

Training HLL Debugging

Release 09.2021


MANUAL

Training HLL Debugging

TRACE32 Online Help

TRACE32 Directory

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History

04-May-20 Chapter “[Change a Variable](#)” added.

Load the Application Program

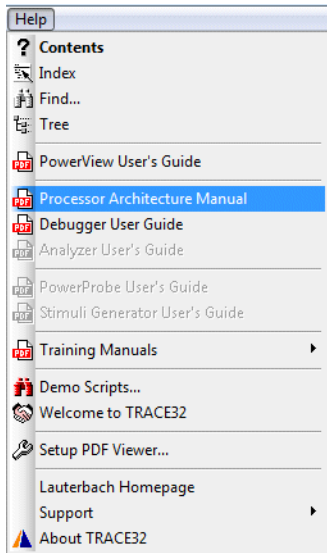
Data.LOAD <filename> [/<option>]

General load command

Data.LOAD.<sub_cmd> <filename> [/<option>]

Compiler specific load command

The compilers supported for your core architecture are listed in the “Compilers” chapter of your processor architecture manual:



It is recommended to use the compiler/format specific **Data.LOAD** command thereby all compiler/format specific options can be used.

Which actions are performed by TRACE32 when the Data.LOAD command is executed?

- All symbol and debug information already available in TRACE32 is removed.
- The code/data provided by <file> is loaded to the target memory.
- The symbol and debug information provided by <file> is loaded into TRACE32.
- The paths for the HLL source files provided by <file> are loaded into TRACE32.
- A TRACE32 symbol database is generated out of the loaded information.

Options that refer to Code/data

The options that refer to code/data are mainly used for the following tasks:

- to verify that code/data is loaded correctly.
- to suppress the loading of code/data if the correct code/data is already in the target.

DIFF	Data in the memory is compared against the file, the memory is not changed. <ul style="list-style-type: none">• FOUND() returns TRUE, when a difference between the file and the memory is found.• FOUND() returns FALSE, when no difference between the file and the memory is found.
NoCODE	Symbol and debug information plus source path information gets loaded to the debugger, but no code/data is downloaded to the target memory. Useful if the code/data is already in memory.

```
Data.LOAD.Elf demo.elf
Data.LOAD.Elf demo.elf /DIFF

IF FOUND()
    PRINT %ERROR "Loading of program failed"

Data.LOAD.Elf demo.elf /NoCODE
```

Options that Refer to the Symbol and Debug Information

The options that refer to the symbol and debug information are mainly used to relocate the symbol information.

```
; relocate all symbols by 2000
symbol.RELOCate.shift 2000

; Load the symbol and debug information from the file t_li_elf.axf and
; relocate all symbols of the section t_li_elf.axf to address 2000
sYmbol.List.SECTION
Data.LOAD.Elf tumble.axf /RELOC t_li_elf.axf AT 2000 /NoCODE
```

sYmbol.RELOCate.shift *<offset>*

Relocate code and data symbols by *<offset>*

Data.LOAD.Elf *<file>* /**RELOC** *<sector>* **AT** *<address>*

Relocate the specified sector to the defined address

Data.LOAD.Elf *<file>* /**RELOC** *<sector>* **AFTER** *<sector_other>*

Relocated the specified sector after an another sector

sYmbol.List.SECTION

List the section information of the TRACE32 symbol database

Options that Preserve the Already Available Symbol and Debug Information

NoClear	By default, whenever a new Data.LOAD command is started, the already available symbol and debug information is removed. With this option the already available symbol and debug information is not removed. This option is necessary if more than one program is loaded.
More	This option speeds up the downloading of large projects consisting of several programs. This option suppresses the generation of the internal symbol database when using the Data.LOAD command.

```
Data.LOAD file1 /More                ; load file1 but suppress the
                                     ; generation of the internal
                                     ; symbol database

Data.LOAD file2 /NoClear /More       ; load file2 but don't remove the
                                     ; already available symbol and
                                     ; debug information before
                                     ; loading and suppress the
                                     ; generation of the internal
                                     ; symbol database

Data.LOAD file3 /NoClear /More

.
.
.

Data.LOAD filen /NoClear             ; load filen but don't remove the
                                     ; already available symbol and
                                     ; debug information before
                                     ; loading, this is the last file
                                     ; so generate the internal symbol
                                     ; database now
```

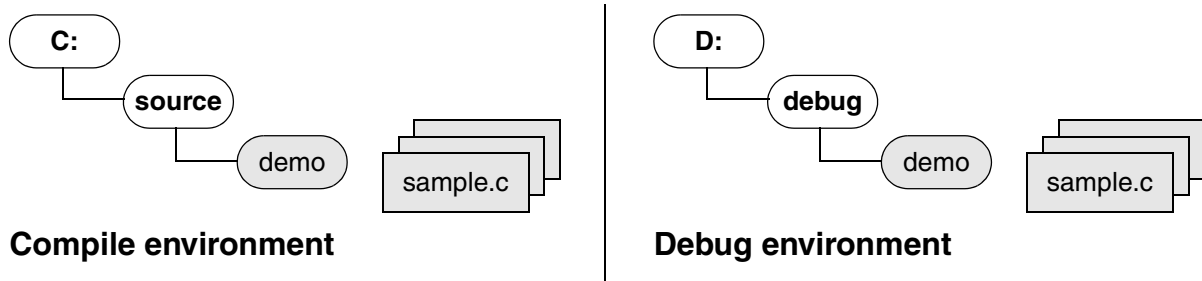

Option and Commands to Get the Correct Paths for the HLL Source Files

A video tutorial about the source path correction can be found here:

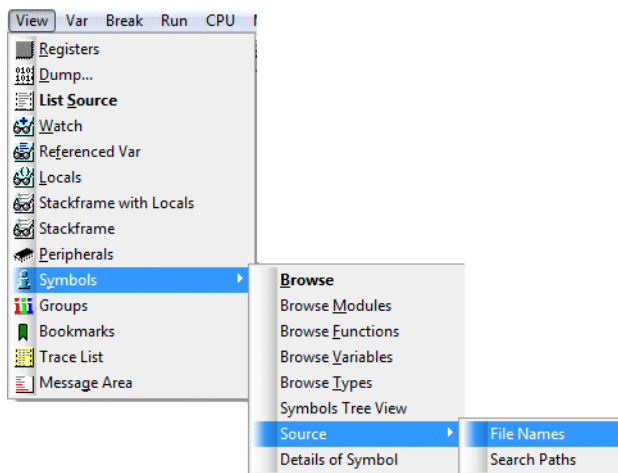
https://www.lauterbach.com/tut_sourcecode.html

```
[B::List.auto]
Step Over Diverge Return Up Go Break Mode Find: diabc.c
addr/line code label mnemonic comment
SF:4000105C 9421FFD8 main: stwu r1,-0x28(r1) ; r1,-40(r1)
SF:40001060 7C0802A6 mflr r0
SF:40001064 93C10020 stw r30,0x20(r1) ; p,32(r1)
SF:40001068 93E10024 stw r31,0x24(r1) ; j,36(r1)
SF:4000106C 9001002C stw r0,0x2C(r1) ; r0,44(r1)
SF:40001070 3D804000 .L499: lis r12,0x4000 ; r12,16384
SF:40001074 39600001 li r11,0x1 ; r11,1
SF:40001078 996C4110 stb r11,0x4110(r12) ; r11,16656(r12)
SF:4000107C 3D404000 lis r10,0x4000 ; r10,16384
SF:40001080 39200002 li r9,0x2 ; r9,2
SF:40001084 992A411C stb r9,0x411C(r10) ; r9,16668(r10)
```

If the **Source Listing** displays hatched areas instead of the source code information, the source code paths provided by the loaded program have to be corrected. These corrections become necessary because the compile environment differs from the debug environment. The graphic below shows a very simple example.



To inspect the paths for the source code files provided by the loaded program proceed as shown below:



B::sYmbol.List.SOURCE	
module	source
d1abc\d1abc	I:\T32DEMO\POWERPC\55xx\code_0x40000020_data_0x40004000\d1abc.c

The compile paths provided by the loaded program are listed in the **source** column

file	size	time	state
I:\T32DEMO\POWERPC\55xx\code_0x40000020_data_0x40004000\d1abc.c			error

error
in the state column indicates that a required file was not found in the current debug environment

sYmbol.List.SOURCE

Display source file details.

TRACE32 provides the following ways to correct the compile paths so they fit the paths in the debug environment:

Example 1: Provide the source paths directly

- + Quick and easy
- + Recommended for small project
- + Source paths can be corrected without reloading the program

Example 2: Translate compile path to debug path

- + Recommended for large projects
- + Source paths can be corrected without reloading the program
- + Not flexible enough for a generic script

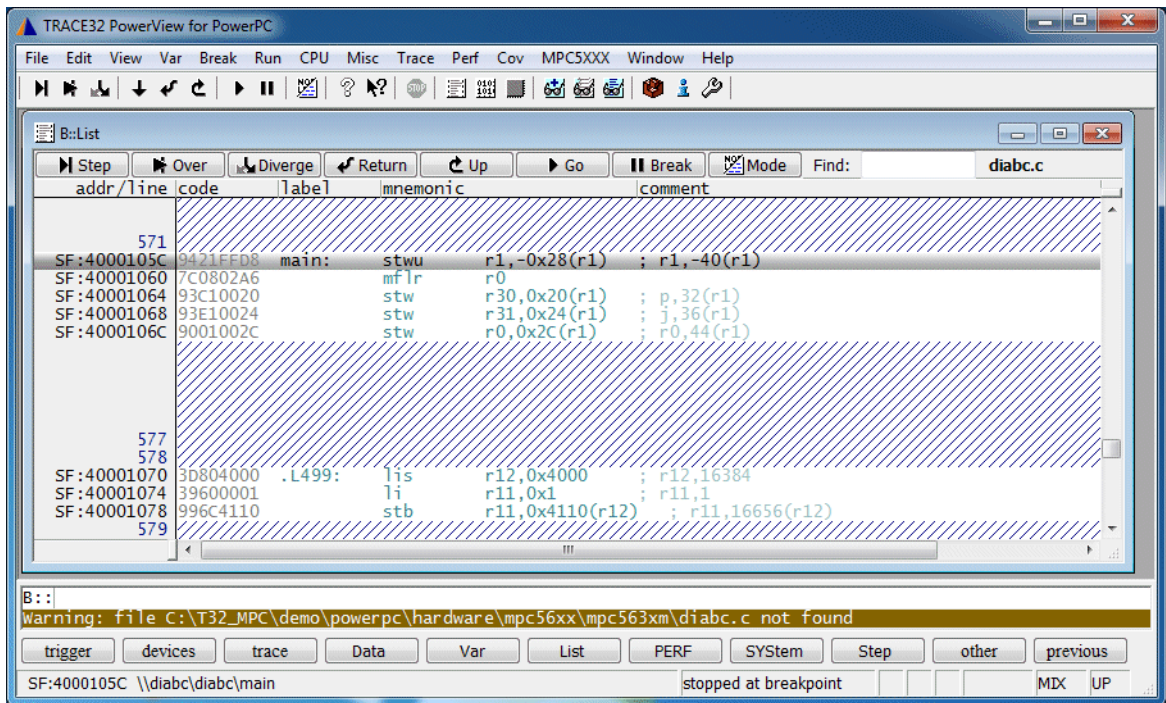
Example 3: Personalized debug paths

- + Recommended for large projects
- + Flexible for generic scripts
- + Requires a fixed location for the script that loads the program

Example 4: Convert cygdrive paths to Window paths

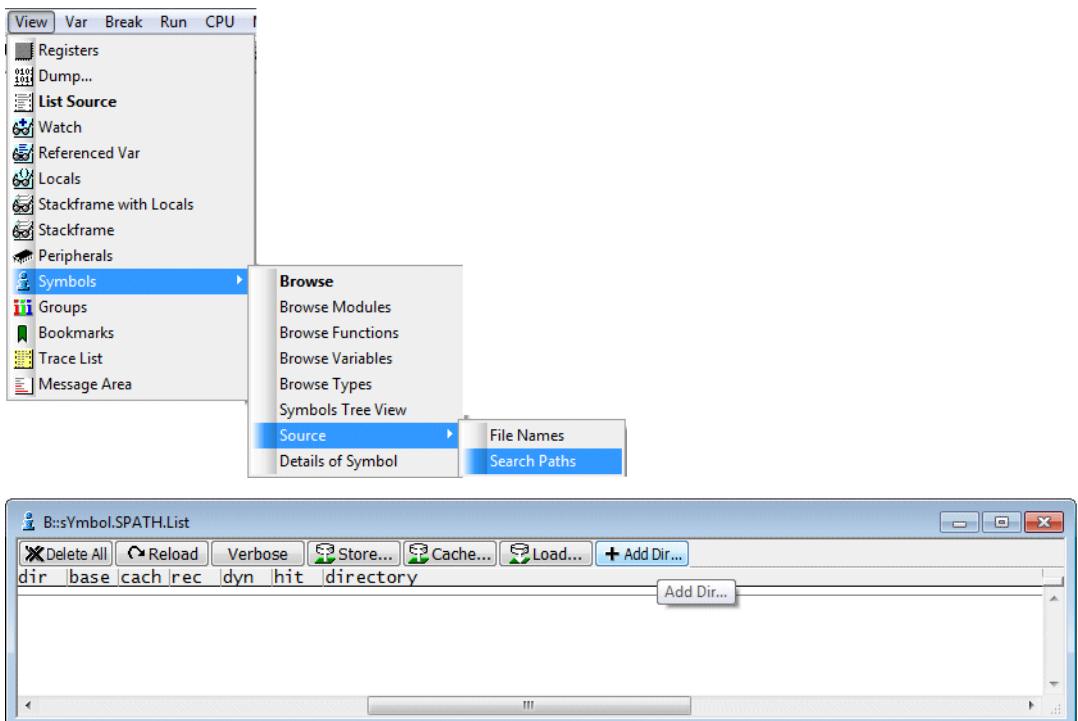
Example 5: Load Elf file with relative paths only

Example 1: Provide the source paths directly

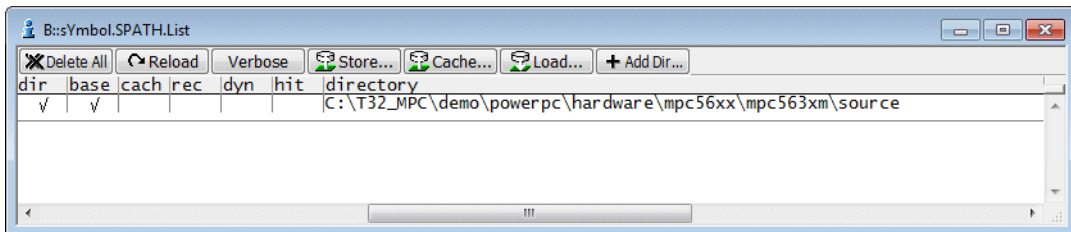
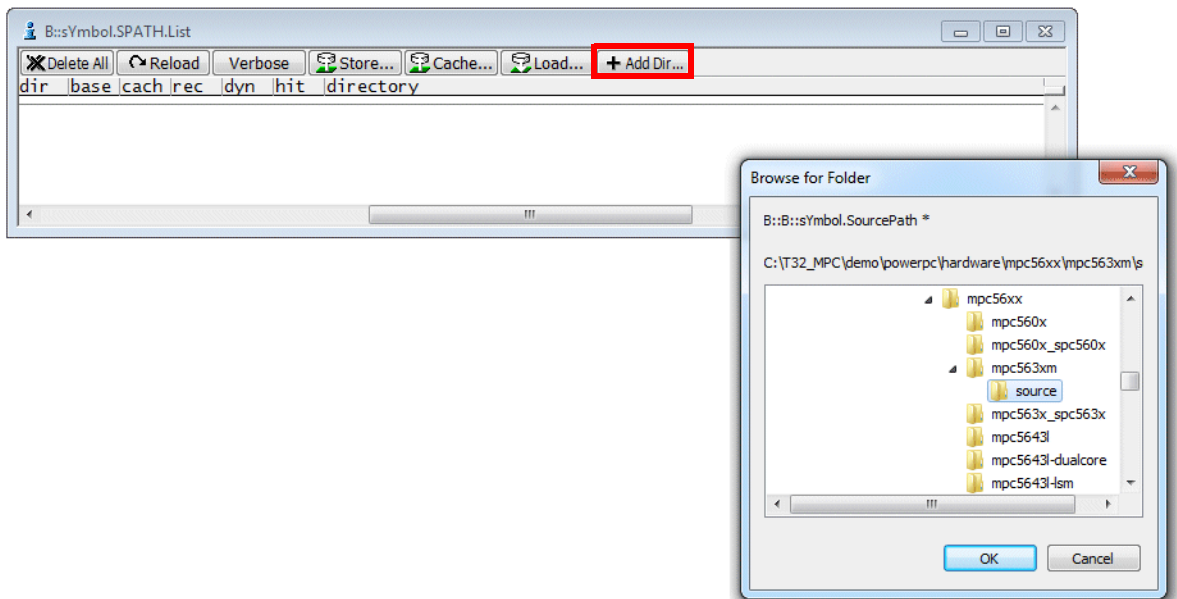


TRACE32 displays a warning when a required source file was not found and the source listing displays hatched areas instead of the source code information. One way to solve this issue is to directly provide the correct path for the source file.

1. Open a **sYmbol.SPATh.List** window.

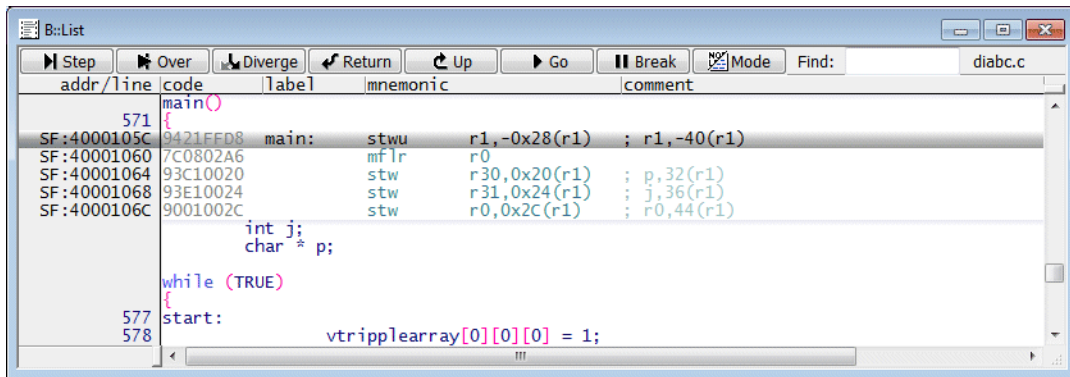


2. Use the **+AddDir ...** button in the **sYmbol.SPATH.List** window to open a folder browser. Select the directory in which the missing source file is located.

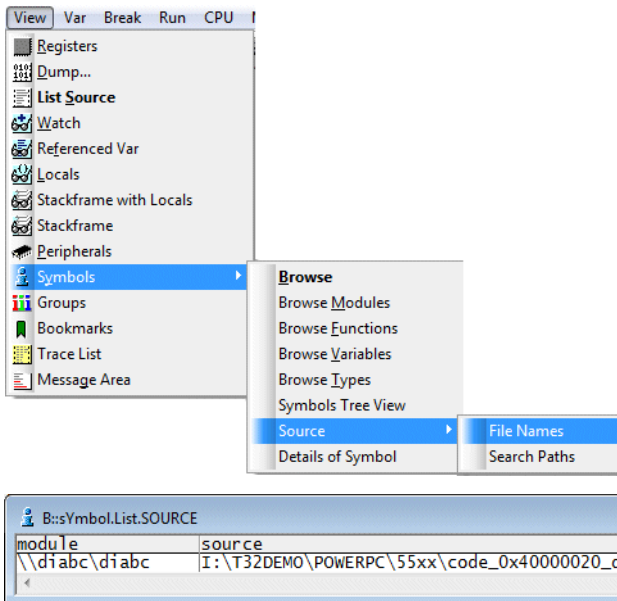


The **sYmbol.SPATH.List** window lists all provided directories.

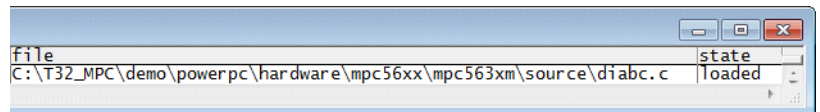
As soon as the required source file was found, its source code is visible in the **Source Listing**.



If you want to check if the correct source file was used, proceed as shown below:



The compile paths provided by the loaded program are listed in the **source** column



The path from which a source file was actually loaded is listed in the **file** column.

sYmbol.SourcePATH.List

List source file search information.

sYmbol.SourcePATH.SetDir <directory>

Define directory as direct search path.

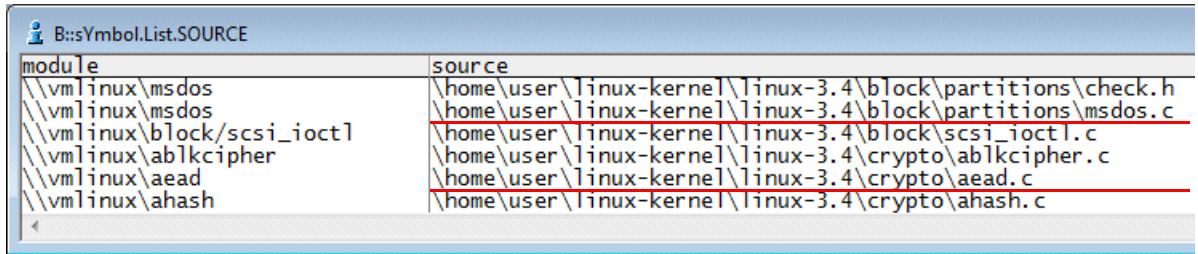
sYmbol.List.SOURCE

Display source file details.

