**TU Delft**

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**ET4171 Processor Design Project**

**LEON3 processor optimization**

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# Introduction

For the Processor Design Project course we have been asked to improve the performance of the LEON3, a 32-bit SPARC V8 processor designed for embedded application.

Our main target is to decrease the computation time for certain benchmarks keeping the power consumption as low as possible, so the main compound metric we are going to care of is the power\*benchmark score (**P\*BS**).

The SPARC V8 architecture contemplates the use of instruction and special hardware for integer multiplications and divisions, but with the original configuration the multiplier takes 5 clock cycles to calculate the result and the divider 36, so one of the first things we decided to do is to improve these arithmetic cores, some easy algorithms can be implemented to have a real improvement.

Some other changes are described at the end of this document.

# Improved Arithmetic Cores

In order to improve the performance of the arithmetic unit we designed from the beginning the two multiplier and divider units.

In order to make them compatible with the rest of the processor we studied in a detailed way all the handshaking signals.

For the multiplier we noticed that in the baseline version with the configuration “2 cycles” the ready signals are not used, so even if we designed a new multiplier we had to configure the processor with a 2-cycle multiplier as well, by doing this the rest of the processor can handle the handshaking signals generated by our multiplier.

For the divider there is not a previous configuration, so the processor knows that an operation is completed looking at the ready and nready signals which have been reproduced following the specifications.

The part of the core that handle the other signals such as start, flush or holdn, has been designed like the original version, so all the handshaking signals are handled and generated following the specifications and so make the units compatible with the processor.

## Multiplier

### Wallace Tree Multiplier

or this project it was decided the most appropriate multiplier scheme would be the Wallace Tree Multiplier. The most important reason for this choice is due to its great performance although at the cost of gates and area.

The Wallace tree is a regular hardware structure to multiply two operands.

It was invented by Chris Wallace in 1964.

The algorithm can be divided in three major steps:

1. The initial AND operation between all combinations of bits of each operand. The weights must be adjusted according to the location of the operands, just like in the classical pen-and-paper algorithm. The resulting tree, using dot notation, is shown in Fig. 1.

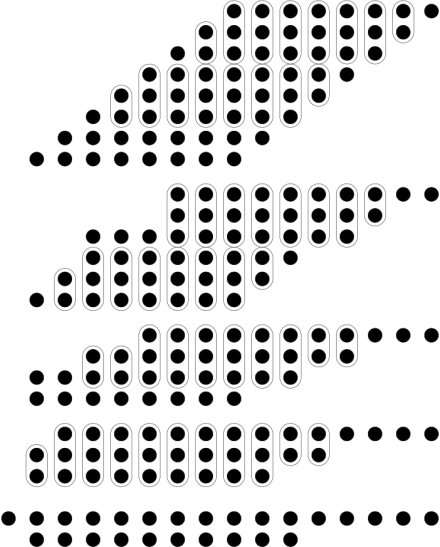


Fig. 1: Resulting tree after executing step 1 for an 8 bit by 8 bit multiplication

1. Thereafter the tree must be reduced through the use of half adder and full adders. These will convert each two or three “dots”, respectively, into one and a carry out for the following column. This step shall be iterated sufficient times until only two numbers remain.
2. Finally, the two remaining numbers can be summed with a conventional adder. The width of the result should be equal to the sum of the widths of the original operators. For example for a 32 bit times 32 bit operation, the result shall be 64 bits wide.

For our particular implementation the aforementioned description was modified to accommodate signed numbers through the use of the modified Baugh-Wooley algorithm. The details of this alteration will be explained later.

### Advantages and Disadvantages

The main advantages of this scheme is the speed obtained and regular mapping in hardware. The structure of the tree is consistent throughout the several steps. On the other this design is costly in the amount of gates used and there is some waste of area. This is particular noticeable on the extremes of each line of the tree, as shown in Fig. 2 and Fig. 3 .

Better wallace details possible improvements that can be accomplished in this regard to improve the area cost of the Wallace multiplier. The main idea is to split the tree into two overlapping trees, hence saving area. Thereafter the additions take place in opposite directions.

However due to lack of time it was not possible to implement the proposed ideas.

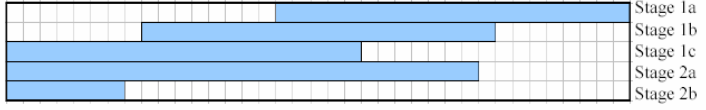


Fig. 2: Detail of Wallace Tree from betterwallace. It is clearly visible a significant percentage of unused area.

