



Velocity CAE Program Generator

**For Simulation to ATE and
ATE to ATE Conversion**

Release 7.7.0

Quick Start Guide

Velocity CAE Program Generator Simulation-to-Test Tools Quick Start Guide

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QUICK START GUIDE

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1.0 GENERAL INFORMATION

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A brief look at the various elements and capabilities of the Velocity CAE Program Generator and Velocity CAE Simulation-to-Test Tools.

1.1 What is Velocity CAE?

Velocity CAE (Computer Aided Engineering) is a suite of software tools for automatically generating tester patterns, timing, and other test program files from either a simulation output or files from other ATE platforms.

The following sections of this Overview will introduce all the various components of Velocity CAE while the rest of this manual will be focused on the Velocity CAE's Simulation-to-Test Tools.

1.2 Running Velocity CAE?

Velocity CAE can be run from both the command line and/or a Windows/Linux based GUI interface. The GUI interface makes it extremely easy to make lightning fast conversions without the pain of customizing each run. However the command line will give power users the ability to customize and batch run their translations.

For Running Velocity CAE from the Command Line see **2.0 Running Velocity CAE (Command Line)** or for running Velocity CAE from a GUI see **4.0 Running Velocity CAE (GUI)**.

1.2 What are the tools and components that make up Velocity CAE?

Velocity CAE consists of the following major components:

Component	Description
ShellConstructor™	Automatically generates all initial source and setup files for a “skeleton” test program. This can also use Velocity templates for creating new patterns and timings from scratch
GUI	The graphical interface to all Velocity CAE functionality
Core Engine Analyzer	Central processing “hub” of Velocity CAE. Required for all Simulation-to-Test and Tester-to-Tester conversion tools.

Simulation-to-Test Tools	Convert simulation output to tester patterns and timing
Tester-to-Tester Tools	Convert pattern and timing data from one test platform to another.

1.3 What Simulation-to-Test Tools are available?

Velocity CAE offers the following Simulation-to-Test Tools:

Tool	Description
WGLtoAVC	Converts patterns and timing from WGL (Waveform Generation Language) files to Verigy's AVC and DVC format along with files needed for Verigy's ASCII translator
VCDtoAVC	Converts patterns and timing from VCD (Verilog Change Dump) files to Verigy's AVC and DVC format along with files needed for Verigy's ASCII translator
AVCtoAVC	Used to reformat existing AVC/DVC files if sourcing ascii files or used to merge individual timing and patterns files if binary timing and patterns are chosen

1.4 What kinds of files do Velocity CAE converters create?

Depending on the options you select for the conversion and the targeted output format, Velocity converters can create all the setup, C++ source, and pattern files required to build and run a fullyfunctional test program. These generated files include:

For the Verigy 93000:

Setup Files

.pin	pin file used for compilation. Also usable for loading on tester
.tim	binary timing file
.mfh	(only created when merging multiple timings)
.binl.gz	Individual binary pattern files for each pattern and burst that is created
.pmfl	Master file where all individual pattern files are collected and loaded
.aic	Setup file for 93K compiler

Pattern Files

.avc	ASCII representation of pattern data
.dvc	ASCII representation of timing data

Information Files

.csv	contains a summary of vector usage for all patterns
.stat	created only with VCD/EVCD and lists the timestamp transition information for each pattern.
.v2blog	binary pattern compilation log file. Compile error details would be here

Verilog Feedback Files (Created only if “Create Verilog Files” option is enabled)

.v	Verilog testbench matching the tester stimulus and response.
.evcd	EVCD file that allows quick graphical representation of entire pattern as it will be executed on the tester

2.0 RUNNING VELOCITY CAE (COMMAND LINE)

2.0 RUNNING VELOCITY CAE (COMMAND LINE)

Information on how to configure and start up Velocity CAE Simulation-to-Test Tools, and how to set common execution options.

2.1 Using Configuration Files

All Velocity CAE tools require a configuration file, which is a human-readable ASCII text file that you create. This file will customize the Core Analyzer Engine for specific conversions. For more information on understanding, creating, and editing Velocity configuration files, refer to the section in this guide called “Configuration Files,” or for more details see the *Velocity CAE Configuration Guide*.

To start a new conversion without customization you can run Velocity CAE with a blank configuration file.

2.2 Running a Simulation-to-Test Converter

At a command line prompt in a terminal window, type the name of the Converter, followed by any required command-line options and input filenames, and press ENTER.

The following example shows typical command-line syntax for executing the WGLtoAVC Converter:

```
C:\AllianceATE\bin>velocity.exe -WGLtoAVC +o +s +t +P  
ConfigFile.cfg myPatterns.wg
```

Note the four options – +o, +s, +t, and +p – immediately after the Converter name. Velocity tool command-line options always begin with a + to indicate the setting of the option, or with a – to indicate the unsetting of the option.

Please see the section in this guide called “Simulation-to-Test Conversion Options” for more information on the meaning and usage of the various options.

Also note the use of a configuration file name on the command-line (myConfigFile.cfg in this example). As stated previously, all Velocity tools require a configuration file.

2.0 Running Velocity CAE (Command Line)

2.3 Simulation-to-Test Conversion Options

All Velocity tools, including the Simulation-to-Test Converters, support a set of execution options. Most of the options are common to all of the tools. The following section lists all of the common options.

2.3.1 Optimize Output

Enables the performance of various optimizations on the conversion output.

If this option is turned on, Velocity will – at a minimum – remove any unreferenced timing and levels blocks that were defined in the source files. It will also enable the use of other optimization options that can be individually turned on or off. (Those additional optimization options are described later in this guide, especially the XMode and Snap Resolution options that are specific to conversions from VCD/EVCD format.)

Command-line:

- +o Turn optimization on
- o Turn optimization off

2.3.2 Compile

Enables Velocity to automatically compile binary pattern and timing after ascii conversion.

Command-line:

- +c Turn automatic test program compilation on
- c Turn automatic test program compilation off

2.3.3 Normalize Timing

Enables Velocity to automatically create a period-scaled timing set.

Command-line:

- +n Turn auto-normalization on
- n Turn auto-normalization off

2.3.4 Append

Enables the converter to add new patterns, timing, etc. to an existing program, instead of overwriting the existing data. By default, append mode is disabled and this will therefore create all new setups for everything.

Command-line:

+a Turn appending on

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3.0 Velocity CAE Converters (Command Line)

3.0 VELOCITY CAE CONVERTERS (COMMAND LINE)

3.0 VELOCITY CAE CONVERTERS (COMMAND LINE)

Velocity CAE comes with independent converters for each translation, this way multiple processes can be ran at once. These converters are ran through the Windows Command Line.

3.1 Running the WGL Converters

Information on how to configure and run WGLtoAVC.



BACKGROUND: This section focuses on Velocity settings specific to the WGLtoAVC Converter. For more information on the use of Velocity Simulation-to-Test Converters and their common settings, refer to the previous section of this guide called “Using Velocity Simulation-to-Test Tools.”

3.1.1 Configuration File Settings

There are no Configuration file settings specific to the WGL Converters. You can use any of the common settings described in the section of this guide called “Creating a Configuration File,” or in the *Velocity Program Generator User’s Guide*. However, you should note that, since WGL is a cyclized format, the PERIOD and EDGES Control definitions are not required in the Configuration file.

3.1.2 WGLtoAVC Conversion Options

There are no conversion options specific to the WGL Converters. You can use any of the common options described in the section of this guide called “Simulation-to-Test Conversion Options,” or in the *Velocity Program Generator User’s Guide*.

3.1.3 Running WGLtoAVC

At a command line prompt in a terminal window, type “velocity”, followed by any required commandline options and input filenames, and press ENTER.

The following is an example of WGLtoAVC command-line syntax:

```
$>velocity -WGLtoAVC +o ConfigFile.cfg myPatterns.wgl  
myPatterns2.wg
```

This example also illustrates that you can name multiple WGL files for conversion, listed after the required Configuration file name.

3.2 Running the VCD/EVCD Converters

Information on how to configure and run VCDtoAVC.



BACKGROUND: This section focuses on Velocity settings specific to the VCDtoAVC Converters. For more information on the use of Velocity Simulation-to-Test Converters and their common settings, refer to the previous section of this guide called “Using Velocity Simulation-to-Test Tools.”

3.2.1 Configuration File Settings

There are two Configuration file settings specific to the VCD Converters: **PERIOD** and **EDGES**.

The **PERIOD** Control definition is used to specify a target tester period to be applied to the VCD pattern in order to “cyclize” the stream of events.

The **EDGES** definition specifies the maximum number of timing edges to expect within a period. By default, this value is 1. However, an RZ or R1 formatted signal would require 2 edges.



TIP: A reliable method for ensuring that your PERIOD and EDGES configuration file settings are appropriate for your VCD conversion source is to automatically generate an initial configuration file from the VCD source. Then, you can edit other settings in the configuration file as required.

Before auto-generating the configuration file, be sure to set the Snap Resolution option in the GUI to the desired value of EDGES.

For more information on how to automatically generate a configuration file, refer to the section in this guide called “Creating a Configuration File.”

For more information on these Configuration settings, or any of the common settings, refer to the section of this guide called “Creating a Configuration File,” or to the *Velocity Program Generator User’s Guide*.