Example 2: Translate compile paths to debug paths

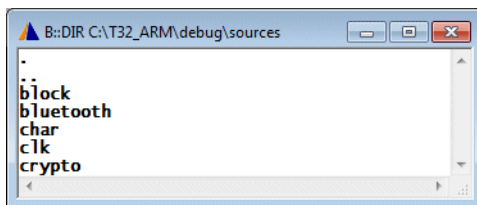
If you have a large project with a lot of subdirectories it is work-intensive to provide all source paths directly. An easier solution works as follows:

Path information from the compile environment



module	source
vm\linux\msdos	<u>\home\user\linux-kernel\linux-3.4\block\partitions\check.h</u>
vm\linux\msdos	<u>\home\user\linux-kernel\linux-3.4\block\partitions\msdos.c</u>
vm\linux\block\scsi_ioctl	<u>\home\user\linux-kernel\linux-3.4\block\scsi_ioctl.c</u>
vm\linux\ablkcipher	<u>\home\user\linux-kernel\linux-3.4\crypto\ablkcipher.c</u>
vm\linux\aead	<u>\home\user\linux-kernel\linux-3.4\crypto\aead.c</u>
vm\linux\ahash	<u>\home\user\linux-kernel\linux-3.4\crypto\ahash.c</u>

Source file directories in the current debug environment

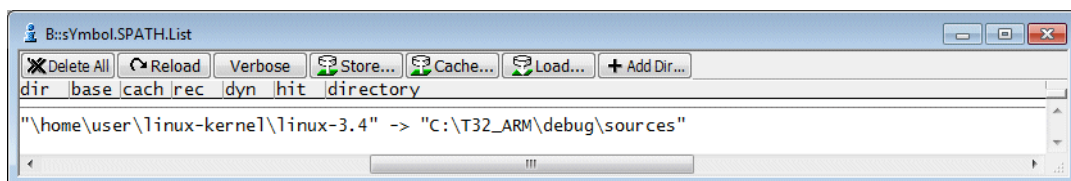


If we take a closer look e.g. to the files **msdos.c** and **aead.c**, we can see that the following command can solve the issue easily.

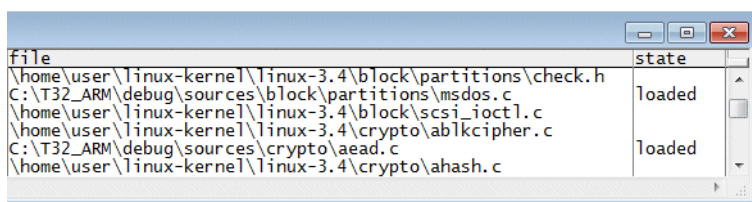
```
sYmbol.SourcePATH.Translate "\home\user\linux-kernel\linux-3.4" \  
"C:\T32_ARM\debug\sources"
```

The invalid part of the source file paths ("**\home\user\linux-kernel\linux-3.4**") is translated to the correct part ("**C:\T32_ARM\debug\sources**").

The **sYmbol.SPATh.List** window shows this translation.



The source files can now be loaded from the correct location.



file	state
\home\user\linux-kernel\linux-3.4\block\partitions\check.h	
C:\T32_ARM\debug\sources\block\partitions\msdos.c	loaded
\home\user\linux-kernel\linux-3.4\block\scsi_ioctl.c	
\home\user\linux-kernel\linux-3.4\crypto\ablkcipher.c	
C:\T32_ARM\debug\sources\crypto\aead.c	loaded
\home\user\linux-kernel\linux-3.4\crypto\ahash.c	

Translate *<invalid_part>* of source file paths to *<correct_part>*.

sYmbol.SourcePATH.Translate *<invalid_part>* *<correct_part>*

sYmbol.SourcePATH.List List source file search information.

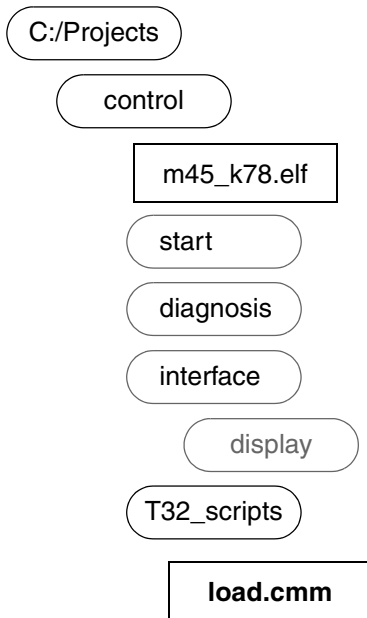
sYmbol.List.SOURCE Display source file details.

Example 3: Personalized debug paths

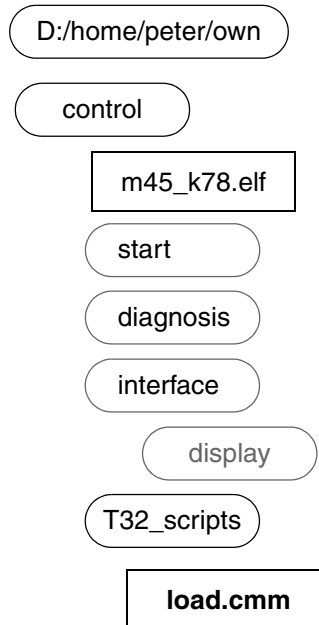
Translating the compile paths to the debug paths is not flexible enough, if each user has its own debug environment. The following example shows a generic solution for a personalized debug paths.

For this generic solution it is required that the script that loads the program (here **load.cmm**) is part of the project, as shown in the example below.

Compile environment



Debug environment



The idea is now the following:

1. When the program is loaded, the start of the compile path including the project name (here: **control**) is stripped by the command:

```
Data.LOAD.<file_format> <file> /StripPART <project_name>
```

2. Now the new personalized start of the debug path has to be provided.

The presented solution takes advantage of the fact that TRACE32 includes shortcuts that represent directories and that these shortcut can be used as path prefixes. The shortcut needed for our solution is **~~~~** and it represents the directory where the currently running script is located.

~~~~/.. represents exactly the start of all source paths (including the project name) in the debug environment. This new start for all source paths can be specified by the following command.

```
sSymbol.SourcePATH.SetBaseDir ~~~~/..
```

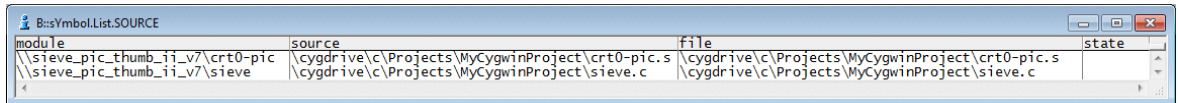
The script **load.cmm** has to include the following:

```
...  
  
; cut the following from the source paths:  
; C:/Projects/control  
Data.LOAD Elf ~~~~/../m45_k78.elf /StripPART "control"  
  
; specify new base directory (here d:/home/peter/own/control)  
; for relative paths  
; sYmbol.SourcePATH.SetBaseDir ~~~~/..  
  
...
```

Example 4: Convert cygdrive paths to window paths

If the source files are compiled in a cygdrive environment, cygdrive paths are provided by the loaded program.

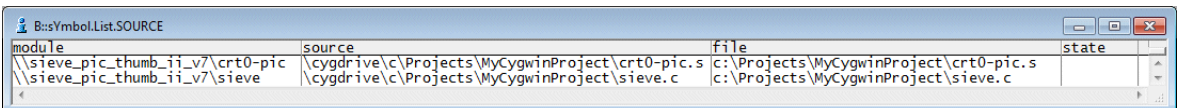
```
Data.LOAD.Elf sieve_pic_thumb_ii_v7.elf
```



module	source	file	state
\\sieve_pic_thumb_ii_v7\\crt0-pic	\\cygdrive\\c\\Projects\\MyCygwinProject\\crt0-pic.s	\\cygdrive\\c\\Projects\\MyCygwinProject\\crt0-pic.s	
\\sieve_pic_thumb_ii_v7\\sieve	\\cygdrive\\c\\Projects\\MyCygwinProject\\sieve.c	\\cygdrive\\c\\Projects\\MyCygwinProject\\sieve.c	

The option **/CYGDRIVE** advises TRACE32 to convert the cygdrive paths to Windows paths.

```
Data.LOAD.Elf sieve_pic_thumb_ii_v7.elf /CYGDRIVE
```



module	source	file	state
\\sieve_pic_thumb_ii_v7\\crt0-pic	\\cygdrive\\c\\Projects\\MyCygwinProject\\crt0-pic.s	c:\\Projects\\MyCygwinProject\\crt0-pic.s	
\\sieve_pic_thumb_ii_v7\\sieve	\\cygdrive\\c\\Projects\\MyCygwinProject\\sieve.c	c:\\Projects\\MyCygwinProject\\sieve.c	

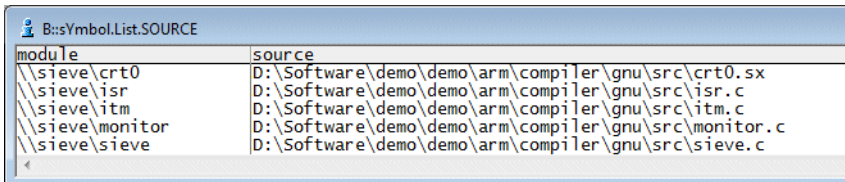
Data.LOAD.Elf <file> **/CYGDRIVE** Load .elf file, convert cygdrive paths to Window paths.

sYmbol.List.SOURCE Display source file details.

Example 5: Load Elf file with relative paths

If source files are compiled with relative paths, the resulting .elf file contains both, all *<relative_path>* as well as the *<compile_directory>*. By default TRACE32 performs as follows:

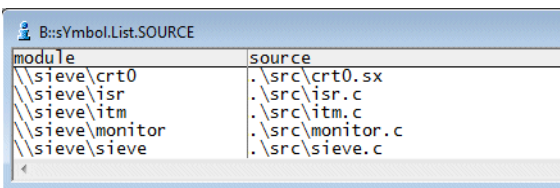
```
// Load Elf file, construct source file paths by
// combining <compile_directory><relative_path>
Data.LOAD.Elf C:/T32_ARM/demo/arm/compiler/gnu/sieve.elf
```



module	source
\\sieve\\crt0	D:\\Software\\demo\\demo\\arm\\compiler\\gnu\\src\\crt0.sx
\\sieve\\isr	D:\\Software\\demo\\demo\\arm\\compiler\\gnu\\src\\isr.c
\\sieve\\itm	D:\\Software\\demo\\demo\\arm\\compiler\\gnu\\src\\itm.c
\\sieve\\monitor	D:\\Software\\demo\\demo\\arm\\compiler\\gnu\\src\\monitor.c
\\sieve\\sieve	D:\\Software\\demo\\demo\\arm\\compiler\\gnu\\src\\sieve.c

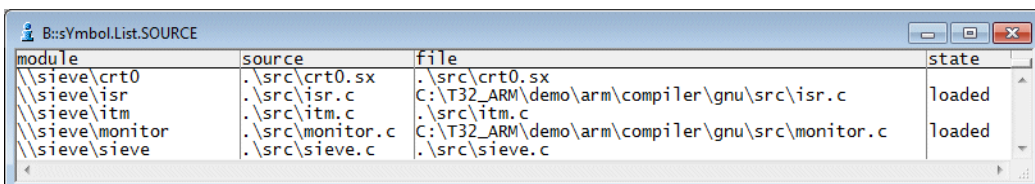
The option **/ReIPATH** advises TRACE32 to not use the *<compile_directory>*.

```
// Load Elf file, provide only all <relative_path> for source files
Data.LOAD.Elf C:/T32_ARM/demo/arm/compiler/gnu/sieve.elf /ReIPATH
```



module	source
\\sieve\\crt0	\\.src\\crt0.sx
\\sieve\\isr	\\.src\\isr.c
\\sieve\\itm	\\.src\\itm.c
\\sieve\\monitor	\\.src\\monitor.c
\\sieve\\sieve	\\.src\\sieve.c

TRACE32 is trying to load the source files now relatively to the location of the ELF file.



module	source	file	state
\\sieve\\crt0	\\.src\\crt0.sx	\\.src\\crt0.sx	
\\sieve\\isr	\\.src\\isr.c	C:\\T32_ARM\\demo\\arm\\compiler\\gnu\\src\\isr.c	loaded
\\sieve\\itm	\\.src\\itm.c	\\.src\\itm.c	
\\sieve\\monitor	\\.src\\monitor.c	C:\\T32_ARM\\demo\\arm\\compiler\\gnu\\src\\monitor.c	loaded
\\sieve\\sieve	\\.src\\sieve.c	\\.src\\sieve.c	

If this does not work, you can provide the start of the source paths directly:

```
sYmbol.SourcePATH.SetBaseDir C:\\T32_ARM\\demo\\arm\\compiler\\gnu
```

Data.LOAD.Elf *<file>* **/ReIPATH**

Load .elf file with relative paths only.

sYmbol.SourcePATH.SetBaseDir *<base_directory>*

Provide start of source paths directly.

sYmbol.List.SOURCE

Display source file details.

Loader Options for the Virtual Memory

TRACE32 provides a so-called virtual memory on the host. With the following options the code is loaded into this virtual memory.

VM	Load the code/data into the virtual memory.
PlusVM	Load the code/data into the target and into the virtual memory.

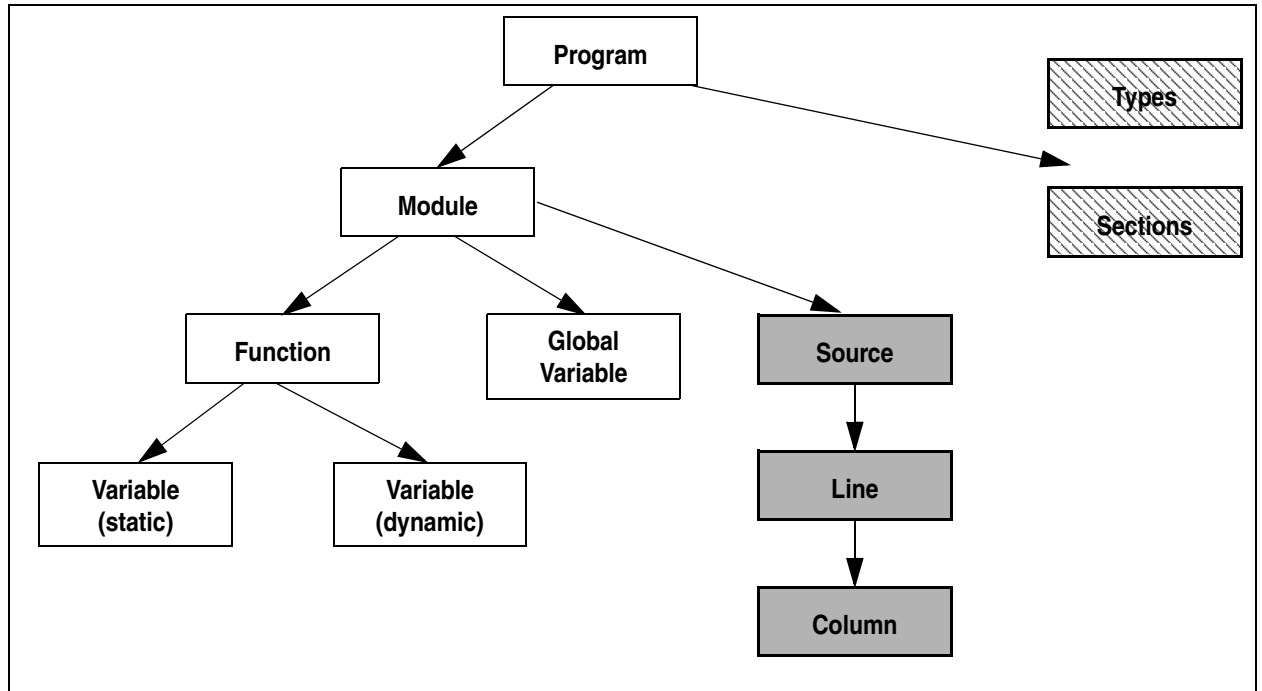
```
Data.LOAD.COFF arm.abs /VM      ; load code/data from <file> into the
                                ; virtual memory

Data.LOAD.COFF arm.abs /PlusVM  ; load code data from <file> into the
                                ; target memory and into the virtual
                                ; memory
```

A detailed description of the use cases for the TRACE32 virtual memory are given in [“TRACE32 Virtual Memory”](#) in TRACE32 Glossary, page 54 (glossary.pdf).

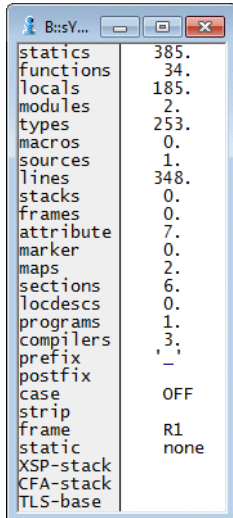
Structure of the Internal Symbol Database

The symbol and debug information loaded with the **Data.LOAD** command is organized in an internal symbol database by TRACE32.



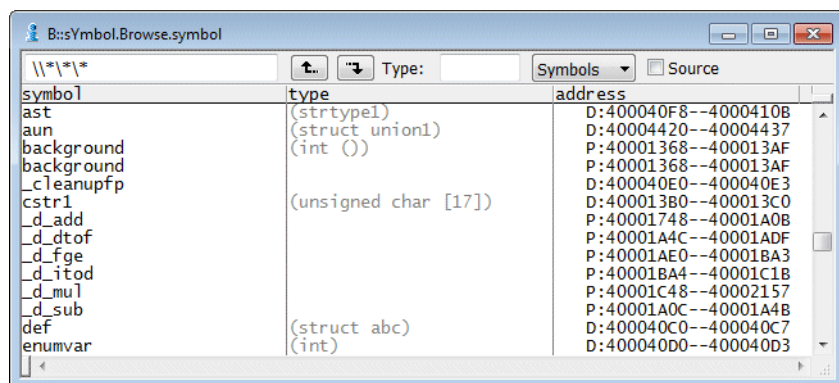
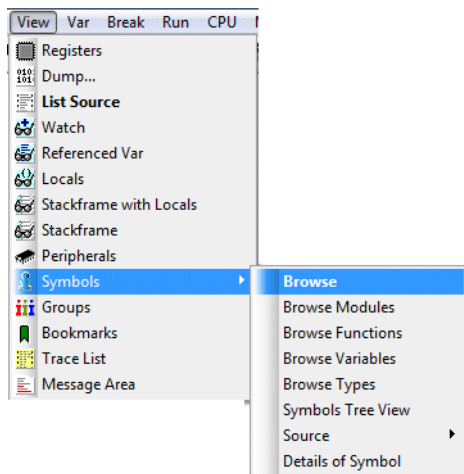
sYmbol.STATE

Display general information about symbol database



statics	385.
functions	34.
locals	185.
modules	2.
types	253.
macros	0.
sources	1.
lines	348.
stacks	0.
frames	0.
attribute	7.
marker	0.
maps	2.
sections	6.
locdescs	0.
programs	1.
compilers	3.
prefix	'
postfix	-
case	OFF
strip	
frame	R1
static	none
XSP-stack	
CFA-stack	
TLS-base	

Symbol Browser



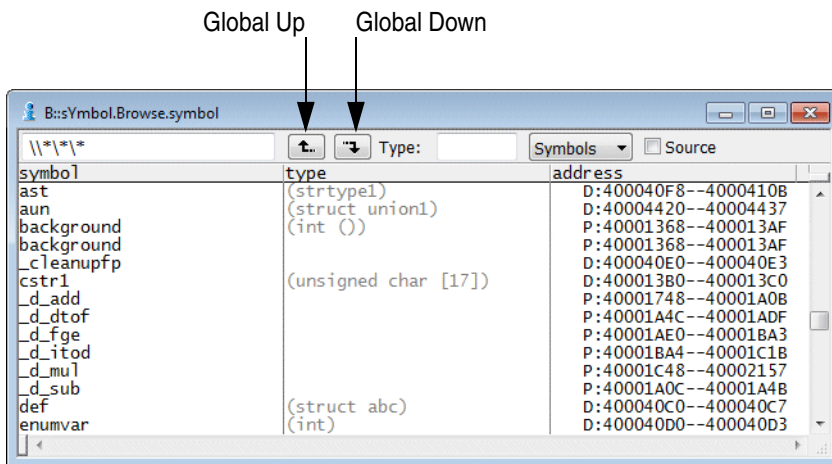
sYmbol.Browse [<name_pattern> [<type_pattern>]]

Browse symbol information

