 180 * i) * 3 + Math.random() * 2;
            double uncertainty = 0;
            ValidObservation ob = new ValidObservation();

            ob.setDateInfo(new DateInfo(jdBase + i));
            ob.setMagnitude(new Magnitude(mag, uncertainty));
            ob.setBand(Math.random() < 0.5 ? SeriesType.Visual :
                SeriesType.Johnson_V);
            ob.setRecordNumber(i);

            collectObservation(ob);
        }
    }
}

```

In a real plug-in, such observations would come from a file, a web service, an http URL stream, or some database other than the AAVSO International Database. In such cases, InputType.FILE or InputType.URL would be returned by getInputType() rather than InputType.NONE. For such input types, VStar will open a dialog for the appropriate user input and pass an input stream and name to the plug-in, accessible via getInputStream() and getInputName().

## ***Creating a Model Creator plug-in***

See the following two classes for examples of such plug-ins:

1. <http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/plugin/src/org/aa/vso/tools/vstar/external/plugin/ApacheCommonsLowessFitter.java?view=log>
2. <http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/plugin/src/org/aa/vso/tools/vstar/external/plugin/ApacheCommonsPolynomialFitter.java?view=log>

## ***Dependencies upon Additional Libraries***

A non-trivial plug-in may be dependent upon other jar files not known to VStar. These jars must be placed into the `vstar_plugin_libs` directory for use with VStar. This directory has the same root as the `vstar_plugins` directory.

In addition, when compiling the plug-in source code, it will be necessary to specify the corresponding jar in the classpath passed to `javac`. Supposing the jar file in question was called `mylib.jar`, then your `javac` command invocation would need to look like this under Windows:

```
javac -cp vstar.jar;mylib.jar my/vstar/plugin/ObservationCounter.java
```

and like this under \*nix (Linux, MacOS X, Solaris etc):

```
javac -cp vstar.jar:mylib.jar my/vstar/plugin/ObservationCounter.java
```

the only difference being the semi-colon vs the colon separating the jar files.

Note again that the full path to each jar file must be specified here.

As noted earlier, see this script for another example of how plug-ins can be compiled:

[http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/plugin/script/gen\\_jars.py?view=log](http://vstar.svn.sourceforge.net/viewvc/vstar/trunk/plugin/script/gen_jars.py?view=log)

In the future, a supporting Ant build.xml file will be added.

## ***Limitations and Constraints***

VStar constructs a single instance of each plug-in class at start up.

If a plug-in class has a constructor, it must be public and parameter-less.

When a plug-in object executes within the context of a WebStart-launched VStar, the WebStart sandbox places heavy constraints upon I/O. In that context, only signed jar files may open file dialogs, for example. Observation source plug-ins work around this by telling VStar what kind of input is expected (file, URL). VStar then opens the appropriate dialog box and passes an input stream back to the

plugin-in. Further refinements may need to be made to the plug-in base classes to generalize I/O handling.

Observation Tool plug-ins can not currently cause changes to a loaded dataset's plots and tables. A plug-in that transforms the observation dataset in some way may want to be able to affect the light curve and mean plot for example. This may be possible in future.

### ***Closing Remarks***

Plug-ins, if redistributed, must strictly be licensed under VStar's license, AGPL 3.0, because they make use of some of VStar's classes.

Over time, some plug-in source code may appear in the VStar SourceForge Subversion repository (by the author and others) if for no other reason than it can be made easily accessible and version controlled in that location. Such code will not be located in the main source tree however, but in a `plugin` directory at the same level as `src`.