

User's Guide CMU/SEI-89-UG-6 ESD-89-TR-12 January 1989

## SEI Serpent Application Developer's Guide

**User Interface Prototyping Project** 

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Software Engineering Institute Carnegie Meton University Pittsburgh, Pennadvania 15213 This user's guide was prepared for the

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#### **Review and Approval**

This guide has been reviewed and is approved for publication.

FOR THE COMMANDER

Karl Shingler

SEI Joint Program Office

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## **SEI Serpent Application Developer's Guide**

## **1. Introduction**

Serpent is a User Interface Management System (UIMS) that supports the development and execution of a user interface of a software system. Serpent supports incremental development of the user interface from the prototyping phase through production to maintenance or sustaining engineering. Serpent encourages a separation of functionality between the user interface portion of an application and the functional portion of an application. Serpent is also easily extended to support additional input/output technologies.

This Application Developer's Guide describes how to develop applications using Serpent. The contents of this guide assume that you have read and understood the concepts described in An Introduction to Serpent, it also assumes that you are experienced with using C or Ada.

#### Parts

This guide's major parts are:

- Overview: The overview part of this guide provides a general description of the role of an application in a software system developed using Serpent. It also describes a conceptual framework for application development.
- C Language Application Development: The two sections in this part address the needs of C language application developers. The first section describes how to develop an application using Serpent in the C programming language. The second section contains a complete set of descriptions of all the constants, types, and routines available to the C language Serpent application developer.
- Ada Language Application Development: The two sections in this part address the needs of Ada language application developers. The first section describes how to develop an application using Serpent in the Ada programming language. The second section contains a complete set of descriptions of all the constants, types, and routines available to the Ada language Serpent application developer.
- Application and Dialogue Testing The two sections in this part of this guide describe an approach for testing the application and dialogue portions of a software system developed using Serpent, independent of the implementation language selected. The first section describes the task steps involved in testing while the second section describes commands available to the application or dialogue tester.

The glossary provides definitions and explanations of terms that are used in this guide.

#### References

The purpose of this guide is to provide you with sufficient information to develop Serpent applications. The following publications address other aspects of Serpent.

- An introduction to Serpent: Describes the roles involved in the use of Serpent, the components of Serpent, and the steps involved in using Serpent for particular applications.
- SADDLE User's Guide: Explains how to use the SADDLE language and preprocessor.
- Dislogue Editor User's Guide Describes how to develop and maintain a dialogue using the dialogue editor.
- Slang Reference Manual: A complete reference to the Slang dialogue specification language.
- Guide to Adding Technologies: Describes how to add I/O technologies to Serpent or an existing Serpent application.

## 2. Overview

A main goal of Serpent is to encourage the separation of a software system into an application portion and an user interface portion in order to provide the application developer with a presentation independent interface. The application portion consists of those components of a software system that implement the "core" application functionality of a system. The user interface portion consists of those components that implement an end-user dialogue. A dialogue is a specification of the presentation of application information and end-user interactions.

During the design stage, the system designer decides which functions belong in the application component and which belong in the user interface component of the system.

## 2.1. The Serpent Architecture

Serpent is implemented using a standard UIMS architecture. This architecture (see figure 2-1) consists of three major layers: the presentation layer, the dialogue layer, and the application layer. The three different layers of the standard architecture are viewed as providing differing levels of end-user feedback.



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The presentation layer consists of various input/output technologies which have been incorporated into Serpent. Input/output technologies are existing hardware/software systems that perform some level of generalized interaction with the end-user. Serpent is being distributed with an interface to the X Window System, version 11. Other input/output technologies can be integrated with Serpent. See the *Guide to Adding Technologies* for a discussion of how this can be accomplished.

One way of viewing the three levels of the architecture is the level of functionality provided for user input. The presentation layer is responsible for lexical functionality, the dialogue layer for syntactic functionality, and the application layer for semantic functionality. In terms of a menu example, the presentation layer has responsibility for determining which menu item was selected and for presenting feedback which indicates which choice is currently selected. The dialogue layer has responsibility for deciding whether another menu is presented and presenting it or whether the choice requires application action. The application layer is responsible for implementing the command implied by the menu selection.

The end-user interface for a software system is specified formally as a *dialogue*. The dialogue is executed by the *dialogue manager* at runtime in order to provide a end-user interface for a software system. The **dialogue** specifies both the presentation of application information and end-user interactions. The Serpent dialogue specification language (SLANG) allows dialogues to be arbitrarily complex.

The application provides the functional portion of the software system in a presentation independent manner. It may be developed in C, Ada, or other programming languages. The application may be either a functional simulation for prototyping purposes or the actual application in a delivered system. The actions of the application layer are based on knowledge of the specific problem domain.

### 2.2. Shared Database

Serpent provides an active database model for specifying the user interface portion of a system. In an active database, multiple processes are allowed to update a database. Changes to the database are then propagated to each user of the database. This active database model is implemented in Serpent by a *shared database* that logically exists between the application and I/O technologies. The application can add, modify, query, or remove data from the shared database. Information provided to Serpent by the application is available for presentation to the end-user. The application has no knowledge of the presentation media or user interface styles used to present this information.

Information in the shared database may be updated by either the application or I/O technologies. Figure 2-2 illustrates the use of the shared database in Serpent.

Serpent allows the specification of dependencies between elements in the shared database in the dialogue. These dependencies define a mapping between application data, presentation objects and end-user input. The dialogue manager enforces these dependencies by

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Figure 2-2: Shared Database

operating on the information stored in the shared database until the dependencies are met. Changes are then propagated to either the application or the I/O technologies as appropriate. See the SLANG Reference Guide for a further discussion.

The type and structure of information that can be maintained in the shared database is defined externally in a shared data definition file. This corresponds to the database concept of schemas. A shared data definition file is required for each application.

A shared data definition file consists of both aggregate and scalar data structures. Top-level data structures become *shared data elements* that may be instantiated at runtime. Nested data structures become components that are considered part of the shared data element. Serpent does not allow nesting of records.

It is possible to define multiple instances of a single shared data element. Shared data element. Shared data elements are instantiated by specifying the element name. Each shared data instance is identified by a unique *ID*. IDs must be maintained by the application to identify shared data instances when multiple instances of a single shared data element exist. Figure 2-3 provides an illustration of shared data instantiation.

Serpent supports both a synchronous and asynchronous system model. This is necessary since an application often needs to satisfy real-time constraints and cannot necessarily afford to wait for end-user input. This introduces a situation where multiple processes, which are using the shared database, may access or modify the database concurrently. This concurrent access of the shared database may result in a situation where the *integrity* of the database is corrupted.