```
sYmbol.Browse a*
```

```
sYmbol.Browse a* struct*
```

```
sYmbol.Browse * *struct*
```

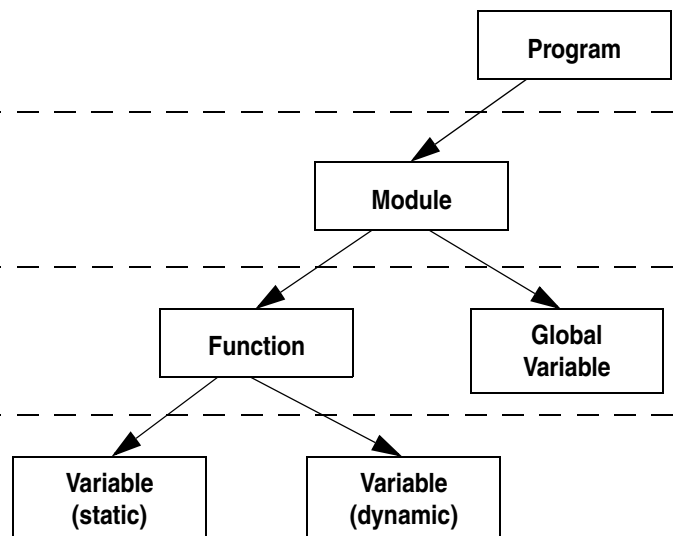



||*||* (all programs)

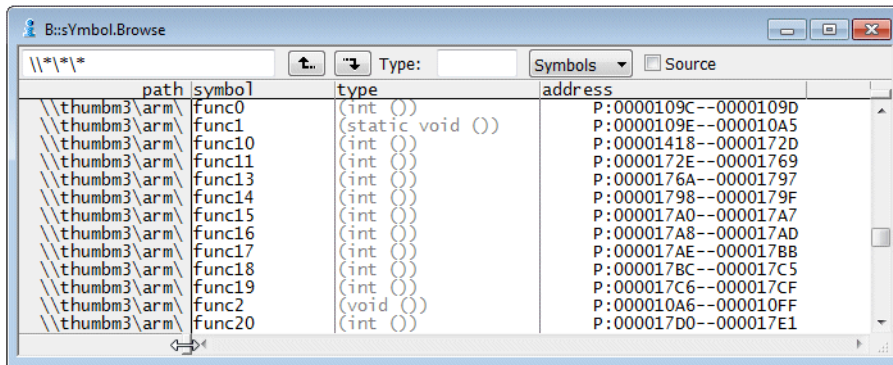
||*||* (all modules)

||*||*||* (all functions, all global variables)

||*||*||*||* (all local variables)

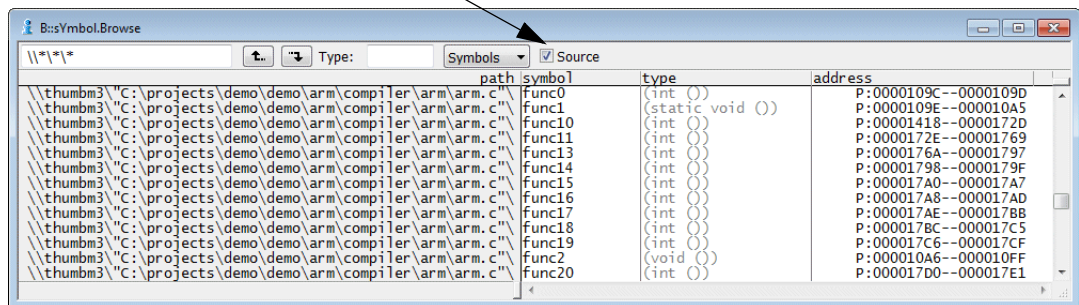


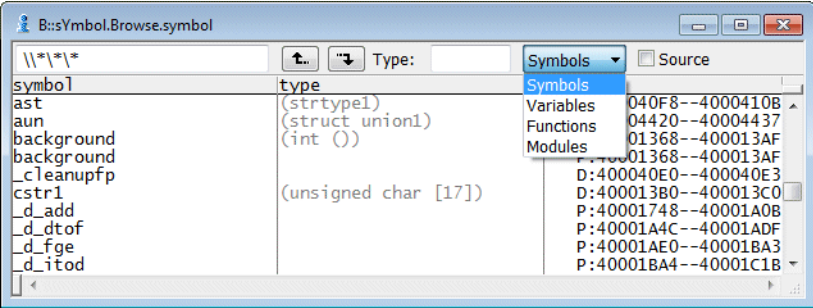
Display of File Names Instead of Module Names



Move the small square to the right, to get the module names for the symbols

If Source is ON, the compile path of the source file is displayed instead of the module name





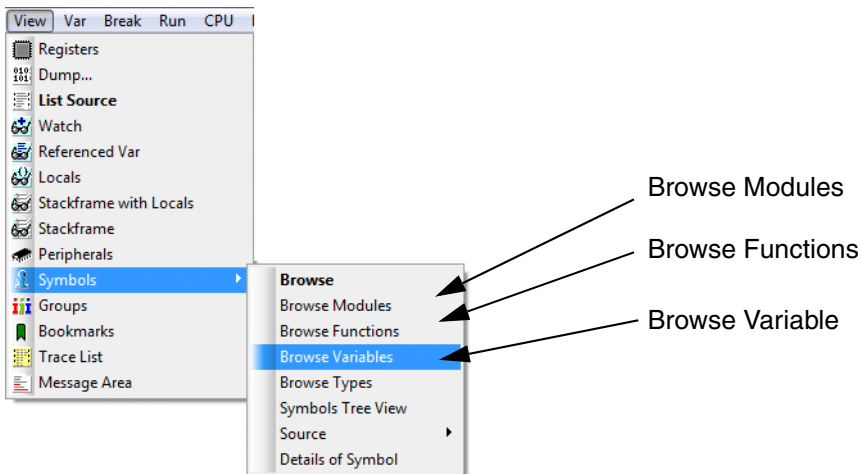
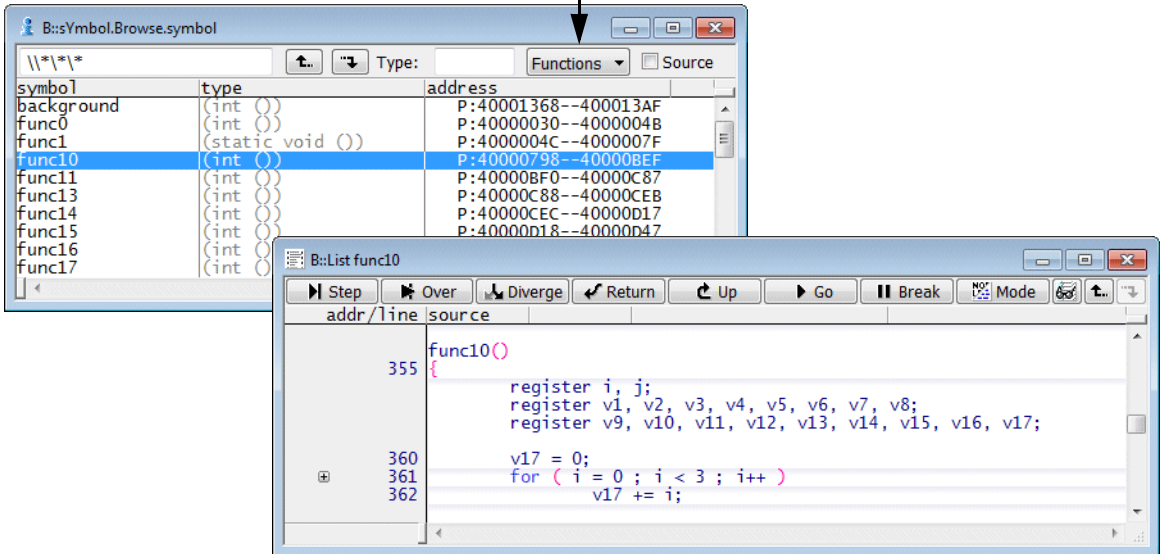
Select display type	
Symbols	Display all symbols
Variables	Display all variables
Functions	Display all functions
Modules	Display all modules

The top screenshot shows the 'B::sYmbol.Browse.symbol' window with the search bar containing '.*\.*'. The list of symbols includes 'def', 'enumvar', 'flags', 'func0', 'func1', 'func10', 'func11', 'func13', 'func14', and 'func15'. The 'type' column shows '(struct abc)', '(int)', and '(unsigned char [19])'. The 'address' column shows 'D:400040C0--400040C7', 'D:400040D0--400040D3', and 'D:40004128--4000413A'. The 'Variables' dropdown menu is selected. An arrow points to the 'Variables' dropdown menu.

The bottom screenshot shows the 'B::sYmbol.Browse.symbol' window with the search bar containing '.*\.*func10\.*'. The list of symbols includes 'i', 'j', 'return', 'v1', 'v10', 'v11', 'v12', 'v13', 'v14', and 'v15'. The 'type' column shows '(register int)' for all symbols. The 'address' column shows 'R31', 'R30', 'R3', 'R29', 'R20', 'R19', 'R18', 'R17', 'R16', and 'R15'.

If the browsing is narrowed to **Variables** and a function is selected, the local variables of the selected function are displayed

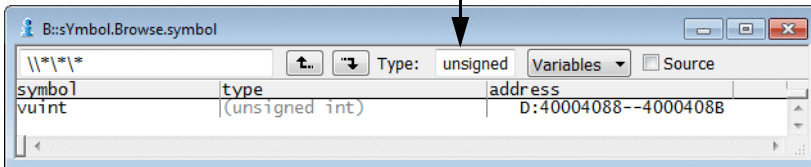
If the browsing is narrowed to **Functions** and a function is selected, the source code of the selected function is displayed



sYmbol.Browse	Browse symbol information
sYmbol.Browse.Function	Browse functions
sYmbol.Browse.Var	Browse variables
sYmbol.Browse.Modules	Browse modules

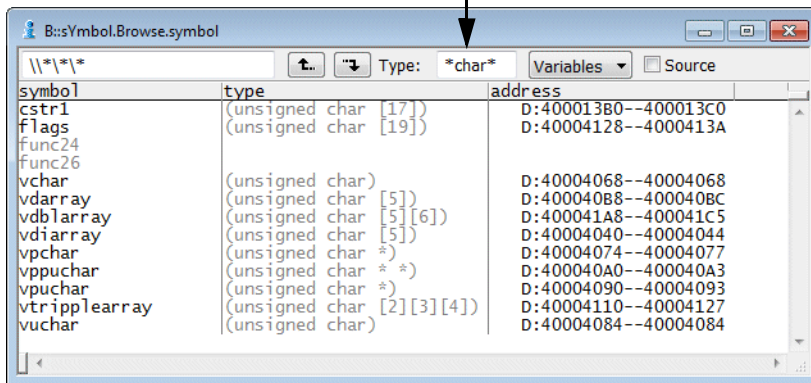
Browsing for a Specific Type

Display all variables of the type
unsigned int



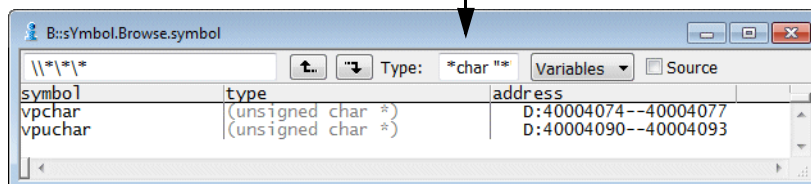
```
sYmbol.Browse.Var * unsigned int
```

Display all variables where the type
name contains the keyword char
(*char*)



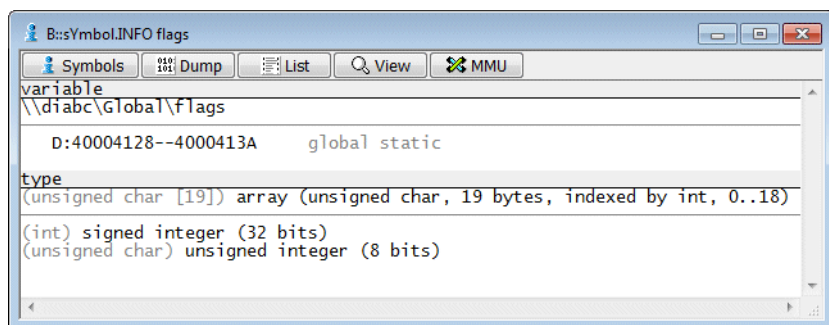
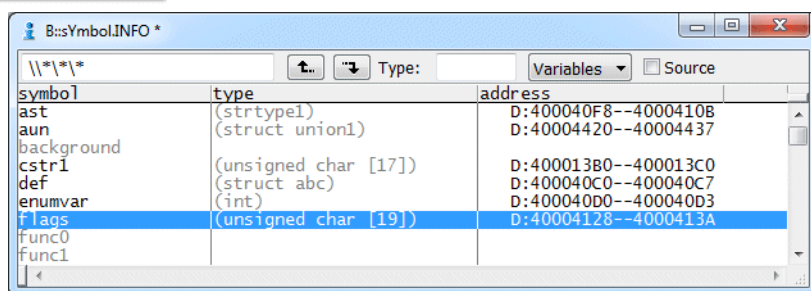
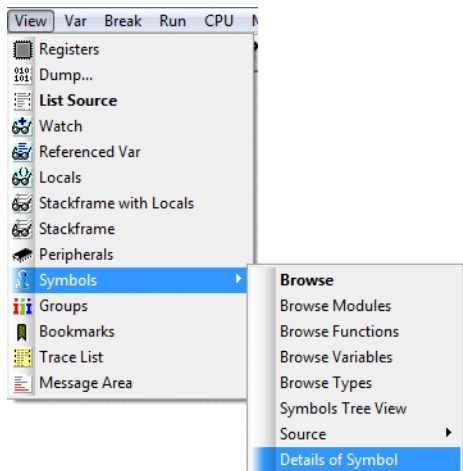
```
sYmbol.Browse.Var * *char*
```

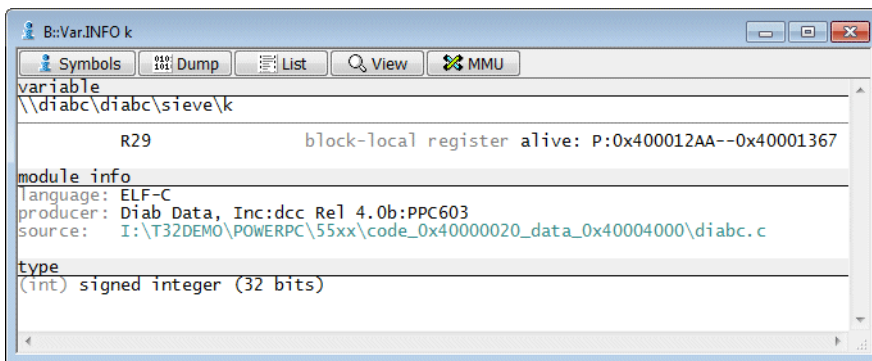
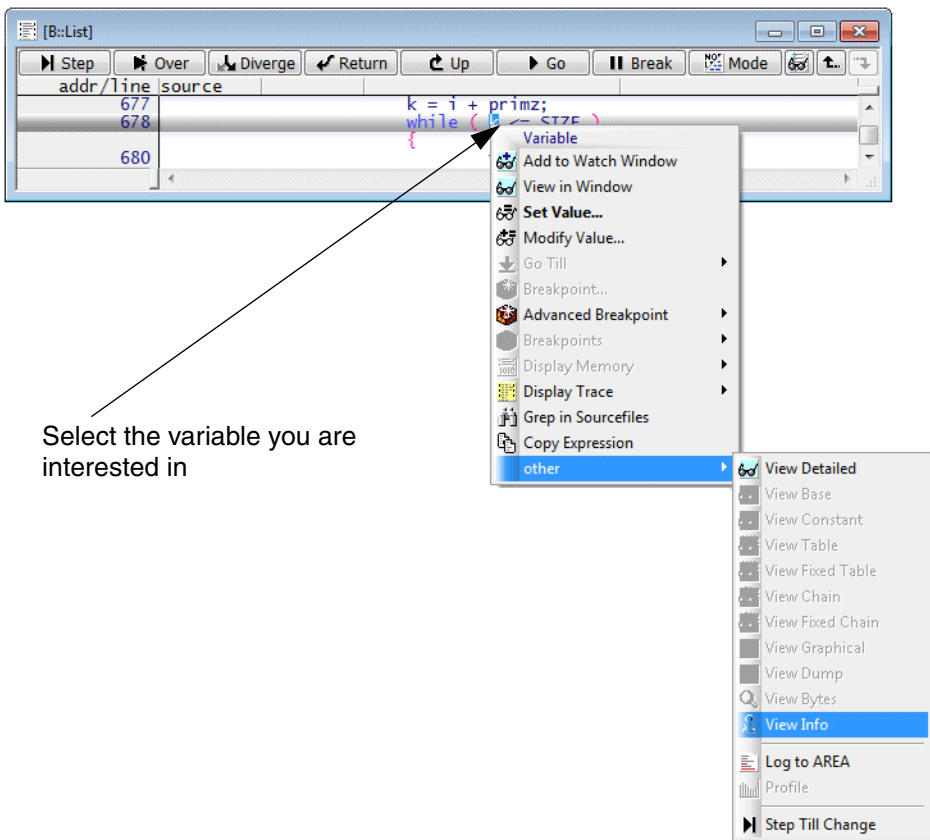
Display all variables of the type
pointer to char **(*char *)**



