# 3

## ATTACHING TO A PROCESS

We are all of us tethered to our guide, finding somewhere to begin.

What is a debugger without a process to debug? In this chapter, you'll start writing your debugger by creating a program that can attach itself to other processes, either ones that are already running or ones that it launches itself. Users will be able to interact with the debugger through a simple command line interface.

You'll put into practice some of the operating system fundamentals we talked about in Chapter 2 and get your first taste of the ptrace system call. You'll also begin to structure your debugger in a way that you can test more easily and use as a library rather than just on the command line.

## **Process Interaction**

Before you write any code, you need to understand the facilities that Linux provides to spawn new processes and trace their execution.

### fork and exec

On Linux systems, new processes are spawned using the fork and exec syscalls. The fork syscall divides the running process into two separate processes that are identical save for the return value of fork itself; the new, or *child*, process returns 0, whereas the original, or *parent*, process returns the *process identifier* (*PID*) of the child. Every process running on your system has a unique PID that you can use in many syscalls to indicate the process on which to operate.

After forking, the child and parent are free to walk their own paths in life. The child process may choose to do something completely different from the parent by executing a different program. It can do so using the exec\* family of syscalls, which replace the currently executing program with a new one.

Because all spawned tasks follow this common algorithm, no process is born out of nothing on Linux; the links between parents and children form a sort of family tree. The topmost process belongs to whichever tool your flavor of Linux uses as its initialization system, likely init or systemd, and has the PID 1. You can visualize this tree using tools like ps. Here is some of the output of ps ax --forest on my WSL system:

PID TTY	STAT	TIME COMMAND
1 ?	Sl	0:00 /init
12427 ?	Ss	0:00 /init
12428 ?	S	0:00 \_ /init
12429 pts/0	Ss	0:00 \bash
17351 pts/0	R+	0:00 \_ ps axforest
16972 ?	Ss	0:00 /init
16973 ?	S	0:00 \_ /init
16974 pts/2	Ss+	0:00 \bash

Note that ps ax --forest is not a process born out of the ether; it was spawned by my bash shell, which was in turn spawned by init, which was itself spawned by a different init process.

## ptrace

As mentioned in Chapter 2, ptrace is the main debugging interface provided by Linux, so you'll spend a lot of time with it while building your fully fledged debugger. This interface gives you a myriad of tools with which to communicate with a different process. We often refer to such a process as the *inferior process*, or simply the *inferior*.

Unfortunately, as it was first shipped in 1975 with V6 Unix, ptrace isn't exactly a shining example of modern API design. The Unix philosophy "do one thing and do it well" seems to have skipped over this particular function, as it does rather a lot of things. (Generally 36 things, although its features may vary depending on the Linux kernel version you're using.)

The ptrace interface lives in the <*sys/ptrace.h*> header and looks like this:

long ptrace(enum ptrace request request, pid t pid,

void \*addr, void \*data);

The request parameter indicates the action you would like to perform, which could be anything from reading memory to setting up a process to be traced or sending a SIGKILL. The pid parameter is the PID of the process you'd like to operate on. The addr and data parameters vary in meaning depending on the value you pass for request.

You can examine the tool's manual pages for an exhaustive list of available commands, as there are too many to reasonably list here. I'll introduce you to certain commands when you need them, but here are a few examples to give you a taste of what is available:

PTRACE\_PEEKDATA Reads 8 bytes of memory at the given address

PTRACE\_ATTACH Attaches to the existing process with a given PID

PTRACE\_GETREGS Retrieves the current values of all CPU registers

PTRACE\_CONT Continues the execution of a process that is currently halted

The return value from ptrace depends on the request, but generally speaking, it returns -1 and sets errno when an error occurs. (This is an example of poor API design; return values whose meanings differ based on the arguments supplied are confusing and difficult to handle correctly.)

While it's tempting to ignore the return value, you should always check if the call to ptrace returned -1 and, if so, report this error to the user. This could save you hours spent tracking down a heisenbug because you forgot to check for ptrace errors. Drink some water. Get enough sleep. Check your return codes.