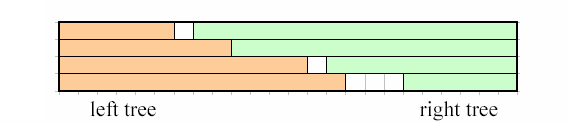


Fig. 3: Modified Wallace Tree from betterwallace. The image reflects the better area utilization based on the algorithm present in the paper.

## Divider

The algorithm implemented in the original version of the processor is one of the simplest but the slowest available.  
Several other algorithms can compute the division faster but all of them present disadvantages that must be taken into account according to the target application.

Algorithms like repeated multiplication or reciprocation are fast but require a significant amount of area, similarly an array divider would have been very fast only If we had control on the place&routing process in order to create a regular structure. In the end we decided to implement a simple radix-4 division algorithm for simplicity of implementation and of the circuit itself.  
Using an higher radix could have improved performance but the size of the look-up table required by the algorithm would have increased again the area consumption.

The divider consist in a state machine (its diagram is shown in Fig. 1) which check if the inputs will generate an overflow and performs a preliminary shift to put the divisor in the appropriate range to be computed correctly.

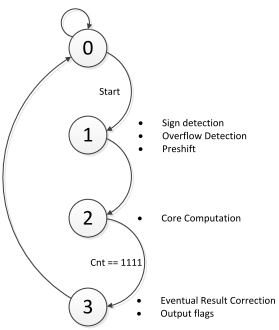


Fig. 4 Divider State Diagram

After that, the real computation begins and lasts 16 clock cycles. The block diagram of the divider while it’s in this state is shown in Fig. 2.

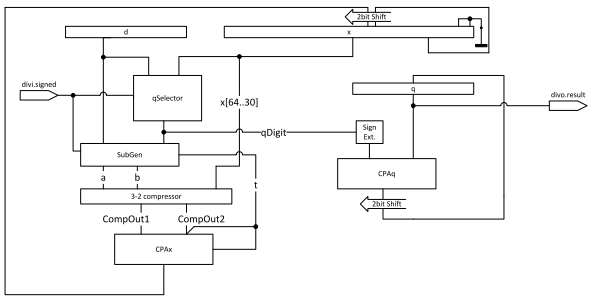


Fig. 5 Divider Block Diagram (during core computation, state=1)

The algorithm is very similar to the original radix-2 version but in this case the partial reminder (x) is shifted by 2 bits every cycle and the circuit has to guess the quotient digit from the range [-3,3]. “qSelector” is the look-up table which perform the quotient digit guessing and it’s based on the p-d plot of the radix-4 SRT division shown in Fig. 3, in case of unsigned division only the right half of the p-d plot is being used.

The quotient digits are in a radix-4 redundant format so a conversion in binary format is needed, the conversion is performed gradually every cycle by the 32-bit adder “CPAq” which shift and sum each generated digit with the already calculated quotient.

One could think that it would be better keep the quotient in a radix-4 redundant format and avoid the addition in order not to slow down the execution every cycle so that the clock frequency could be higher, but also the original divider executes a 32-bit addition every cycle so from this point of view our divider is not worse than the original one, moreover a conversion from radix-4 redundant format to binary is quite complicated, doing this it consists in a simple addition.

The same concept has been used also for the computation of the partial reminder.

An addition/subtraction in Carry-Save format would have been much faster and also easier, but the selection of the quotient digit would have required the analysis of the most significant bits of both the sum and the carry making the lookup table several orders of magnitude bigger.  
In our divider “SubGen” generates the multiple of d to sum with the current partial reminder in a carry save format, all this operands are been compressed by a 3-2 compressor (1 full adder of delay) and finally the new partial reminder is calculated with a 35-bit adder, “CPAx”.