3.2.2 VCDtoAVC Conversion Options

There are two conversion options specific to the VCD Converters: **Edge Count** and **Snap Enable**.

The **Edge Count** option is used for specifying the number of edges to be used per tester period in the converted patterns and timing.

On the command-line, the edge count option is +eN, where N is the number of databits per period.

To set the XMode from the GUI, enter a number in the Edges Per Data field.

The **Snap Enable** option is used for correcting “imperfect” simulation data in which an edge placement within the tester period might vary from period to period. The option does so by specifying a number of equal-size snap “windows” with which to divide the tester period. A raw edge from the simulation file that falls within a particular snap window will be automatically moved to a specific time within the window.

On the command-line, the Snap Enable option is +s,

To set the Snap Enable option from the GUI, check the snap enable box



TIP: Although not specific to the VCD Converters, another useful option for converting VCD files is **Debug**. This option enables a shortened conversion run, allowing you to examine the initial results for problems before proceeding with the full conversion.

To select the **Debug** option, click on (to put a checkmark in) the **Debug** checkbox in the GUI.

You can use any of the common options described in the section of this guide called “Simulation-to-Test Conversion Options,” or in the *Velocity Program Generator User’s Guide*.

3.2.3 Running VCDtoAVC

At a command line prompt in a terminal window, type “velocity”, followed by any required commandline options and input filenames, and press ENTER.

The following is an example of VCDtoAVC command-line syntax:

```
$>velocity -VCDtoAVC +o +e2 configFile.cfg Pattern1.evcd  
Pattern2.evc
```

This example illustrates that you can name multiple VCD files for conversion, listed after the required Configuration file name.

3.2.4 Verifying Correct Cyclization, Using the Cycled VCD Output

For each input VCD file, the VCDtoAVC Converter generates an output VCD file at the end of conversion that contains any modifications to events that may have been caused by the cyclization process. For example, if Snap-to Timing is enabled and an edge from the original VCD file is moved by the Snap process, the output VCD file will contain the moved edge.

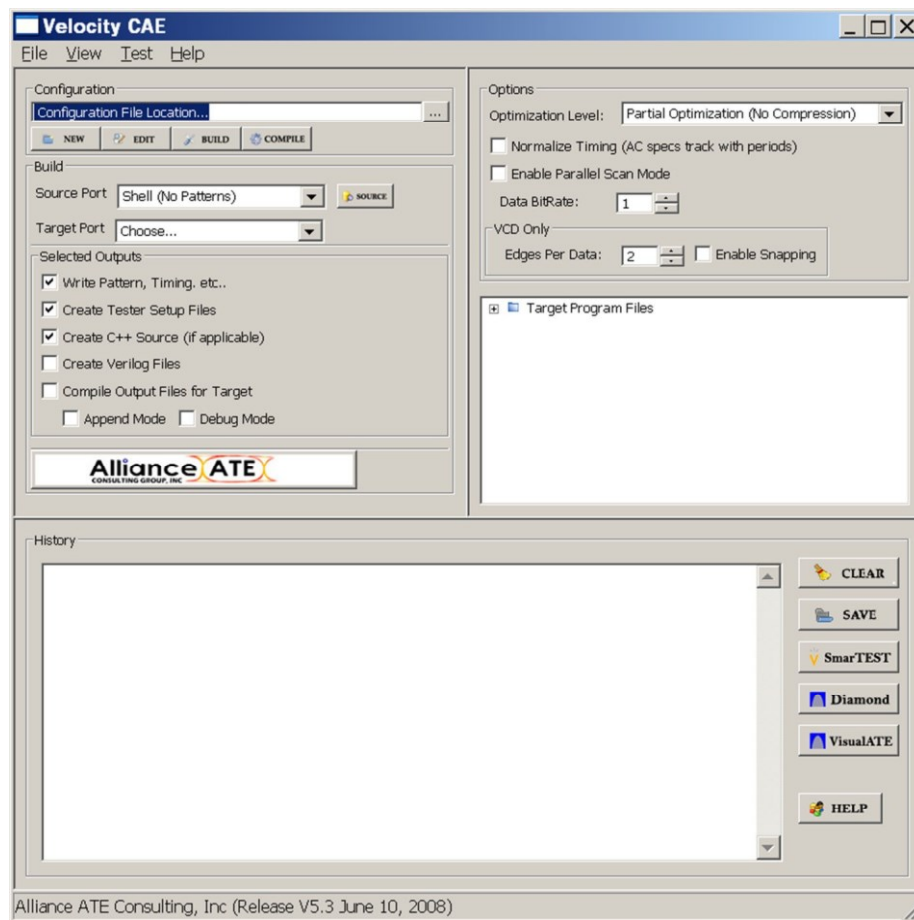
Design Engineers can feed this “cycled” VCD file back into the simulation to verify that the modified waveforms will still work for the device.

Each output VCD file will be named with the same base filename as the input VCD file, but with “_Cycled” appended. For example, if the input VCD file is named myPattern.vcd, the output VCD file will be named myPattern_Cycled.vcd.

4.0 RUNNING VELOCITY CAE (GUI-BASED)

4.0 RUNNING VELOCITY CAE (GUI-BASED)

Information on how to configure and start up Velocity CAE Simulation-to-Test Tools, and how to set common execution option through the Graphical User Interface.



4.1 Using Configuration Files

All Velocity CAE tools require a configuration file, which is a human-readable ASCII text file that you create. This file will customize the Core Analyzer Engine for specific conversions. For more information on understanding, creating, and editing Velocity configuration files, refer to the section in this guide called “The Velocity CAE Configuration File,” or for more details see the *Velocity CAE Configuration Guide*.

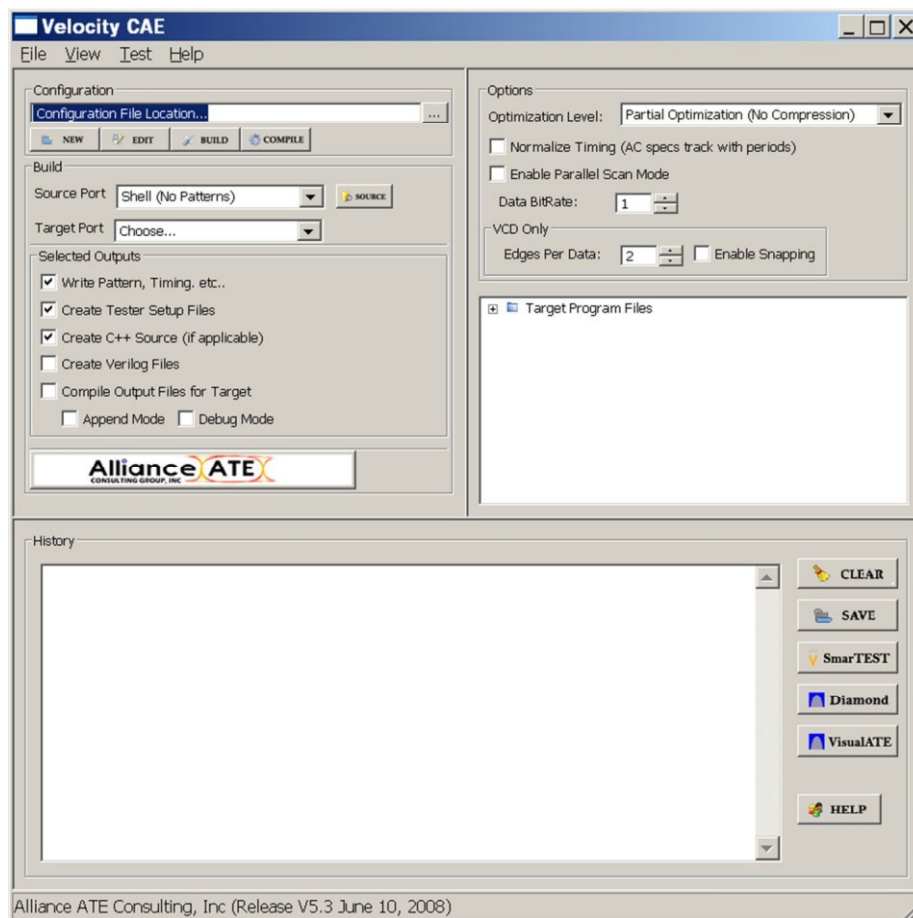
To start a new conversion without customization you can run Velocity CAE with a blank configuration file.