# **Launching and Attaching to Processes**

With the background out of the way, let's launch a program. We'll support two ways to attach the debugger to a process:

- Launching a named program ourselves and attaching to it by running sdb rogram name>
- Attaching to an existing process by running sdb -p <pid><pid></pi>

To keep the focus on the process interaction code, our command line argument handling will be very basic.

#### The Main Function

Begin by writing the main function in *sdb/tools/sdb.cpp*. A common pattern we'll use in this book is assuming that some function already exists, writing code that uses it, and then implementing that function, a workflow called *top-down programming*.

Let's assume we have a function called attach that launches, attaches to the given program name or PID, and returns the PID of the inferior:

```
#include <iostream>
#include <unistd.h>

① namespace {
    pid_t attach(int argc, const char** argv);
}

int main(int argc, const char** argv) {
② if (argc == 1) {
        std::cerr << "No arguments given\n";
        return -1;
    }

    pid_t pid = attach(argc, argv);
}</pre>
```

We'll make a habit of putting symbols inside anonymous namespaces if they're used only in the implementation file in which they're defined. This practice will avoid name collisions if we happen to reuse a name across different files. In this case, for example, we put the attach function in an anonymous namespace ①. Its return type, pid\_t, is an integral type for storing a process ID.

In main, we call attach with the command line arguments provided to sdb. The first command line argument of a C++ program is always the path to the running executable itself, so the user should supply at least two arguments to specify the program to launch or the PID to attach to. If they've supplied only one argument ②, we throw an error.

# The Attaching Function

Now write the attach function in *sdb.cpp*. Although it's best practice to place this code in *libsdb*, we'll first implement the basic launching and attaching functionality in a single file and refactor it at the end of the chapter to work in a decent error-handling story.

A high-level view of the structure of attach looks like this:

```
#include <string_view>
#include <sys/ptrace.h>

namespace {
    pid_t attach(int argc, const char** argv) {
        pid_t pid = 0;
        // Passing PID
        if (argc == 3 && argv[1] == std::string_view("-p")) {
        }
        // Passing program name
        else {
```

```
}
Preturn pid;
}
```

In attach, we check if the first command line argument passed was -p ①. Note that simply writing argv[1] == "-p" would have done the wrong thing, as it would have compared only the pointer values rather than the string contents. Instead, we use C++17's std::string\_view to avoid relying on old crusty C functions or dynamically allocating memory with std::string. Next, we define two branches inside the function, leaving them blank for now. Then, we return pid ②, whose value we'll set inside of those blocks.

Let's implement the block that attaches to an existing process. For this, we use the PTRACE ATTACH request:

```
--snip--
// Passing PID
if (argc == 3 && argv[1] == std::string_view("-p")) {
    pid = std::atoi(argv[2]);
    if (pid <= 0) {
        std::cerr << "Invalid pid\n";
        return -1;
    }
    if (ptrace(PTRACE_ATTACH, pid, /*addr=*/nullptr, /*data=*/nullptr) < 0) {
        std::perror("Could not attach");
        return -1;
    }
}
--snip--</pre>
```

We attach to the process by passing PTRACE\_ATTACH and the process's ID to ptrace **①**. As a result, Linux will allow us to send other ptrace requests to this process. It will also send the process a SIGSTOP to pause its execution. Because we're good citizens, we check if ptrace returned an error. Then, we pass nullptr as the addr and data arguments, as they're unused in the PTRACE\_ATTACH request.

If an error occurs, ptrace additionally sets the error variable with an error code describing what went wrong. We use std::perror ② to print this description to stderr, along with a string that we pass to provide more context to the user.

Next, let's implement the launch-and-attach functionality using fork and exec:

```
--snip--
// Passing program name
else {
   const char* program_path = argv[1];
```

```
• if ((pid = fork()) < 0) {
        std::perror("fork failed");
        return -1;
    }

    if (pid == 0) {
        // We're in the child process.
        // Execute debuggee.
    }
}
--snip--
</pre>
```

We call fork and then ensure that no error occurred. Recall that fork returns 0 inside the child process, so we test for this case.

