Aprobe:
A Non-Intrusive Framework for Software Instrumentation

Oliver Cole
President and Founder
OC Systems, Inc.
Table of Contents

Add instrumentation during development—or after ..................................3
  Probe-based instrumentation does not get in the way..........................3
  Write probes that are specific to your problem.................................4

How Aprobe works ..................................................................................5
  Writing your probes in C or Java.........................................................5
    Two sample probes...........................................................................6
    Probes can do anything....................................................................6
  Compiling and linking probes..............................................................7
  Starting your application with Aprobe...............................................8
  Inserting probes into your application...............................................8
  Working with Java applications.........................................................9
  Reporting the logged data...................................................................9
  Calling Aprobe API directly..............................................................10

How to find out more.............................................................................10

About OC Systems ..................................................................................10

Case Studies appear on the following pages:
  Tracking down an elusive memory leak .............................................4
  Improving performance .....................................................................6
  Performing remote debugging at user sites .......................................7
  Monitoring enterprise systems in real-time .......................................8
  Injecting faults to achieve comprehensive testing .........................9
Add instrumentation during development—or after

“Software instrumentation” usually refers to the chunks of code that developers insert in an application to record the values of function parameters, timing statistics, and the like. These chunks of instrumentation code are not meant to be part of the finished application: their purpose is to debug the application, to find bottlenecks, and to solve similar problems.

Experienced development teams systematically add instrumentation code to their application while the application is being designed and written. Compile-time flags keep the instrumentation code out of the finished executables and support libraries. Run-time flags turn specific software instruments on and off.

Adding software instrumentation to an application late in its development cycle can be quite disruptive to a project. Adding new source code expands the size of the machine-code libraries, which can cause transient problems to temporarily “disappear”. You may need to create a separate build for instrumentation to allow groups of developers and testers to troubleshoot while other groups continue their normal work. If so, you then need to keep the two builds synchronized.

And if you are trying to solve a problem in a production system at a customer site, you may have the near-impossible task of duplicating the customer’s production environment.

Aprobe technology provides a cleaner approach to software instrumentation.

Probe-based instrumentation does not get in the way

Aprobe is a patented software instrumentation framework that lets you add instrumentation in the form of “probes” to applications. The applications can be under development or deployed in the field.

The source files of probes are not part of the application’s source files. The machine-language version of probes reside in special-purpose libraries, not the application’s libraries. Aprobe inserts calls to probes into your application at runtime, while the application is in memory. The probes then execute as an integral part of the application.

You can access all parts of the application, including third-party code, shared libraries, dynamic components, Java Virtual Machines, compilers, application servers, browsers, and so on.

Aprobe-based software instrumentation does not disrupt development projects, or even production systems running at your customer’s far-away site:

- You don’t need to change any of the application’s files stored on disk.
- You don’t need access to source or object code; Aprobe can work with the actual delivered system software.
- You don’t need to recompile or rebuild the application.
- You don’t need to change how you start your application.
- You can enable or disable probes dynamically, in real time, as the application runs.
- You can log results to memory or memory-mapped disk, using Aprobe’s fast logging routines (described later in this document). This means that your application will be minimally slowed by the need to log results.

Aprobe is ideal for situations where your application is running in a production or production-like test environment—especially if your application is interacting with third-party software for which you do not have the source code.
Write probes that are specific to your problem

To use Aprobe, you need problem-specific probes written either in C or Java. You can write your own probes, modify the ones supplied with Aprobe, or use those probes right out of the box.

These probes must specify the data to be collected or define the changes to the program's execution. If you are using C, the probes also specify where in the application these probes will be inserted; if you are using Java, you specify the location using XML.

Aprobe compiles the probes into machine code (or, for Java, into byte code). These machine-language probes are then inserted into the RAM image of the software the next time that it is run.

Because probes are written in the full C or Java language, they can do anything that you can do in C or Java. You could write an entire application using probes! But more likely, your probes obtain and log crucial data about your application as it executes.

