

# Adaptive Impact-Driven Detector (AID) User Guide

(Version 0.2)

Mathematics and Computer Science (MCS)

Argonne National Laboratory

Contact: Sheng Di ([sdi1@anl.gov](mailto:sdi1@anl.gov))

April 21th, 2015

## Table of Contents

Table of Contents.....	1
1. Brief description .....	1
2. How to download and install AID .....	2
3. How to protect MPI programs .....	2
4. Preliminary configuration .....	5
5. Test-cases (examples) .....	6
6. Trouble shooting.....	7

## 1. Brief description

- AID provides a way for HPC users of dynamic simulations over multiple time steps to detect corruptions that impact the results of their execution.
- AID is designed to monitor the state data of the application: variables that are the outcome of the execution.
- AID is a library offering functions to help programmers defining which variable should be monitored.
- AID offers only detection. For recovery we suggest to combine AID with FTI. But AID could be used in combination with any other recovery library.
- AID is simple to use.
- AID works with very low overhead (including low memory cost, computation cost and communication overhead)
- AID supports both C and Fortran.

## 2. How to download and install AID

The AID software can be downloaded from <http://collab.mcs.anl.gov/display/ESR/AID>

Follow the following four steps to make the installation:

**a)** Modify the Makefile under [AID\_INSTALL\_PATH], as follows:

In the Makefile, replace [AID\_INSTALL\_PATH] by your AID path, and replace [MPI\_INSTALL\_PATH] by your MPI installation path.

For example,

<b>AIDPATH</b>	= /home/shdi/aid-0.1
<b>MPIPATH</b>	= /home/shdi/mpich-install

**b)** Set AID PATH as environment variable (such as in ~/.bashrc):

export <b>SDCHOME</b> =[AIDPATH]/SDC
--------------------------------------

#You need to replace [AIDPATH] by your AID installation path, such as /home/shdi/aid-0.1

**c)** Set LD\_LIBRARY\_PATH as follows:

export <b>LD_LIBRARY_PATH</b> = \$SDCHOME/lib:\$LD_LIBRARY_PATH
---

**d)** Go to the [AIDPATH], run the following commands:

```
make
make install
```

### Note:

(1) If your MPI program is coded in Fortran, you don't have to modify Makefile any more. If your MPI application is coded in C, you need to further comment out the following line in the Makefile.

<b># \$(OBJ)/sdcf.o \$(OBJ)/sdc_interface.o \$(OBJ)/fort_writefile.o \</b>
--

(The above line is only customized for Fortran version)

(2) Recompile the whole library: make clean;make;make install

## 3. How to protect MPI programs

There are only four steps for users to annotate their MPI application codes:

- (1) Initialize the detector by calling SDC\_Init();
- (2) Specify the key variables to protect by calling SDC\_Protect(var,ierr);
- (3) Annotate the execution iterations by inserting SDC\_Snapshot() into the key loop;
- (4) Release the memory by calling SDC\_Finalize() in the end.

In what follows, we describe the key functions/interfaces as well as the parameters, for both C interface and Fortran interface, respectively. The mandatory interfaces are SDC\_Init, SDC\_Protect, SDC\_Snapshot, and SDC\_Finalize. Other interfaces are optional, based on user's demand. For example, the last three interfaces (Cost\_Start(), Cost\_End() and Print\_Cost\_Ratio()) are used to collect the detection overhead of the detector.

#### (a) **SDC\_Init**

Initialize the SDC detector.

##### **Synopsis:**

C: `int SDC_Init(char *configFile, MPI_Comm globalComm);`

Fortran: `SDC_Init(CHARACTER(LEN=*) configFile, int ERR)`

##### **Input Parameters:**

<b>configFile</b>	configuration file
<b>globalComm</b>	global communicator, such as MPI_COMM_WORLD

##### **Usage:**

- SDC\_Init is often called in the beginning of the MPI program, e.g., right after the MPI\_Init(), MPI\_Comm\_Size() and MPI\_Comm\_Rank(). (see examples/heatdis.c)
- We also provide a specific initialization handler called SDC\_Init\_nonMPI, which is used only for debugging. It doesn't require configuration file and communicator as the input parameters. (see examples/simple\_c\_4d.c)

#### (b) **SDC\_Protect**

Specify the key variables to be protected by the detector. The current version is able to protect the array variables with maximum 5 dimensions.