If we're in the child process, we should replace the currently executing program with the program we want to debug. However, before we call exec, we must set the process up to be traced using the PTRACE\_TRACEME request, which will allow us to send more ptrace requests to this process in the future:

```
if (pid == 0) {
   if (ptrace(PTRACE_TRACEME, 0, nullptr, nullptr) < 0) {
      std::perror("Tracing failed");
      return -1;
   }
   if (execlp(program_path, program_path, nullptr) < 0) {
      std::perror("Exec failed");
      return -1;
   }
}
--snip--</pre>
```

After enabling process tracing, we call execlp  $\bf 0$ , which is one of the flavors of exec I mentioned earlier in this chapter. The 1 in execlp means that arguments passed to the program should be supplied individually rather than as an array. The p means that the facility will search the PATH environment variable for the given program name if the supplied path doesn't contain a forward slash (/). Here is the signature for execlp:

```
int execlp(const char *file, const char *arg, ...);
```

The ... at the end of the argument list means that this function takes a variable number of arguments. Such functions are called *varargs* functions.

After we've attached to the process, we should wait until it has paused execution before we accept any user input. Linux helps us here by stopping the process on a call to exec if it's being traced using ptrace. We wait for this stop to occur using the waitpid function, whose signature is as follows:

```
pid t waitpid(pid t pid, int *status, int options);
```

We can pass waitpid the PID of a child process to wait until a state change, which occurs when the child is either terminated or stopped by a signal. If the process has already changed state, the function will return immediately; otherwise, the parent process will block until a change occurs.

The status output parameter can give us information about the state change that happened. We can call various macros on the returned status to check its properties, such as WIFSIGNALED(status), which checks if the child was terminated by a signal. Consult the manual pages for waitpid for the complete list of macros.

The options parameter allows us to pass various flags to tune the wait, such as WCONTINUED to be notified if a SIGCONT resumes the child process. For now, we'll simply pass the PID and ignore the other parameters. Extend the main function as follows:

```
#include <sys/types.h>
#include <sys/wait.h>

int main(int argc, const char** argv) {
    if (argc == 1) {
        std::cerr << "No arguments given\n";
        return -1;
    }

    pid_t pid = attach(argc, argv);

    int wait_status;
    int options = 0;

    if (waitpid(pid, &wait_status, options) < 0) {
        std::perror("waitpid failed");
    }
}</pre>
```

We wait for the process to stop after we attach to it **①**. Now that we've attached to a process (which we may have also launched), we can start reading commands from the user.

# Adding a User Interface

We want the user to interact with the debugger through a command line interface. We'll provide such an interface using *libedit*, which lets us implement history, searching, and the kind of navigation you expect from a console-based debugger. (In fact, the LLDB debugger uses *libedit* as well.) Add basic support for *libedit* in *sdb/tools/sdb.cpp* (we'll shortly replace this code with something more complex, this is just to give you a feel for the process):

```
#include <editline/readline.h>
#include <string>
```

```
namespace {
    void handle_command(pid_t pid, std::string_view line);
}

int main(int argc, const char** argv) {
    --snip--
    char* line = nullptr;

while ((line = readline("sdb> ")) != nullptr) {
    handle_command(pid, line);
    add_history(line);
    free(line);
    }
}
```

We loop in main, reading input from the user until there is nothing left to read **①**. Within the loop, the readline function from *libedit* takes a prompt and returns a char\* representing the line it reads from the user. If it reads an end-of-file (EOF) marker (because the user has entered CTRL-D), it returns nullptr.

Next, we call a currently non-existent function that handles the command ②. We add the command to the searchable history using add\_history ③, which *libedit* provides. Finally, we clean up the memory that readline allocated for the line ④; no one likes memory leaks.