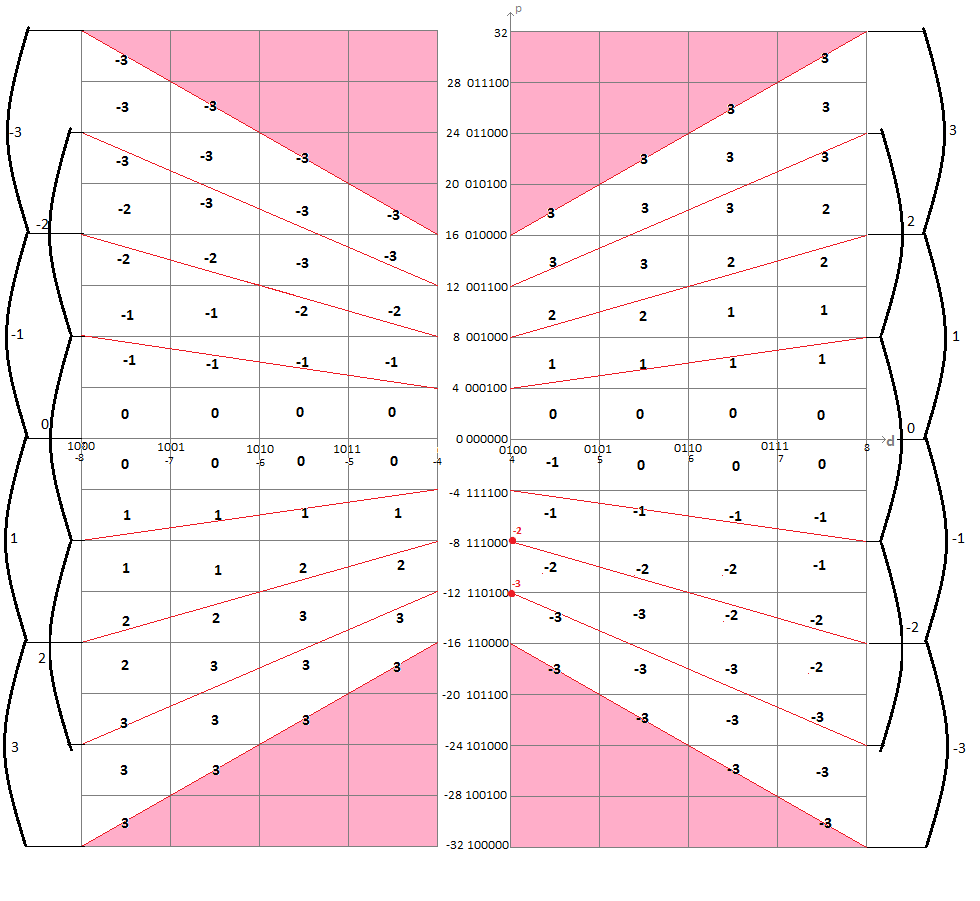


Fig. 6 Radix-4 p-d plot (red dots are exceptions)

Other solutions have been analyzed, such as having a look-up table only for unsigned division, half of the size of the final version, and handle the sign separately but the synthesis has shown that the resources utilization would have not changed a lot while one more cycle would have been needed so we decided to keep using this divider.

In the end in order to check the compatibility of the radix-4 divider with the original one we performed a simulation of the two versions with the same output, the only difference is in the case of overflows where the flag is set up correctly but the result is different or in some cases undefined, but since there is an overflow the result has no meaning so this is acceptable.

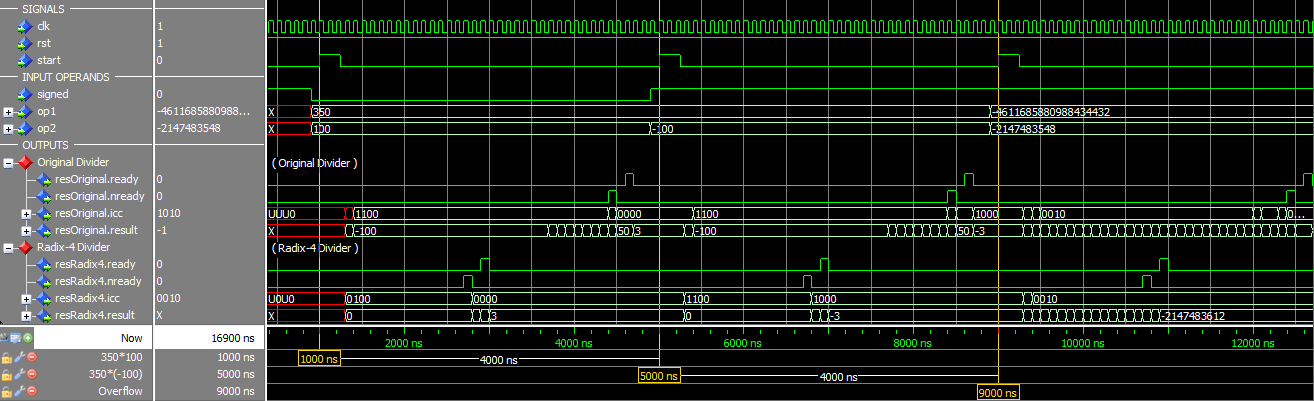


Fig. 7 Signal dump of radix-4 divider vs. original divider

# Results

## Synthesis

In order to evaluate the performance of our improved processor we need first to evaluate the performance of the baseline version of the processor.