Figure 2-3: Shared Data Instantiation

This problem is solved in Serpent through the use of database concurrency control techniques. Updates to the Serpent shared database are packaged in *transactions*. Transactions are collections of updates to the shared database that are logically processed at one time. Transactions can be *started*, *committed*, or *rolled back*. Committing a transaction causes the updates to be made to the shared database. Rolling back a transaction causes termination of the transaction. A transaction which is started but not yet either committed or rolled back is said to be *open*. There may be several transactions open at the same time.

## 2.3. Application Development

There are three major tasks which need to be performed when developing an application for Serpent:

- 1. Define Jhared data.
- 2. Add information to shared data.
- 3. Retrieve information from shared data.

To perform each of the preceding tasks, there are several steps you need to complete. The first task is completely independently of the language in which the application was developed. The last two tasks are also both language independent, but how you specify them depends on the programming language you chose for application development. Currently Serpent supports two different language interfaces, C and Ada. Therefore, the two parts that follow specify and illustrate how to develop an application in the C and Ada programming languages, respectively.

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## 2.4. Application and User Interface Testing

The record/playback feature of Serpent allows you to record transactions between the application and dialogue manager, or between the dialogue manager and the various technologies. These transactions may then be played back at a later time. This is useful in performing regression and/or stress testing of the application, dialogue or technologies.

There are two major tasks that need to be performed when using the record/playback feature of Serpent for testing the application or user interface:

- 1. Recording shared database transactions.
- 2. Testing the application or user interface.

To perform each of the preceding tasks, there are several steps you need to complete. The specification of steps in the first task is dependent on the programming language selected for application development. Therefore, a description of the steps involved in recording shared database transactions is included in both the C language and Ada language application development parts of this guide.

The execution of the steps in the second task are performed independently of the language in which the application was developed. These tasks are described in the Application and Dialogue part of this guide.

### 2.5. Sensor Site Status Example

The sensor site status (SSS) application is an example of an application developed using Serpent. Figure 2-4 is an illustration of the "spider chart" display which is one possible enduser interface for the application.

The sensor site status application is adapted from a command and control application. The purpose of the application is to monitor and display the status of various sensor sites and their associated communications lines to the two correlation centers.

The columns of rectangular boxes on the right and left sides of the spider chart display (for example, GS1, GS2) represent sensor sites. The circles in the middle of the display represent the correlation centers that collect information from the sensors. Each sensor site communicates with both correlation centers; this is represented by the duplication of sensor site boxes on both the right and left sides of the display. The lines present the communication lines between the sensor sites and the correlation centers.

An operator may display detailed information concerning a sensor site by selecting a sensor site box corresponding to that sensor. This causes a detailed window to appear displaying information concerning the status of the sensor, the date and time of the last message, the reason for outage (RFO) and the estimate time to returned operation (ETRO). These fields may be modified by the operator. Sensors may have one of three status: green, yellow and

red. For sensor which are not fully operational (i.e. status is green) the ETRO is displayed to the outside of the sensor site box. ETROSs are also displayed over communication lines that are not fully operational.

Throughout this guide, a reference to the sensor site status application implies a reference to this example.



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## 3. C Language Application Development

This part includes two sections:

- How to Develop an Application in C: A step by step specification of the tasks involved in developing a Serpent application in the C programming language.
- Serpent C Language Interface Reference: A detailed description of the types, constants and routines available for developing Serpent applications in the C programming language.

## 3.1. How to Develop an Application in C

The main tasks for developing an application for Serpent require that you define the shared data, add information to shared data, and retrieve information from shared data. There are also two additional tasks which may applied: recording and checking status. Each of these tasks is described in the subsections that follow.

#### 3.1.1. Task 1: Defining the Shared Data

Defining shared data involves two steps:

- 1. Create the shared data definition file.
- 2. Run the created file through the SADDLE processor.

The following is a brief description of each of these two steps. The SEI Serpent SADDLE User's Guide contains a more complete description of both these steps.

Step 1: Create the shared data definition file The shared data definition file defines the type and structure of application information that may be maintained by the Serpent shared database. The shared data definition is defined in an external ASCII file in SADDLE.

Figure 3-1 is a example of a shared data definition file for the sensor site status application. The content of the shared data definition file is independent of the implementation language used.

The file shown in Figure 3-1 contains definitions for the data shared between the application and the dialogue for the sensor site status application. The three records define the type and structure of the sensor, correlation center, and communication line application objects. Note that these records only contain information to define the actual objects; they do not specify how the information is presented to the end user.

**Step 2:** Run the created file through the SADDLE processor. Once the shared data has been defined, you can run the file through the SADDLE processor to generate a C language header file. You then include this header file with your C application in order to declare local variables of the shared data types. This allows you to directly manipulate shared data structures in C. The C header file generated by running the shared data definition file shown in Figure 3-1 through the SADDLE processor is illustrated in Figure 3-2.

```
sensor site status: shared data
sensor: record
  site abbr: string[3];
  status:integer;
 site:string[50];
  last message: string[8];
 rfo:string[50];
  etro:string[8];
and record;
correlation center:record
 name:string[3];
  status: integer;
end record;
communication line:record
 from sensor: id of sensor;
 to_cc;id of correlation center;
 etro:string[8];
  status:integer;
and record;
end shared data;
               Figure 3-1: A shared data definition file
#define MAIL BOX "sss mailbox"
#define ILL FILE "sss.ill"
typdef struct
                ł
  char site abbr[4]
  int status;
  char site[51];
  char last message[9];
  char rfo[51];
  char etro[9];
  }
       sensor;
typedef struct {
  char name[4];
  int status;
       correlation_center;
  }
typedef struct {
  id_type from_sensor; /*ID of sensor */
  id type
            to cc;
                        /*ID of correlation center]*/
  char etro[9];
  int status;
  }
       communication line;
```



In Figure 3-2, the first two lines in the file define two well-known constants: MAIL\_BOX and ILL\_FILE. These constants are used in task 2 to initialize Serpent. The three typedefs correspond to the records defined within the shared data definition file.