4.2 Running a Simulation-to-Test Converter

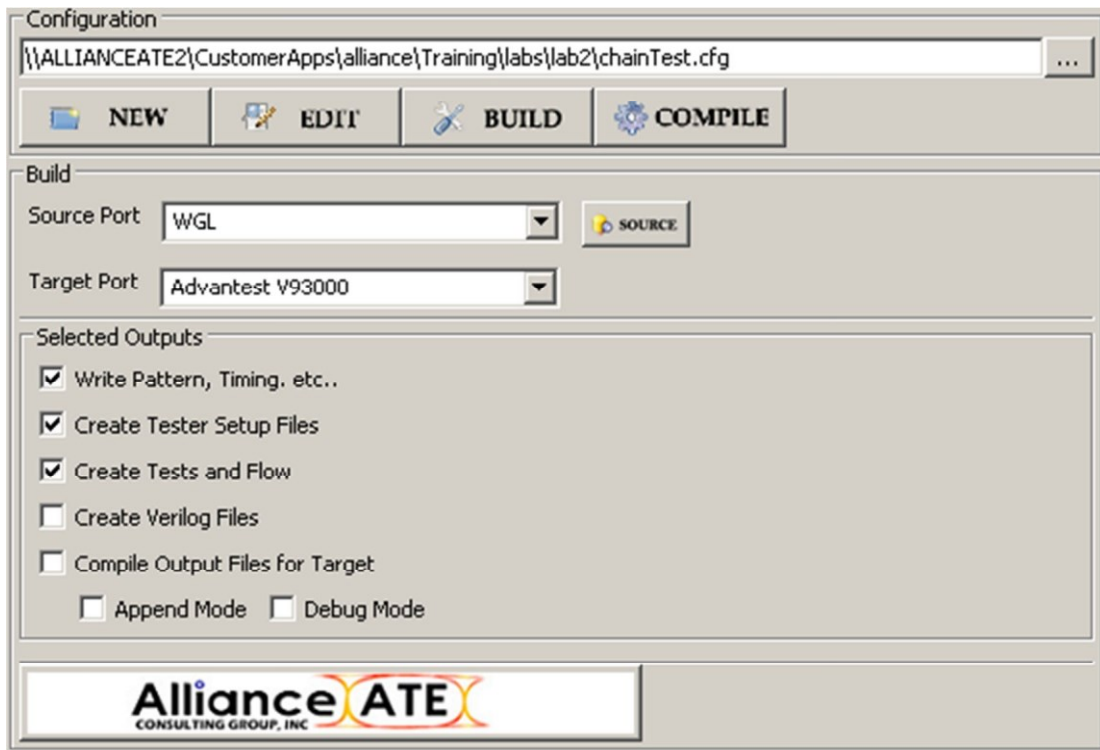
All of the Simulation-to-Test Converters can be accessed with options through the GUI. The following example demonstrates the selection of the WGLtoAVC Converter.

First you can start up *velocity* from the desktop (if a desktop icon was chosen or from the \$AATE/Velocity/bin folder). **MAKE SURE YOU HAVE A LICENSE FILE BEFORE STARTING THE PROGRAM.** Having an incorrect license file can cause errors to occur in your program.

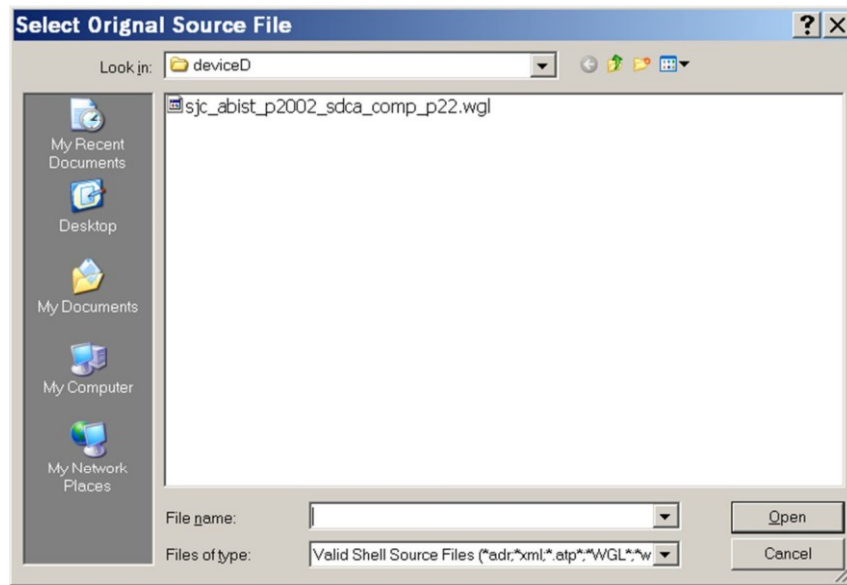
If a correct license file was used you should see the following screen:



To select the WGLtoAVC Converter, first load an appropriate configuration file. For help on creating this file please see the section “**6.0 Configuration Files**” or refer to the **Velocity CAE Configuration Guide**. Select WGL on your Source Port Drag-down. Select Advantest V93000 on the Target Port.



Now you can click on the Source Icon to load your source file (WGL) and press Build. *Sometimes the WGL file gets stuck too long you must close it to return to the GUI



Please see the next section in this guide, “Simulation-to-Test Conversion Options,” for more information on the meaning and usage of the various

4.3 Simulation-to-Test Conversion Options

All Velocity tools, including the Simulation-to-Test Converters, support a set of execution options. Most of the options are common to all of the tools. The following section lists all of the common options.

4.3.1 Optimize Output

Enables the performance of various optimizations on the conversion output.

If this option is turned on, Velocity will – at a minimum – remove any unreferenced timing and levels blocks that were defined in the source files. It will also enable the use of other optimization options that can be individually turned on or off. (Those additional optimization options are described later in this guide, especially the XMode and Snap Resolution options that are specific to conversions from VCD/EVCD format.)

4.3.2 Write Pattern, Timing, etc.

Enables the converter to create new pattern and timing files for the Target. Enables the converter to create AVC and DVC files if the Verigy 93000 Target is chosen.

4.3.3 Create Tester Setup Files

This will enable the export of the 93K Pin Configuration file, the AIC file and the other files required to run the ASCII translator (AIT & AIV).

4.3.4 Create C++ Source

There are no source files created for the 93000 targets so this option would be ignored for all AVC exports

4.3.5 Compile

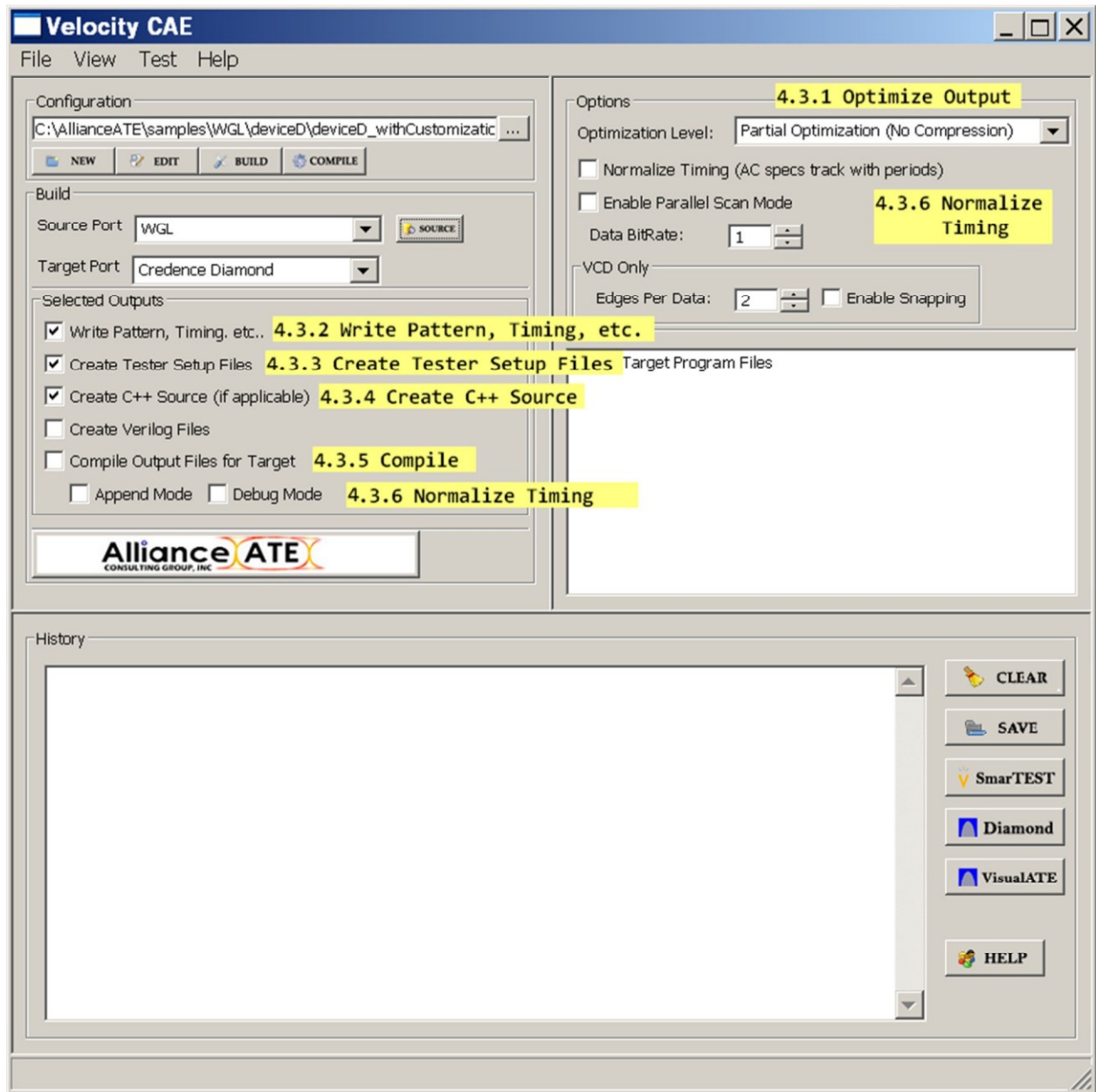
Enables Velocity to automatically run the Verigy ASCII translator (AIT & AIV) if the Verigy 93000 Target is chosen.