##### **Synopsis:**

C:

`SDC_Protect(char* var_name, void* data, int data_type, int r5, int r4, int r3, int r2, int r1)`

Fortran: `SDC_Protect(CHARACTER(LEN=*) var_name, void* data)`

##### **Input Parameters:**

<b>var_name</b>	variable name given by users
<b>data</b>	the variable to be monitored in the execution
<b>data_type</b>	Type of data (only three options: SDC_INTEGER, SDC_FLOAT or SDC_DOUBLE)
<b>r5</b>	size of dimension 5
<b>r4</b>	size of dimension 4
<b>r3</b>	size of dimension 3
<b>r2</b>	size of dimension 2
<b>r1</b>	size of dimension 1

##### **Usage:**

- data\_type is used to specify the type of the variable: integer, float or double.  
For C: the user needs to specify the data\_type to one of the three options.  
For Fortran: the user just need to give two parameters as shown above.
- The dimension of the variable is determined based on the five dimension parameters (r5, r4, r3, r2, and r1). For instance, if the variable is a 2D array (MXN), then r5=0, r4=0, r3=0, r2=M, and r1=N. If the variable to protect is a 4D array, then

only r5 is set to 0. (See simple\_c\_4d.c for details)

### (c) **SDC\_Snapshot**

Annotate the execution iterations

#### **Synopsis:**

C: SDC\_Snapshot()

Fortran: SDC\_Snapshot(CHARACTER(LEN=\*) var\_name, void\* data, INTEGER ERR)

#### **Input Parameters:**

<b>var_name</b>	variable name given by users
<b>data</b>	the variable to be monitored in the execution
<b>ERR</b>	the detection result

#### **Usage:**

- For C version, the variables have been registered by SDC\_Protect(), so SDC\_Snapshot() doesn't require users to pass them again.
- For Fortran, users need to pass the variable again, because it is implemented by the fortran-iso-C-binding, under which the addresses of the variables vary when they are passed from Fortran to C each time.
- Obviously, Fortran users need to call multiple SDC\_Snapshot functions to protect each variable if there are multiple variables to protect.
- The detection result at this iteration will be returned as a return\_value for C, and will be passed out through the parameter ERR for Fortran.

The detection result = 0 (no SDC) or 1 (SDC exists in this iteration)

### (d) **SDC\_Increase\_Counter**

Increase the counter of the detector, making it consistent with the time steps

#### **Synopsis:**

C: No need

Fortran: SDC\_Increase\_Counter()

**Input Parameters:** none.

#### **Usage:**

- For C version, the user doesn't have to use this function.
- For Fortran, the user need to put it somewhere in the key loop (such as in the end of the key loop).

### (e) **SDC\_SetMark**

Store the detection results, to be printed by SDC\_PrintDetectResult() in the end.

#### **Synopsis:**

C: int SDC\_SetMark(int time\_step, int result)

Fortran: SDC\_SetMark(INTEGER time\_step, INTEGER result, INTEGER IERR)

#### **Input Parameters:**

<b>time_step</b>	the time step of the loop (i.e., iteration number)
<b>result</b>	the detection result

### (f) **SDC\_Finalize**

Finalize the detector by releasing the memory.

#### **Synopsis:**

C: void SDC\_Finalize()

**Fortran:** void SDC\_Finalize()

**Input Parameters:**

**Usage:**

- SDC\_Finalize is often called after MPI\_Finalize()

**(g) SDC\_PrintDetectResult**

Print the detection results

Output format: 0:X 1:X 2:X 3:X 4:X 5:X ....., where 0,1,2,... refer to the iteration numbers, and X indicates the results (either 0 or 1).

**Synopsis:**

C: void SDC\_PrintDetectResult()

Fortran void SDC\_PrintDetectResult()

**Input Parameters:**

**Usage:**

- SDC\_PrintDetectResult is often called after the key loop.

**(h) Cost\_Start**

Checking the time cost of operations, such as the cost of Snapshot().  
to specify the start point of the timer.

**Synopsis:**

C: void Cost\_Start()

Fortran void Cost\_Start()

**Input Parameters:**

**(i) Cost\_End**

to specify the end point of the timer.

**Synopsis:**

C: void Cost\_End()

Fortran void Cost\_End()

**Input Parameters:**

**(j) Print\_Cost\_Ratio**

Print the total cost accumulated by using Cost\_Start() and Cost\_End()

**Synopsis:**

C: void Print\_Cost\_Ratio()

Fortran: void Print\_Cost\_Ratio()

**Input Parameters:**

**Usage:**

- The interface Print\_Cost\_Ratio() should be called after SDC\_Finalize()

## 4. Preliminary configuration

The configuration file is 'config.sdc', which can be found in the [AIDPATH]/examples