```
sYmbol.Browse.Var * *char ""
```

Details about a Selected Symbol





sYmbol.INFO

Display symbolic address, location, scope and layout of a symbol

Var.INFO

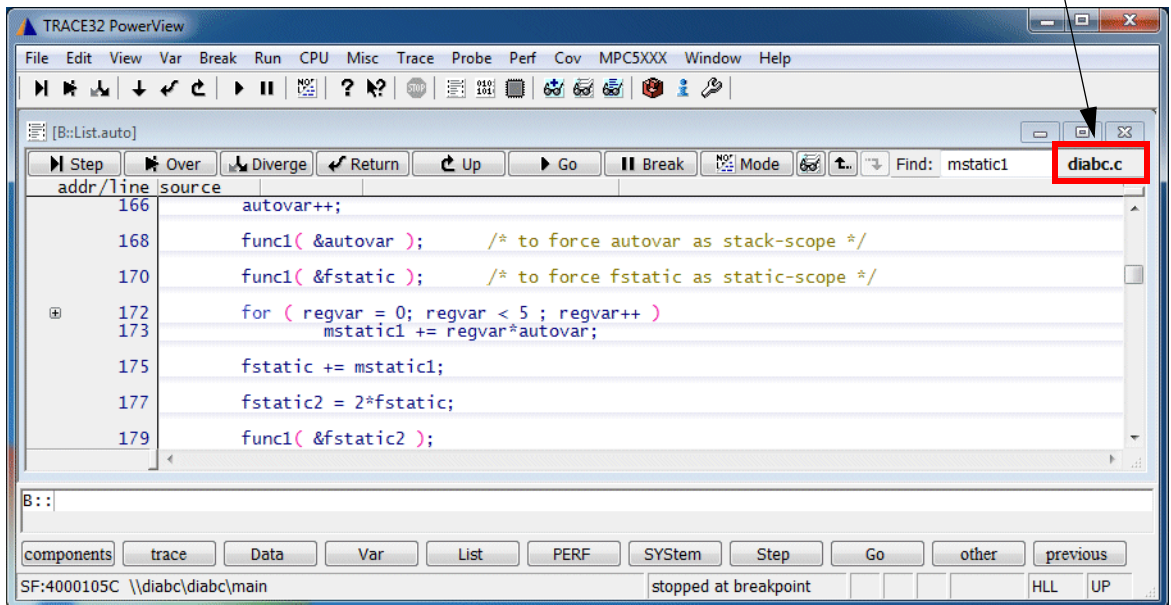
Display symbolic address, location, scope and layout of a variable or function

Searching in Source Files

Search a String in the Current Source File

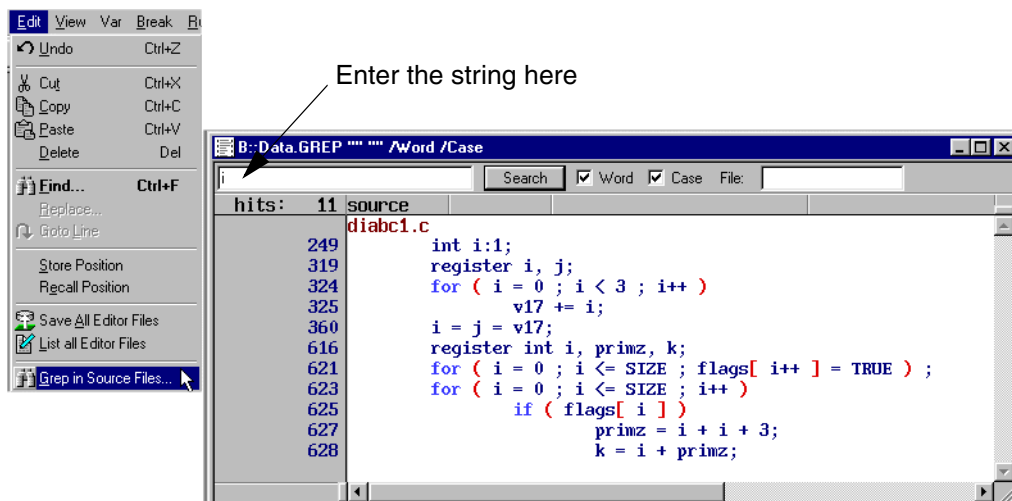
If debug mode HLL is active, the entered string is searched in the current source file.

current source file



Debug Mode HLL is active

Search a String in all Source Files



TRACE32 searches in all source files for the defined string.

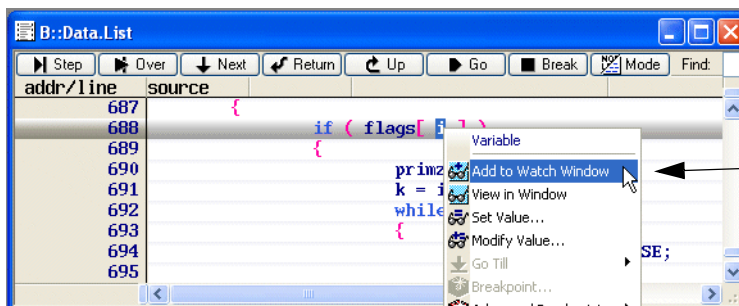
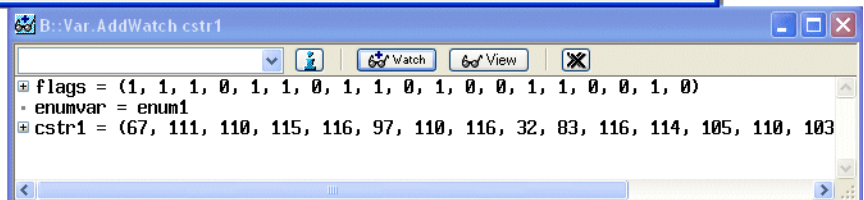
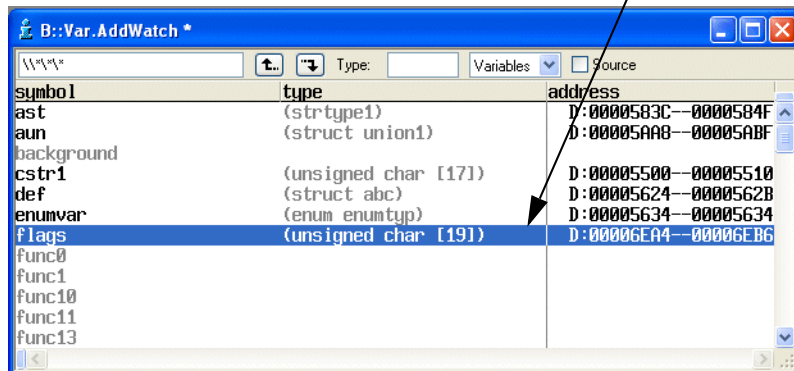
Display Variables

Watch Window

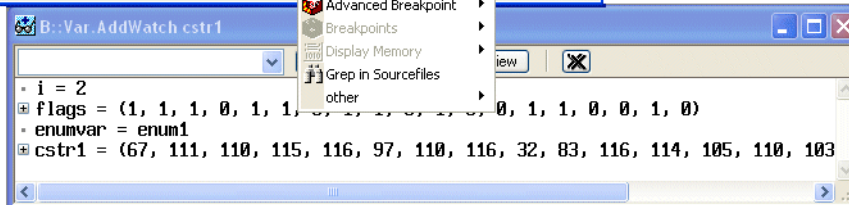
Adds the selected variable to the top of the **Variable Watch** window. If no Watch Window exists, a new Watch Window is created.

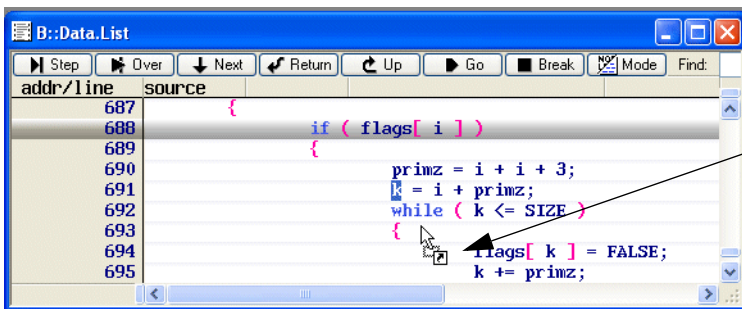


The selected variable is added to the top of the Variable Watch window

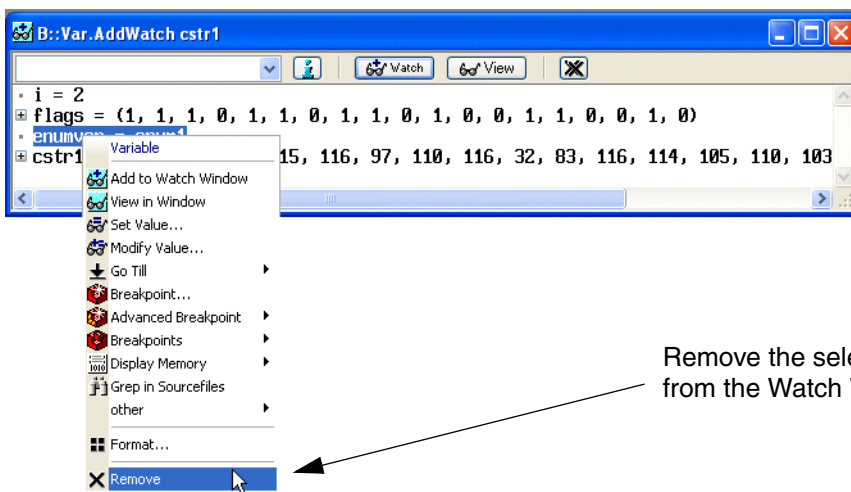
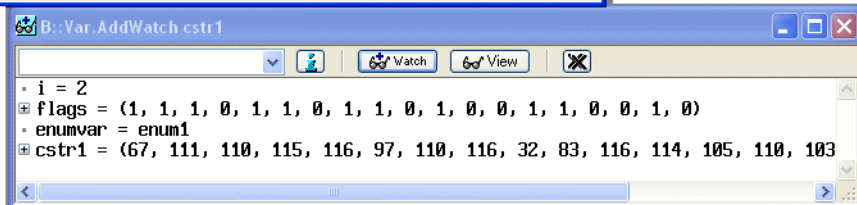


Add the variable to the Watch Window by using the Variable pull down





Drag variable to the the Watch Window



Remove the selected variable from the Watch Window

Var.Watch [%<format>] [<variable>]

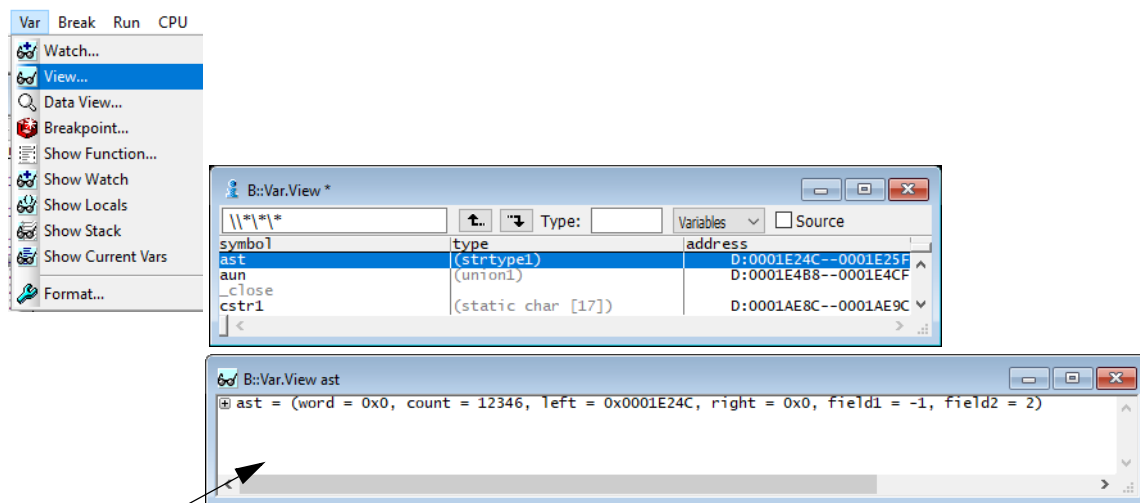
Open a watch window and display variable

Var.AddWatch [%<format>] <variable>

Add variable to watch window

View Window

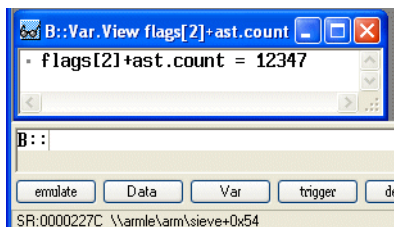
Opens a new **Variable View** window for the selected variable.



A new **Variable View** Window is opened to display the selected variable

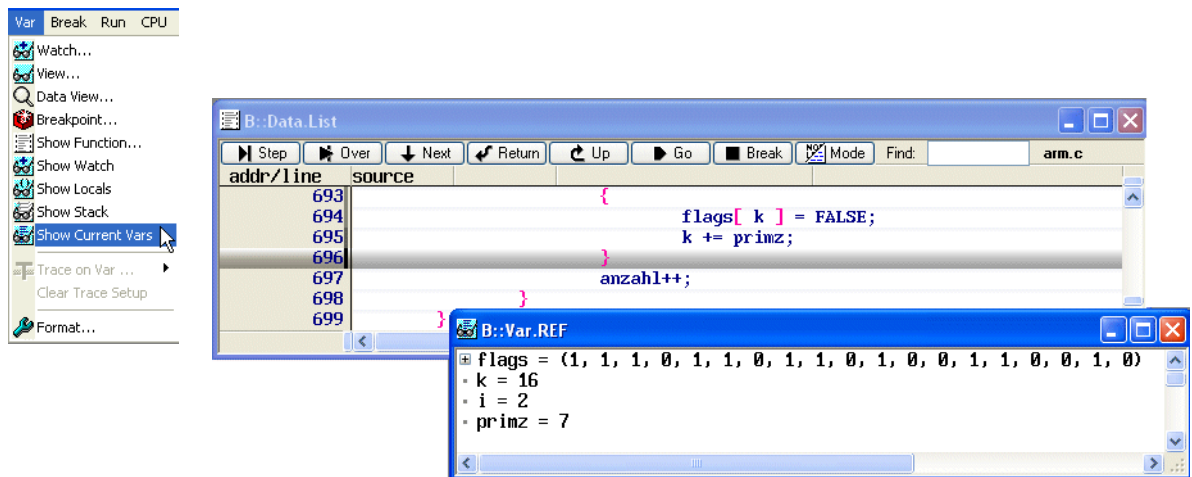
Var.View [%<format>] <variable> Display variable in a separate window

- If a formula is entered, it is interpreted and the result is displayed.



Referenced Variables

Opens a **Var.REF** window. The variables referenced by the current source line are automatically added to this window.

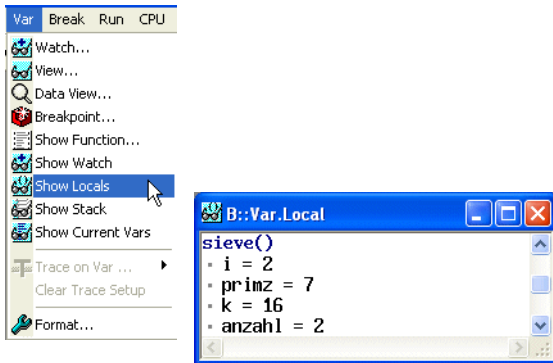


Var.Ref [%<format>]

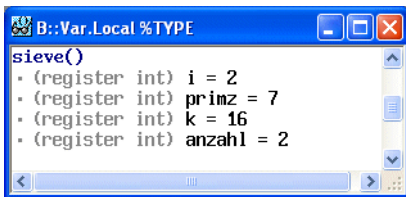
Display the variables referenced by the current code line

Local Variables

Open a window to display the local variables of the current function.

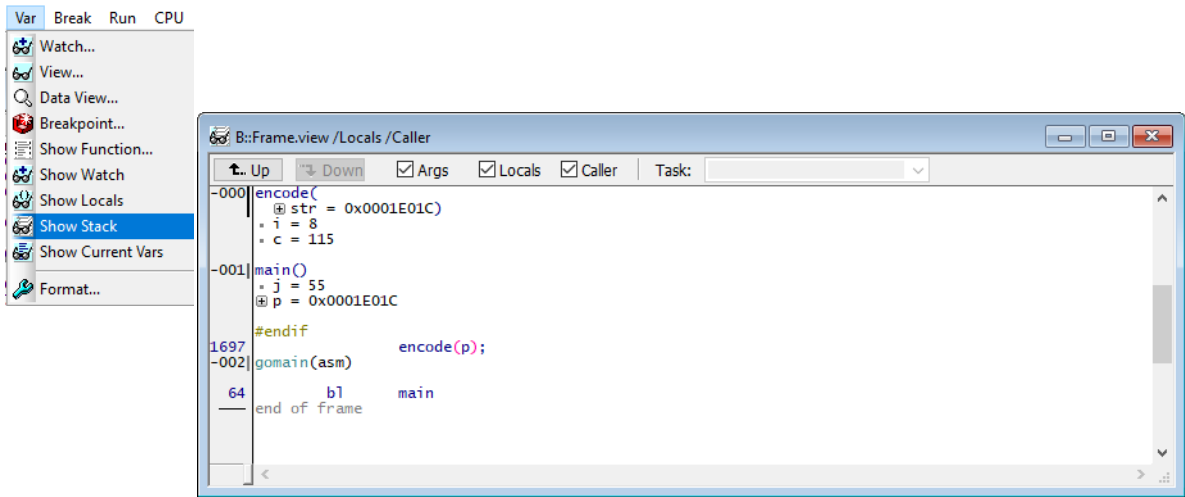


Var.Local [%<format>] Display local variables



Stack Frame

Display a “stack trace” to show the functions’ nesting.



Args	Display the arguments.
Local	Display the local variables.
Caller	Display of the high level language block from which the function was called.

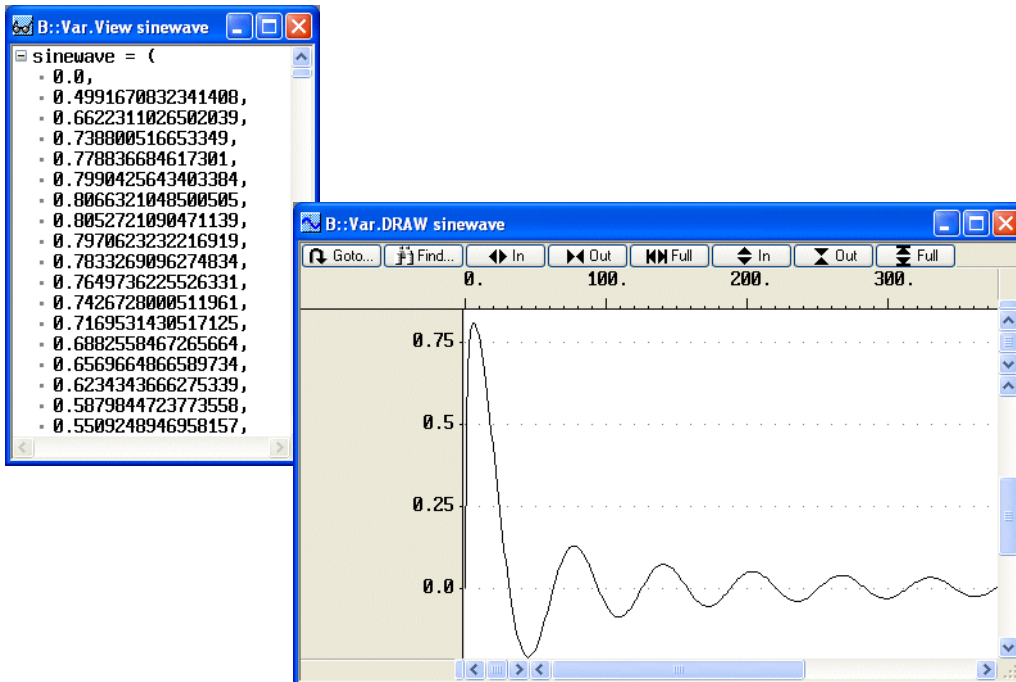
Frame.view [%<format>] [/option] Display a ‘stack trace’

Graphical Display

Var.DRAW [%<format>] <array>

Display the contents of an array graphically

Var.DRAW sinewave



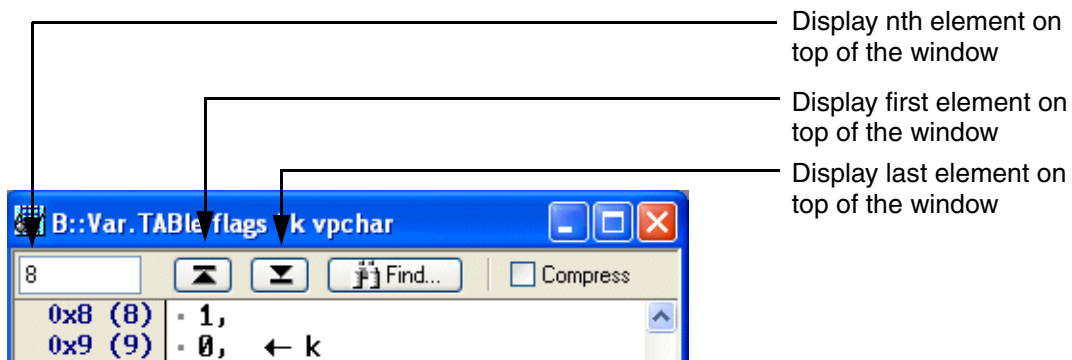
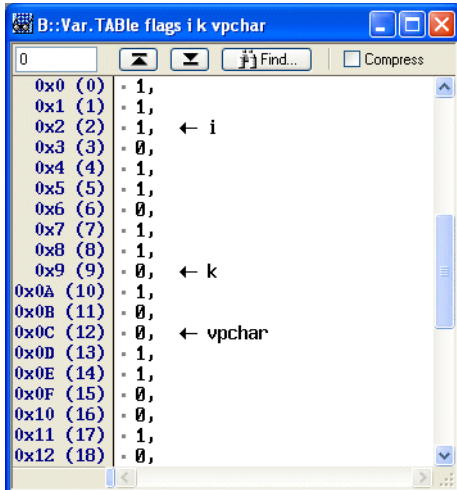
Display Array with Indices and Pointers

Var.TABLE [%<format>] <array> <index> [...]

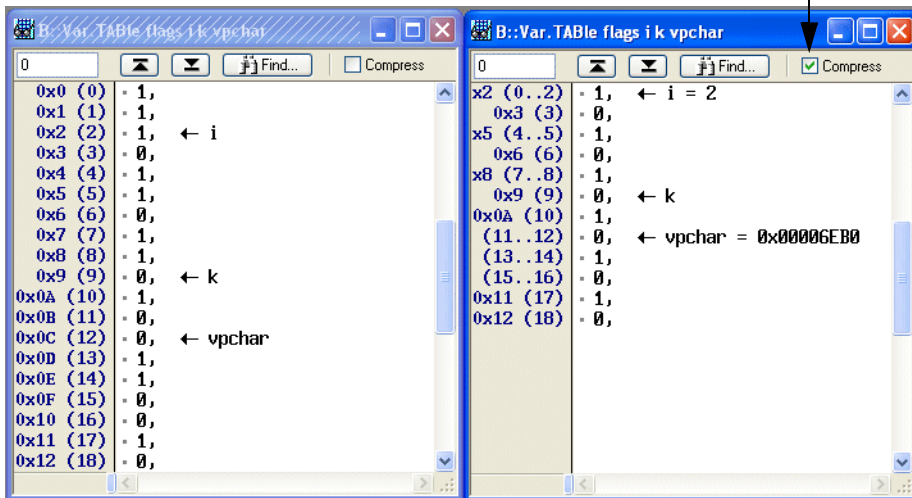
Display an array together with indices and pointers

Var.TABLE flags i k vpchar

i and k are indices,
vpchar is a pointer



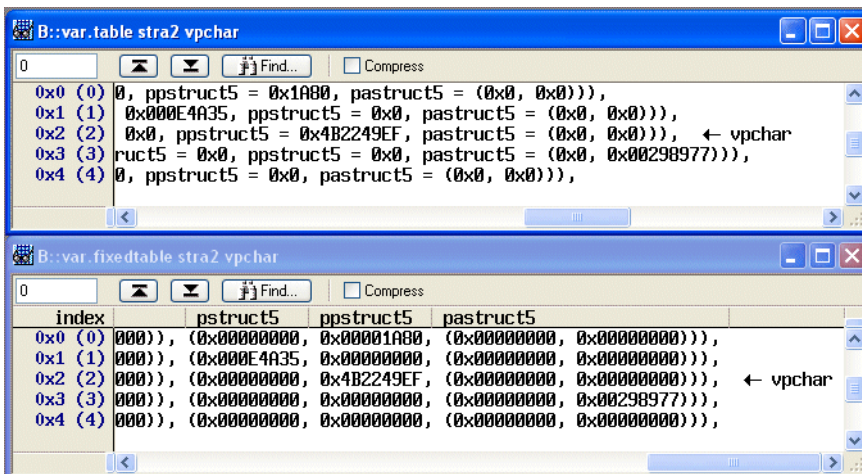
Compress the array



Var.FixedTable [%<format>] <array> <index> [...]

Display an array together with indices and pointers in a fixed format

Var.FixedTable stra2 vpchar



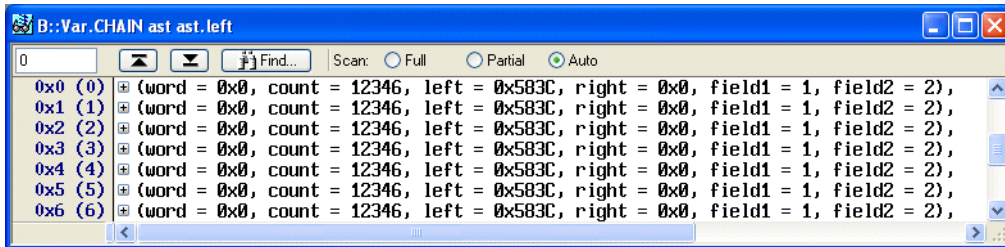
Linked Lists

Var.CHAIN [%<format>] <first> <next> [...]

Display a linked list

```
Var.CHAIN ast ast.left
```

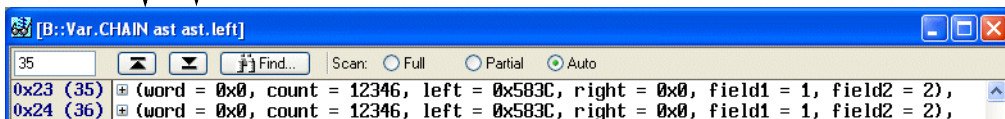
ast is the first element of the linked list,
ast.left provides the pointer to the next element



Display the nth element on top of the window

Display the first element on top of the window

Display the last element on top of the window

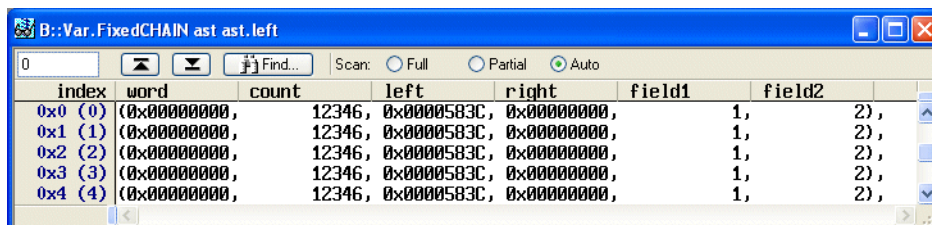


Scan Modes	The linked list is permanently scanned to keep it up to date. This may reduce the performance of the TRACE32 user interface. 3 different scan modes are supported
Full	The linked list is scanned completely. This may reduce the performance of the TRACE32 user interface considerably.
Partial	The linked list is only scanned from the record at the top of the screen. The influence on the performance of the TRACE32 user interface is very small.
Auto	This mode provides a compromise between an up to date linked list and a fast TRACE32 user interface. For a specific time (20-50 ms) the list is updated and for the same time user inputs are served. The number beside the Auto button is the number of the last updated record.

Var.FixedCHAIN [%<format>] <first> <next> [...]

Display a linked list in a fixed format