4.3.6 Normalize Timing

Enables Velocity to automatically create a period-scaled timing set.

4.3.7 Append

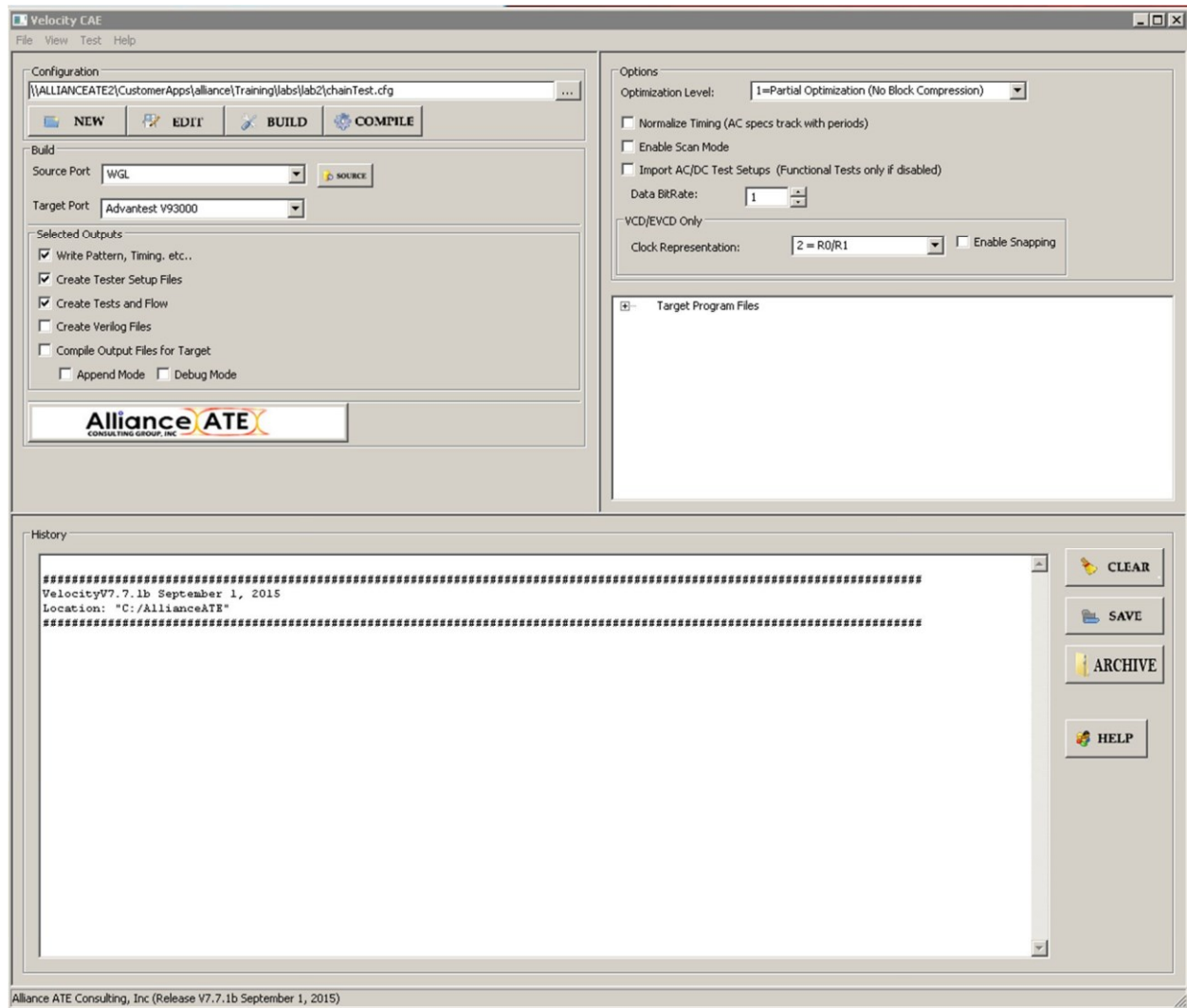
Enables the converter to add new patterns, timing, etc. to an existing program, instead of overwriting the existing data.



5.0 VELOCITY CAE CONVERTERS (GUI-BASED)

5.0 VELOCITY CAE CONVERTERS (GUI-BASED)

Velocity CAE comes with independent converters for each translation, this way multiple processes can be ran at once. These converters are run through the Windows GUI Based Application.



5.1 Running the WGL Converter

Information on how to configure and run WGL conversion.



BACKGROUND: This section focuses on Velocity settings specific to the WGL Converters. For more information on the use of Velocity Simulation-to-Test Converters and their common settings, refer to the previous section of this guide called “Using Velocity Simulation-to-Test Tools.”

5.1.1 Configuration File Settings

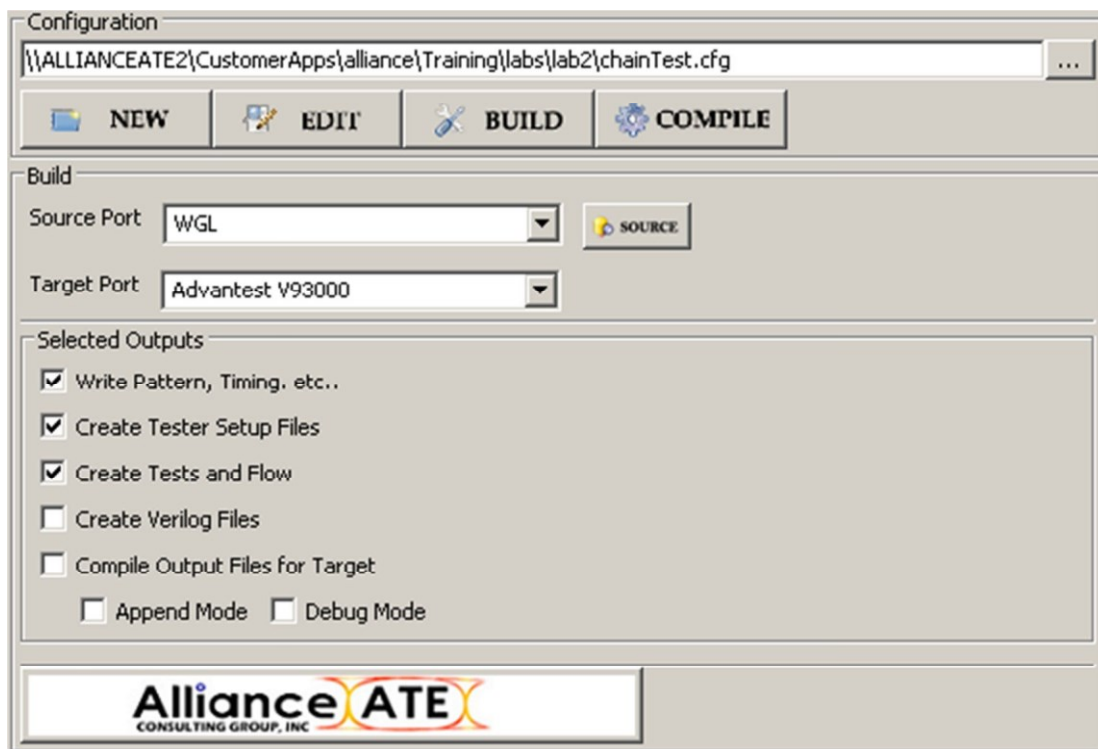
There are no Configuration file settings specific to the WGL Converters. You can use any of the common settings described in the section of this guide called “Creating a Configuration File,” or in the *Velocity Program Generator User’s Guide*. However, you should note that, since WGL is a cyclized format, the PERIOD and EDGES Control definitions are not required in the Configuration file.

5.1.2 WGL Conversion Options

There are no conversion options specific to the WGLtoAVC Converter. You can use any of the common options described in the section of this guide called “Simulation-to-Test Conversion Options,” or in the *Velocity Program Generator User’s Guide*.

5.1.3 Running WGL Conversion

Select WGL under Source Port and choose a Target Port. For this example the Credence Diamond is chosen. To Load the appropriate Configuration and Source Files, Press Build.



5.2 Running the VCD/EVCD Converter

Information on how to configure and run VCD conversions.



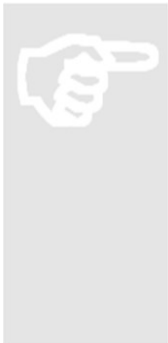
BACKGROUND: This section focuses on Velocity settings specific to the VCD Converters. For more information on the use of Velocity Simulation-to-Test Converters and their common settings, refer to the previous section of this guide called “Using Velocity Simulation-to-Test Tools.”

5.2.1 Configuration File Settings

There are two Configuration file settings specific to the VCD Converters: **PERIOD** and **EDGES**.

The **PERIOD** Control definition is used to specify a target tester period to be applied to the VCD pattern in order to “cyclize” the stream of events.

The **EDGES** definition specifies the maximum number of timing edges to expect within a period. By default, this value is 1. However, an RZ or R1 formatted signal would require 2 edges.



