# CAF Validation suite

Siddhartha Jana
HPC Tools Gropup
Department of computer Science
University of Houston,
Houston, Texas, USA
sjana2@uh.edu

January 16, 2013

#### Abstract

This report acts as a guide for users of the UH-CAF validation suite

### 1 CAF Validation suite

This test suite can be used to evaluate a CAF compiler implementation to determine the extent to which it supports the coaray-features of the Fortran 2008 standard in accordance with ISO/IEC 1539-1:2010 (E)[1].

### 1.1 Test Categories

#### 1.1.1 Conformance Tests

These tests can be found under \$(VALIDATION\_PATH) /should\_pass. These test the correctness of the basic constructs/semantics of the Coarray FOR-TRAN. The tests mainly focus on the verification of the correctness of contiguous and strided remote read/write operations, the coarray syntax, the use of strided co-subscript notation, coarrays of different data types and image-query intrinsics.

#### 1.2 Confidence Tests

These tests can be found under \$(VALIDATION\_PATH) /confidence\_tests. All tests in this category verify CAF constructs whose primary purpose is to maintain consistency among images. Such constructs aid in avoiding race conditions. The tests include computation intensive loops or calls to the sleep() intrinsic for intentionally introducing delays in progress of certain images. This enforces an increase in the likelihood of races in case of incorrect implementations of the constructs being tested.

To determine whether, given certain values of the configuration parameters, the tests are capable of correctly evaluating the configuration parameters or not, every tests has a CROSS TEST version. Such tests include the exact same code like the original version but with certain statement deleted / replaced with semantically incorrect sections of code. Most of the time, the modifications to the original code is in the form of the absence of the CAF statements which are being tested in that program. In order to reduce redundant code, we prefer to include the CROSS test version and the original version all in one file, using conditional '#ifdef' definition of the macro-CROSS\_.

#### 1.3 Fault Tests

These tests can be found under \$(VALIDATION\_PATH)/fault\_tests. These test the correctness of the implementation of specifiers used for handling normal and error termination. Here's an excerpt describing these 2 types [from Page 23, section 13 of "ISO/IEC JTC1/SC22/WG5 N1824" [2]]:

It seems natural to allow all images to continue executing until they have all executed a stop or end program statement, provided none of them encounters an error condition that may be expected to terminate its execution. This is called normal termination. On the other hand, if such an error condition occurs on one image, the computation is flawed and it is desirable to stop the other images as soon as is practicable. This is called error termination.

Normal termination occurs in three steps: initiation, synchronization, and completion. An image initiates normal termination if it executes a stop or end program statement. All images synchronize execution at the second step so that no image starts the completion step until all images have finished the initiation step. The synchronization step allows its data to remain accessible to the other images until they all reach the synchronization step. Normal termination may also

be initiated during execution of a procedure defined by a C companion processor.

An image initiates error termination if it executes a statement that would cause the termination of a single-image program but is not a stop or end program statement. This causes all other images that have not already initiated error termination to initiate error termination. Within the performance limits of the processor ability to send signals to other images, this propagation of error termination should be immediate. The exact details are intentionally left processor dependent.

### 1.4 Detecting / Reporting of errors

- Every test includes a module called 'crosstest'.
- The module 'crosstest' (defined in file testmofule.f90) includes the declaration of an integer scalar coarray called 'cross\_err' which is modified by image with rank 1 on detecting an error. It also contains two subroutines calc\_ori and calc. The former returns the test result when the specific construct is being tested. The latter is called by the cross-test version and returns the confidence with which the original test passed.

### 1.5 Specific Tests

If the user wants to evaluate a CAF implementation in terms of the support to specific types of tests, the names of the tests can be specified in the file "test\_file in the directory" validation\ few\_tests.

The results of the tests listed in latest\_results.log are all subdivided into the corresponding categories.

#### 1.6 List of tests

The different types of tests are listed in Tables 1 2 3:

# 1.7 Configuration Parameters

Table 4 lists the different options that need to be set for the test-suite. These options can be initialized in the CONFIG file in the "config" directory. The make.def version of this file is auto-generated by running the script config2makedef.sh in the same directory.

## 1.8 APPENDIX

Tables 5 6 7 list the extent of support of coarrays in different CAF compiler implementations as detected by the UH CAF validation test suite:

# References

- [1] ISO. "international standard ISO/IEC 1539-1:2010 (E) Draft (for Ballot)", Third edition. June.
- [2] R. W. Numrich and J. Reid. Co-arrays in the next fortran standard. SIGPLAN Fortran Forum, 24(2):4–17, August 2005.

Table 1: Conformance Test files in the UH - CAF Validation Tests suite

File	est files in the UH - CAF Validation Tests suite Description		
character_test.f90	CHARACTER coarrays		
coarray_2.4.7.6.f90	similar translation of co-subscripts and sub-		
	scripts		
$coarray_4.8.R468.f90$	reference of coarray without [] implies local		
	object		
$coarray_5.3.6.1.f90$	attribute CODIMENSION + remote ac-		
	cesses at single integer/real boundary		
$dummyargs\_12.3.2.2c.f90$	explicit shape, assumed size, assumed shape,		
	allocatable dummy args		
$intrin_{1}3.7.126.f90$	NUM_IMAGES() returns the number of im-		
	ages launched		
$intrin_{13.7.165.f90}$	THIS_IMAGE(), THIS_IMAGE(coarray),		
	THIS_IMAGE(coarray, dim)		
$intrin_{-}13.7.172.f90$	LCOBOUND(coarray) and		
10 7 70 600	LCOBOUND(coarray,dim)		
intrin_13.7.79.f90	IMAGE_INDEX(coarray, subs)		
intrin_13.7.91.f90	UCOBOUND(COARRAY[, DIM, KIND])		
intrin_6.7.3.2.11.f90	ALLOCATE and DEALLOCATE act as bar-		
	riers		
item_4.8.a.f90	Subobjects of a coarray is also a coarray		
$pointer\_4.5.4.6b.f90$	association of pointer components of coar-		
	rays with local objects		
$intrin_8.5.7d.f90$	STOP and LOCK construct with		
0 . 7 . 600	STAT=STAT_LOCKED specifier		
intrin_8.5.7e.f90	STOP and LOCK construct with		
	STAT=STAT_LOCKED_OTHER_IMAGE		
0 5 76 600	specifier		
intrin_8.5.7f.f90	STOP and LOCK construct with		
1 : 1 4 5 4 600	STAT=STAT_UNLOCKED specifier		
$derived_4.5.4.f90$	(non-)coarray COMPONENTS of (non-		
	) coarray derived types		