```
Var.FixedCHAIN ast ast.left
```

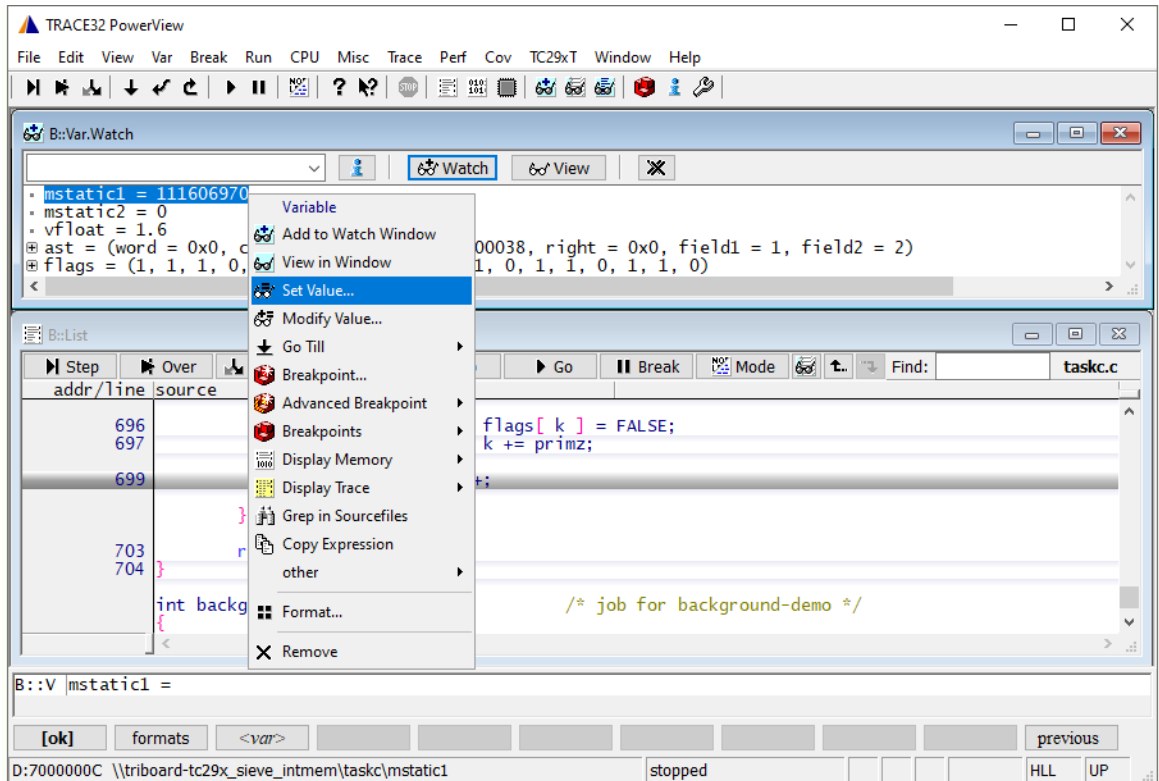


The screenshot shows a window titled "B::Var.FixedCHAIN ast ast.left". It has a toolbar with a search icon and a "Find..." button. Below the toolbar, there are three radio buttons for "Scan": "Full", "Partial", and "Auto" (which is selected). The main area is a table with the following columns: "index", "word", "count", "left", "right", "field1", and "field2". The table contains four rows of data, each representing a memory location and its value, along with a count and pointers to the next and previous records.

index	word	count	left	right	field1	field2
0x0 (0)	(0x00000000,	12346,	0x0000583C,	0x00000000,	1,	2),
0x1 (1)	(0x00000000,	12346,	0x0000583C,	0x00000000,	1,	2),
0x2 (2)	(0x00000000,	12346,	0x0000583C,	0x00000000,	1,	2),
0x3 (3)	(0x00000000,	12346,	0x0000583C,	0x00000000,	1,	2),
0x4 (4)	(0x00000000,	12346,	0x0000583C,	0x00000000,	1,	2),

Change a Variable Value

To change the content of a variable, you can use the **Set Value...** command from the variable pull-down or simply double-click on the variable. In either case, the command **Var.set** appears in the command line together with the name of the variable.



Here are a few examples for the use of the **Var.set** command:

```
Var.set mstatic1 = 111609970           ; assign a decimal value to the
                                         ; variable mstatic1

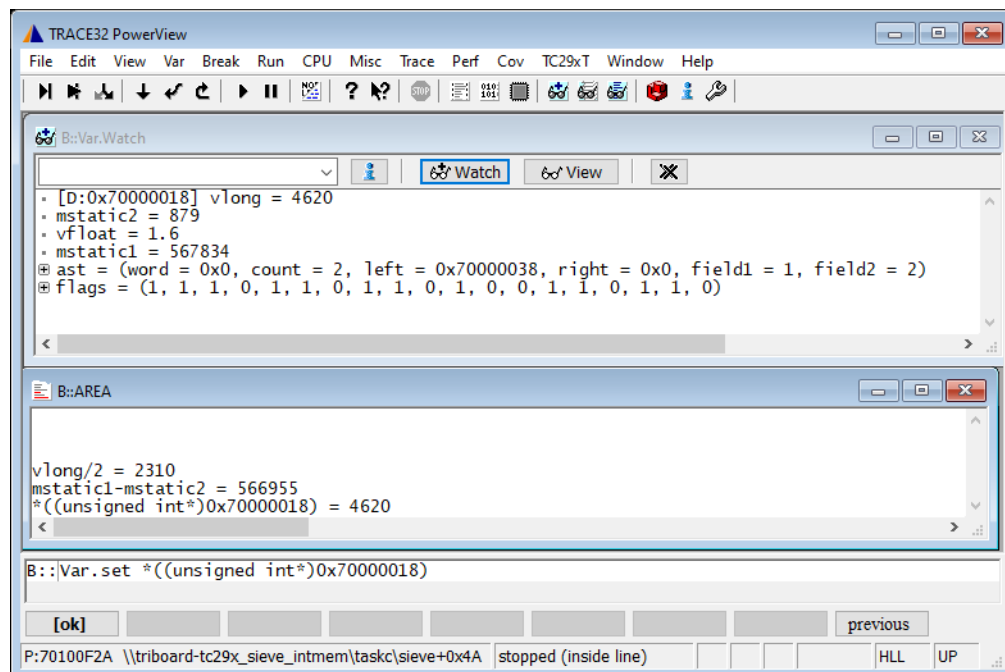
Var.set mstatic1 = k+3                  ; add 3 to the content of the
                                         ; variable k and assign the result
                                         ; to the variable mstatic1

Var.set mstatic1 = k+i                  ; add the contents of the variables
                                         ; k and i and assign the result
                                         ; to the variable mstatic1

Var.set flags[3] = 1                    ; assign decimal value 1 to the 4th
                                         ; element of the array flags

Var.set ++k                             ; increment the content of the
                                         ; variable k
```

The command **Var.set** can also be used to evaluate a high-level language expression. The expression and its result are then displayed in the message area.



At this point it should be pointed out again that the **Var** command group uses as parameter syntax the syntax of the used high-level language (usually C/C++). While all other TRACE32 commands must use the TRACE32 parameter syntax, which is based on C but has some special features and handles debug symbols more like a compiler's linker does. The following table illustrates this:

	High-level expression	TRACE32 expression
Value of C/C++ Variable myvar	myvar	Var.VALUE(myvar)
Address of C/C++ Variable myvar	&myvar	myvar
Size of C/C++ Variable myvar	sizeof(myvar)	Var.SIZEOF(myvar)
Value of 32-bit word at address 0x2000	*((unsigned int*)0x2000)	Data.Long(D:0x2000)
Decimal constant	42	42.
5th element of array myarray	myarray[5]	Var.VALUE(myarray[5])
Data of element val in struct mystruct	mystruct.val	Var.VALUE(mystruct.val)

Value of core register R7	\Register(R7)	Register(R7)
String containing host OS	\VERSION_ENVironment(OS)	VERSION.ENVironment(OS)
Value on APB bus address 0x4000	\Data_Long((APB:0x4000))	Data.Long(APB:0x4000)

Here are some examples:

```
Var.set mstatic2 = mstatic1
Data.Set mstatic2 %Long Var.VALUE(mstatic1)
```

```
Var.set mstatic2=((unsigned int*)0x7000004C)
Data.Set mstatic2 %Long Data.Long(D:0x7000004C)
```

```
Var.set mstatic2=\Register(D8)
Data.Set mstatic2 %Long Register(D8)
```

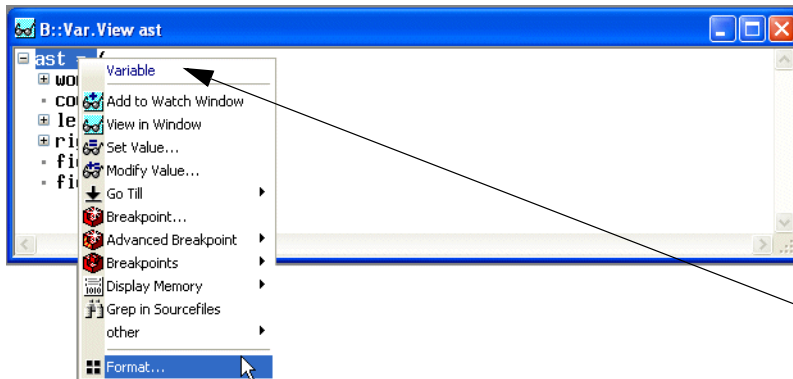
```
Var.Set mstatic2++
Data.Set mstatic2 %Long Var.VALUE(mstatic2)+1
```

```
; result as a decimal number
Var.PRINT \Data_Long((D:0x7000000C))

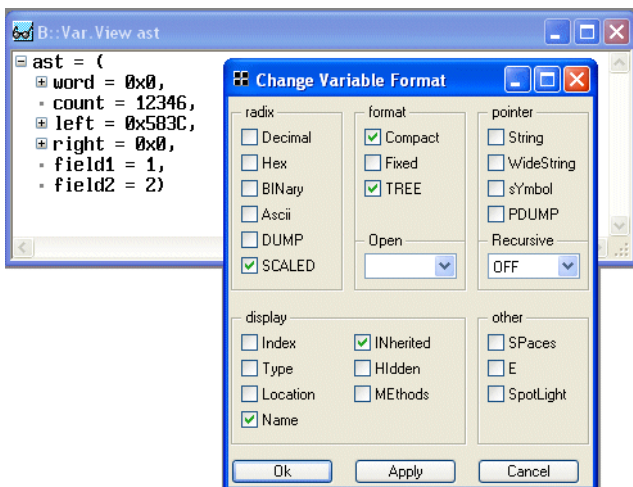
; result as a hex number
PRINT Data.Long(D:0x7000000C)
```

Format Variable

Format a Variable using the Format Dialog Box



Select the variable and press the right mouse button to open the **Change Variable Format** dialog box



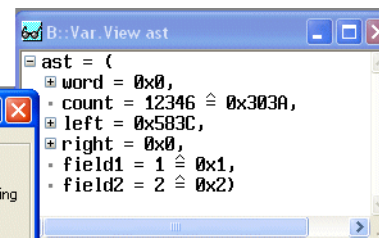
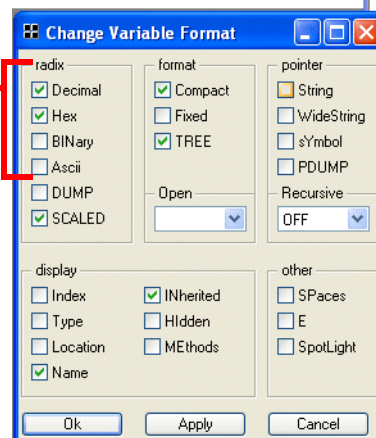
Radix

- Numeric formats**

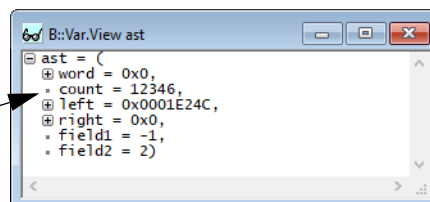
By default integers are displayed in decimal format and pointers in hex format.

Radix	
Decimal	All numeric values are displayed in decimal format.
Hex	All numeric values are displayed in hex format.
BINary	All numeric values are displayed in binary format.
Ascii	All numeric values are displayed as ASCII characters.

Select the radix, more than one possible

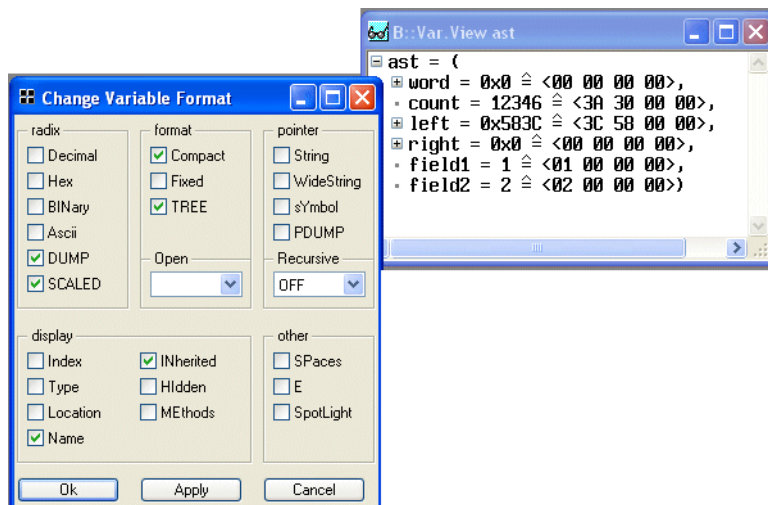


Click to the small dot on the left side of the variable to display a numeric value in different formats



- **Dump**

Display the contents of the variable additionally as a hex dump.



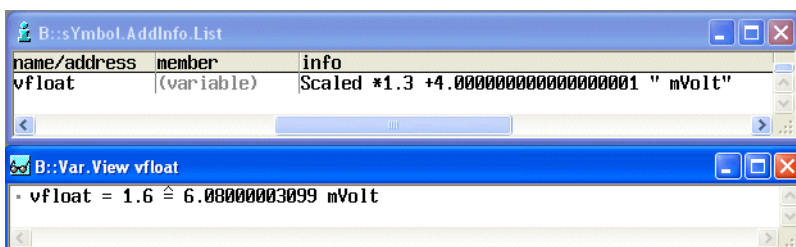
- **Scaled**

Display the variable in the defined scaling

sYmbol.AddInfo.Var <var> Scaled <multiplier> <offset> <format>	Define a scaling for a variable
sYmbol.AddInfo.List	List all defined scalings
sYmbol.AddInfo.RESet	Reset list

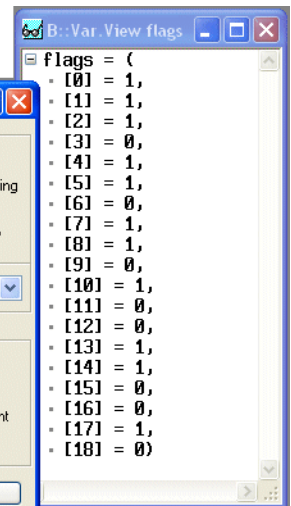
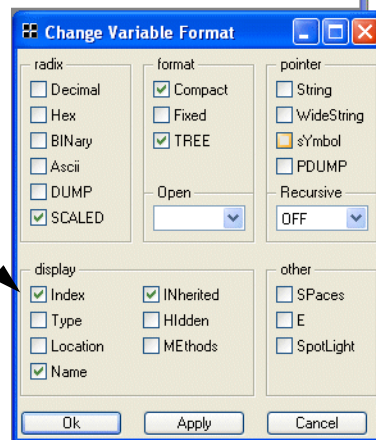
```
sYmbol.AddInfo.Var vfloat Scaled 1.3 4 " mVolt"
```