TIP: A reliable method for ensuring that your PERIOD and EDGES configuration file settings are appropriate for your VCD conversion source is to automatically generate an initial configuration file from the VCD source. Then, you can edit other settings in the configuration file as required.

Before auto-generating the configuration file, be sure to set the Snap Resolution option in the GUI to the desired value of EDGES.

For more information on how to automatically generate a configuration file, refer to the section in this guide called “Creating a Configuration File.”

For more information on these Configuration settings, or any of the common settings, refer to the section of this guide called “Creating a Configuration File,” or to the *Velocity Program Generator User’s Guide*.

5.2.2 VCD Conversion Options

There are two conversion options specific to the VCD Converter: **Edge Count** and **Snap Enable**.

The **Edge Count** option is used for specifying the number of databits to be used per tester period in the converted patterns and timing.

On the command-line, the Edge Count option is +eN, where N is the number of databits per period.

To set the Snap Enable from the GUI, check the snap enable box

The **Snap Resolution** option is used for correcting “imperfect” simulation data in which an edge placement within the tester period might vary from period to period. The option does so by specifying a number of equal-size snap “windows” with which to divide the tester period. A raw edge from the simulation file that falls within a particular snap window will be automatically moved to a specific time within the window.

On the command-line, the Edge Count option is +eN, where N is the number of edges to use per tester period.

To set the Edge Count from the GUI, enter a number in the Edges Per Data field.



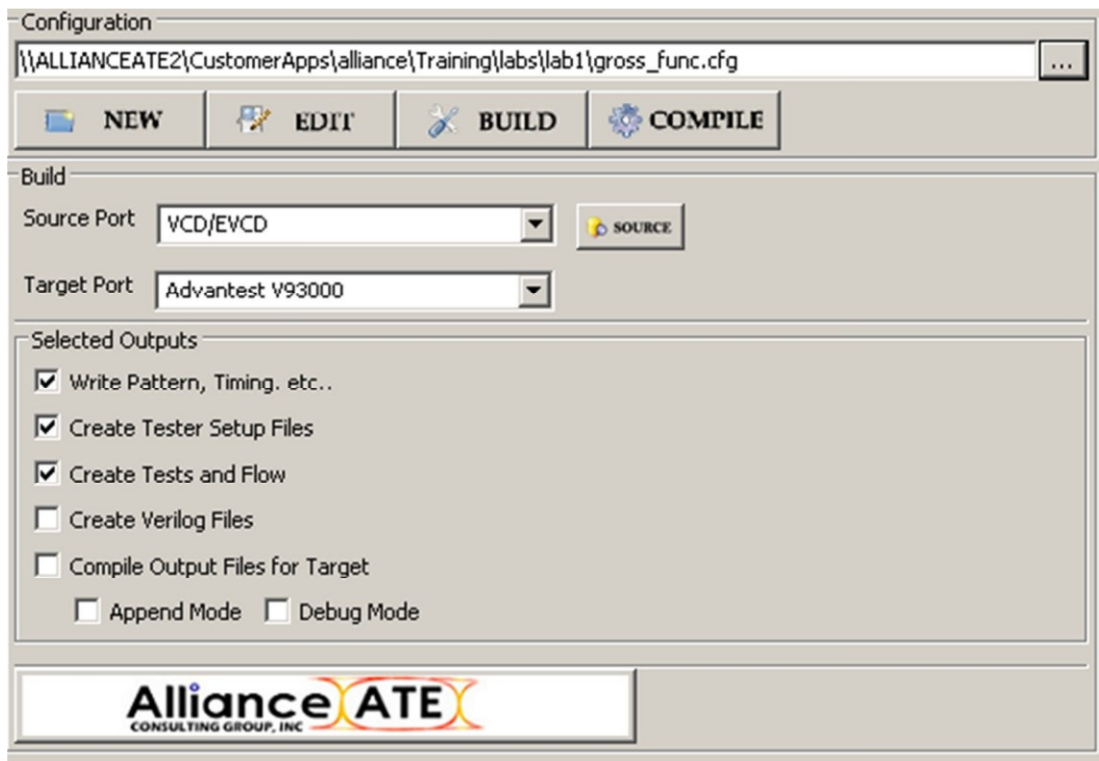
TIP: Although not specific to the VCD Converters, another useful option for converting VCD files is **Debug**. This option enables a shortened conversion run, allowing you to examine the initial results for problems before proceeding with the full conversion.

To select the **Debug** option, click on (to put a checkmark in) the **Debug** checkbox in the GUI.

You can use any of the common options described in the section of this guide called “Simulation-to-Test Conversion Options,” or in the *Velocity Program Generator User’s Guide*.

5.2.3 Running VCD Conversion

Select VCD/EVCD under Source Port and choose Target Port. For the example below the Credence Diamond Target is chosen. To Load the appropriate Configuration and Source Files, Press Build.



5.2.4 Verifying Correct Cyclization, Using the Cycled VCD Output

For each input VCD file, the VCDtoAVC Converter generates an output VCD file at the end of conversion that contains any modifications to events that may have been caused by the cyclization process. For example, if Snap-to Timing is enabled and an edge from the original VCD file is moved by the Snap process, the output VCD file will contain the moved edge.

Design Engineers can feed this “cycled” VCD file back into the simulation to verify that the modified waveforms will still work for the device.

Each output VCD file will be named with the same base filename as the input VCD file, but with “_Cycled” appended. For example, if the input VCD file is named myPattern.vcd, the output VCD file will be named myPattern_Cycled.vcd.

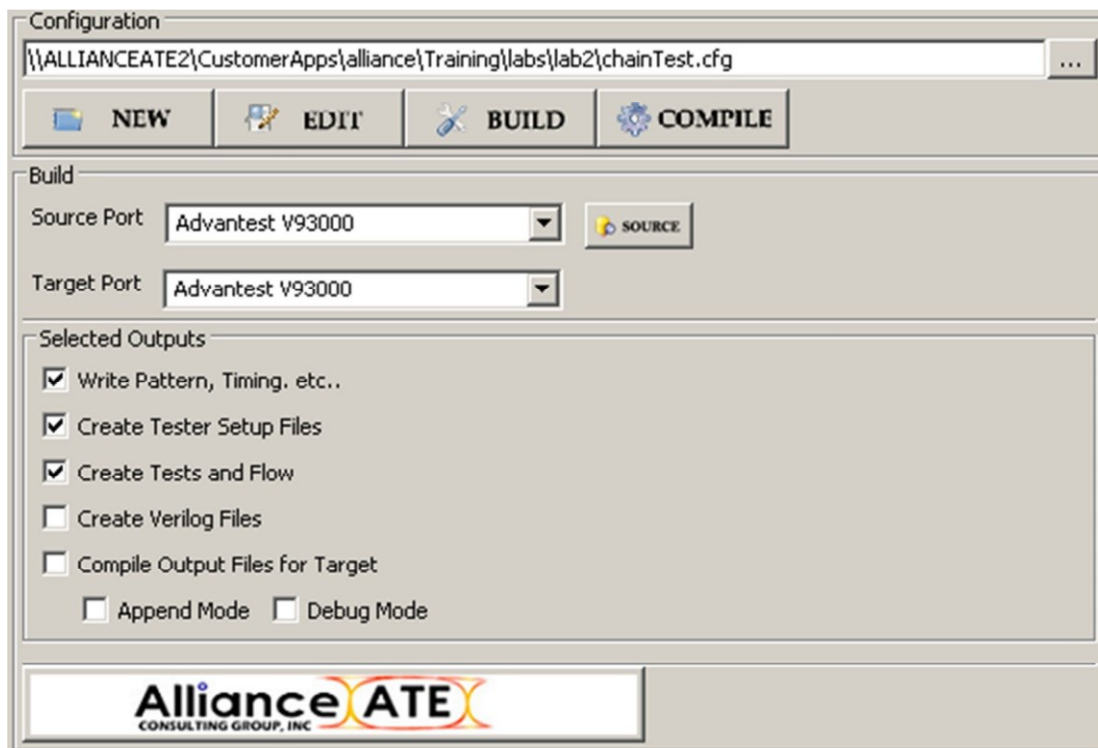
5.3 Pattern and Timing Merge

Pattern Merge is the process of taking separately converted patterns and timing groups and merging them into a single Master file which can be used to load ALL of these pattern groups in one batch. Velocity's merge process will ensure that all wave tables, equation set names and numbers, and specification set names and numbers are unique. Similarly, it will make sure that you do not have any duplicate pattern names in the same loadable file.