#### **3.1.2. Task 2: Adding Information to the Shared Database.**

Once you have defined the application shared data, you can begin to develop the application. The code segment from the sensor site status application in Figure 3-3 illustrates the basic operations for adding information to the shared database.

```
finclude "serpent.h"
                       /* serpent interface definition */
finclude "sss.h"
                       /* application data structures */
define GREEN STATUS 0
#define YELLOW STATUS 1
#define RED STATUS 2
main()
£
  transaction_type transaction; /* transaction handle */
                                 /* correlation centers */
  correlation center unc, oft;
  serpent_init (MAIL_BOX, ILL_FILE) ;
  strcpy(oft.name, "OFT");
  oft status = GREEN STATUS;
  transaction = start transaction();
  cmc id = add shared data(
    transaction,
    "correlation center",
    NULL.
    &cmc
  );
  oft id = add shared data (
    transaction,
    "correlation center",
    NULL,
    Loft
  );
  commit_transaction(transaction);
  serpent cleanup();
  return;
}
```



#### **Preliminary Task Steps**

In preparation for the task of adding information, you need to complete two preliminary steps:

1. Include header files.

2. Define local variables.

Step P1: Include header files. Include the two header files, as shown in Figure 3-3. The first of these two files is called serpent.h and contains the definition for the Serpent external interface. This must be included first since it contains type definitions that are used in the second file. The second file that needs to be included is the C language header file generated in the previous step, when you ran the shared data definition through the SADDLE processor. This file, sss.h in the example, defines the structure of the shared data.

Step P2: Define local variables. The next preliminary step is to define the required local variables. The first variable defined is transaction, which is of transaction\_type. This variable maintains the handle for a created transaction. The next variables to be defined are cmc and oft, both of which are of type correlation\_center. These variables store local instances of the data that is going to be shared across the interface with the Serpent system. The type definition for the correlation\_center structure was automatically generated by the SADDLE processor during step 2 of task 1.

The two variables that follow, cmc\_id and oft\_id, store the ids of the shared data instances created in shared data. It is necessary for the application to maintain this information, since it is the only way to correlate end-user updates with local application information when multiple instances of a single shared data element are used.

#### Main Task Steps

The main task of adding information to the shared database involves five distinct coding steps:

- 1. Initialize Serpent.
- 2. Start a transaction.
- 3. Add shared data to the interface.
- 4. Commit the transaction.
- 5. Clean up.

Step 1: Initialize Serpent. Once the appropriate variables have been declared it is possible to begin describing the logic. The first step is to initialize the Serpent system using the serpent\_init call and passing the MAIL\_BOX and ILL\_FILE constants generated by the SADDLE processor during step 2 of task 1.

Step 2: Start a transaction. Before information can be added to the shared database it is necessary to start a transaction. All additions or modifications to the shared database must be performed as part of a transaction.

Step 3: Add information to the shared database. Once a transaction has been started, you can begin to add information to the shared database as part of this transaction.

**Step 4:** Commit the transaction. The actual change to shared data does not occur until the transaction is committed. Up to this point it is also possible to roll back the transaction so that none of the changes to shared data occur.

Step 5: Clean up. The serpent\_cleanup routine must be invoked before exiting the application. It is important that you complete this step, to release all allocated system resources.

#### 3.1.3. Task 3: Retrieving Information from the Shared Database

Once application data exists in the shared database it may be presented to the end-user using one or more of the available technologies. The end-user may in turn make modifications to this data. These modifications are sent back to the application to be updated in the application's local database. It is therefore necessary for the application to retrieve information back from the shared database.

The Serpent interface provides both synchronous and asynchronous calls for getting information back from the shared database. The following code segment from the sensor site status application in Figure 3-4 illustrates the basic calls required to synchronously retrieve data from the interface.

```
{
/*
   Retrieve information from shared database.
*/
   transaction = get_transaction();
   id = get_first_changed_element(transaction);
   while (id != null_id) {
      shared_data_element = get_from hashtable(id_table, id);
      incorporate_changes(transaction, id, shared_data_element);
      id = get_next_changed_element(transaction);
   }
   purge_transaction(transaction);
}
```

Figure 3-4: Basic calls required to retrieve data synchronously

#### Task Steps

The task of retrieving information from the shared database involves three distinct coding steps:

- 1. Get a transaction.
- 2. Update local database.
- 3. Purge transaction.

Step 1: Get a transaction. The first step in retrieving information from the shared data base is to get a transaction. The get\_transaction routine waits until a transaction is available and then returns a handle for this transaction. To poll for a new transaction asynchronously, it is possible to call the get\_transaction\_no\_wait routine, which will return not\_available if no transaction is available.

Step 2: Update local database. Transactions can be thought of logically as a list of changed elements. The next call, get\_first\_changed\_element, returns the id of the first changed element on the list. This id can then be used to access several types of information about the shared data element.

The application must maintain a correlation between the shared data ids and the actual data items to incorporate changes successfully into its existing local data. For the purposes of this example, it is assumed that this database is maintained as a hashtable indexed by the shared data element id. The purpose of the while loop then is to incorporate all of the changes into this local database or hashtable. A pointer to the shared data element to be, updated is retrieved from the hashtable using the get\_from hashtable routine and passing id as an index into the hashtable. The incorporate\_changes call then makes the updates to the local description of the shared data elements and whatever changes were made by the dialogue.

The last call within the loop gets the next changed element from the transaction. The loop repeats until a null\_id is returned.

Step 3: Purge transaction. After the loop ends the transaction can be purged safely. It is you. responsibility to ensure that transactions are purged, since this call releases resources that otherwise could run out.

#### **3.2. Recording Shared Database Transactions**

There are two major tasks that need to be performed when using the record/playback feature of Serpent for testing the application or user interface:

- 1. Recording shared database transactions.
- 2. Testing the application or user interface.

Since the steps involved in the second task can be performed independently of the imple-

mentation language they are described later in the Application and Dialogue Testing part of this guide.

Before testing the application or the dialogue however, you must first record the transactions you would like to use in testing. Figure 3-5 illustrates the basic operations for recording transactions.

```
Ł
  transaction type transaction;
   Start recording.
*/
   start recording("recording", "test data: 5.7.3");
   Send test data.
*/
   transaction = start transaction();
   commit transaction (transaction);
   transaction = start transaction();
   commit_transaction(transaction);
   transaction = start transaction();
   commit_transaction(transaction);
/*
   Stop recording.
*/
   stop_recording();
}
                 Figure 3-5: Recording transactions
```

#### Task Steps

There are three distinct coding steps involved in recording shared database transactions:

- 1. Start recording.
- 2. Send transactions.
- 3. Stop recording.

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**Step 1: Start recording.** The first step is to begin recording by calling the **start\_recording routine** specifying both the name of the file in which to save the recording and a message to help identify the file.

Step 2: Send transactions. After the call is made you may start sending transactions across the interface. You may send any number of transactions containing any type or amount of data.

**Step 3:** Stop recording. Once start\_recording has been called, all transactions and associated data will be saved out to the specified file until the stop\_recording routine is invoked.