Now we'll go one step further: if the user enters an empty line, we treat this as a shortcut to re-run the last command. Replace the code you just wrote with this:

```
--snip--
char* line = nullptr;
while ((line = readline("sdb> ")) != nullptr) {
• std::string line str;
② if (line == std::string view("")) {
        free(line);
        if (history length > 0) {
         1 line str = history list()[history length - 1]->line;
 4 else {
       line_str = line;
       add history(line);
        free(line);
   }
 6 if (!line str.empty()) {
       handle command(pid, line str);
    }
```

}

We add the std::string local variable • for holding the command to be executed, regardless of whether it came straight from the user or from the readline history.

Next, we check whether the line is empty ②. If so, we free the memory for it before trying to retrieve the last item in the readline history. The *libedit* provides a history\_list function for retrieving the history and a history\_length global variable that tells us how many entries there are. Using these, we find the most recent line input by the user ③.

If the line wasn't empty **4**, we save its contents into line\_str, add it to our history, and free its memory. Finally, we handle the command if we received one **6**.

# **Handling User Input**

Now that we can retrieve textual commands from the user, we need to interpret them and carry out the requested action. Our commands will follow a format similar to that of the GDB and LLDB debuggers. To continue the program, a user can enter continue, cont, or even just c. If they want to set a breakpoint on an address, they'll enter break set <code>Oxcafecafe</code>, where <code>Oxcafecafe</code> is the desired address in hexadecimal format.

Add support for continuing the program in *sdb/tools/sdb.cpp*:

```
#include <vector>
namespace {
      std::vector<std::string> split(std::string view str, char delimiter);
      bool is prefix(std::string view str, std::string view of);
      void resume(pid t pid);
      void wait_on_signal(pid_t pid);
    ❷ void handle command(
            pid t pid, std::string view line) {
          auto args = split(line, ' ');
          auto command = args[0];
          if (is prefix(command, "continue")) {
              resume(pid);
              wait on signal(pid);
          }
          else {
               std::cerr << "Unknown command\n";</pre>
      }
  }
```

We declare several functions in an anonymous namespace to carry out string handling and process manipulation tasks **①**. We'll implement these shortly. Note that you can't call the resume function continue because continue is a keyword in C++.

We implement a simple command handler ② by splitting the command on spaces in case the user provided arguments to the command. If the command is a prefix of continue, we continue the process and then wait for it to halt. If we don't recognize the command, we print an error message for the user.

#### **AUTO**

The command-handling function uses auto, a feature added in C++11 that specifies that the type of a variable should be deduced from its initializer. So, if we write auto i = 0; then i will be of type int.

Importantly, auto doesn't deduce references. If your function returns a reference like int& get(); and binds it to a variable like auto i = var.get();, then i will be an int, not an int&. In other words, it will be a copy of the return, not a reference to it. You need to explicitly ask for references with code like auto& i = var.get();.

I'll use auto throughout this book to make the code shorter or to save us from having to think about a variable's type if it's not very important.

Next, fill in split and is\_prefix, a couple of small string manipulation helpers:

```
#include <algorithm>
#include <sstream>
namespace {
 • std::vector<std::string> split(std::string view str, char delimiter) {
        std::vector<std::string> out{};
        std::stringstream ss {std::string{str}};
        std::string item;
        while (std::getline(ss, item, delimiter)) {
            out.push back(item);
        }
        return out;
    }
 bool is prefix(std::string view str, std::string view of) {
        if (str.size() > of.size()) return false;
        return std::equal(str.begin(), str.end(), of.begin());
    }
```

The split function ① uses std::stringstream and std::getline to read delimited text from the string we give it. The std::getline function will read a block of text from the given stream into item until it hits the given delimiter. We then collect all of these blocks into a std::vector and return it.

The is\_prefix function ② is a small utility function that returns an indication of whether a string is either equal to or a prefix of another string. If you're using C++20, you can simplify this kind of string processing with ranges.