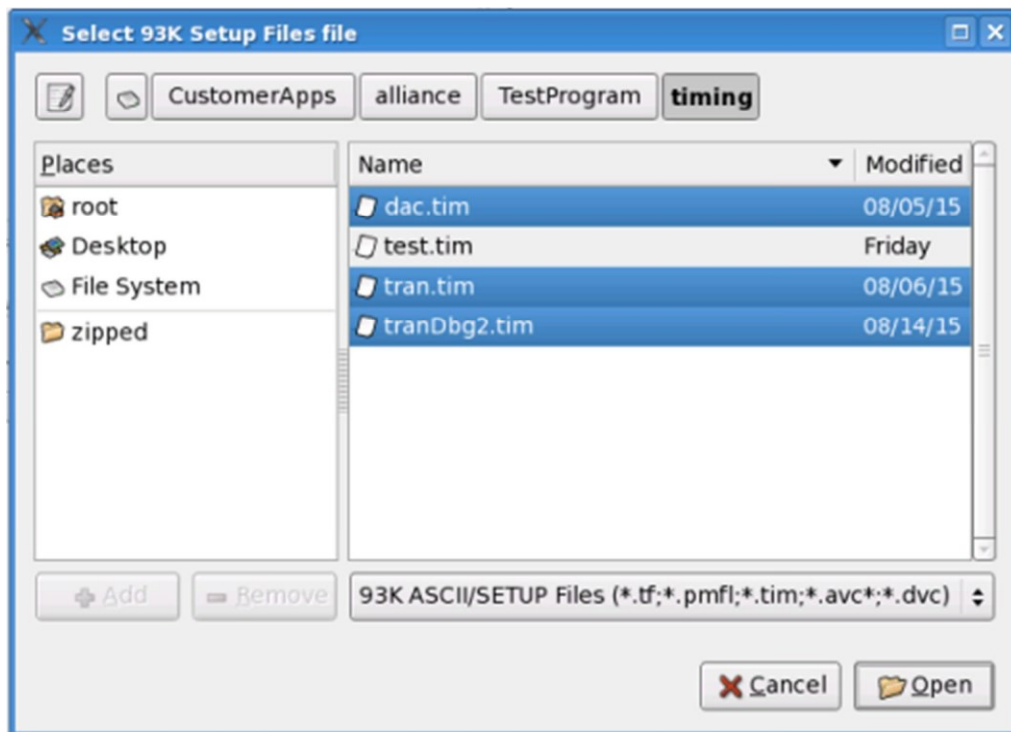
The process for doing the merge is essentially identical to any simulation to test process, with a couple of minor assumptions.

- There is an assumption that the individual timing files and the individual pattern master files that you wish to merge are all in the same directory. Specifically it is best if these are all in the same device directory as well. Individual Timing files in the timing directory. Individual Pattern Master files in the Vectors directory
- You must modify your configuration variable so that the "PROGRAM" variable is unique. It must be different than any of the base name the timing and patterns files you are merging. If the name does conflict, the process will exit and you will get an error message to correct the PROGRAM variable name.

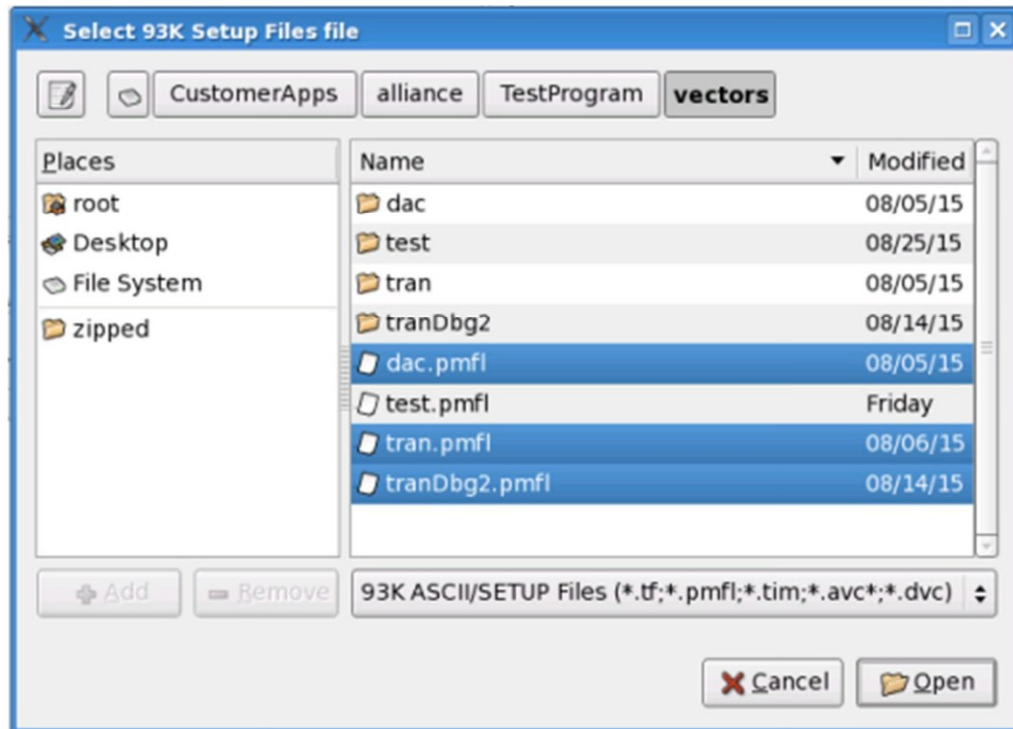
The first step is to choose the source and target port. As the screen shot below shows, you are going to pick **Advantest V93000** for BOTH the source port and the target port.



When you click build you a file dialog will open where you will be requested to choose “V93K setup files”. The first thing you need to do is navigate this file dialog to the location of your individual timing files. Ideally, this will be inside the timing directory of an existing 93K device directory. You then choose one or more timing files from the compiled timing directory of the device you are merging.

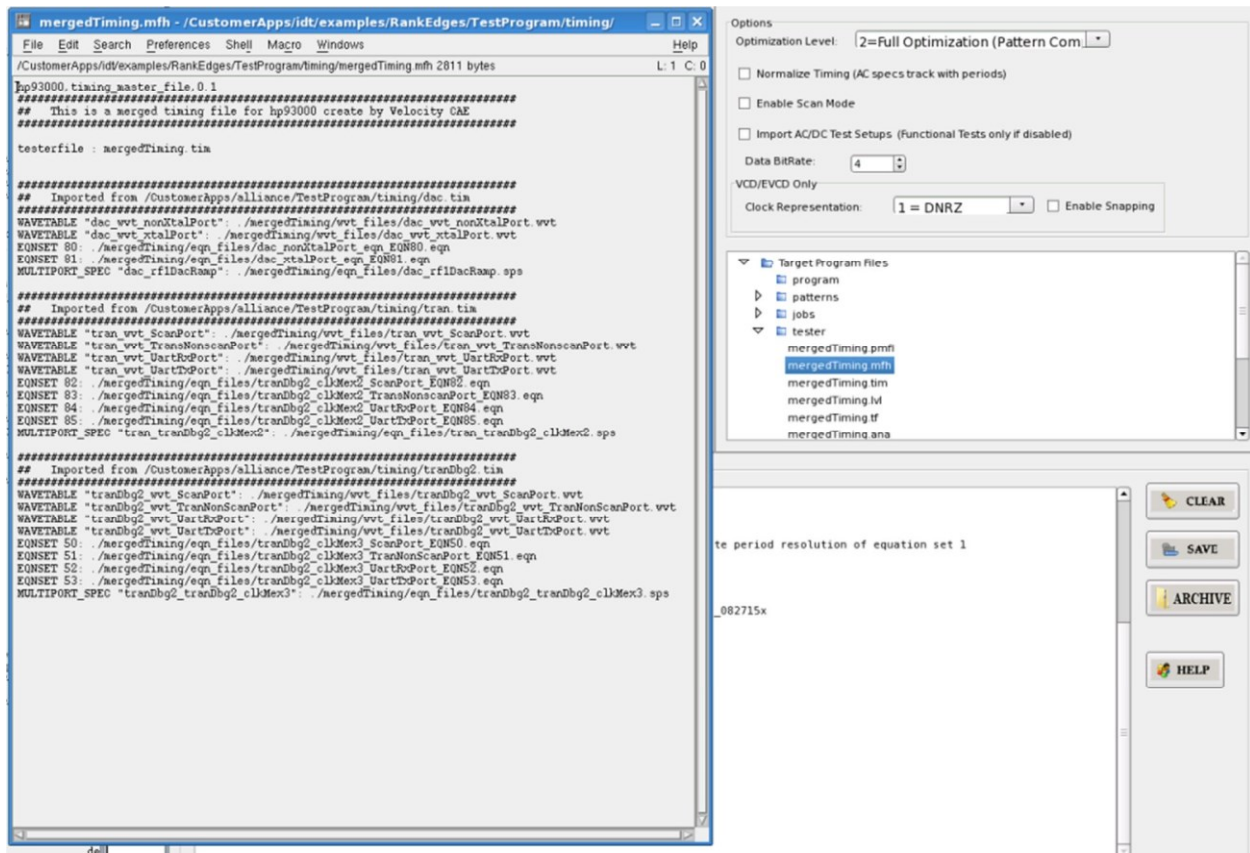


Once you chose “Open” in this file dialog, a second file dialog will be opened that will ask you to then choose the individual pattern masters that you want to merge.