#### 3.2.1. Checking Status

Each routine in Serpent sets status on exit. It is good software engineering practice to check this status after every call to make sure that the routine has executed correctly, and provide appropriate recovery actions if it has not. Figure 3-6 shows the operations that Serpent provides for examining the status.

```
transaction = start_transaction();
if(get_status()) {
    print_status("error during start_transaction");
    return;
}
```

Figure 3-6: Operations for examining the status

The first of these status calls is the gec\_status, which returns an enumeration of status codes. Valid status that each routine in Serpent may return are defined in the reference sections of this developer's guide. Successful execution (or "OK") is always set to zero; hence, it is possible to make the simple boolean comparison shown in Figure 3-6 for bad status.

The print\_status routine prints out a user-defined error message and the current status.

## 3.3. Serpent C Language Interface

#### 3.3.1. Types and Constants

This subsection contains the type and constant definitions that are used in the C language interface to the Serpent system. The following is a list and short description of each of these types and constants. A more complete description immediately follows:

Type/Constant	Description	
buffer	used to define the structure of a shared data bu	ffer
change_type	defines the type of modification made for an ele	ment
id_type	used to uniquely identify shared data elements	
mull_id	defines the null value for the id_type	
	사업에 약상하여는 여름이 있는 것이 같이 있는 것이 같이다.	

serpent\_data\_types

an enumeration of defined Serpent data types

transaction type

used to define transaction handles

undefined values

Constants corresponding to undefined values for all supported types



<u>change</u>	_type
*	
DESCRIPTION	The change_type defines the type of modification made for an element.
DEFINITION	<pre>typedef enum change_type {     no_change = -1,     create = 0,     modify = 1,     remove = 2,</pre>
	<pre>get = 3 } change_type;</pre>
COMPONENTS	no_change     Not changed or invalid change.       remove     Remove existing shared data instance.       create     Newly created shared data instance.
	modifyModified existing shared data instance.removeRemove existing shared data instance.
	get. Get value for existing shared data instance.





TYPE serpent\_data\_types DESCRIPTION The serpent data types type is an enumeration of the defined Serpent data types. DEFINITION typedef enum data types { serpent null date type =-1, serpent boolean =0, serpent\_integer =1, serpent real =2, serpent string =3, serpent record =4, serpent id =5, serpent buffer =6, serpent undefined =7 } serpent data types;

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CONSTANTS

# undefined values

DESCRIPTION The following constants correspond to undefined values for all types supported by Serpent. These constants can be used to test for ndefined shared data components. When checking for an undefined record value it is best to check the buffer length failed for UNDEFINED BUFFER LENGTH.

DEFINITION

#define <sup>®</sup>	INDEFINED BOOLEAN (boolean) Oxaaaaaaa
#define	INDEFINED INTEGER (int) OzAAAAAAA
#define	INDEFIRED REAL (double) OxAAAAAAAAAAAAAAAAAA
	INDEFINED STRING (string) 0xAAAAAA00
define	INDEFINED RECORD (caddr t) 0xAAAAAAAA
idefine	INDEFINED ID (iid id type) OXAAAAAAAA
define	INDEFINED BUFFER LENGTE (int)-1
#define	UNDEFINED BUFFER BODY (ceddr_t) 0xAAAAAAAA

#### 3.3.2. Routines

This subsection describes the routines that make up the C language interface to Serpent. These routines fall into the following categories:

Initialization/cleanup

- serpent\_init
- serpent\_cleanup

Transaction processing

- start\_transaction
- · commit transaction
- rollback\_transaction
- get\_transaction

• get\_transaction\_no\_wait

purge\_transaction

· Sending and retrieving data

- add\_shared\_data
- put\_shared\_data
- remove\_shared\_data
- get\_first\_changed\_element
- get\_next\_changed\_element
- get\_shared\_data
- incorporate\_changes
- create\_changed\_component\_list
- destroy\_changed\_component\_list
- get\_change\_type

• get\_element\_name

get\_shared\_data\_type

#### Record/playback

- start\_recording
- stop\_recording

• Checking Status

- get\_status
- print\_status

add_sha	ired_data
DESCRIPTION	The add_shared_data routine creates an instances for the specified shared data element and returns a unique ID. The shared data in- stanced may or may not be initialized.
SYNTAX	<pre>id_type add_shared_data(     /* transaction : in transaction_type */     /* element_name : in string */     /* component_name : in string */</pre>
	/* data : in caddr_t */ );
PARAMETERS	transaction The transaction for which this operation is defined.
element_name	The name of the shared data element.
component_nam	The name of a specific component to be initialized with the data or null if the data corresponds to the entire element.
data	data or null pointer if non-initialized.
RETURNS The ID of the new	why created shared data instance.
STATUS ok, out_of_m	mory, null_element_name, overflow)

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ROUTINE

# commit\_transaction



## create\_changed\_component\_list



PROCEDURE



FUNCTION get\_change\_type DESCRIPTION The get\_change\_type function accepts an instance id as a parameter and returns the associated change type. SYNTAX change\_type get\_change\_type( /\* is : in id type \*/ ); Existing shared data ID PARAMETERS id RETURNS Element name associated with the shared data instance ID. **STATUS** ok, invalid change type, invalid\_transaction\_handle, invalid id
get_ele	ment_name
Description	The get_element_name function accepts an instance id as a parameter and returns the associated element name.
Syntax	<pre>string get_element_name(    /* id : in id_type */ );</pre>
PARAMETERS	id Existing shared data ID.
Returns	Element name associated with the shared data instance ID
STATUS	ok, invalid_id

-

FUNCTION





get_sna			
·			
DESCRIPTION Warning:	The get_shared_data function allocates process memory, copies shared data into process memory and returns a pointer to the data. Record components may not have been specified and, therefore, would not contain valid data.		
SYNTAX	<pre>caddr_t get_shared_data(    /* transaction : in transaction_type */    /* id : in id_type */    /* component_name : in string */ );</pre>		
PARAMETERS	transaction     Transaction in which to find the shared data id.       id     Existing shared data id.		
	component_name Name of component for which to retrieve data, or entire element if NULL.		
Returns	component_name Name of component for which to retrieve data, or entire element if NULL. A pointer to changed data		

FUNCTION



get_stat	us .
DESCRIPTION	The get_status function returns the current system status.
SYNTAX	<pre>isc_status get_status();</pre>
PARAMETERS	None.
RETURNS	The current status.
STATUS	Kone

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get_tran	saction
DESCRIPTION	The get_transaction function is used to synchronously retrieve to id for the next completed transaction.
Syntax	transaction_type get_transaction();
PARAMETERS	None.
RETURNS	The transaction ID for a completed transaction
STATUS	ok, system_operation_failed

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get_tran	saction_no_wait
DESCRIPTION	The get_transaction function is used to asynchronously retrieve the id for the next completed transaction.
Syntax	transaction_type get_transaction_no_wait();
PARAMETERS	None.
RETURNS	The transaction ID for a completed transaction
STATUS	ok, system_operation_failed, mot_available