Finally, we use ptrace magic to make the inferior process continue:

```
namespace {
• void resume(pid_t pid) {
        if (ptrace(PTRACE CONT, pid, nullptr, nullptr) < 0) {</pre>
            std::cerr << "Couldn't continue\n";</pre>
            std::exit(-1);
        }
    }
 void wait on signal(pid t pid) {
        int wait status;
        int options = 0;
        if (waitpid(pid, &wait status, options) < 0) {</pre>
            std::perror("waitpid failed");
            std::exit(-1);
        }
    }
}
```

The resume function ① wraps a call to ptrace with the PTRACE\_CONT request in some error handling. This request causes the operating system to resume the execution of the process. The wait\_on\_signal function ② similarly wraps a call to waitpid. Now we can evaluate the fruits of our efforts.

## **Manual Testing**

Let's manually test the features we've just added and then automate these tests once we've cleaned up the structure of the code.

We'll start with process launching. You should now be able to launch a process, have it stop once launched, and then resume its execution by entering continue. Give it a try by starting one of Linux's most useful programs, yes, which does nothing more than print out y over and over and over. Run it through *sdb* and continue it like so:

```
$ tools/sdb yes
sdb> continue
```

You should be immediately bombarded by an endless stream of y. This is good; it means the launching behavior is working.

Now we'll test process attaching. To attach the program to an existing process, you could try targeting a GUI application and noting that it halts execution when you start *sdb*. If you're using the terminal only, you *could* try running it with yes if you're brave enough or run the following slightly less exciting test:

```
$ while sleep 5; do echo "I'm alive!"; done&
[1] 1247
$ tools/sdb -p 1247
```

The first command will print "I'm alive!" every five seconds. The ampersand at the end is important; it sends the command to the background.

The command should output the PID of the background process, which will likely be different on your machine. Pass this PID to *sdb* to attach to that process. When you do so, "I'm alive!" should stop printing. When you continue, it should print "I'm alive!" once and then return control back to the debugger because of the call to waitpid. Neat!

Depending on your Linux distribution, you may not be allowed to use PTRACE\_ATTACH on processes that aren't children of *sdb*. This is due to the Yama Linux Security Module (LSM). There are two ways around this. First, you can globally allow attaching to non-child processes by setting LSM to "classic ptrace permissions" mode, like so:

#### \$ echo 0 > /proc/sys/kernel/yama/ptrace scope

You may need to run this with sudo. Second, you can add capabilities to *sdb* to trace non-child processes with setcap CAP\_SYS\_PTRACE=+eip sdb.

# Refactoring into a Library

We've written code the quick-and-dirty way to get going, but now it's time to refactor the project so it will serve us better as we scale up the debugger.

As mentioned in "The Directory Structure" on page 1, we'll place most of the debugger functionality in *libsdb* and treat *sdb* as a command line driver for the library. This will make testing much easier.

As such, ptrace shouldn't appear in sdb, which shouldn't even be aware of its existence. Let's create some data structures in libsdb that represent the components of the system and move the ptrace calls into them.

## Creating a Process Type

We'll need a type that represents any running process we can launch, attach to, continue, and wait on signals for. We'll call it sdb::process. Like many types we'll make over the course of this book, sdb::process represents some unique resource. We shouldn't be able to copy an sdb::process object, because that would mean creating an entire new process on the system.

As such, users of the library will need to interact with sdb::process through pointers. To make our lives easier, we'll use *smart pointers*, which are wrappers for pointers that automatically manage the allocated memory, rather

than requiring programmers to remember when to free it. Create a new file called *sdb/include/libsdb/process.hpp*:

```
#ifndef SDB PROCESS HPP
#define SDB PROCESS HPP
#include <filesystem>
#include <memory>
#include <sys/types.h>
namespace sdb {
    class process {
    public:
     • static std::unique ptrrprocess> launch(std::filesystem::path path);
        static std::unique ptrrprocess> attach(pid t pid);
        void resume();
     ❷ /*?*/ wait on signal();
        pid t pid() const { return pid ; }
    private:
        pid t pid = 0;
    };
}
#endif
```

We declare launch **①** and attach member functions that create sdb::process objects. The launch function takes the path to the program to launch, whereas attach takes the PID of the existing process to attach to.