For example, you can obtain and log:

- Parameter values on entry to a function or method.
- Return values on exit.
- Values of any variables at any line (or offset) in the function.
- Data about objects, structures, queues, stacks, and other constructs.
- Data about memory allocation and de-allocation.
- Timing statistics of selected functions, methods, or transactions.

As well, the probes can alter the behavior of applications, for example by triggering exceptions or error conditions.

Probes can even add completely new functionality, such as integrating your application with a commercial, off the shelf product with no SDK.

OC Systems has created RootCause, Unicenter Universal Agent, and other products on top of Aprobe. These software packages provide a problem-specific graphical user interface to probes written with Aprobe.

Similarly, you can extend the power of your software—or create new products—by writing probes specific to your problem, to monitor any aspect of your application’s execution, to collect any data, and to perform virtually any task you need. Clever programmers can do some amazing things by writing a few probes!
How Aprobe works

To use Aprobe, you must install it on the machine that is running the application that needs instrumentation.

Aprobe never modifies the application’s source files, executable files, or byte code files.

Writing your probes in C or Java

You can write your probes either in ANSI C (augmented by Aprobe directives) or in Java. In both cases, you can use the entire language: probes can open windows, read and write from sockets, call functions in the application directly, change the contents of buffers, get and set properties, trigger exceptions or error conditions, gather timing statistics, start threads and processes, and so forth.
Two sample probes

Below are two sample probes written in C:

- The application-specific `probe thread` counts the number of times that a function is called.
- The application-specific `probe main` logs the count for later processing.

The application (not shown) is a Fibonacci number generator.\(^1\)

```c
probe thread
{
    int NumFibCalls = 0;
    probe "fib"
    {
        on_entry
        {
            NumFibCalls++;
        }
    }
    probe "main"
    {
        on_exit
        {
            log("For NumIterations = ", $NumIterations);
            log("the number of calls to fib = ", NumFibCalls);
        }
    }
}
```

Note: \(\$\text{NumIterations}\) refers to the variable `NumIterations` in the Fibonacci application. Aprobe can reference application data using the identifier that was used in the original application source code.

Probes can do anything

Because probes are written in C or Java, you can write probes to do anything that these languages can do, including calling functions in your own application, calling functions in third-party applications or shared applications—even examining and modifying the computer’s registers.

This means you can examine or change the contents of buffers, get and set properties, trigger exceptions or error conditions, gather timing statistics, start threads and processes, and so forth.

Probes are normally small, but nothing stops you from making them large enough to add completely new functionality.

---

\(^1\) The Fibonacci numbers are a series of numbers starting with 1, 1; all subsequent numbers in the series are generated by adding the two previous numbers. The first seven numbers are 1, 1, 2, 3, 5, 8, and 13. Writing a Fibonacci number generator is a programming problem familiar to generations of computer science students.
**Compiling and linking probes**

The C code for a probe contains several non-ANSI directives, such as:
- `probe`, `on_entry`, `on_exit`, `on_line` and `on_offset`, which specify where in the application the probe will be inserted.
- `log`, which logs data to buffers and/or log files.
- `$return`, `$myParm1`, `$myParm2`, `$EAX`, and others which refer to return values, positional parameters, registers, and so forth. (The prepended “$” is followed by the identifier for functions, variables, and parameters in the target application.)

These directives are processed by `apc`, the Aprobe preprocessor for C. `apc` automatically generates pure ANSI C functions, and translates the directives to calls to the Aprobe API from your probes.

Your probes (now in the form of ANSI C functions) are then compiled by a standard C compiler, linked, and stored in a library called the User Action Library (UAL file).

The UAL file is implemented as a DLL on Windows and as a shared library on Unix/Linux.

In effect, the one or more probes (patches) that you write in C are translated into a shared library. That shared library contains not only the probes, but code that specifies where in the application to insert each probe.