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ROUTINE put\_shared\_data DESCRIPTION The put\_shared\_data call is used to put information into shared data. SYNTAX void put shared data ( /\* transaction : in transaction\_type \*/ /\* id : in id\_type \*/ /\* element\_name : in string \*/ /\* component name : in string \*/ /\* data : in caddr t \*/ ); PARAMETERS The transaction to which the shared data should be transaction put id Shared data ID. The name of the shared data element. element name component name The name of the shared data component. data Shared data. **STATUS** null element name ok, undefined shared data type, invalid id



# rollback\_transaction







CMU/SEI-89-UG-6

start_tra	Insaction
DESCRIPTION	The start_transaction function is used to define the start of a series of shared data modifications.
SYNTAX	transaction_type start_transaction();
PARAMETERS	None.
RETURNS	A unique transaction id
STATUS	ok, out_of_memory, overflow

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# 4. Ada Language Application Development

This part includes two sections:

- How to Develop an Application in Ada: A step by step specification of the tasks involved in developing a Serpent application in the Ada programming language.
- Serpent Ada Language Interface Reference: A detailed description of the types, constants and routines available for developing Serpent applications in the Ada programming language.

# 4.1. How to Develop an Application in Ada

The main tasks for developing an application for Serpent require that you define the shared data, add information to shared data, and retrieve information from shared data. There are also two additional tasks which may applied: recording and checking status. Each of these tasks is described in the subsections that follow.

# 4.1.1. Task 1: Defining the Shared Data

Defining shared data involves two steps:

- 1. Create the shared data definition file.
- 2. Run the created file through the SADDLE processor.

The following is a brief description of each of these two steps. The SEI Serpent SADDLE User's Guide contains a more complete description of both these steps.

Step 1: Create the shared data definition file The shared data definition file defines the type and structure of application information that may be maintained by the Serpent shared database. The shared data definition is defined in an external ASCII file in SADDLE.

Figure 4-1 is a example of a shared data definition file for the sensor site status application. The content of the shared data definition file is independent of the implementation language used.

The file shown in Figure 4-1 contains definitions for the data shared between the application and the dialogue for the sensor site status application. The three records define the type and structure of the sensor, correlation center, and communication line application objects. Note that these records only contain information to define the actual objects; they do not specify how the information is presented to the end user.

Step 2: Run the created file through the SADDLE processor. Once the shared data has been defined, you can run the file through the SADDLE processor to generate an Ada package specification containing Ada type specifications corresponding to the defined shared data structures. This package may then be "withed" in your Ada application in order to declare local variables of the shared data types. This allows you to directly manipulate

#### sensor\_site\_status:shared data

```
sensor: record
site_abbr:string[3];
status:integer;
site:string[50];
last_message: string[8];
rfo:string[50];
etro:string[8];
end_record;
```

correlation\_center:record
neme:string[3];
status: integer;
end record;

```
communication_line:record
from_sensor:id of sensor;
to_cc:id of correlation_center;
etro:string[8];
status:integer;
end record;
```

end shared data;

Figure 4-1: A shared data definition file

shared data structures in Ada. The Ada package specification generated by running the shared data definition file shown in Figure 4-1 through the SADDLE processor is illustrated in Figure 4-2.

In Figure 4-2, the first two lines in the file provide visibility to various serpent types that are used within the package specification. This is followed by the start of the sensor\_site\_status package specification. Immediately defined within the package specification are two well-known constants: MAIL\_BOX and ILL\_FILE. These constants are used in Task 2 to initialize Serpent. The three record definitions correspond to the records defined within the shared data definition file:

## 4.1.2. Task 2: Adding Information to the Shared Database.

Once you have defined the application shared data, you can begin to develop the application. The code segment from the sensor site status application in Figure 4-3 illustrates the basic operations for adding information to the shared database.

## **Preliminary Task Steps**

In preparation for the task of adding information, you need to complete two preliminary steps:

- 1. With required packaged specifications.
- 2. Define local variables.

```
with serpent_type_definitions;
use serpent type definitions;
package sensor site status is
  MAIL BOX: constant string :="SSS BOX";
  ILL FILE: constant string :="SSS.ill";
  type sensor add is record
    site abbr:
                        string(1..4);
    status:
                        integer;
    site:
                        string (1..51);
    last message:
                        string(1..9);
                        string(1..51);
    rfo:
    etro
                        string(1..9);
  end record;
  type correlation center sdd is record
                     string(1..4);
    Dame :
    status:
                        integer;
  end record;
  type communication line sdd is record
    from record: id_type; -- ID of sensor
                  id_type; -- ID of correlation center
    to cc:
                       string(1..9);
    etro:
    status:
                        integer;
  end record;
end sensor site status;
```

Figure 4-2: Ada language header file

Step P1: With required paraged specifications. The first step is to "with" the serpent package specification and the sensor\_site\_status package specification generated by the SADDLE processor. The serpent package specification contains the specification of the data types and calls that you will need to interface with Serpent. The sensor\_site\_status package specification contains the shared data types necessary to define local instances of the shared data elements.

Step P2: Define local variables. The next preliminary step is to define the required local variables. The first variable defined is transaction, which is of transaction\_type. This variable maintains the handle for a created transaction. The next variables to be defined are cmc and oft, both of which are of type correlation\_center. These variables store local instances of the data that is going to be shared across the interface with the Serpent system. The type definition for the correlation\_center structure was automatically generated by the SADDLE processor during step 2 of Task 1.

```
with serpent;
use serpent;
with sensor_site_status;
```

use sensor\_site\_status;

procedure main is

```
oft_name: constant string := "OFT";
green_status: constant integer := 0;
yellow_status: constant integer := 1;
red_status: constant integer := 2;
```

```
transaction: transaction type;
cmc_id, oft id: id type;
cmc, oft: correlation_center;
```

#### begin

```
serpent init (mail box, ill file);
cmc.name(1..cmc_name/length) := cmc_name;
cmc.status := green status;
oft.name(1..oft name'length) := oft name;
oft.status := green status;
transaction:=start transaction;
oft id := add shared data (
  transaction,
  "correlation center",
  ηη,
  oft'address
);
cmc_id := add_shared_data(
  transaction,
  "correlation center",
  nn,
  cmc'address
);
commit_transaction(transaction);
```

serpent\_cleanup;

return;

end main;

Figure 4-3: Basic calls for adding information to the shared database

The two variables that follow, cmc id and oft id, store the ids of the shared data in-

stances created in shared data. It is necessary for the application to maintain this information, since it is the only way to correlate end-user updates with local application information when multiple instances of a single shared data element are used.