A user should be able to resume a process that is currently halted, so we declare a member for that. They should also be able to wait for the inferior to be signaled. We should return some information about what signal was received, but we'll have to do some more thinking about what type to return, so for now, I've left this as an open question ②.

Finally, an sdb::process object needs to keep track of the PID for the process it is tracking and expose this to users, so we add a data member and a member function to retrieve it.

## THE STD::UNIQUE\_PTR SMART POINTER

Our process type uses the std::unique\_ptr smart pointer. As an example of its use, if we allocate an int and store the pointer in a std::unique\_ptr, we don't call delete when we're done with it because the smart pointer handles this for us:

```
{
    std::unique_ptr<int> i (new int(42));
```

}

Memory is allocated when new is called and automatically freed when the std::unique\_ptr object is destroyed.

In some cases, it's safer to use the helper function std::make\_unique<T>, as in auto i = std::make\_unique<int>(42);, because it avoids some tricky problems related to exceptions and evaluation order. I'll prefer this when possible. See Chapter 4 of Effective Modern C++ by Scott Meyers (O'Reilly, 2014) or the Stack Overflow question at https://stackoverflow.com/questions/106508/what-is-a-smart-pointer-and-when-should-i-use-one for more details.

We must make sure that users can't construct a process object without going through those static member functions and that they can't accidentally copy it, so we'll disable the default constructor and copy operations:

We delete the default constructor **①** to force client code to use the static members and then delete the copy constructors **②** to disable copy and move behavior.

We should clean up the inferior process if we launched it ourselves but leave it running otherwise. Let's add a destructor and a member to track whether we should terminate the process:

We declare the destructor as a public member **①** and add a new private data member to track termination **②**. We should also keep track of the current running state of the process. We'll add an enum for this:

```
namespace sdb {
 • enum class process state {
        stopped,
        running,
        exited,
        terminated
    };
    class process {
    public:
        --snip--
     process_state state() const { return state_; }
    private:
        pid t pid = 0;
        bool terminate on end = true;
     process state state = process state::stopped;
    };
}
```

The process\_state enum ① represents the various situations in which a process may find itself. We represent it using a strongly typed enum (enum class), which is a C++11 feature that stops enumerator values from implicitly converting to and from integers and automatically qualifies the enumerator names with the name of the enum (like process\_state::stopped). We add a member to track the state the process is in ② and expose this to users ②. Finally, we need to provide a way for the static members to construct a process object. We do this with a private constructor:

```
namespace sdb {
   class process {
     --snip--
     private:
        process(pid_t pid, bool terminate_on_end)
            : pid_(pid), terminate_on_end_(terminate_on_end) {}
        --snip--
     };
}
```

We make this member private so that client code must use the static launch and attach functions to construct the process object.

## Implementing launch and attach

Now we can implement the declared members, starting with launch and attach. For the most part, we can steal the code from *sdb/tools/sdb.cpp*. Implement them in in *sdb/src/process.cpp*:

```
#include <sys/ptrace.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <unistd.h>
std::unique ptr<sdb::process>
sdb::process::launch(std::filesystem::path path) {
    pid t pid;
    if ((pid = fork()) < 0) {
        // Error: fork failed ①
    }
    if (pid == 0) {
        if (ptrace(PTRACE_TRACEME, 0, nullptr, nullptr) < 0) {</pre>
            // Error: Tracing failed
        if (execlp(path.c_str(), path.c_str(), nullptr) < 0) {</pre>
            // Error: exec failed
        }
    }
    std::unique ptrprocess> proc (new process(pid, /*terminate on end=*/true));
    proc->wait on signal();
    return proc;
}
std::unique ptr<sdb::process>
sdb::process::attach(pid t pid) {
    if (pid == 0) {
        // Error: Invalid PID
    if (ptrace(PTRACE_ATTACH, pid, nullptr, nullptr) < 0) {</pre>
        // Error: Could not attach
    }
    std::unique ptrcess> proc (new process(pid, /*terminate on end=*/false));
    proc->wait on signal();
    return proc;
```

First, launch carries out the fork and exec process you learned about at the start of the chapter, then it creates a new sdb::process object using the private constructor we just implemented and waits for the process to halt. Since we're launching the process, we pass true as the terminate\_on\_end argument. We'll address the comments about errors ① shortly.