The synthesis tool reported the values in the Table 1 for the resources utilization.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Timing Summary (max clock freq. [MHz]) | # of Occupied Slices | Total # of 4-input LUTs | Quiescent power [W] | Dynamic power [W] | Total power [W] | P/f [W/MHz] |
| 80.522 | 9904 | 16889 | 2,467 | 0,721 | 3,188 | 0,03959 |

Table 1: resource utilization baseline

Notice that the value “P/f” indicate the energetic efficiency of the processor, since the power consumption is almost proportional to the clock frequency we can use this value to estimate the power consumption at different clock frequencies.

From the synthesis report we can also see the slowest path which determines the max clock frequency.

This path is from “ddrsp0.ddrc0/ddr\_phy0/ddr\_phy0/xc4v.ddr\_phy0/ddgen[24].gi/FF1” to “ddrsp0.ddrc0/ddr32.ddrc/read\_buff/xc2v.x0/a0.x0/Mram\_rfd1”

Those components belong to the SDRAM controller and the path is located between the controller and the physical interface with the memory.

The synthesis of our modified version gave us the results showed in Table 2:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Timing Summary (max clock freq. [MHz]) | # of Occupied Slices | Total # of 4-input LUTs | Quiescent power [W] | Dynamic power [W] | Total power [W] | P/f [W/MHz] |
| 80,535 | 10479 | 17865 | 2,468 | 0,743 | 3,211 | 0,03987 |

Table 2: Resource Utilization Modified Version

As we expected the area consumption is quite worse because the unit we designed is way more complex than the baseline, in particular the look-up table in the divider consumes lots of area.

Also the power consumption increased for the same reason, the algorithm is more complicated so more energy is consumed to do all the calculations, but fortunately the disadvantage is negligible compared to the advantage as it will be shown later.

The only parameter which is better is the max clock frequency achievable but probably this is only due to the synthesis tool that rearranged the processor’s component in a different way that is better for the clock performance.

## Benchmark Scores

Once the processor is synthesized has been loaded in a FPGA board, then Linux has been launched on the processor as much as several benchmarks. In Table 3 the execution times of these benchmarks are reported, for detailed scores see the excel file attached.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Stanford [sec] | Whetstone [sec] | Gmpbench Multiply [Op/sec] | Gmpbench Divide [Op/sec] | Gmpbench RSA [Op/sec] | Division [sec] | Mibench JPEG (average) [sec] | SSD [sec] | Total [sec] |
| 2,30 | 116,2 | 781 | 15876 | 5123 | 8,06 | 23,215 | 10,59 | 219,28 |

Table 3: Benchmarks Scores Baseline

The scores obtained with the modified processor are reported in Table 4.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Stanford [sec] | Whetstone [sec] | Gmpbench Multiply [Op/sec] | Gmpbench Divide [Op/sec] | Gmpbench RSA [Op/sec] | Division [sec] | Mibench JPEG (average) [sec] | SSD [sec] | Total [sec] |
| 2,26 | 113,25 | 801 | 16335 | 5284 | 7,65 | 22,465 | 10,21 | 213,30 |

Table 4: Benchmarks Scores Modified Version

From these results we can see that almost every benchmark had a slight improvement, in the end the total execution time improved by 2.7%.

These scores are not as good as we expected but probably the execution of an operative system on the processor cause a not negligible overhead in the execution due to the scheduling (the divider takes about half the time to execute but the execution time of the division related benchmarks is only about 10% better).

## Metrics comparison

In order to get a fair comparison between the baseline and the improved processor some standard metrics have to be calculated and studied.

Usually these metrics are **A**, the area consumption here calculated as the weighted sum of the number of occupied slices and the number of 4-input LUTs used where the weight is the reciprocal of the number of available resources, **D** is the delay or the reciprocal of the max clock frequency and indicate the delay of the slowest path, **P** is the power and it’s simply calculated as the total power consumed by the Dhrystone benchmark used for the simulation and **BS** is the benchmark score which indicate how fast a program can be executed, it’s calculated as the total execution time of the benchmarks on the FPGA board.

Moreover some composite metrics can be observed: these metrics consider two or more primitive metrics and often are more interesting than these ones because when a modification is done on the processor usually we obtain two opposite effects, one primitive metrics increases while another one decreases, but what we want is that all in all we have an improvement. Composite metrics show the overall performance.