Parameter name	Description
sol_name	AID, LCF or ABF

	<p>AID: The recommended solution (Adaptive Impact-Driven Detector)</p> <p>LCF: Linear Curve Fitting</p> <p>ABF: Alpha-beta Filter, which is identical to Quadratic Curve Fitting</p>
<b>samp_distance</b>	<p>sample_distance is used by both AID and non-AID for different purposes.</p> <p>For AID: samp_distance is used for determining the number of samples used to search bestfit orders. If samp_distance is set to 3, then the number of sample data for determining the bestfit prediction methods periodically is one third of the total number of data points per snapshot.</p> <p>For non-AID: samp_distance is valid only when sampling <math>\geq 1</math></p>
<b>impact_err_bound_ratio</b>	<p>impact_err_bound_ratio is set to 0.00078125 for FLASH, and 0.05 for heatdis.c. For details, please read our paper [1].</p>
<b>Lambda</b>	<p>the coefficient to determine the outstanding solution set, see [1] for details.</p>
<b>check_bestfit_rate</b>	<p>how often to search the bestfit order, e.g., do it every 20 iterations</p>
<b>fixed_value_range</b>	<p>If the global value range is fixed, users can set its value here</p> <p>If there are many variables to protect, fixed_value_range should be set to the minimum value.</p> <p>fixed_value_range = -1 means to use the dynamic value range.</p> <p>fixed_value_range != -1 means to use static value range and the range value is always equal to the number assigned to fixed_value_range.</p> <p>fixed_value_range != -1 can avoid the communication cost of MPI_Allreduce(max,min)</p>
<b>collect_value_range_rate</b>	<p>how often to compute the global value range</p>
<b>Floor</b>	<p>floor: the upper bound when the threshold is going to be set to 0 (i.e., to avoid the threshold=0)</p> <p>#as for AID: for example, when the interval of global_value_range =0, then the detection range will be [X-0,X+0]. the floor will be used to avoid this situation.</p>

## 5. Test-cases (examples)

HeatDistribution:

Compile: Get in the directory [AIDPATH]/examples, and execute "make hd"

[source code: heatdis.c]

Run: make hdt

Hint: If you want to output the results of the HeatDistribution, you need to add -DINTERACTIVE when you compile it. Modify [AIDPATH]/examples/Makefile.

simple\_fortran\_1d:

Get in the [AIDPATH]/examples, and execute "make simple\_fortran\_1d"

[source code: simple\_fortran\_1d.f90]

Run: make test\_fortran\_1d

## 6. Trouble shooting

### a) I cannot compile C mpi program with AID library, with the following errors:

```
[fti@localhost examples]$ make hd
mpicc -o hd heatdis.c -I/home/shdi/aid-0.1/SDC/include -L/home/shdi/aid-0.1/SDC/lib
-lsdc -lm #-DINTERACTIVE
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_st_close'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to
`_gfortran_transfer_character_write'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to
`_gfortran_transfer_integer_write'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_internal_unpack'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_st_write_done'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to
`_gfortran_transfer_real_write'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_system_sub'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_size0'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_access_func'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_reshape_r8'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_st_write'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_internal_pack'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_st_open'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_string_trim'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_concat_string'
/home/shdi/aid-0.1/SDC/lib/libsdsc.so: undefined reference to `_gfortran_string_len_trim'
```

**Reason:** You compiled the AID in the Fortran mode, and then you are compiling a MPI program coded in C.

**Solution:** Modify [AID\_INSTALL\_PATH]/Makefile by commenting out the following line:

```
# $(OBJ)/sdcf.o $(OBJ)/sdc_interface.o $(OBJ)/fort_writefile.o \
```

And then, recompile the AID library by running "make clean;make;make install"

**b) I cannot compile the example programs in the examples/. The errors prompted are as follows:**

```
[fti@localhost examples]$ make simple_c_4d
mpicc -g -o simple_c_4d simple_c_4d.c -I/home/fti/aid-0./SDC/include
-L/home/fti/aid-0./SDC/lib -lsdc -lm
simple_c_4d.c:3:26: fatal error: sdc_detector.h: No such file or directory
#include "sdc_detector.h"
                        ^
compilation terminated.
make: *** [simple_c_4d] Error 1
```

**Reason:** You didn't set the correct SDCPATH in [AID\_INSTALL\_PATH]/examples/Makefile.

**Solution:** Set SDCPATH in the [AID\_INSTALL\_PATH]/examples/Makefile.

**c) I can compile the example programs, but cannot run them, with "undefined symbol" errors.**

**Reason:** The environment variable LD\_LIBRARY\_PATH is set incorrectly.

**Solution:**

Set LD\_LIBRARY\_PATH as follows:

```
export LD_LIBRARY_PATH= $SDCHOME/lib:$LD_LIBRARY_PATH
```

<END>