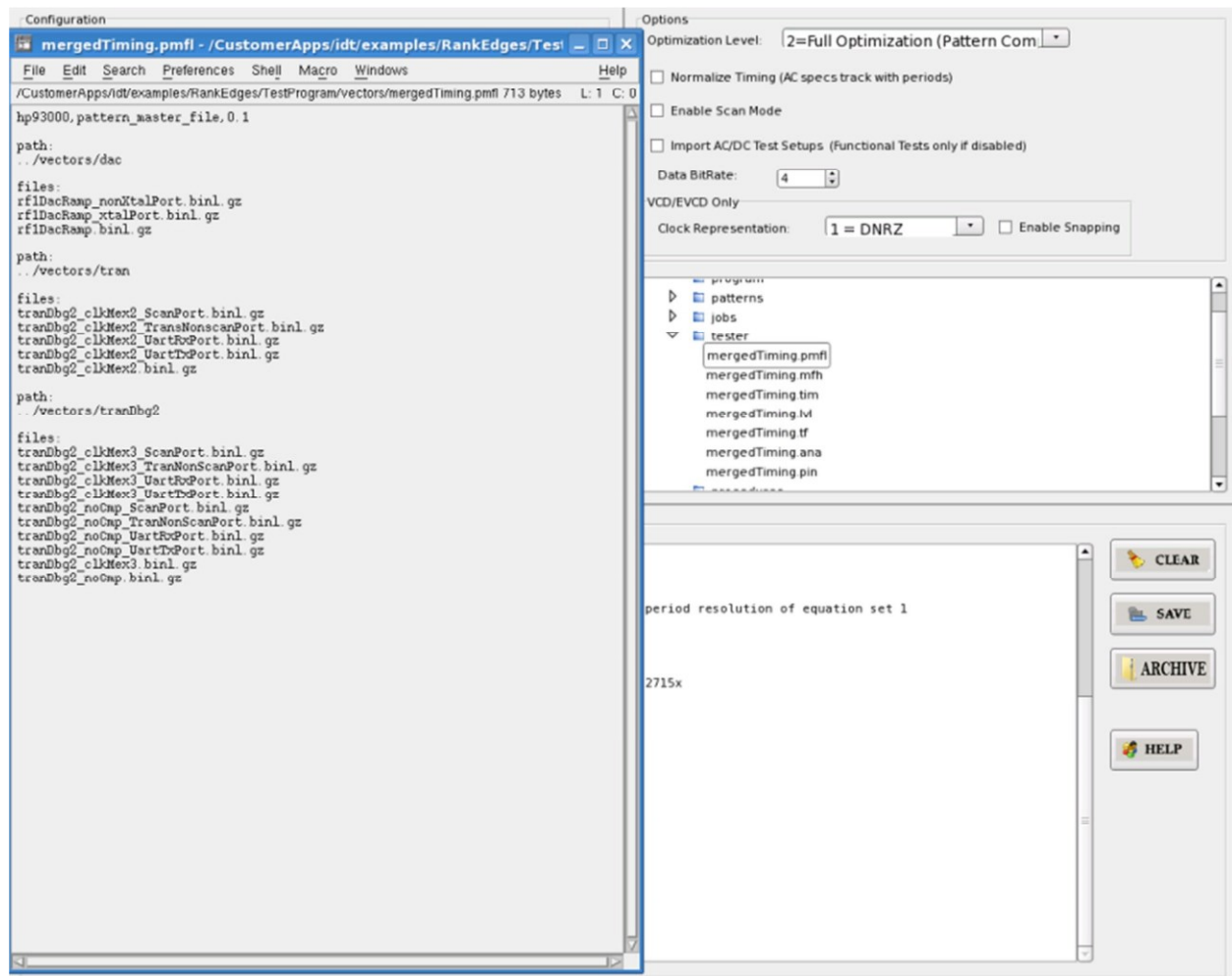
Velocity will then take each individual timing file and merge these into a single common Master File which will allow all the timings and patterns to be loadable together. This file will have the *.mfh extension and can be opened and viewed from the GUI in the “tester folder by double clicking the “mfh” file. When opened you can see each individual WAVETABLE, EQNSET, and SPEC set listed. Files will be organized underneath the timing directory and will all be accessible through the calling MFH file.

5.0 Velocity CAE Converters (GUI-Based)



It will also merge the individual pattern files into a single pattern master. The merged PMFL file is also accessible from the tester folder of the GUI. You can double click on the PMFL file and open this file in a text editor also. You will see that there will be separate subdirectories retained for each family of patterns that is being merged. All of these will be loaded from a single common pattern master file.

5.0 Velocity CAE Converters (GUI-Based)



6.0 CONFIGURATION FILES

6.0 CONFIGURATION FILES

A brief tutorial on creating a basic Configuration File.



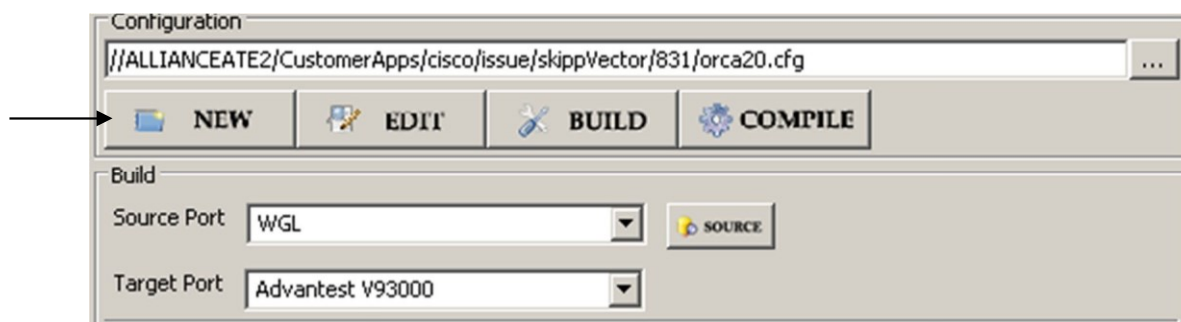
BACKGROUND: Velocity requires a Configuration file for every pattern conversion or program generation process. The Configuration file allows you to specify key aspects of the test program creation process in a simple format, including pin mapping, levels, timing, tests, and test flow.



TIP: It is recommended that, at a minimum, your Configuration file contain a program **PATH** name specification and a **PINLIST** definition.

6.1 (Optional) Automatically Generate an Initial Configuration File

To automatically generate an initial configuration file, press the New Icon under the configuration box. Enter a desired filename into the file selection window and press save. This will generate a initial Velocity CAE Configuration File.



Below is the first part of an example Configuration file automatically generated by Velocity from the Sample1.vcd file listed in the previous File Selection window.

```
#####
## VelocityCAE Configuration created by Alliance ATE V7.6.8 July 22, 2015
## generated on Wed Jul 29 16:18:16 2015
#####
PATH .
DEVICE TestProgram
PROGRAM test
SUBROUTINE ON ## ON:Subroutines will be used; OFF:Subroutines will be
## flattened and folded into calling patterns
MACROSTYLE 1 ## 0:PROCEDURE used for Scan Instances; 1:MACRO used for
## Scan Instances
```

```

PERSISTENCE OFF ## ON:Large sample used for period calculations;  OFF:Small
                ##      sample used for period calculations
UNDERSAMPLE OFF ## OFF:No undersample will be used;  value:oversampling
##      modulus
COMMENT      ON      ## ALL ON:COMMENTS allows;  OFF:COMMENTS will be dropped

```

6.2 Understanding the Configuration File Structure

- A Configuration File is an ASCII text file with a simple, human-readable format.
- The main elements are:
 - **Control Definitions**, which define particular aspects of the conversion and program generation process; and,
 - **comments**, which begin with the ‘#’ symbol and continue to the end of the line.
- Control Definitions can be categorized into one of two forms: **single-line** or **multi-line**.
 - A single-line definition begins with a **keyword**, includes one or more **parameters**, and continues to the end of the line or to the beginning of a comment. The following PERIOD definition is an example of a single-line Control definition:

```

PERIOD      5.000ns default

```

Note that the keyword is **PERIOD**, and that the two parameters are **5.000ns** (the value of the target period for cyclization) and **default** (the name given to this particular target period, or *Clock Domain*).

- A multi-line definition (also called a **block**) consists of a starting line, zero or more sub-parameter lines, and an ending line. The starting line begins with a keyword and includes zero or more parameters. The ending line consists of the keyword **END** and the starting line keyword. The following PINLIST block definition is an example of a multi-line Control definition:

```

PINLIST
ANALOG_VDD      default IO      ANALOG_VDD
CVDD             default IO      CVDD
HOLDn            default IO      HOLDn
END PINLIST

```

Note that the block begins with the keyword **PINLIST** and ends with **END PINLIST**. In between are lines that begin with a pin name and consist of several parameters that define properties of the pin.

The following sections describe how to create and edit the most common Control Definitions in a Configuration File.

6.3 Create (or Edit) the Program Path

- The first thing that you should define in the Configuration file is the location of the target test program files.
- Velocity divides the test program location into three parts:
 - base path – Points to the directory typically used as the parent directory of all test programs
 - Device name – Appended to the base path. Categorizes test programs by device.
 - Program name – Appended to the base path / Device name combination. Contains all the files that make up a specific Test Program
- .
- Define the base path using the keyword **PATH**, followed by a directory path specifier. For example,

```
PATH /home/TestPrograms
```

- Define the device name using the keyword **DEVICE**, followed by a device name. For example,

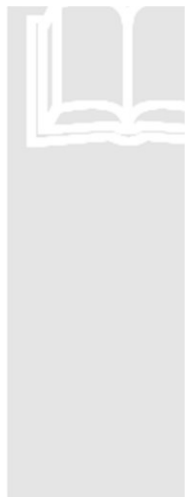
```
DEVICE      coolChip
```

- Define the program name using the keyword **PROGRAM**, followed by the test program name. For example,

```
PROGRAM      finalTest
```

- In the above example, Velocity would create test program files for the Build in the directory /home/TestPrograms/coolChip/finalTest.