```
sYmbol.AddInfo.List
```



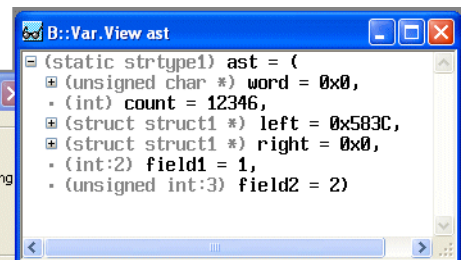
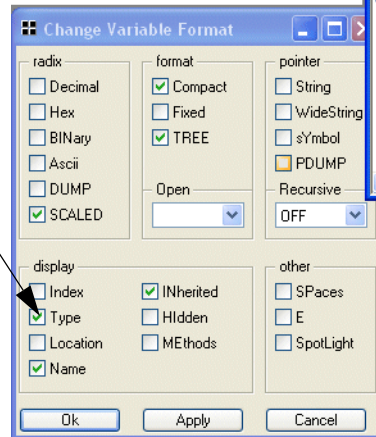
- Index

Display array with indices



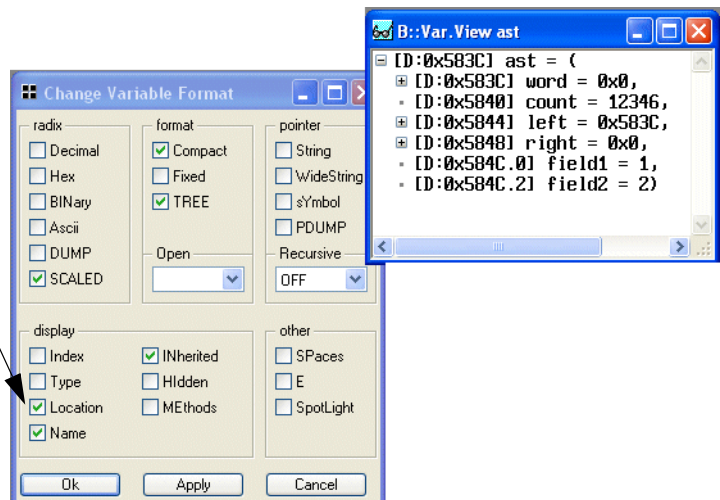
- Type

Display variable with type information



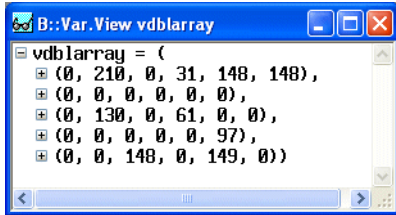
- **Location**

Display variable
with location
information

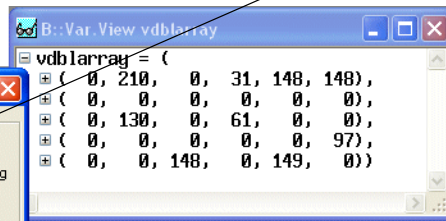
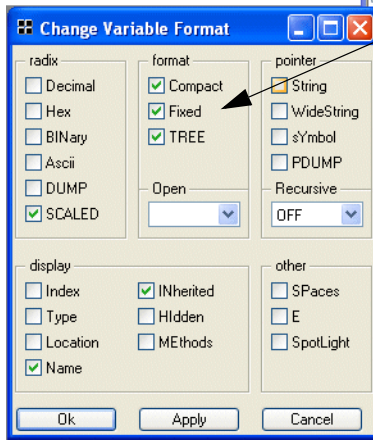


- Fixed

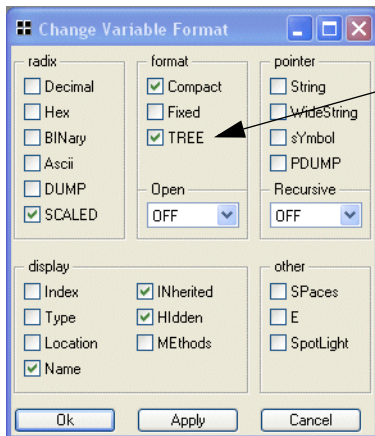
Display all numeric values in a fixed format.



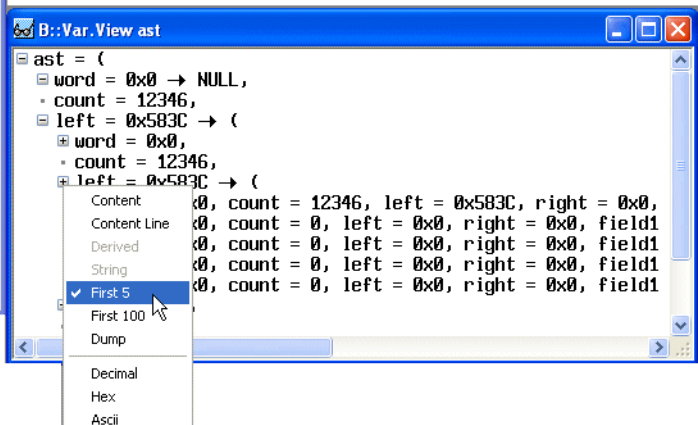
Use fixed space between the numeric elements of an array



- Tree



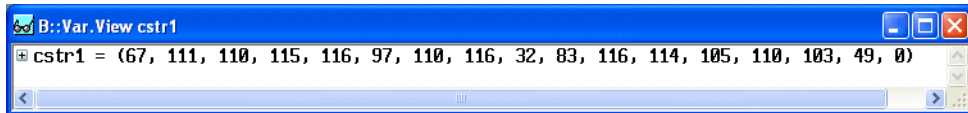
Display a structure in a tree display



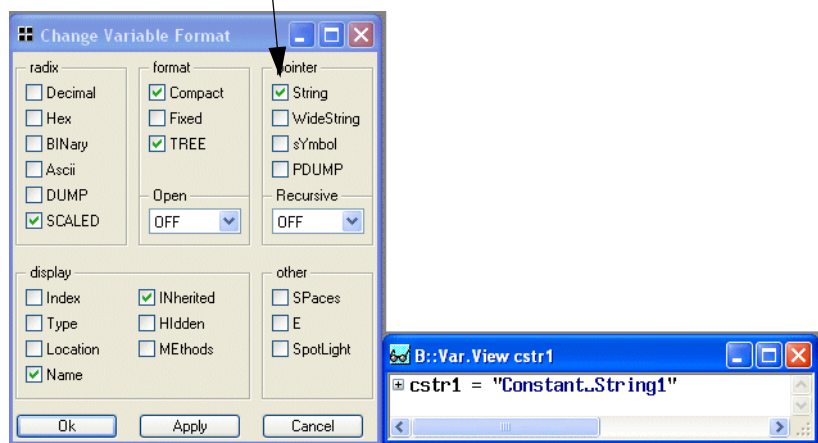
- String/WideString**

This format can be used for arrays or pointer to characters.

String	Each character is a byte.
WideString	Each character is a word e.g. for some DSPs or unicode.



Display the array as a string



sYmbol.AddInfo.Var <var> ZSTRING

Define variable contents as a zero-terminated string

sYmbol.AddInfo.List

List all definitions

sYmbol.AddInfo.RESet

Reset list

sYmbol.AddInfo.Var ctr1 ZSTRING

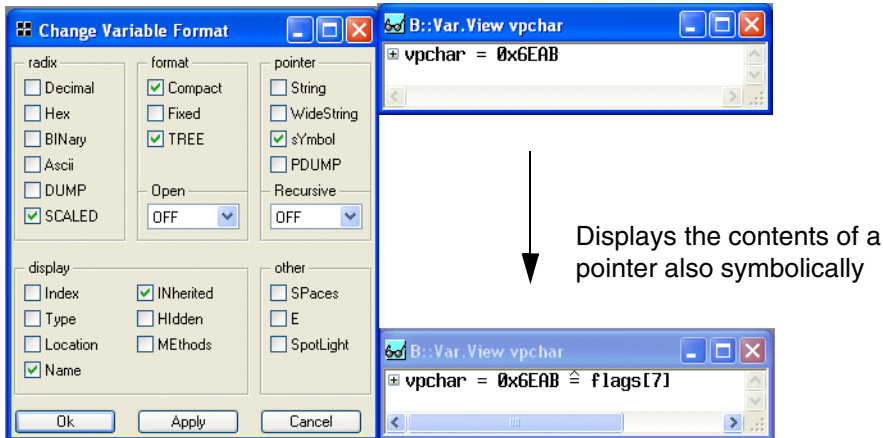
The contents of ctr1 is a zero-terminated string

sYmbol.AddInfo.List

Display definition list

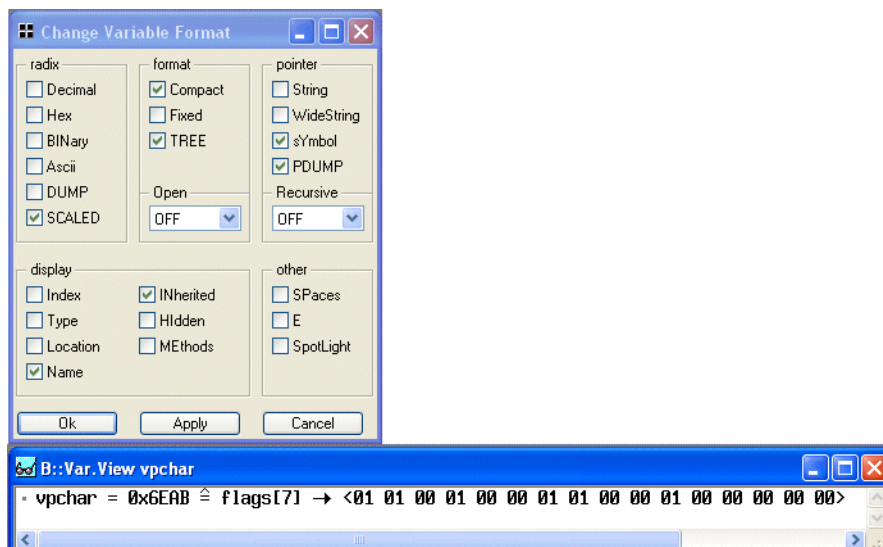


- **sYmbol**

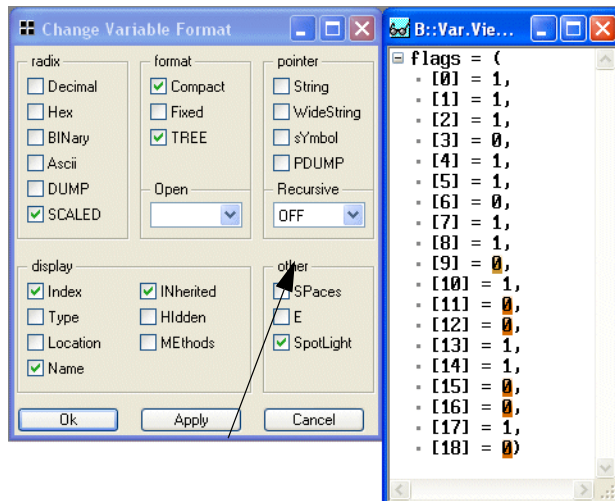


- **PDUMP**

Display a 16 byte hex dump starting at the address where the pointer is pointing to.



- SpotLight



Highlight all changed variable elements:

The variable elements changed by the last step are marked in dark red. The variable elements changed by the step before the last step are marked a little bit lighter. This works up to a level of 4.

Format a Variable Using the Command Line



If a variable is formatted using the **Change Variable Format** dialog box, the format information will not be stored when the windows configuration is saved in a PRACTICE file.

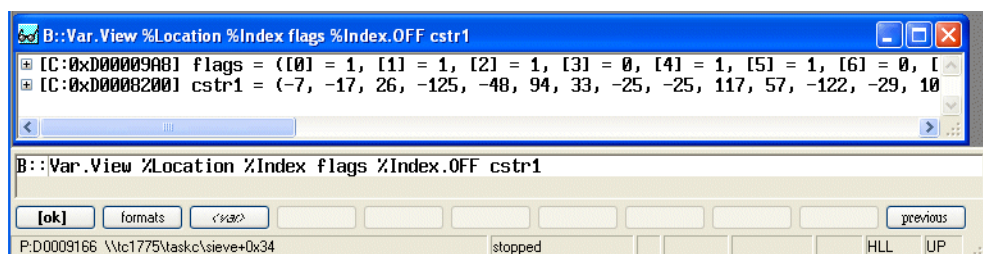
The format information will be stored only, if the variable was formatted using the command line.

Var.View [%<format>] <variable>

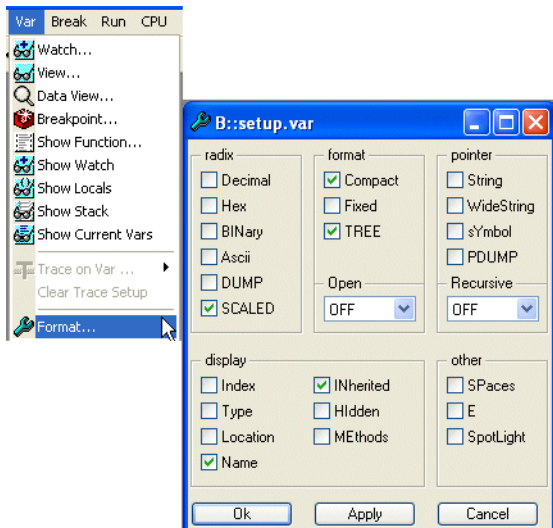
- Format definitions are valid for all variables used in the command after the format definition.



- Format definitions can be switched off selectively.



General SETUPS

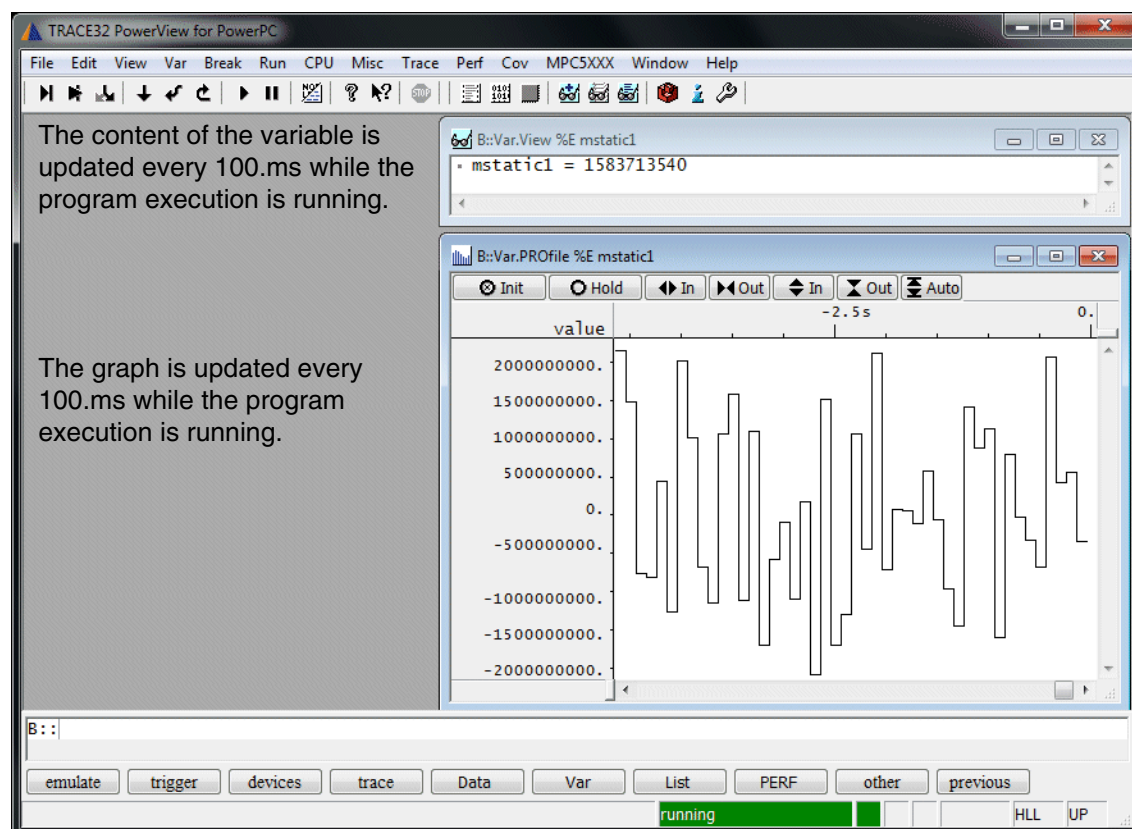


SETUP.Var [%<format>...]

Change default display format for variables

Basics

TRACE32 provides the possibility to monitor variable changes while the program execution is running. Monitoring the variable changes is only possible for variables with a fixed address.

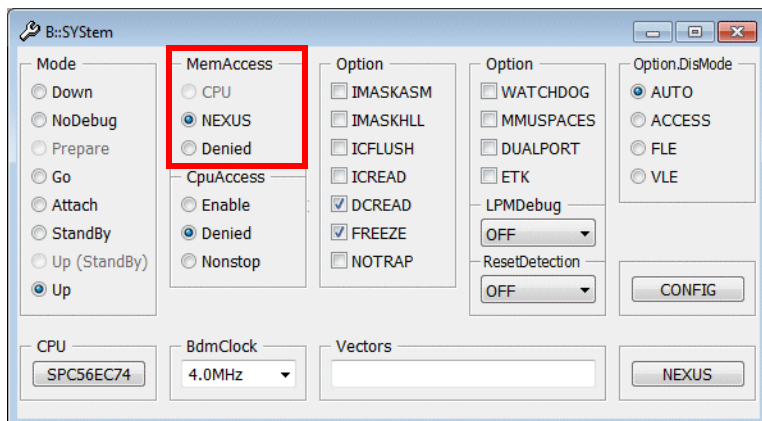


Run-time memory access: If the processor architecture in use allows the debugger to read the target's physical memory while the program execution is running, variables can be monitored without any impact on the program execution. For details, refer to [“Run-time Memory Access”](#) in TRACE32 Glossary, page 42 (glossary.pdf).

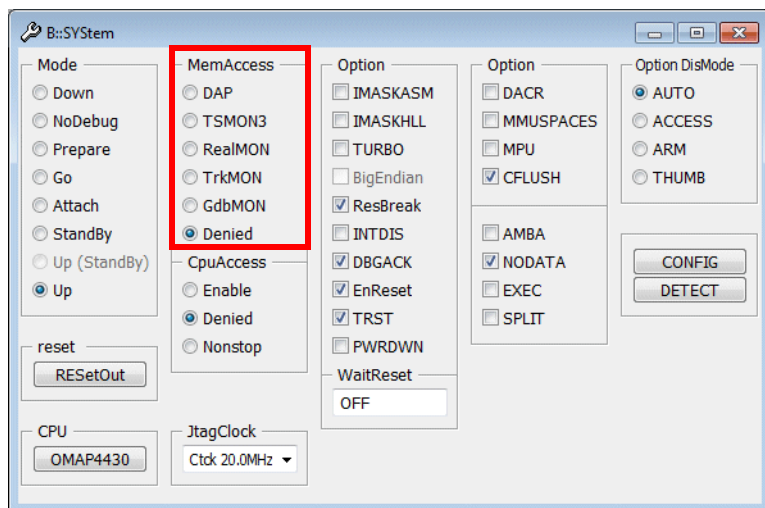
StopAndGo mode: If the processor architecture allows the debugger to read the target's memory only when the program is stopped or if other restrictions don't allow the debugger to read the variable while the program execution is running, the debugger can be configured to stop the program execution every 100 ms in order to read the variable content. For details, refer to [“StopAndGo Mode”](#) in TRACE32 Glossary, page 52 (glossary.pdf).

Preparation

No preparation is required if run-time memory access (**SYSystem.MemAccess**) is enabled by default.

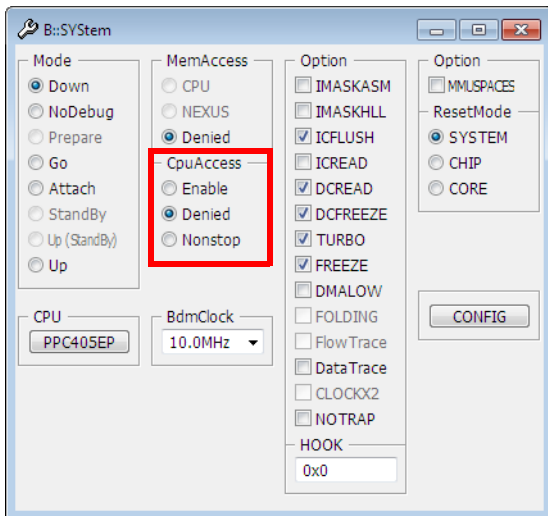


If run-time memory access is **denied** (**SYSystem.MemAccess** Denied) by default, please refer to your **Processor Architecture Manual** before you enable it by selecting one of the radio buttons.



SYSystem.MemAccess DAP Enable run-time memory access via Debug Access Port (ARM/Cortex architecture)

If run-time memory access is not supported by the processor architecture in use or if other restriction don't allow the debugger to read the variable while the program execution is running, you can configure the debugger for StopAndGo mode.



SYStem.CpuAccess Enable

Allow StopAndGo mode to read variables.

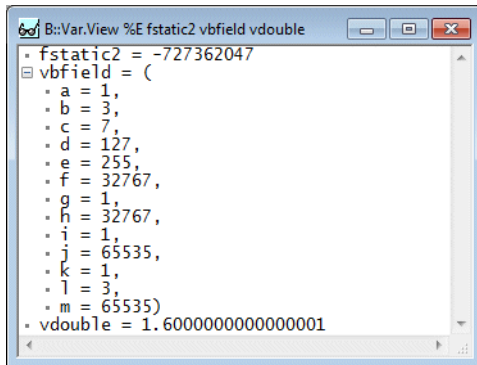


SYStem.CpuAccess Enable is not recommended for complex multicore chips that use caches and MMU.

Format Option %E

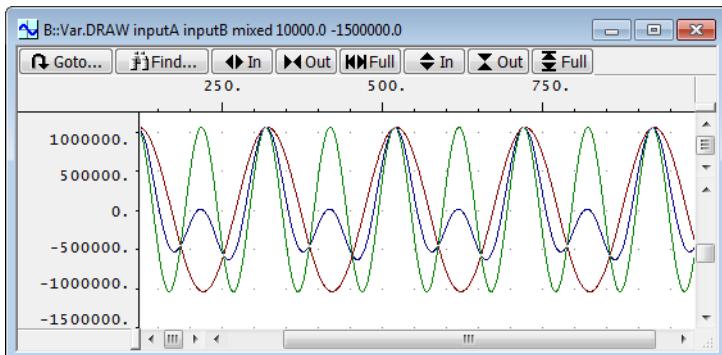
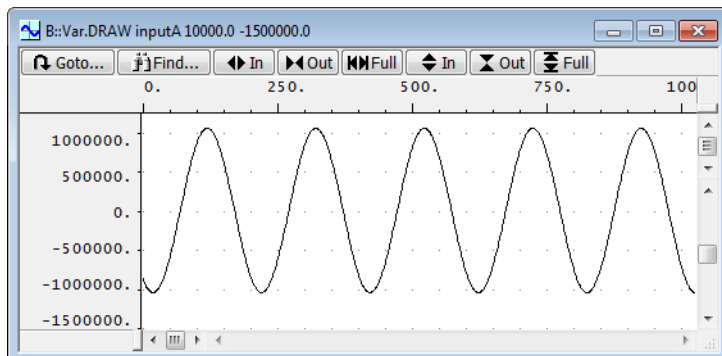
The option %E can be used for most commands that display variables. It advises the debugger to update the display for all variables with a fixed address 10 times per second.

```
Var.View %E fstatic2 vbfield vdouble
```

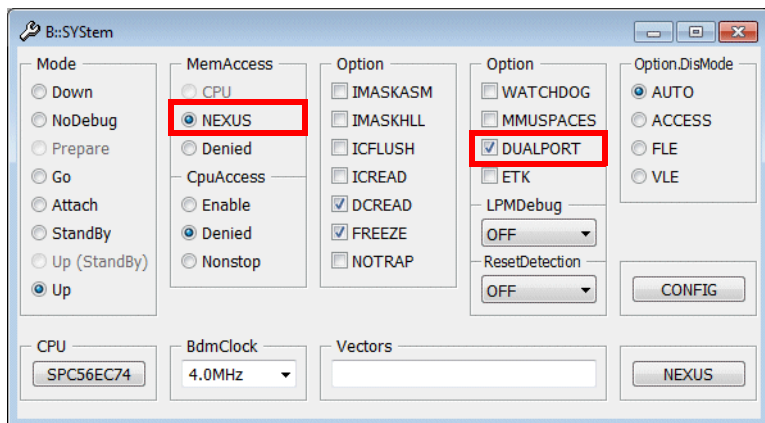


```
Var.DRAW inputA ; Displays the contents of an HLL  
                ; array graphically
```

```
Var.DRAW inputA inputB mixed
```



Processor architectures used in the automotive industry provide the option **DUALPORT** in the **System** window. If DUALPORT is checked run-time memory access is automatically enabled for all windows that display memory (e.g. source listing, memory dumps, variable displays, displays of SFR). The format option %E can be omitted in this case.

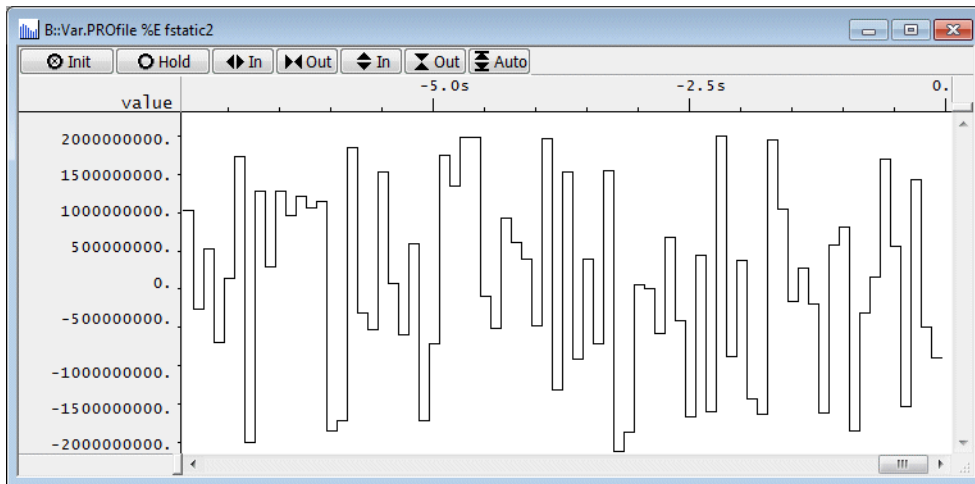


SYStem.Option.DUALPORT ON

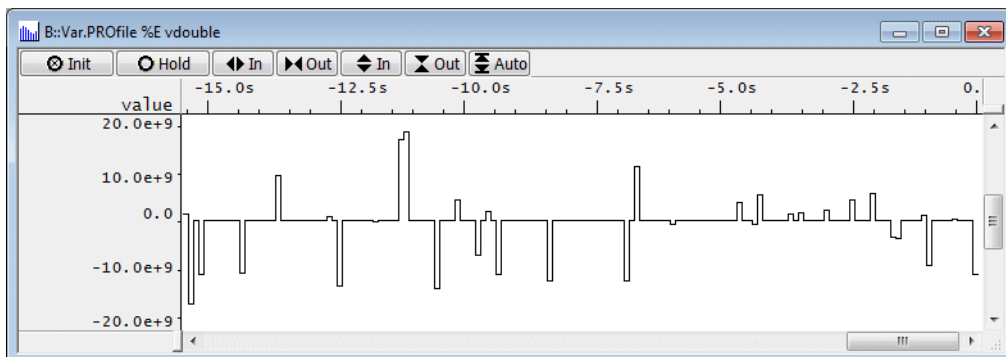
Var.PROfile Command

The command **Var.Profile** allows to monitor numeric variables and display their changes graphically.

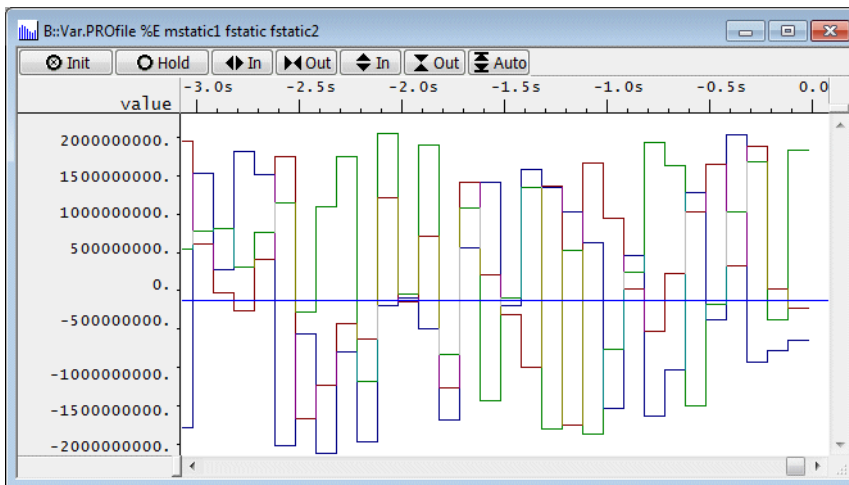
```
Var.PROfile %E fstatic2
```