Since we want to speed-up the execution of the software while keeping the power consumption low because this is a processor designed for embedded applications, the composite metric we are interested the most is **P\*BS** which show how much the processor is able to execute the software fast with the same amount of energy.

Other composite metrics are A\*D, A\*BS and P\*D. Since we focused on the improvement of the execution time and power consumption one can notice that these metrics are worse in our version compared to the baseline, because the area consumption has increased notably and the delay hadn’t had any significant changes.

Both the baseline version’s and our improved version’s synthesis and benchmark results have be condensed in this metrics and their values are in the Table 5.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Version | Primitive metrics | | | | Composite metrics | | | |
|  | A | D | P | BS | A\*D | A\*BS | P\*D | P\*BS |
| Baseline | 2,68E+04 | 1,24E-02 | 3,19E+00 | 2,19E+02 | 3,33E+02 | 5,88E+06 | 3,96E-02 | 6,99E+02 |
| Modified | 2,83E+04 | 1,24E-02 | 3,21E+00 | 2,13E+02 | 3,52E+02 | 6,05E+06 | 3,99E-02 | 6,85E+02 |
| Improvements | 5,8% | - | 0,7% | -2,7% | 5,8% | 2,9% | 0,7% | -2,0% |

Table 5: final metrics for baseline and improved versions

# Conclusions and further improvements

The improvements have not been as good as we expected but now our modified processor is more preformat from an energetic point of view making it more suitable for embedded applications.

Because of lack of time we didn’t do any other changes, but of course there are many things to change in the architecture to improve further the performance.

The size and structure of the cache memory can be changed to decrease the probability of misses and so the benchmarks execution time, but this can be done using the configuration tool and so it would have not been an our real achievement, moreover increasing the cache size probably would have increased also the power consumption making things worse.

The LEON3 uses a static branch prediction in the integer unit, which is a good compromise between power consumption, because no difficult computation is needed, and gain in terms of execution time. To improve performance further a 1 bit or a 2 bit branch prediction buffer algorithm. The calculation needed is more complicated and it has to be done very often (30% of the instructions are branches) so the power consumption probably would increase, but the gain in terms of execution time could be worth it.

In the end another heavy modification that could have been done could have been making the integer unit super-scalar and implementing Out of Order execution. This could have make us gain significant performance in terms of execution time, but a complete re-design of the integer unit would have been needed, and it would have been impossible to do in such a short time.