---

**CASE STUDY**

Performing remote debugging at user sites

**Project:** A major contractor created a widely-distributed DoD (US Department of Defense) system designed to assess military readiness for a variety of emergency situations.

**Problem:** To remain effective, this system needed close to 100 percent uptime. But the budget wouldn’t cover flying senior support engineers to multiple sites to track down every bug that appeared during operational test.

**Solution:** The contractor was already using Aprobe technology to find bugs in its integration testing lab. They soon realized its power could be extended to remote debugging.

Probes were defined by the contractor in the contractor’s test lab, then sent by email or ftp to user sites. A technician at each site loaded the probes into the Aprobe directory and re-started the system. As the application ran, trace data was logged. The trace captured code-level, system-level and hardware/software configuration details, minimizing the data each site had to supply manually.

At any point, the trace data could be emailed back to support staff, who would step through the trace. This helped them zero in on bugs quickly.

They would also use Aprobe to create a temporary patch to test a fix. When the fix worked, it could be left in place until the next build was ready.

**Remarks:** OCS was able to debug the problem in the customer’s environment without burdening the customer. Doing remote debugging avoided the high cost and delays of sending senior support staff to do on-site troubleshooting. The probes had virtually no impact on system performance. These application-specific probes will be used throughout the life of the military system to ensure rapid time-to-resolution of any issues.
For example, in the Fibonacci probes listed earlier in this document:

```c
probe "fib"            // Insert the probe into function fib...
{
  on_entry           // ...at the first instruction.
  {
    NumFibCalls++;   // This is the actual probe to be inserted.
  }
}
```

**Starting your application with Aprobe**

Aprobe intercepts your application after it has been loaded into memory and before it starts executing. Under Windows, we use a device driver to implement this. Under Unix/Linux, we use features in the loader to get control each time a new process is created.

Or you can execute the `aprobe` command directly from the command line:

```bash
aprobe -u your_UAL_file.dll your_application
```

The above `aprobe` command will:

- Load your application into memory.
- Insert (into the memory-resident application) calls to the probes stored in your UAL file.

Then `aprobe` “goes away” and your application runs normally—except that it executes calls to the probes.

The `aprobe` command syntax allows you to specify parameters for your application, parameters for your UAL file, the number and size of Aprobe’s log files, and so forth.

**Inserting probes into your application**

The `apc` command translates each C-based probe into an ANSI C function. For example, in the Fibonacci probe earlier in this document, `apc` generates a C function that implements the body of the probe for function `fib`, compiles it with your C compiler, and stores the resulting machine-language function in a User Action Library (that is, in a DLL or shared library).

```c
probe "fib"            // This directive and
{
  on_entry           // ...this directive specify where to insert CALL.
  {
    NumFibCalls++;   // Body of probe is converted to ANSI C function.
    NumFibCalls++;   // C function is compiled into a machine-code
    // function that is the target of the CALL.
  }
}
```

When your application is loaded into memory, but before it executes, Aprobe inserts the machine-language equivalent of CALL statements into the locations specified by the probes that you wrote.

Each machine-language CALL executes the body of the probe by calling the machine-language function that was previously compiled-and-linked from the probe’s source code.

---

**CASE STUDY**

Monitoring enterprise systems in real-time

**Project:** The Universal Agent created by OC Systems in partnership with Computer Associates (CA) uses Aprobe technology to integrate applications with Unicenter NSM (Network and Systems Management).

**Problem:** CA’s Unicenter NSM monitors mission-critical enterprise systems and displays the information it collects in a central console. CA built “agents” to monitor a dozen of the largest enterprise applications, including PeopleSoft and Oracle Applications. Organizations that wanted to monitor any other applications had to build their own agents using CA’s Unicenter SDK, acquiring source code and making changes to the third-party application.