```
Var.PROfile %E vdouble
```



Up to three variable can be superimposed if required. The following color assignment is used: first variable value red, second variable value green, third variable value blue.



Var.PROfile %E <variable1> [<variable2>] [<variable3>]

Variable Logging

Variable changes can be logged in the following way:

- **SNOOPer trace**
- **Var.LOG command**

SNOOPer Trace

A video tutorial about the SNOOPer trace can be found here:

https://www.lauterbach.com/tut_snooper.html

Basics

Some processor architectures allow the debugger to read the target's physical memory while the program execution is running. For details refer to **"Run-time Memory Access"** in TRACE32 Glossary, page 42 (glossary.pdf).

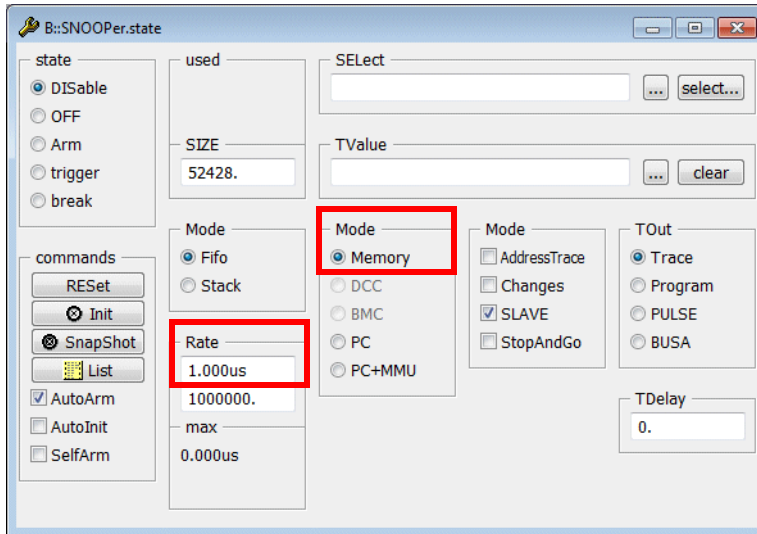
TRACE32 implements the so-called SNOOPer trace based on this feature. Memory content is read periodically or as fast as possible and stored with timestamp information into a trace memory. The trace memory for the SNOOPer is allocated on the host.

First example:

The following steps are required to set up the SNOOPer trace:

3. Open the SNOOPer configuration window.

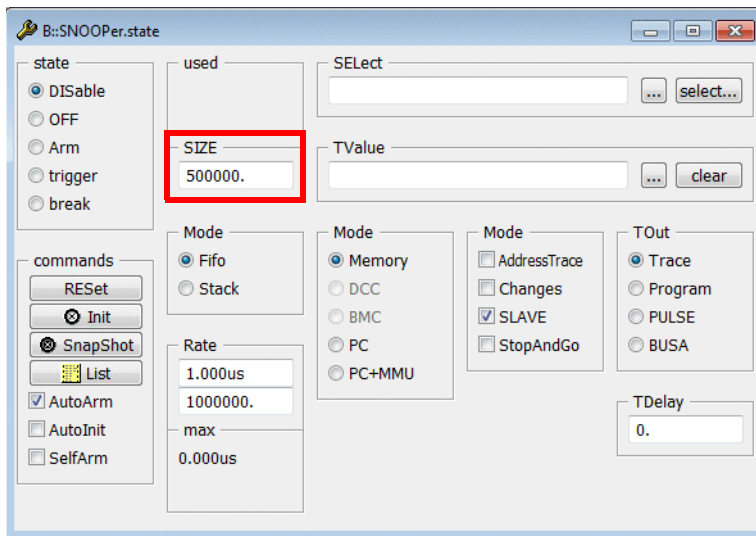
SNOOPer.state



SNOOPer.Mode Memory

Reading memory in the specified Rate is the default setting for the SNOOPer trace.

4. Specify the SNOOPer size as *<number of trace records>*.



TRACE32 allocates memory on the host for the requested size.

The SNOOPer size is only limited by the size of RAM on the host. It is recommended to stay far below this limit so that sufficient free memory is available for TRACE32 and other applications.

SNOOPer.SIZE *<number of records>*

```
SNOOPer.SIZE 500000.
```

5. Specify the variable you are interested in.

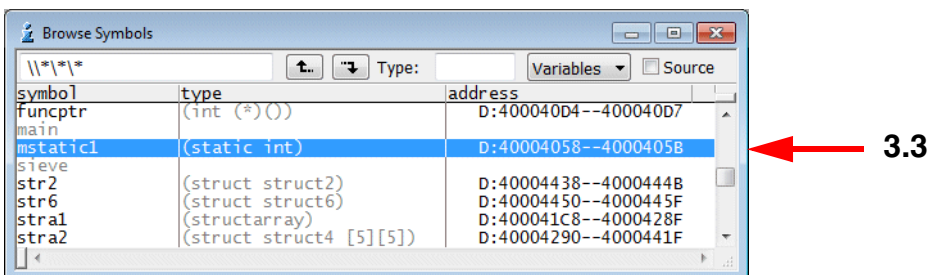
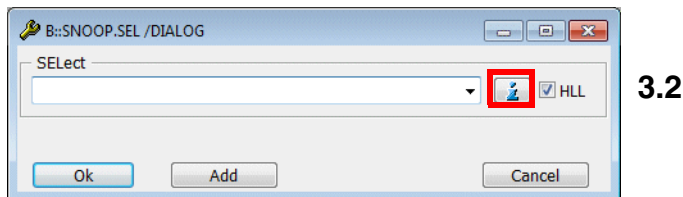
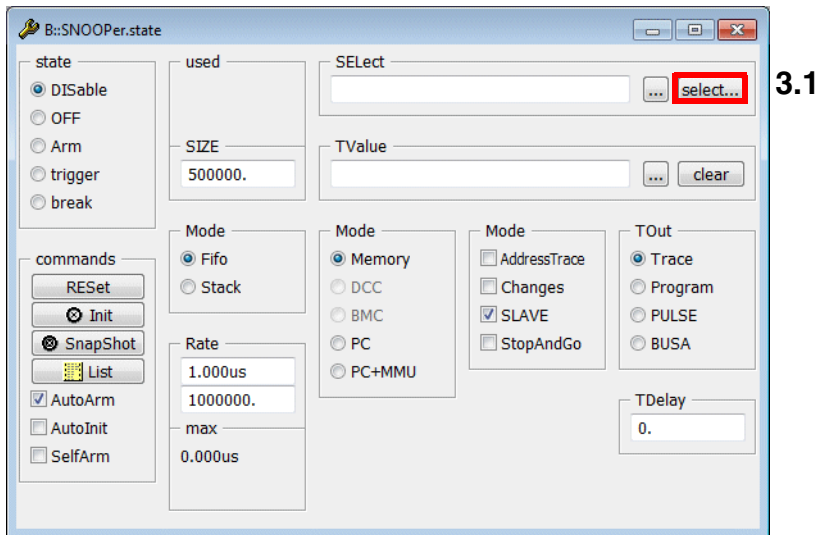
It is best to read variables via the SNOOPer whose sizes are smaller or equal the data bus width of the core in use.

To specify the variable:

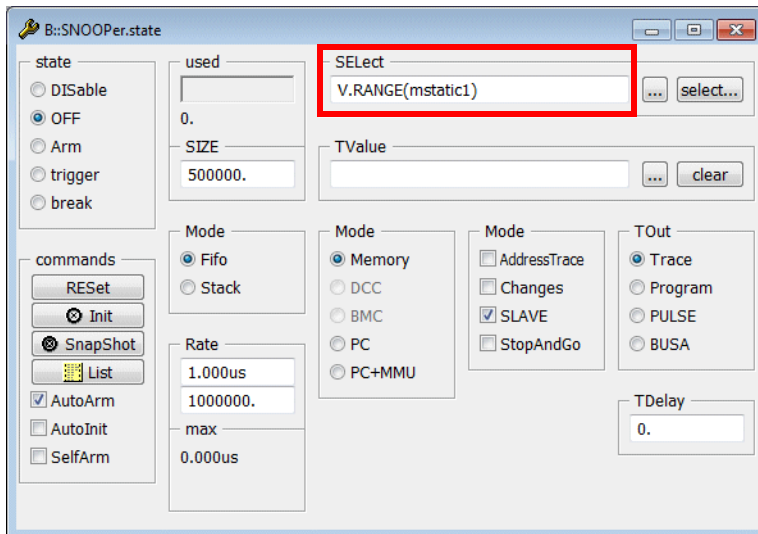
3.1. Use the **select...** button in the SNOOPer configuration window to open the **SNOOPer.SELect** dialog.

3.2. Use the **List Symbols** button in the SNOOPer.SELect dialog to get a list of all variables.

3.3. Select the variable you are interested in.



The selected variable is listed in the **SElect** field of the SNOOPer configuration window.

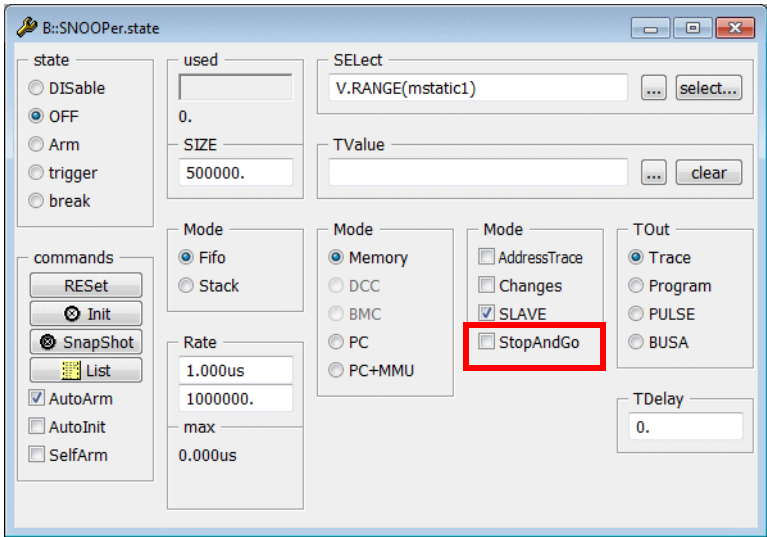


SNOOPer.SElect Var.RANGE(<variable>)

Var.RANGE(<variable>)

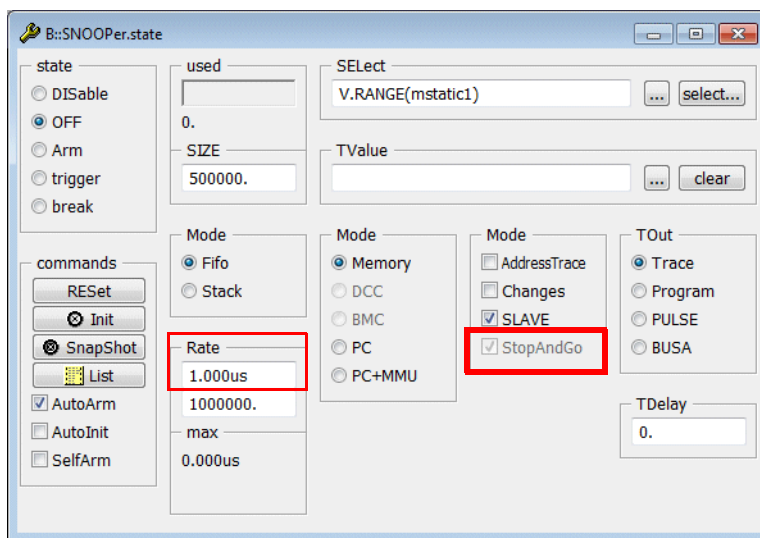
This TRACE32 function returns the address range used by a variable

SNOOPPer.Mode StopAndGo



TRACE32 checks/unchecks the **StopAndGo** checkbox automatically.

OFF	The processor architecture in use allows the debugger to read physical memory while the program execution is running and this debugger feature is enabled.
-----	--

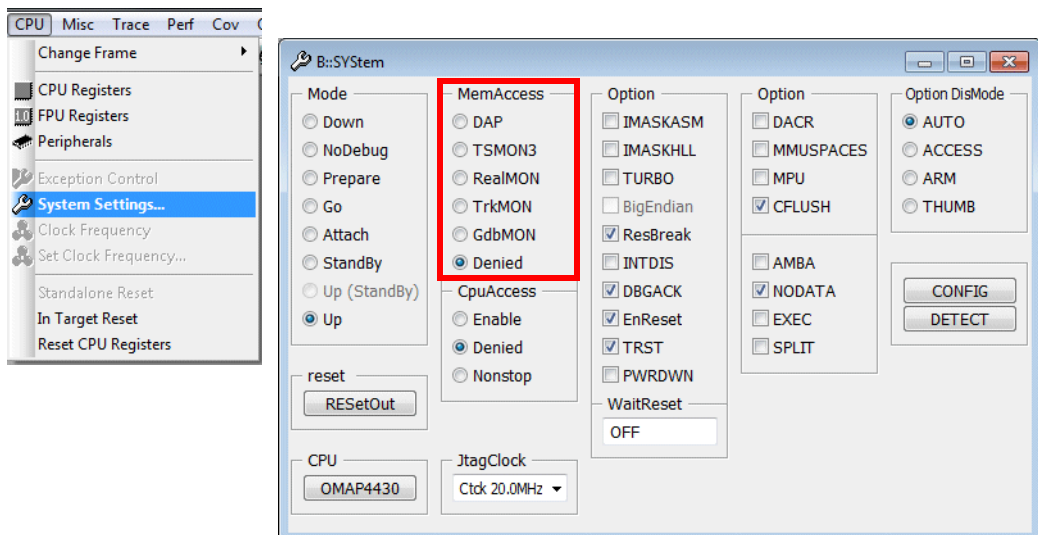


ON

The processor architecture in use does not allow the debugger to read physical memory while the program execution is running or this debugger feature is disabled.

If the SNOOPer is working in StopAndGo mode, the program execution is stopped in the specified Rate in order to read the variable content. Such a stop can take more than 1 ms in the worst case scenario.

Open the **SYStem** settings window to check if reading the physical memory while the program execution is running can be enabled for your debugger.



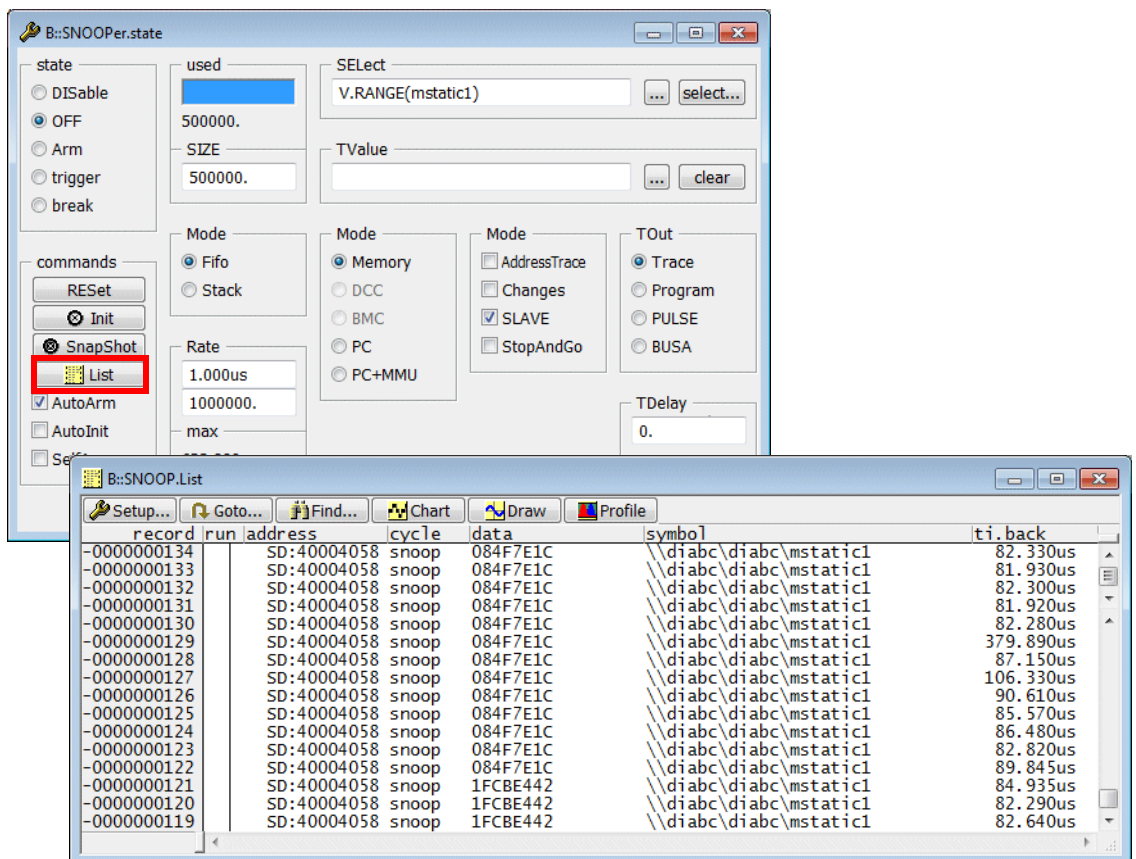
If there are beside **Denied** other selectable radio buttons in the **MemAccess** field refer to your [Processor Architecture Manuals](#) before you select one.

6. **Start the program execution.**

7. **Stop the program execution.**

Please be aware that the contents of the SNOOPer trace can not be read while recording.

8. **Display the result by pushing the List button.**



SNOOPer.List

Check **Mode Changes**, if the read variable content should only be stored to the SNOOPer trace when it has changed.

B::SNOOPer.state

state: ☐ DiSable, ☒ OFF, ☐ Arm, ☐ trigger, ☐ break

commands: RESet, Init, SnapShot, List, AutoArm, AutoInit, SelfArm

used: 16101, SIZE: 500000

SElect: V.RANGE(mstatic1), TValue: [empty], clear

Mode: ☒ Fifo, ☐ Stack

Mode: ☒ Memory, ☐ DCC, ☐ BMC, ☐ PC, ☐ PC+MMU

Mode: ☐ AddressTrace, ☒ Changes, ☒ SLAVE, ☐ StopAndGo

TOut: ☒ Trace, ☐ Program, ☐ PULSE, ☐ BUSA

Rate: 1.000us, 1000000, TDelay: [empty]

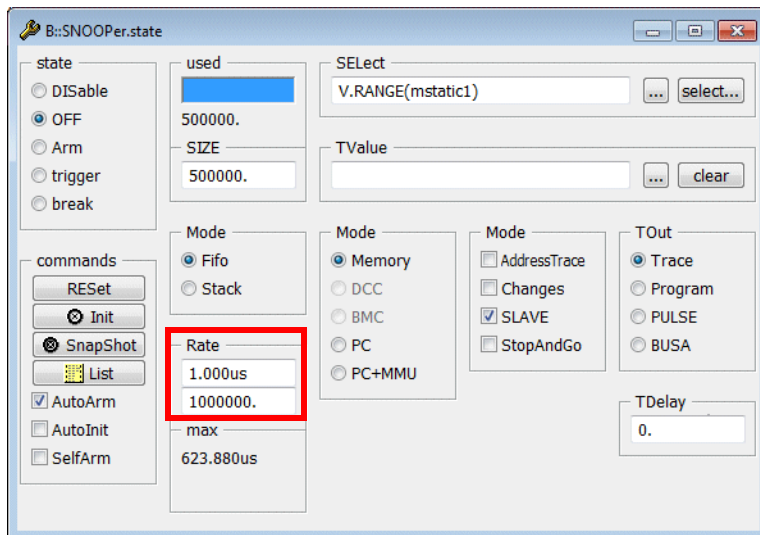
B::SNOOP.List

record	run	address	cycle	data	symbol	ti.back
-0000000014		SD:40004058	snoop	7FBC6AF2	\\diabc\diabc\mstatic1	1.538ms
-0000000013		SD:40004058	snoop	E8DDF996	\\diabc\diabc\mstatic1	1.458ms
-0000000012		SD:40004058	snoop	6AAB4820	\\diabc\diabc\mstatic1	1.488ms
-0000000011		SD:40004058	snoop	172967F4	\\diabc\diabc\mstatic1	1.483ms
-0000000010		SD:40004058	snoop	AB45975A	\\diabc\diabc\mstatic1	1.484ms
-0000000009		SD:40004058	snoop	F019B04E	\\diabc\diabc\mstatic1	1.483ms
-0000000008		SD:40004058	snoop	95EEAC58	\\diabc\diabc\mstatic1	1.485ms
-0000000007		SD:40004058	snoop	171663DC	\\diabc\diabc\mstatic1	1.487ms
-0000000006		SD:40004058	snoop	7F1E0202	\\diabc\diabc\mstatic1	1.424ms
-0000000005		SD:40004058	snoop	DE518446	\\diabc\diabc\mstatic1	1.486ms
-0000000004		SD:40004058	snoop	ECB67150	\\diabc\diabc\mstatic1	1.490ms
-0000000003		SD:40004058	snoop	3A3B9B84	\\diabc\diabc\mstatic1	1.482ms
-0000000002		SD:40004058	snoop	CE14D8EA	\\diabc\diabc\mstatic1	1.488ms
-0000000001		SD:40004058	snoop	6EBE8F7E	\\diabc\diabc\mstatic1	1.483ms

SNOOPer.Mode Changes ON

The Logging Interval

The time interval (**SNOOPer.Rate**) at which TRACE32 reads the physical memory at program runtime is set to 1.us by default.



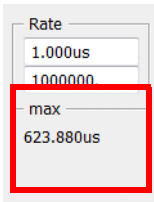
The rate at which the debugger can actually read the physical memory is bigger.

The actual rate might be increased by a higher JTAG clocks (**SYStem.JtagClock** <frequency>). Please refer to your processor/chip manual to find out what the max. JTAG clock can be.

In the example recording below the average time interval is about 85.us. So it is recommended to use the **SNOOPer** only for variables that are changed at a higher rate by the application program.

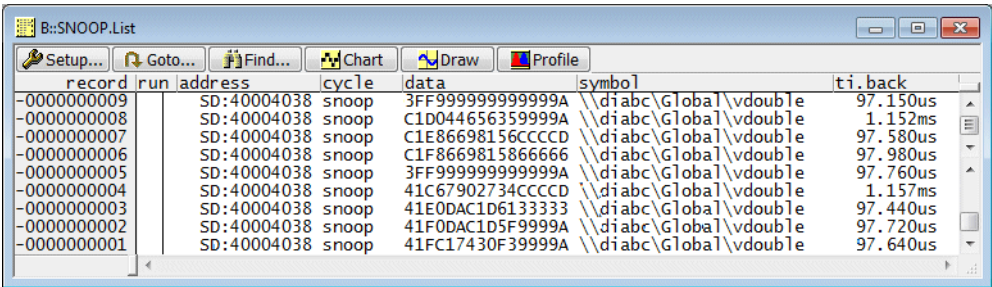
record	run	address	cycle	data	symbol	ti.back
-0000000134		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	82.330us
-0000000133		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	81.930us
-0000000132		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	82.300us
-0000000131		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	81.920us
-0000000130		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	82.280us
-0000000129		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	379.890us
-0000000128		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	87.150us
-0000000127		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	106.330us
-0000000126		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	90.610us
-0000000125		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	85.570us
-0000000124		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	86.480us
-0000000123		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	82.820us
-0000000122		SD:40004058	snoop	084F7E1C	diabc\diabc\mstatic1	89.845us
-0000000121		SD:40004058	snoop	1FCBE442	diabc\diabc\mstatic1	84.935us
-0000000120		SD:40004058	snoop	1FCBE442	diabc\diabc\mstatic1	82.290us
-0000000119		SD:40004058	snoop	1FCBE442	diabc\diabc\mstatic1	82.640us

Both, the host and the debugger are no real-time systems, so individual time intervals can be longer then the average interval. The longest snooping interval for the current recording is displayed in the **max** field of the **SNOOPPer.state** window.

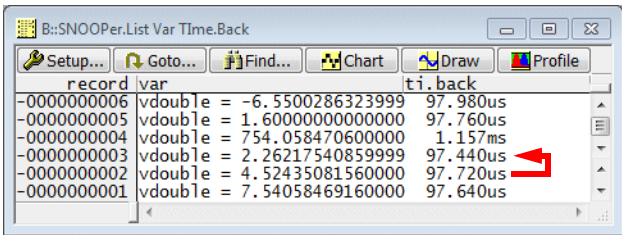


Display Options

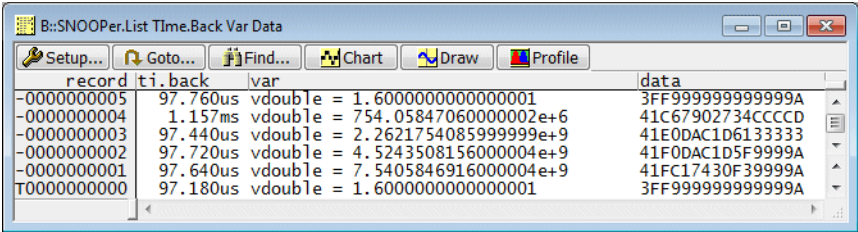
In addition to the default **SNOOPPer.List** display various other display options are provided.



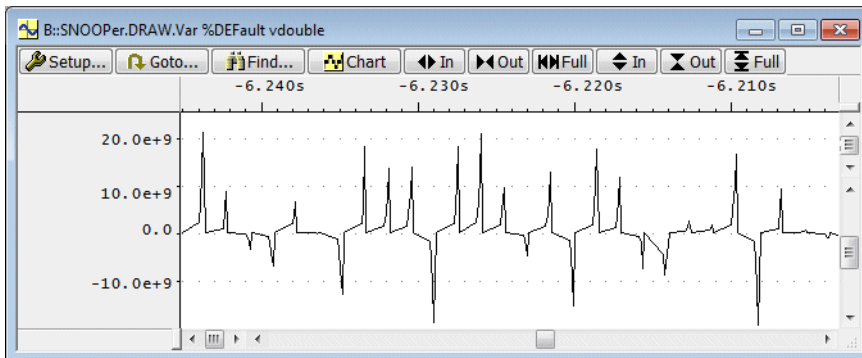
SNOOPPer.List Var Time.Back ; list the recorded variable in
; its HLL representation together
; with the time relative to the
; previous record



SNOOPPer.List Time.Back Var Data ; rearrange the column layout so
; it fits your requirements