#### Main Task Steps

The main task of adding information to the shared database involves five distinct coding steps:

- 1. Initialize Serpent.
- 2. Start a transaction.
- 3. Add shared data to the interface.
- 4. Commit the transaction.
- 5. Clean up.

Step 1: initialize Serpent. Once the appropriate variables have been declared it is possible to begin describing the logic. The first step is to initialize the Serpent system using the serpent\_init call and passing the MAIL\_BOX and ILL\_FILE constants generated by the SADDLE processor during step 2 of task 1.

Step 2: Start a transaction. Before information can be added to the shared database it is necessary to start a transaction. All additions or modifications to the shared database must be performed as part of a transaction.

Step 3: Add information to the shared database. Once a transaction has been started, you can begin to add information to the shared database as part of this transaction.

Step 4: Commit the transaction. The actual change to shared data does not occur until the transaction is committed. Up to this point it is also possible to roll back the transaction so that none of the changes to shared data occur.

Step 5: Clean up. The serpent\_cleanup routine must be invoked before exiting the application. It is important that you complete this step, to release all allocated system resources.

#### 4.1.3. Task 3: Retrieving Information from the Shared Database

Once application data exists in the shared database it may be presented to the end-user using one or more of the available technologies. The end-user may in turn make modifications to this data. These modifications are sent back to the application to be updated in the application's local database. It is therefore necessary for the application to retrieve information back from the shared database.

The Serpent interface provides both synchronous and asynchronous calls for getting information back from the shared database. The following code segment from the sensor site status application in Figure 4-4 illustrates the basic calls required to synchronously retrieve data from the interface.

```
procedure get user updates is
    Constants.
oft name: constant string := "OFT";
  green_status: constant integer := 0;
  yellow status: constant integer := 1;
  red status: constant integer := 2;
-- Retained data.
  transaction: transaction type;
  id: id type;
  shared data element: hash element;
begin
-- Retrieve information from shared database.
  transaction := get transaction;
  id := get_first_changed element(transaction);
  while id /= null id loop
    shared data element := get from hashtable (id table, id);
    incorporate changes (
      transaction,
      id,
      shared_data_element'address
    );
    id := get_next_changed_element(transaction);
  end loop;
  purge_transaction(transaction);
  return;
end get_user_updates;
```

Figure 4-4: Basic calls required to retrieve data synchronously

### Task Steps

The task of retrieving information from the shared database involves three distinct coding steps:

- 1. Get a transaction.
- 2. Update local database.
- 3. Purge transaction.

Step 1: Get a transaction. The first step in retrieving information from the shared data base is to get a transaction. The get\_transaction routine waits until a transaction is available and then returns a handle for this transaction. To poll for a new transaction asynchronously, it is possible to call the get\_transaction\_no\_wait routine, which will return not\_available if no transaction is available.

Step 2: Update local database. Transactions can be thought of logically as a list of changed elements. The next call, get\_first\_changed\_element, returns the id of the first changed element on the list. This id can then be used to access several types of information about the shared data element.

The application must maintain a correlation between the shared data ids and the actual data items to incorporate changes successfully into its existing local data. For the purposes of this example, it is assumed that this database is maintained as a hashtable indexed by the shared data element id. The purpose of the while loop then is to incorporate all of the changes into this local database or hashtable. A pointer to the shared data element to be updated is retrieved from the hashtable using the get\_from\_hashtable routine and passing id as an index into the hashtable. The incorporate\_changes call then makes the updates to the local description of the shared data elements and whatever changes were made by the dialogue.

The last call within the loop gets the next changed element from the transaction. The loop repeats until a null\_id is returned.

Step 3: Purge transaction. After the loop ends the transaction can be purged safely. It is your responsibility to ensure that transactions are purged, since this call releases resources that otherwise could run out.

# **4.2. Recording Shared Database Transactions**

There are two major tasks that need to be performed when using the record/playback feature of Serpent for testing the application or user interface:

- 1. Recording shared database transactions.
- 2. Testing the application or user interface.

Since the steps involved in the second task can be performed independent of the implemen-

tation language they are described later in the Application and Dialogue Testing part of this guide.

Before testing the application or the dialogue however, you must first record the transactions you would like to use in testing. Figure 4-5 illustrates the basic operations for recording transactions.

```
transaction: transaction_type;
begin
  Start recording.
   start_recording("recording", "test data: 5.7.3");
  Send test data.
   transaction := start_transaction;
   commit_transaction(transaction);
   transaction := start_transaction;
   commit transaction (transaction);
   transaction := start transaction;
   commit_transaction(transaction);
   Stop recording.
   stop_recording;
end main;
```

#### Figure 4-5: Recording transactions

#### Task Steps

There are three distinct coding steps involved in recording shared database transactions:

- 1. Start recording.
- 2. Send transactions.
- 3. Stop recording.

**Step 1: Start recording.** The first step is to begin recording by calling the **start\_recording routine** specifying both the name of the file in which to save the recording and a message to help identify the file.

Step 2: Send transactions. After the call is made you may start sending transactions across the interface. You may send any number of transactions containing any type or amount of data.

Step 3: Stop recording. Once start\_recording has been called, all transactions and associated data will be saved out to the specified file until the stop\_recording routine is invoked.

#### 4.2.1. Checking Status

Each routine in Serpent sets status on exit. It is good software engineering practice to check this status after every call to make sure that the routine has executed correctly, and provide appropriate recovery actions if it has not. Figure 4-6 shows the operations that Serpent provides for examining the status.

```
transaction := start transaction;
if get_status /= ok then
    print_status ("bad status from start transaction");
    return;
end if;
```

Figure 4-6: Operations for examining the status

The first of these status calls is the get\_status, which returns an enumeration of status codes. Valid status that each routine in Serpent may return are defined in the reference sections of this developer's guide.

The print\_status routine prints out a user-defined error message and the current status.

# 4.3. Serpent Ada Language Interface

# 4.3.1. Types and Constants

This subsection contains the type and constant definitions that are used in the Ada language interface to the Serpent system. The following is a list and short description of each of these types and constants. A more complete description immediately follows:

Type/Constan	t Description
Type/Gonotan	
buffer	used to define the structure of a shared data buffer
abasas time	defines the two of modification made for an element
chende cype	
id_type	used to uniquely identify shared data elements
	defines the cull value for the id turne
<b><i><i>u</i></i></b> <i>axx<sup><i>i</i></sup><i>za</i></i>	Countes the full value to the Ta_cype
cornent det	a tumaa

an enumeration of defined Serpent data types

transaction\_type

used to define transaction handles

#### undefined values

Constants corresponding to undefined values for all supported types

TYPE buffer The buffer type is used to define the structure of a buffer within DESCRIPTION shared data. type buffer is record { DEFINITION length : integer; body : system.address; and record; Length of the buffer in bytes. COMPONENTS length body Address of the actual buffer data. CMU/SEI-89-UG-6 61

change_	type	
		<u>, 196 - 196 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 - 197 -</u>
DESCRIPTION	The change_typ	e defines the type of modification made for an element
DEFINITION	type change remove, get)	<pre>a_type is (no_change, create, modify );</pre>
		· ·
COMPONENTS	no_change	Not changed or invalid change.
	remove	Remove existing shared data instance.
	create	Newly created shared data instance.
•	modify	Modified existing shared data instance.
	Temove	Remove existing shared data instance.
	get	Get value for existing shared data instance.