6.4 Create (or Edit) the Cyclization Timing



BACKGROUND: ATE test systems output functional stimulus to the device in the form of a vector sequence. The vectors are presented at a particular rate defined by the **cycle time**.

Many simulation and test data formats, such as WGL and STIL, also have a concept of vectors and cycle times, which can be translated directly to target format. However, the VCD (Verilog Change Dump) format is **non-cyclized**. That is, signal patterns are represented as a continuous stream of events, where an event is a change of state at a particular point in time relative to the beginning of the pattern.

For VCD, Velocity will analyze the spacing of timing events for each signal, and determine a best-fit tester cycle time and edge delays for your test program. The cycle time is also known as the **period**.

- For VCD files, you can assist Velocity's cyclization process by specifying one or more target tester periods in the Configuration File. Velocity will attempt to divide the VCD event stream into the specified period (or periods), and determine the resulting drive, tri-state, and compare edge delays within the period.
- Define a target period using the keyword **PERIOD**, followed by a time value. The Period definition also specifies what is known in Velocity as a **Clock Domain**. Optionally, each Period / Clock Domain definition can take a name as a second parameter. This name can be used elsewhere in the Configuration File to reference the Clock Domain.

The following is an example of a PERIOD definition:

PERIOD	1608ps	domain622
--------	--------	-----------

Note that the time value parameter can include units immediately after the number (no whitespace in between). Units can include all the common scaling letters, such as n (for nano), u (for micro), m (for milli), etc. Also note that the name "domain622" has been assigned to the Clock Domain.

- Use the EDGES Control definition if your VCD pattern contains waveforms that can be translated as RZ or R1 formats on the tester. The EDGES definition specifies the maximum number of timing edges to expect within a period. An RZ or R1 formatted signal would require 2 edges.

Define the number of timing edges per Period using the keyword **EDGES**, followed by an integer value, as in the following example:

EDGES 2

6.5 Create (or Edit) the Pinlist

- The PINLIST block allows you to define, per pin, the time domain, pin type, and any alternate versions of that name used in the simulation or ATE conversion source. You might also optionally assign pin channel, but it should be known that channel assignment is not needed for timing and pattern creation

The pin information that can be specified includes:

- Domain: This column will choose the timing domain to which a pin will belong. “default” is used when creating a regular single port pattern. If you want to use multiport, then ALL pins must be defined to be in a port other than “default”. There are no naming restrictions other than you should keep port names under 16 characters in length.
- Pin Type: **I, O, IO, CLK, REF, POW, A, NC**, or **R**. (See the *Velocity CAE User’s Guide* for more information on these types.)
- Slot number [OPTIONAL COLUMN]
- Channel number [OPTIONAL COLUMN]

The alternate pin names are known as Aliases. You can specify as many Aliases on a pin line – separated by whitespace – as you need. Velocity uses Aliases to match simulation or ATE pin names that are different from the target pin name.

- The following is an example of a PINLIST definition:

```
#####
##    PinList Definition
#####
PINLIST
ANALOG_VDD          DPS16    POW    0    2
HOLDn               DPIN96   I      1    17 hold_n holdn
WPn                 DPIN96   O      1    8      wp_n
anapadext_data_n    VIS16    ANA    0    3 END PINLIST
```

Note that pin ANALOG_VDD uses channel 2 of a DPS16 card in slot 0. It is defined as a pin type of POW, meaning a Power pin.

Also, note that pin HOLDn (the pin name to be used in the target test program) has aliases of hold_n and holdn, meaning that it can take its data from simulation or ATE conversion sources that use either of those alias names.

Finally, note that pin anapadext_data_n is defined as pin type ANA, meaning an Analog pin.

- The GROUP Control definition allows you to assign a name to a group of pins, for easier reference elsewhere in the Configuration file.

- To define a Group, use the keyword **GROUP** followed by a Group name, followed by an equals sign (=) and a comma-separated list of pin names enclosed in double-quotes (""). The following is an example of a Group definition:

```
GROUP DBUS = "D0, D1, D2, D3, D4, D5, D6, D7"
```

6.6 Create (or Edit) the DC Levels



BACKGROUND: Simulation output files, and even STIL files, do not typically define DC levels for the signals. However, using configuration file structures, Velocity provides you with a way to include levels information with your auto-generated test program.

The **LEVELS** block allows you to define, for any pin or group of pins, power supply levels, input drive levels, and output threshold levels.

To define levels for a group of pins, create the following Control definition block.

- On the first line, use the keyword **LEVELS** followed by a pin or group name. Optionally, you can use the word **default** for the pin specification to indicate all pins.
- On the next line, use the keyword **POWER** followed by a voltage value. This will be the master power supply voltage level.
- On subsequent lines, use the following keywords followed either by a voltage value or a percentage:

VIH – Input voltage for a logic high

VIL – Input voltage for a logic low

VOH – Output threshold voltage for a logic high

VOL – Output threshold voltage for a logic low



BACKGROUND: If you specify a level as a percentage, Velocity interprets it as a percentage of the **POWER** level. This provides a convenient way to scale levels with a device power supply voltage.

- For the last line, use the keywords **END LEVELS**.

The following is an example of a Levels definition:

```
LEVELS default
POWER 3.0V
VIL 0.8V
VIH 2.0V
VOL 30%
VOH 50% END LEVELS
```

6.7 Create (or Edit) Custom Timing



BACKGROUND: Although Velocity will create appropriate Time Sets for your program, based on the simulation or ATE files used as source for the conversion, you can create your own custom timing to apply to tests.

To define custom timing for a group of pins, create the following Control definition block.

- On the first line, use the keyword **TIMING** followed by a pin or group name. Optionally, you can use the word **default** for the pin specification to indicate all pins.
- On the next line, use the keyword **PERIOD** followed by a time value. This will be the period of the tester's pattern sequencer.



BACKGROUND: All **TIMING** blocks in a particular Configuration file must use the same **PERIOD** value. This ensures that the test program will be able to use the resulting STIL file.



TIP: In order to use **TIMING** blocks with different **PERIOD** values in your test program, use separate Configuration files for each of the different periods and run separate conversions with each.

- On subsequent lines, use the following keywords followed either by a time value or a percentage:

OFFSET – Time delay of first edge for a pin of type CLK

RISE – Time delay of second edge for a pin of type CLK, if a rising edge

FALL – Time delay of second edge for a pin of type CLK, if a falling edge

DUTY – Duty cycle for a pin of type CLK, expressed only as a percentage

DRIVE – Time delay of a drive edge for a pin of type I or IO

RECEIVE – Time delay of a compare edge for a pin of type O or IO



BACKGROUND: If you specify a timing parameter as a percentage, Velocity interprets it as a percentage of the PERIOD time. This provides a convenient way to scale edge delays with a sequencer period.

– For the last line, use the keywords **END TIMING**.

- The following is an example of a Timing definition:

```
TIMING default
  PERIOD 100ns
  OFFSET 0ns
  DUTY    50%
  DRIVE   25%
  RECEIVE 90%
  PULSE   5%
END TIMING
```

6.8 Customizing Patterns



BACKGROUND: If your Velocity package includes Optimization options, Velocity can automatically search for compression opportunities when converting patterns, and create appropriate repeats and loops in your tester patterns.

However, even without Optimization, you can manually customize your pattern files using Configuration file control. With this capability, you can specify explicitly not only repeats and loops, but also selective output masking (pin-by-pin and cycle-by-cycle).

The following section describes how you can define some of the most common pattern customizations in the Configuration file. However, there is much more that you can do with this control structure. For more information, refer to the *Velocity CAE Program Generator User's Guide*.

- To modify an existing pattern, use a Pattern block with the following structure:
 - On the first line, use the keyword **PATTERN** followed by a new pattern name.
 - For the last line of the block, use the keywords **END PATTERN**.
- Inside a Pattern block, you can define output masking and vector loops or repeats.

- To define an output mask for a particular pin or group of pins and for a particular vector range, use the keyword **PINS** followed by a comma-separated (no spaces) pin/group list followed by a vector range, as in the following example:

```
PATTERN func_pat_masked
  PINS Q0,Q1,Q2,Q3 55-83
END PATTERN
```

Note the use of the hyphen for the vector range specifier, indicating that the masking occurs from vector 55 through vector 83. In this example, the output pins to be masked are Q1, Q2, Q3, and Q4.

- When defining any loops or repeats in a Pattern block, you must also include an indication of the base pattern to which the loops or repeats apply. To indicate the name of the base pattern, use the keyword **BASE** followed by the base pattern name.
- To define a loop on an existing pattern sequence, use the keyword **LOOP** followed by commaseparated start and stop vector numbers followed by an optional loop count. The following example adds a loop to the previous pin masking example:

```
PATTERN func_pat_compressed
  PINS Q0,Q1,Q2,Q3 55-83
  BASE func_pat
  LOOP 100,131 1000
END PATTERN
```

Note that the start vector number of the loop is 100, the stop vector is 131, and that the vector block is looped on 1000 times.