```
SNOOPPer.DRAW.Var %DEFAULT vdouble      ; display the changes of the  
                                           ; variable over the time as a graph
```



If you are analyzing a variable that maintains a state, the following display options might be useful:

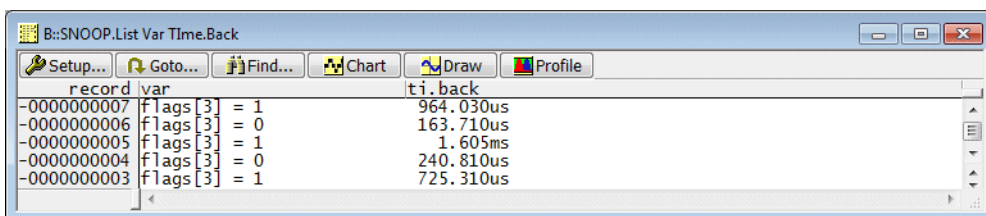
SNOOPer.List Var Time.Back

; display the statistical distribution of a variable value over the time
; Data advise the command to analyze the recorded data information
; Address informs the command for which address the data
; should be analyzed

SNOOPer.STATistic.DistriB Data /Filter Address Var.RANGE(flags[3])

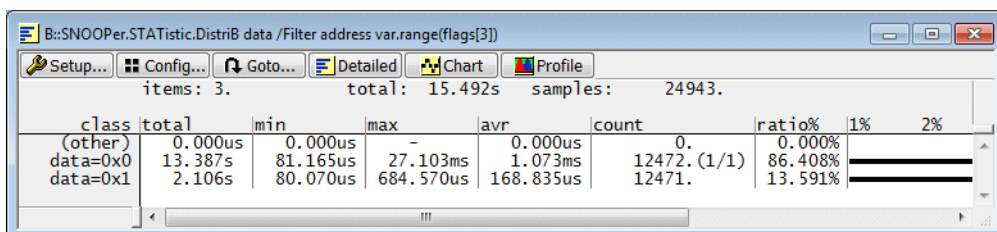
; display a time chart of the variable values

SNOOPer.Chart.DistriB Data /Filter Address Var.RANGE(flags[3])



record var ti.back

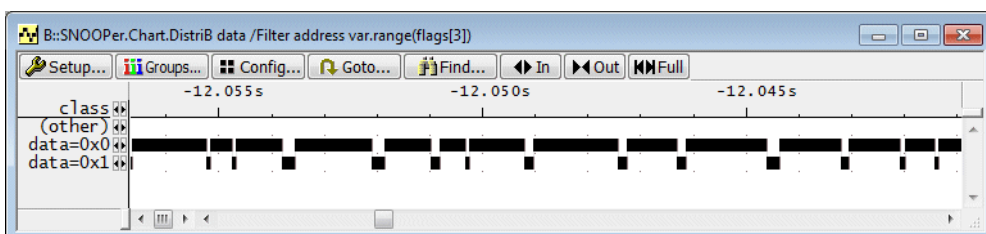
-0000000007	flags[3] = 1	964.030us
-0000000006	flags[3] = 0	163.710us
-0000000005	flags[3] = 1	1.605ms
-0000000004	flags[3] = 0	240.810us
-0000000003	flags[3] = 1	725.310us



B::SNOOPer.STATistic.DistriB data /Filter address var.range(flags[3])

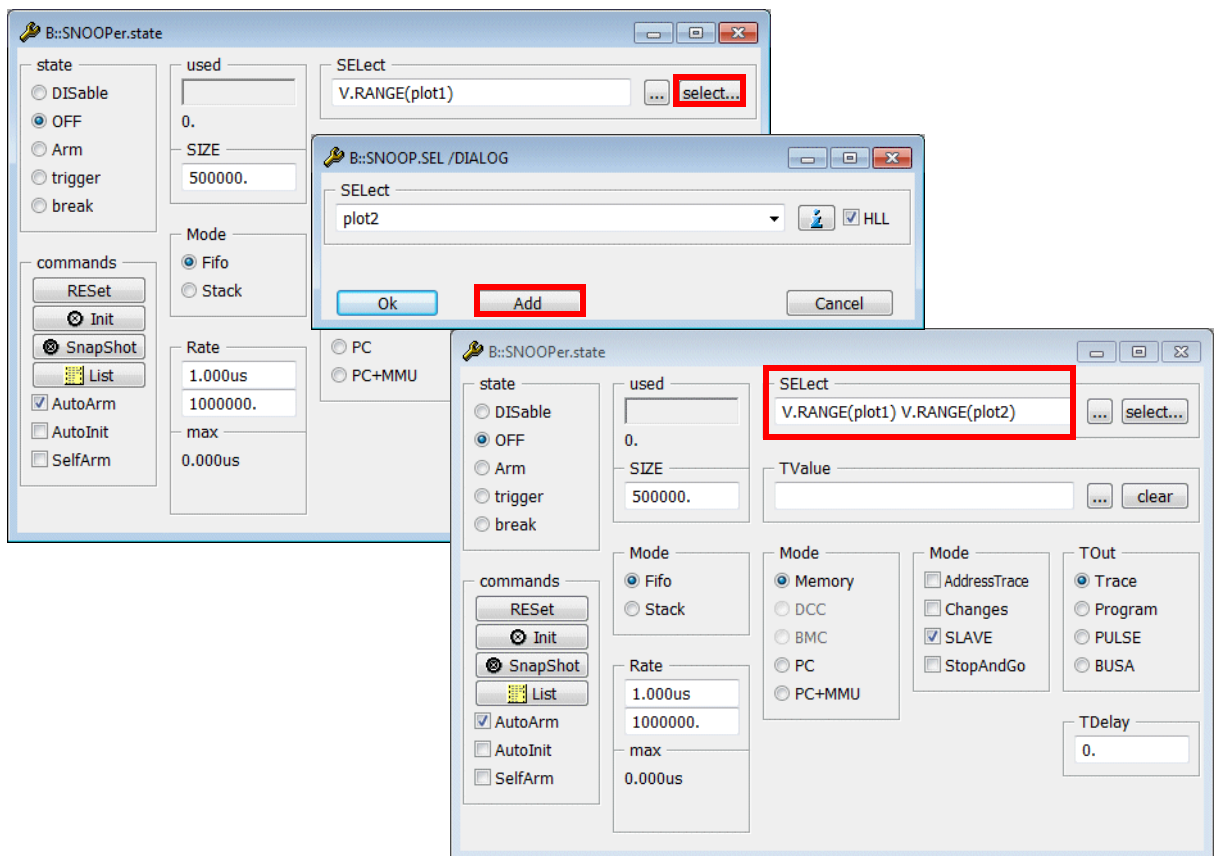
items: 3. total: 15.492s samples: 24943.

class	total	min	max	avr	count	ratio%	1%	2%
(other)	0.000us	0.000us	-	0.000us	0.	0.000%		
data=0x0	13.387s	81.165us	27.103ms	1.073ms	12472. (1/1)	86.408%		
data=0x1	2.106s	80.070us	684.570us	168.835us	12471.	13.591%		



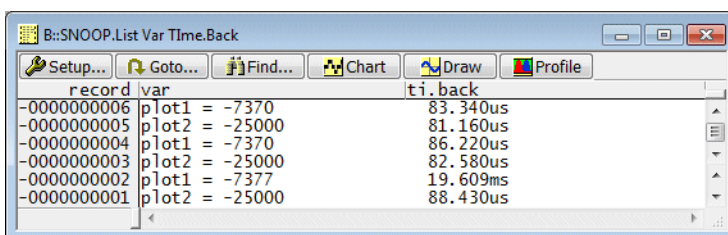
Logging of Multiple Variables

TRACE32 PowerView allows the logging of up to 16 variables.



If you use the **Add** button in the **SNOOPPer.SELect** dialog, additional variables that should be read by the SNOOPer can be selected.

SNOOPPer.SELect Var.RANGE(<variable1>) Var.RANGE(<variable2>) ...

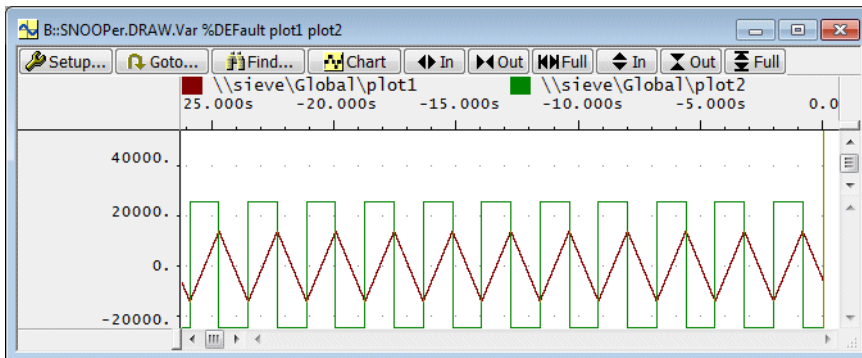


Please be aware that the time interval at which a single variable can be read by the debugger at program run-time is growing with every selected variable.

For the graphical display of variables changes over the time, you can:

- superimpose up to three variables
- establish a time- and zoom-synchronization between the different displays

```
SNOOPer.DRAW.Var %DEfault plot1 plot2 ; superimpose variables
```



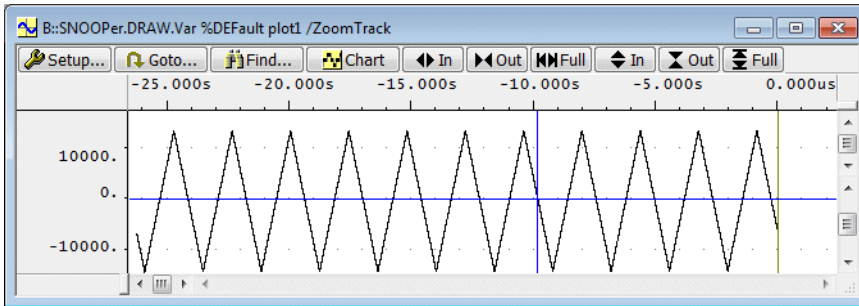
```

SNOOPPer.DRAW.Var %Default plot1 /ZoomTrack      ; the option ZoomTrack
                                                    ; establishes time- and
                                                    ; zoom-synchronisation
                                                    ; between display windows

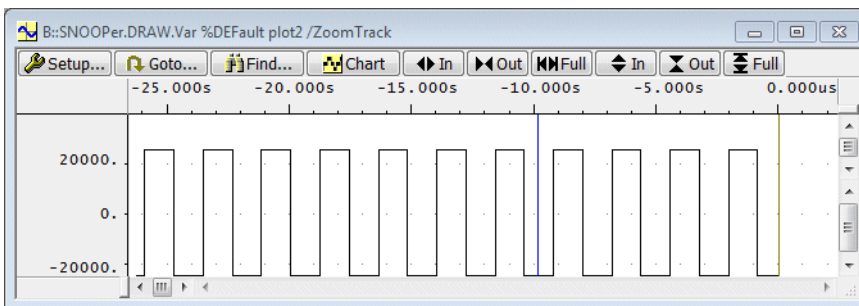
SNOOPPer.DRAW.Var %Default plot2 /ZoomTrack

```

Active window

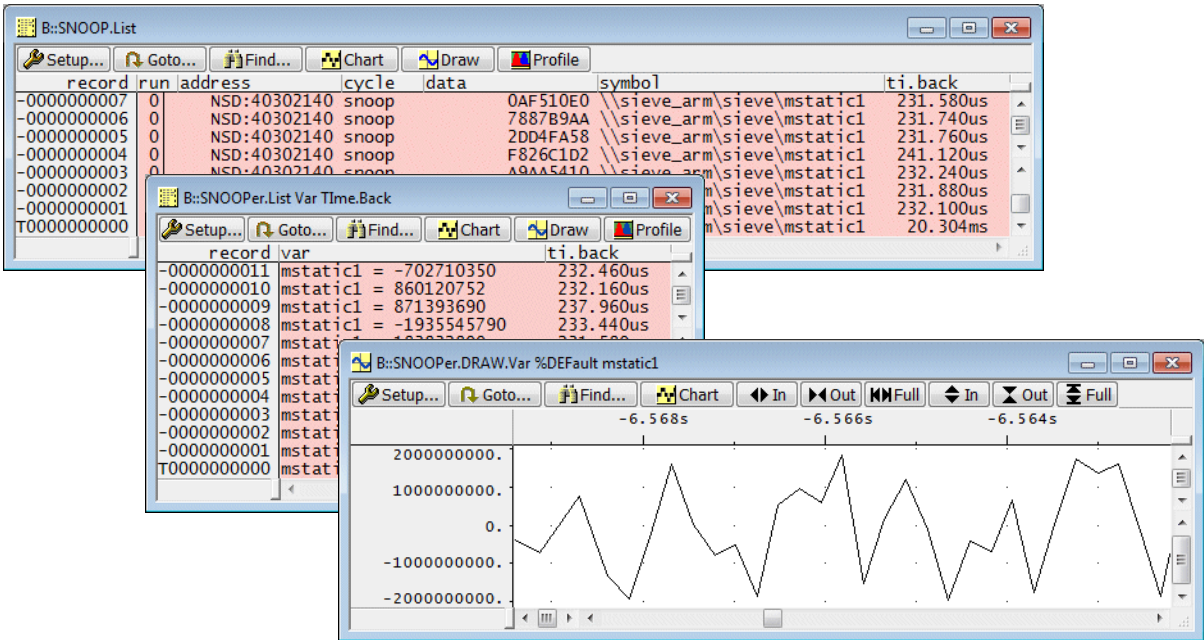
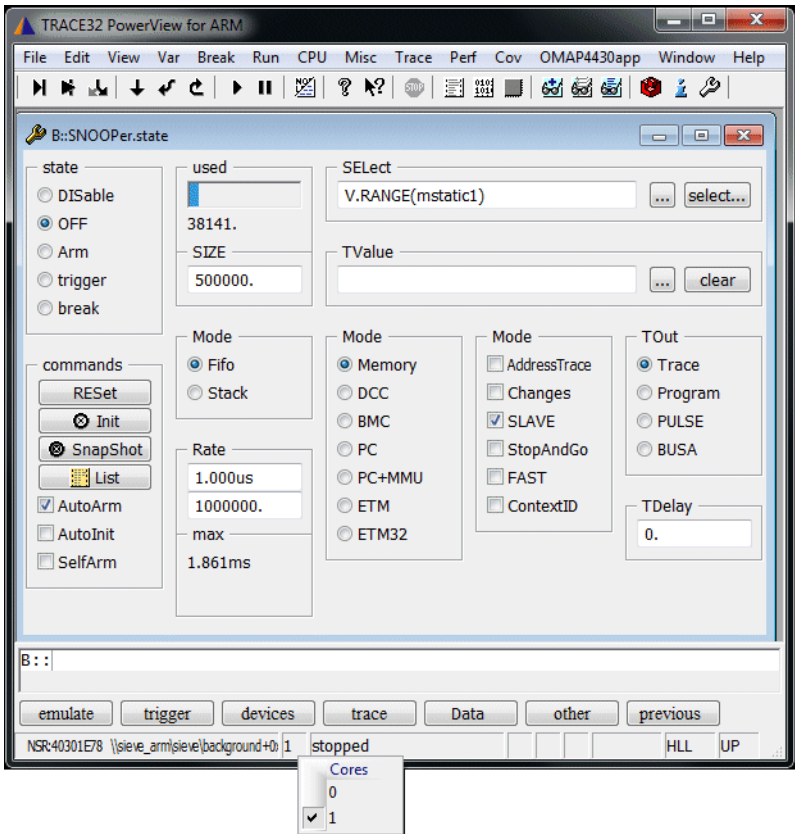


Windows with the option **/ZoomTrack** are time- and zoom-synchronized to the cursor in the active window



Logging in an SMP System

The SNOOPer can also be used while debugging an SMP system. The debugger can read the shared memory as an independent bus master .



Document the Logging Results

<code>PRinTer.FILE snoop_plot1.lst</code>	<code>; specify documentation file name</code>
<code>PRinTer.FileType CSV</code>	<code>; specify Comma-Separated Value as</code> <code>; output format</code>
<code>WinPrint.SNOOPer.List</code>	<code>; save result of the command</code> <code>; SNOOPer.List to file</code>

Summary

- Only recommended if your processor architecture allows the debugger to read physical memory while the program execution is running.
- Recommended for variables whose sizes are smaller or equal to the core data bus width.
- Only recommended for variables that change with a lower frequency than the achievable SNOOPer frequency.
- Up to 16 variables can be read while the program execution is running.
- Read values are timestamped and stored in the SNOOPer trace memory. The SNOOPer trace size is only limited by the RAM on the host computer.
- SNOOPer trace can not be read while recording.
- Various display options are provided.

Script Example

```
...

SNOOPer.RESet                ; reset the SNOOPer functionality
                             ; to its default settings

SNOOPer.state                ; display a SNOOPer configuration
                             ; window

SNOOPer.SIZE 500000.         ; specify the size of the SNOOPer
                             ; trace

SNOOPer.Rate 500.us          ; specify the SNOOPer sampling rate

SNOOPer.AutoInit ON          ; advise TRACE32 to delete the
                             ; contents of the SNOOPer trace
                             ; whenever the program execution is
                             ; started with Go or Step

SNOOPer.SELect Var.RANGE(var1) ; specify the variable that should
                             ; be logged by the SNOOPer trace

Go                            ; start the program execution

WAIT 5.s                     ; wait 5 seconds

Break                        ; stop the program execution

SNOOPer.List Var TTime.Back   ; display the result as a list

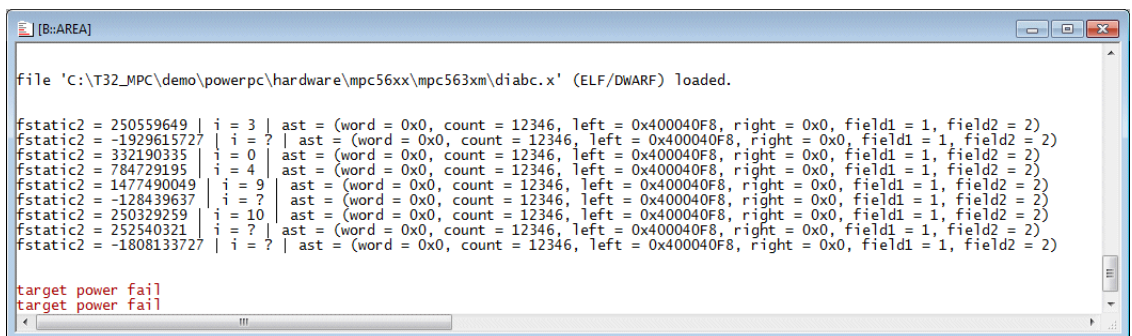
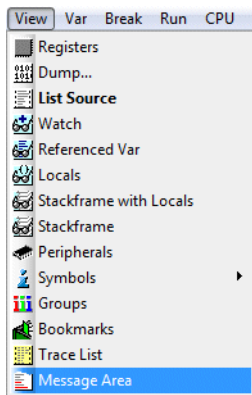
SNOOPer.DRAW.VAR %DEFault var1 ; display the result as a time
                             ; graph

...
```

Var.LOG Command

The command **Var.LOG** advises TRACE32 PowerView to log the contents of the specified variables to the TRACE32 PowerView Message AREA whenever the program execution is stopped. Any variable can be logged.

```
Var.LOG fstatic2 i ast
```



AREA.view

Display TRACE32 PowerView Message Area.

Var.LOG [%<format>] <variable1> ...

Log specified variables to TRACE32 PowerView Message AREA.

Var.LOG

End logging.

Since the TRACE32 PowerView Message AREA also includes all system and error messages it is recommended to use a dedicated AREA for the variable logging.

AREA.Create <name>	Set up an new AREA window. Please be aware that <name> is case sensitive.
AREA.view <name>	Display AREA window.
AREA.CLEAR <name>	Clear the AREA window.
Var.LOG [%<format>] <variable1> .../AREA <name>	Log the specified variables to the area.

```
AREA.Create VarLogging  
AREA.view VarLogging  
Var.LOG fstatic2 i ast /AREA VarLogging  
...  
Var.LOG
```

The following command allow to redirect the area outputs to a file.

AREA.OPEN <name> <file>	Save outputs to area <name> to <file>.
AREA.CLOSE <name>	Stop output and close <file>.

```
AREA.Create VarLogging  
AREA.OPEN VarLogging log1.txt  
AREA.view VarLogging  
Var.LOG fstatic2 i ast /AREA VarLogging  
...  
Var.LOG  
AREA.CLOSE VarLogging  
TYPE log1.txt
```


Testing of Functions

Var.set [%<format>] <var>

Execute a function in the target

```
Var.set func5(4,8,17)
```