TYPE serpent\_data\_types The serpent data types type is an enumeration of the defined Serpent DESCRIPTION data types. DEFINITION type serpent data types is ( serpent boolean, serpent integer, serpent real, serpent\_string, serpent record, serpent\_id, serpent buffer


CONSTANTS

### undefined values

DESCRIPTION

The following constants correspond to undefined values for all types supported by Serpent. These constants can be used to test for ndefined shared data components. When checking for an undefined record value it is best to check the buffer length failed for UNDEFINED BUFFER LENGTE.

DEFINITION

UNDEFINED INTEGER : constant integer; UNDEFINED INTEGER : constant integer; UNDEFINED REAL : constant real; UNDEFINED STRING : constant string; UNDEFINED RECORD : constant string; UNDEFINED ID : constant id type; UNDEFINED BUFFER LENGTE : constant integer; UNDEFINED BUFFER BODY : constant integer;

### 4.3.2. Routines

This subsection describes the routines that make up the C language interface to Serpent. These routines fall into the following categories:

- Initialization/cleanup
  - serpent\_init
  - serpent\_cleanup
- Transaction processing
  - start transaction
    - commit transaction
  - rollback transaction
  - get transaction
  - get\_transaction\_no\_wait
  - purge\_transaction
  - •
- Sending and retrieving data
  - add\_shared\_data
  - put\_shared\_data
  - remove\_shared\_data
  - get\_first\_changed\_element
  - get\_next\_changed\_element
  - get\_shared\_data
  - incorporate\_changes
  - create\_changed\_component\_list
  - destroy\_changed\_component\_list
  - get\_change\_type
  - get\_element\_name
  - get\_shared\_data\_type
  - -
- Record/playback
  - start\_recording
  - stop\_recording
- Checking Status
  - get\_status
  - print\_status

# add\_shared\_data

DESCRIPTION	The add_shared_data routine creates an instances for the specified shared data element and returns a unique ID. The shared data in- stanced may or may not be initialized.
SYNTAX	<pre>function add_shared_data (    transaction : in transaction_type;    element_name, component_name : in string;    data : in system.address ) return id_type;</pre>
PARAMETERS	transaction The transaction for which this operation is defined.
element_name	The name of the shared data element.
component_name	The name of a specific component to be initialized with the data or null if the data corresponds to the entire element.
data	data or null pointer if non-initialized.

#### RETURNS

The ID of the newly created shared data instance.

STATUS

ok, out\_of\_memory, null\_element\_name, overflow)

ROUTINE

## commit\_transaction





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# destroy\_changed\_component\_list

DESCRIPTION	The destroy_changed_component_list procedure releases storage associated with a changed component list.	
SYNTAX	<pre>procedure destroy_changed_component_list(     changed_component_list : in LIST );</pre>	
PARAMETERS	changed_component_list List to be destroyed.	
STATUS	ok	

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get_cha	nge_type
Description	The get_change_type function accepts an instance id as a parameter and returns the associated change type.
Syntax	<pre>function get_change_type(     id : in id_type ) return change_type;</pre>
PARAMETERS	id Existing shared data ID
RETURNS .	Element name associated with the shared data instance ID.
STATUS	<pre>ok, invalid_change_type, invalid_transaction_handle, invalid_id</pre>

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FUNCTION get\_element\_name DESCRIPTION The get element name function accepts an instance id as a parameter and returns the associated element name. SYNTAX function get element name ( id : in id\_type ) return string; Existing shared data ID. PARAMETERS id RETURNS Element name associated with the shared data instance ID STATUS ok, invalid id



# get\_next\_changed\_element

DESCRIPTION	The get_next_changed_element function is used to get the id of the next changed element on a transaction list or return null_id if the transaction list is empty.
Syntax	<pre>function get_next_changed_element(    transaction : in transaction_type    ) return id_type;</pre>
PARAMETERS	transaction Existing transaction ID
Returns	The handle of the next changed element
STATUS	ok, invalid_transaction_handle, out_of_memory

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# get\_shared\_data

DESCRIPTION	The get_shared shared data into p	d_data functi process memor	ion allocates p ry and returns a	process memo	ry, copies data.
Warning:	Record componer not contain valid d	nts may not ha lata.	ave been speci	fied and, theref	ore, would
a 1995 - Santa 1995 - Santa 1996 - Santa 1997 - Santa					
Syntax	function get_ transaction id : in id component_n ) return syste	<pre>shared_data : in trans type ame : in st em.address;</pre>	I( Haction_type :ring	<b>b</b>	
PARAMETERS	transaction	Transaction	in which to find	the shared da	ta id.
	id	Existing sha	ured data id.		
	component_nam	<ul> <li>Name of co entire element</li> </ul>	amponent for v ant if NULL.	vhich to retriev	e data, or
			50		
RETURNS	A pointer to chang	jed data			
STATUS	ok, invalid_i	d, out_of_I	memory, inco	mplete_reco	ord

## get\_shared\_data\_type

DESCRIPTION The get\_shared\_data\_type function is used to get the type associated with a shared data element.

SYNTAX	function get_ element_nam ) return serp	<pre>shared_data_type(     component_name : in string     ent_data_types;</pre>
PARAMETERS	element_name component_nam	The name of the shared data element. The name of the shared data component, or NULL.
RETURNS	The type of the st	nared data element or record component.
STATUS	ok, null_elem	ent_neme



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DESCRIPTION	The get_transaction function is used to synchronously retrieve the id for the next completed transaction.
Syntax	function get_transaction return transaction_type;
PARAMETERS	None.
RETURNS	The transaction ID for a completed transaction
STATUS	ok, system_operation_failed



# incorporate\_changes DESCRIPTION The incorporate changes procedure is used to incorporate changes into local process memory without destroying unchanged information. SYNTAX procedure incorporate changes ( id : in id type; data : in system.address ); PARAMETERS Existing shared data ID id data Pointer to data with which to incorporate changes. **STATUS** ok, invalid id





ROUTINE

# put\_shared\_data

DESCRIPTION The put\_shared\_data call is used to put information into shared data.