Table 2: Confidence Test files in the UH - CAF Validation Tests suite

File	Description
atomic_8.5.2.f90	Atomic subroutines
critical_8.1.5.f90	CRITICAL - END CRITICAL sections
intrin_8.5.6.f90	LOCK & UNLOCK without STAT specifier
sync_8.5.3.f90	SYNC ALL without STAT specifier
sync_8.5.4a.f90	SYNC IMAGES(arr) paired with SYNC IM-
	AGES(*)
sync_8.5.4b.f90	call to SYNC IMAGES(arr), should not be-
	have like SYNC ALL

Table 3: Fault (tolerance) Test files in the UH - CAF Validation Tests suite

File	Description	
sync_8.5.7a.f90	STOP and SYNC ALL with	$\overline{\mathrm{h}}$
	STAT=STAT_STOPPED_IMAGE spec	;-
	ifier	
sync_8.5.7b.f90	STOP and SYNC IMAGES(arr) with	- 1
	STAT=STAT_STOPPED_IMAGE specifier	
sync_8.5.7c.f90	STOP and SYNC IMAGES(*) with	$\overline{\mathrm{h}}$
	STAT=STAT_STOPPED_IMAGE spec	-
	ifier	

Table 4: List of configuration parameters. Here  $test\_type = \text{CONF}$  or FEATURE or FEW or FAULT

TURE or FEW or FAULT		
Parameter	Description	Compiler
		spe-
		cific(y/n)
BIN_PATH	The path to dump all the executa-	NO
	bles.	
NPROCS	Number of images to launch	NO
NITER	Number of times the test is re-	NO
	peated	
SLEEP	This is used to intentionally slow	NO
	down certain images to cause race	
	conditions while testing certain	
	constructs	
TIMEOUT	This parameter is passed to	NO
	the perl script call timedexec.pl	
	which ends processes which ex-	
	ceed the given execution time.	
	This is helpful for backing out	
	while executing tests which dead-	
	lock due to incorrect implementa-	
	tion	
COMPILER	compiler name	YES
FC	command to invoke the compiler	YES YES
FFLAGS		
	necessary flags include the op-	
	tions to enable the macro pre-	
	processor and define the macros	
	- NPROCS, NITER and SLEEP.	
LAUNCHER	command to launch multiple im-	YES
	ages	
EXEC_OPTIONS	Flags passed to the launcher af-	YES
	ter the executable name. Not so	
	common.	T.T.C
FFLAGS_CROSS	Flags passed to the compiler	YES
	while executing the cross tests.	
	Generally the value include all the	
	options listed for FFLAGS, plus	
	the flag to define the CROSS_	
COMPLE DATE	macro in the tests.	NO
test_type_COMPILE_PATH	Path to dump the messages gen-	NO
DVDC DAME	erated by the compiler.	NO
test_type_EXEC_PATH	Path to dump the output of the	NO
	executables / the messages gener-	
1.00.7.00	ated by the compiler or runtime.	NO
test_type_LOG_PATH	Path to dump the output of the	NO
	test results.	

Table 5: Results of Conformance tests

G95 YES YES YES Exec fails
YES YES Exec
YES Exec
Exec
Exec
fails
1
YES
comp
fails
YES
YES
YES
YES
YES
YES
comp
fails
comp
fails
comp
fails
YES
YES
1

Table 6: Results of Confidence tests

SPEC_IDX	DESCRIPTION	OpenUH	Intel	G95
atomic_8.5.2	Atomic subroutines	Passes	Fails comp	comp fails
		with $0\%$		
		confidence		
critical_8.1.5	CRITICAL - END CRITICAL	YES	Passes	YES
	sections		with 0%	
			confidence	
intrin_8.5.6	LOCK & UNLOCK without	YES	Fails comp	comp fails
	STAT specifier			
$sync_8.5.3$	SYNC ALL without STAT speci-	YES	Passes	YES
	fier		with 0%	
			confidence	
sync_8.5.4a	SYNC IMAGES(arr) paired with	YES	Exec fails	YES
	SYNC IMAGES(*)			
$sync_8.5.4b$	call to SYNC IMAGES(arr),	YES	Exec fails	YES
	should not behave like SYNC			
	ALL			

Table 7: Results of Fault tests

SPEC_IDX	DESCRIPTION	OpenUH	Intel	G95
sync_8.5.7a	STOP and SYNC ALL with	YES	Exec fails	Exec fails
	STAT=STAT_STOPPED_IMAGE			
	specifier			
sync_8.5.7b	STOP and SYNC	YES	YES	Exec fails
	IMAGES(arr) with			
	STAT=STAT_STOPPED_IMAGE			
	specifier			
sync_8.5.7c	STOP and SYNC	YES	Exec fails	Exec fails
	IMAGES(*) with			
	STAT=STAT_STOPPED_IMAGE			
	specifier			