**Solution:** OC Systems developed the Universal Agent, an easy-to-use alternative that eliminates the need to learn and use the Unicenter SDK. The NSM-side code for the agent is already written. The application side of the agent is created with a small set of API routines. Instead of taking months to create a new agent, a developer can now build a prototype in an hour or two, and complete the full integration in about a week.

**Remarks:** The Universal Agent can integrate any enterprise application with Unicenter NSM, without making any changes to the application or even requiring access to source code. The cost of integrating an application with Unicenter is now a fraction of what it once was. CA awarded the Universal Agent its CA smart Partner Certification, giving it the company’s stamp of approval.
What happens to the instruction that we replaced with the CALL instruction? It becomes the last (or almost the last) instruction at the end of the C function.

Because Aprobe uses function calls, the size of your application does not increase.

**Working with Java applications**

If your application is written in Java, then so are your probes. The process of writing and deploying Java probes is essentially the same as with C probes. The most important differences are:

- You create Java probes by extending a class supplied with Aprobe.
- You must write XML-based deployment descriptors that specify the methods to be probed. Here is an example:

```xml
<probe_deployment>
  <probe class="YourProbe"> // name of the probe.
    <target value="YourClass::yourMethod()"> // name of the method
      // to be probed.
  </probe>
</probe_deployment>
```

**Reporting the logged data**

Probes usually report results by logging data. Aprobe provides the `log` directive to support logging. For example:

```java
log("For NumIterations = ", $NumIterations);
log("the number of calls to fib = ", NumFibCalls);
```

Aprobe uses sophisticated logging mechanisms that provide very fast logging:

- All logging is done at full memory speed: Aprobe memory-maps the log files.
- You can configure the maximum size and number of log files.
- You can configure whether the log files will wrap.\(^2\)
- We use a fast algorithm to prevent multiple threads from simultaneously accessing the logging code.\(^3\)
- Logged data is stored in a proprietary binary format for performance reasons. You can use the `apformat` command to convert the binary data to ASCII. If necessary, you can then also use grep, perl, or third-party reporting software to further manipulate the logged data.

---

\(^2\) If wrapping is enabled, logging can continue even after the maximum size of the log file is reached: the newest logged data replaces the oldest logged data in the log file.

\(^3\) All of Aprobe is "thread-safe". That means that Aprobe’s logging code (and all other parts of Aprobe) cannot be executed simultaneously by multiple threads. But we do not use thread locks (blocking algorithms) to protect data. Instead, we have carefully designed all of our stacks, queues, and other abstract data types to use faster, non-blocking algorithms (implemented using the CompareAndSwap machine instruction).
Calling the Aprobe API directly

As explained earlier, the `apc` command translates Aprobe directives into calls to the Aprobe API. You probably won’t need to call the Aprobe API directly. But if you do, the API is fully documented (and available at www.ocsystems.com).

The API allows you to manipulate module IDs, manipulate function line numbers and code offsets, manage threads and processes, insert probes, manage the logs, manage the UAL files, and so forth.

There are separate APIs for Java and for C.

How to find out more

To learn more about Aprobe, go to www.ocsystems.com, where you will find white papers, downloadable demos, and full documentation for Aprobe. You can also arrange a personalized online demo over the Internet.

Or you can contact me, Oliver Cole, directly at +1 (703) 359-8160, or oec@ocsystems.com.

About OC Systems

OC Systems provides software tools, development environments, and services that help organizations maximize software quality and application availability for critical applications.

Founded in 1983, OC Systems originally developed compilers and other custom solutions for its clients.

In the mid-1990s, OC Systems evolved into a products company, first offering an integrated Ada development environment called PowerAda. Then it introduced Aprobe, a powerful development and testing tool.

In 2001, the company launched RootCause, an application internals management tool based on Aprobe technology.

Clients include Cognos, IBM, Intel, Lockheed Martin, SAIC, Sandia National Laboratories, Sun Microsystems, the US Army, TRW, Unisys, UUNET and Veridian Engineering.