SYNTAX	<pre>procedure transact id : in element_ componen data : i );</pre>	<pre>put_shared_data( ion : in transaction_type; id_type; name : in string; t_name : in string; n system.address</pre>
PARAMETERS	transactic	The transaction to which the shared data should be out
	id	Shared data ID.
	element_na	me The name of the shared data element.
	component_	name The name of the shared data component.
	data	Shared data.
STATUS		

invalid id

### remove\_shared\_data

DESCRIPTION The remove shared\_data procedure is used to remove a specified shared data instance from the shared database.

 PARAMETERS
 transaction
 Transaction from which to remove the shared data element.

 element\_name
 Name of element to be removed.

 id
 Existing shared data ID.

**STATUS** 

ok, out of memory, null element name, invalid id







Description	The start_recording procedure enables recording. Once start_recording has been called, all transactions and associated data will be saved out to the specified file until the stop_recording procedure is invoked.
Syntax	<pre>procedure start_recording(    transaction : in transaction_type;    file_name : in string );</pre>
PARAMETERS	file_name File to which to write recording. message Recording description.
STATUS	ok, io_failure, already_recording

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start_t	ransactio	n		
				<u></u>
DESCRIPTION	The start series of sha	transaction fund ared data modification	ction is used to ns.	define the start of
Syntax	function	start_transaction	on return tra	nsaction_type;
PARAMETERS	None.			
RETURNS	A unique tra	nsaction id		
STATUS	ok, out_o	f_memory, overf:	Eov	

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### 5. Application and Dialogue Testing

### 5.1. Playback/Record

There are two major tasks that need to be performed when using the record/playback feature of Serpent for testing the application or user interface:

- 1. Recording shared database transactions.
- 2. Testing the application or user interface.

The steps involved in the specification of the first task are dependent on the language in which the application was developed; therefore a description of the steps involved in recording shared database transactions is included in both the C language and Ada language application development parts of this guide.

#### 5.1.1. Testing the Application

Once you have made a recording it is possible to use that recording to test either the application or the dialogue. This is accomplished by using the recording to simulate the user interface (when testing the application) or the application (when testing the dialogue). In order to test the Sensor Site Status application (sss), for example, you would run the apptest command provided with Serpent specifying both the application to be tested and the name of the file containing the recorded test data, as illustrated in Figure 5-1.

```
% app-test sss recording
Playing back journal file: recording
Message: regression test data, 5.7.3
Playback completed successfully
% __
```

Figure 5-1: Testing the Application

The app-test command will then simulate the dialogue manager. This technique allows the application developer to test the application without the dialogue manager. The application must be tested in the same directory as the recording was made.

#### 5.1.2. Testing the Dialogue

The same recording can also be used to test the user interface. In order to test the Sensor Site Status dialogue (sss.dlg), for example, you would run the dialogue-test command provided with Serpent specifying both the name of the dialogue to be tested and the name of the file containing the recorded test data, as illustrated in Figure 5-2.

The dm-test command will then simulate the application. This technique allows the dialogue specifier to test the user interface without the actual application. It is once again important that the dialogue be tested in the same directory as the recording was made.

% dm-test sss.dlg recording
Playing back journal file: recording
Message: regression test data, 5.7.3
Playback completed successfully

Figure 5-2: Testing the User Interface

### 5.1.3. Commands

This subsection contains definitions of some commands provided with Serpent to assist in testing Serpent applications and dialogues. The following is a list and short description of each of these commands. A more complete description immediately follows:

Command Description

app-test

uport to t

dialogue-test

used to test an existing application by simulating Serpent execution used to test an existing dialogue by simulating the application program.

app-test		
DESCRIPTION	The application-t tion by simulating quires a recordin application must was made.	sest command can be used to test an existing applica- Serpent execution. The application-test command re- ing of the application to be made prior to testing. The then be tested in the same directory as the recording
DEFINITION	app-test app:	Lication filename
	application	The name of the application being tested. The ap-
- arame i ers	filename	plication is assumed to be in the working directory. The name of the file containing the recording to be played back.
RETURNS	filename	plication is assumed to be in the working directory. The name of the file containing the recording to be played back.
RETURNS	filename 0 1	plication is assumed to be in the working directory. The name of the file containing the recording to be played back.
RETURNS	filename 0 1 2 3	ok application not found playback file not found erms during playback
RETURNS	filename 0 1 2 3	ok application not found playback file not found error during playback

dialogu	ie-test	
		<u>'tenn' Ett Children - Chi</u>
8.		
DESCRIPTION	The dialogue- simulating the quires a recordialogue must made.	test command can be used to test an existing dialogue application program. The dialogue-test command ding of the application to be made prior to testing. then be tested in the same directory as the recording to
DEFINITION	dialogue-te	ast dialogue filename
PARAMETERS	dialogue	The name of the dialogue being tested. The
	filename	The name of the file containing the recording to
· .	filename	The name of the file containing the recording to played back.
Returns	<b>filename</b> O	The name of the file containing the recording to played back.
Returns	filename O 1	The name of the file containing the recording to played back.
Returns	<b>filename</b> 0 1 2 3	The name of the file containing the recording to played back. ok dialogue not found playback file not found error during playback
Returns	<b>filename</b> 0 1 2 3	The name of the file containing the recording to played back. ok dialogue not found playback file not found error during playback
Returns	<b>filename</b> 0 1 2 3	Cik dialogue not found playback file not found error during playback
Returns	<b>filename</b> 0 1 2 3	ok dialogue not found playback file not found error during playback
Returns	<b>filename</b> 0 1 2 3	Cik dialogue not found playback file not found error during playback
Returns	<b>filename</b> 0 1 2 3	ok dialogue not found playback file not found error during playback
Returns	<b>filename</b> 0 1 2 3	Che name of the file containing the recording to played back.

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### **Appendix A:** Glossary of Terms

application layer those components of a software system that implement the "core" application functionality of the system.

dialogue

iD

a specification of the presentation of application information to, and interactions with, the end-user.

**dialogue layer** Serpent layer that controls the dialogue between the application and the end-user of the application.

dialogue manager Serpent component that executes the dialogue.

unique shared data instance identifier.

I/O technologies existing hardware/software systems that perform some level of generalized interaction with the user.

presentation layer Serpent layer concerned with low level interaction with the user. This layer consists of the various I/O technologies.

presentation independent

independent of the user Interface of the system.

shared database Application and technology data maintained in Serpent.

#### shared data definition

a description of the type and structure of data that can be placed in the shared database.

shared data element

any shared data structure that may be instantiated at run-time.

shared data Instance

an instance of a shared data element.

- transaction a collection of updates to the shared database that is logically processed at one time.
- user Interface those components of a software system that specify the presentation of application information to, and interaction with, the end-user.



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