# Attached documents

## Baseline

### Dhrystone report

# Xilinx ML410 Development board

# GRLIB Version 1.1.0, build 4104

# Target technology: virtex4 , memory library: virtex4

# ahbctrl: AHB arbiter/multiplexer rev 1

# ahbctrl: Common I/O area at 0xfff00000, 1 Mbyte

# ahbctrl: AHB masters: 4, AHB slaves: 8

# ahbctrl: Configuration area at 0xfffff000, 4 kbyte

# ahbctrl: mst0: Gaisler Research Leon3 SPARC V8 Processor

# ahbctrl: mst1: Gaisler Research AHB Debug UART

# ahbctrl: mst2: Gaisler Research JTAG Debug Link

# ahbctrl: mst3: Gaisler Research GR Ethernet MAC

# ahbctrl: slv0: Gaisler Research Single-port DDR266 controller

# ahbctrl: memory at 0x40000000, size 256 Mbyte, cacheable, prefetch

# ahbctrl: I/O port at 0xfff00100, size 256 byte

# ahbctrl: slv1: Gaisler Research AHB/APB Bridge

# ahbctrl: memory at 0x80000000, size 1 Mbyte

# ahbctrl: slv2: Gaisler Research Leon3 Debug Support Unit

# ahbctrl: memory at 0x90000000, size 256 Mbyte

# ahbctrl: slv3: European Space Agency Leon2 Memory Controller

# ahbctrl: memory at 0x00000000, size 512 Mbyte, cacheable, prefetch

# ahbctrl: memory at 0x20000000, size 512 Mbyte

# ahbctrl: memory at 0xc0000000, size 16 Mbyte, cacheable, prefetch

# ahbctrl: slv5: Gaisler Research System ACE I/F Controller

# ahbctrl: I/O port at 0xfff00000, size 256 byte

# apbctrl: APB Bridge at 0x80000000 rev 1

# apbctrl: slv0: European Space Agency Leon2 Memory Controller

# apbctrl: I/O ports at 0x80000000, size 256 byte

# apbctrl: slv1: Gaisler Research Generic UART

# apbctrl: I/O ports at 0x80000100, size 256 byte

# apbctrl: slv2: Gaisler Research Multi-processor Interrupt Ctrl.

# apbctrl: I/O ports at 0x80000200, size 256 byte

# apbctrl: slv3: Gaisler Research Modular Timer Unit

# apbctrl: I/O ports at 0x80000300, size 256 byte

# apbctrl: slv7: Gaisler Research AHB Debug UART

# apbctrl: I/O ports at 0x80000700, size 256 byte

# apbctrl: slv8: Gaisler Research General Purpose I/O port

# apbctrl: I/O ports at 0x80000800, size 256 byte

# apbctrl: slv11: Gaisler Research GR Ethernet MAC

# apbctrl: I/O ports at 0x80000b00, size 256 byte

# apbctrl: slv15: Gaisler Research AHB Status Register

# apbctrl: I/O ports at 0x80000f00, size 256 byte

# ahbstat15: AHB status unit rev 0, irq 7

# grgpio8: 14-bit GPIO Unit rev 1

# gptimer3: GR Timer Unit rev 0, 8-bit scaler, 2 32-bit timers, irq 8

# irqmp: Multi-processor Interrupt Controller rev 3, #cpu 1, eirq 0

# apbuart1: Generic UART rev 1, fifo 4, irq 2

# gracectrl5: System ACE I/F Controller, rev 0, irq 13

# greth3: 10/100 Mbit Ethernet MAC rev 03, EDCL 1, buffer 2 kbyte 128 txfifo, irq 4

# ddrsp0: 32-bit DDR266 controller rev 0, 64 Mbyte, 100 MHz DDR clock

# ahbjtag AHB Debug JTAG rev 1

# ahbuart7: AHB Debug UART rev 0

# dsu3\_2: LEON3 Debug support unit + AHB Trace Buffer, 2 kbytes

# leon3\_0: LEON3 SPARC V8 processor rev 0

# leon3\_0: icache 2\*8 kbyte, dcache 2\*4 kbyte

# clkgen\_virtex2: virtex-2 sdram/pci clock generator, version 1

# clkgen\_virtex2: Frequency 100000 KHz, DCM divisor 16/20

# Execution starts, 1 runs through Dhrystone

#

# Execution ends

#

#

#

# Final values of the variables used in the benchmark:

#

#

#

# Int\_Glob: 5

#

# should be: 5

#

# Bool\_Glob: 1

#

# should be: 1

#

# Ch\_1\_Glob: A

#

# should be: A

#

# Ch\_2\_Glob: B

#

# should be: B

#

# Arr\_1\_Glob[8]: 7

#

# should be: 7

#

# Arr\_2\_Glob[8][7]: 11

#

# should be: Number\_Of\_Runs + 10

#

# Ptr\_Glob->

#

# Ptr\_Comp: 1073811648

#

# should be: (implementation-dependent)

#

# Discr: 0

#

# should be: 0

#

# Enum\_Comp: 2

#

# should be: 2

#

# Int\_Comp: 17

#

# should be: 17

#

# Str\_Comp: DHRYSTONE PROGRAM, SOME STRING

#

# should be: DHRYSTONE PROGRAM, SOME STRING

#

# Next\_Ptr\_Glob->

#

# Ptr\_Comp: 1073811648

#

# should be: (implementation-dependent), same as above

#

# Discr: 0

#

# should be: 0

#

# Enum\_Comp: 1

#

# should be: 1

#

# Int\_Comp: 18

#

# should be: 18

#

# Str\_Comp: DHRYSTONE PROGRAM, SOME STRING

#

# should be: DHRYSTONE PROGRAM, SOME STRING

#

# Int\_1\_Loc: 5

#

# should be: 5

#

# Int\_2\_Loc: 13

#

# should be: 13

#

# Int\_3\_Loc: 7

#

# should be: 7

#

# Enum\_Loc: 1

#

# should be: 1

#

# Str\_1\_Loc: DHRYSTONE PROGRAM, 1'ST STRING

#

# should be: DHRYSTONE PROGRAM, 1'ST STRING

#

# Str\_2\_Loc: DHRYSTONE PROGRAM, 2'ND STRING

#

# should be: DHRYSTONE PROGRAM, 2'ND STRING

#

#

#

# Begin time is: 399496

#

# End time is: 399496

#

# user time is: 0

#

# Measured time too small to obtain meaningful results

#

# Please increase number of runs

## Upgraded version