Next, attach uses PTRACE\_ATTACH to attach to the running process, and then constructs the sdb::process and waits for the underlying process to halt. Since we're not launching the process in this case, we pass false as the terminate on end parameter.

You'll also need to add this file to *sdb/src/CMakeLists.txt* to get it included in the build. While you're at it, you can remove the test *sdb/src/libsdb.cpp* and *sdb/include/libsdb/libsdb.hpp* files created in Chapter 1. Replace the existing add library call with this:

```
add_library(libsdb process.cpp)
```

The biggest change we made to the code ported over from *sdb/tools/sdb.cpp* was replacing the printing of error messages and the termination of the program with comments. Now, force-terminating the program from a library when the program may be able to recover is not good, but code comments aren't a good alternative. Unfortunately, it's time to think about errors.

## **Handling Errors**

There are many different ways to handle errors in C++. The four main ones are: ignoring them, using exceptions, using error codes, and relying on result types like std::expected.

The first option is unfortunately a common choice, but we can do better for this project. The others are all reasonable options. LLDB disables exceptions, so it uses custom result types and error codes. Projects written in C don't get many options, so they use error codes.

In *sdb*, we'll opt for exceptions. The debugger doesn't have the kind of memory footprint or predictability constraints that often cause projects to eschew exceptions, and exceptions will let us focus on the code's "happy path" while still being robust enough to help us diagnose errors if we make mistakes. We won't to try to deal with every possible error case, but will deal with many common ones so you don't have to spend hours diagnosing issues.

Let's begin by creating an *sdb*-specific exception type that we can use to differentiate our own errors from ones produced within the system, which we'll need to handle properly. We'll put the type in *sdb/include/libsdb/er-ror.hpp*:

```
#ifndef SDB_ERROR_HPP
#define SDB_ERROR_HPP

#include <stdexcept>
#include <cstring>

namespace sdb {
    class error : ① public std::runtime_error {
    public:
        [[noreturn]]
```

```
static void send(const std::string& what) { throw error(what); }
    [[noreturn]]
    static void send_errno(const std::string& prefix) {
        throw error(prefix + ": " + ② std::strerror(errno));
    }
    private:
        error(const std::string& what) : std::runtime_error(what) {}
    };
}
#endif
```

The sdb::error type inherits from std::runtime\_error ① as it's a special kind of runtime error. We provide two ways to create one: error::send, which takes a message to use as the error description, and error::send\_errno, which uses the contents of errno as the error description, adding the message we provide as a prefix. We declare both of these with the [[noreturn]] attribute, which indicates to the compiler that this function does not return control flow when it exits. This will prevent the compiler from issuing unnecessary warnings in some cases.

While send simply throws a new error with the given message, send\_errno calls std::strerror ② to get a string representation of errno. This function is similar to std::perror, but it returns the message as a string rather than printing it to stderr.

Finally, we make a private member function that forwards the error message on to the std::runtime error constructor.

Let's put the new type into practice in the attach and launch functions in *sdb/src/process.cpp*:

```
#include <libsdb/error.hpp>
std::unique_ptr<sdb::process>
sdb::process::launch(std::filesystem::path path) {
    pid_t pid;
    if ((pid = fork()) < 0) {
        error::send_errno("fork failed");
    }
    if (pid == 0) {
        if (ptrace(PTRACE_TRACEME, 0, nullptr, nullptr) < 0) {
            error::send_errno("Tracing failed");
        }
        if (execlp(path.c_str(), path.c_str(), nullptr) < 0) {
            error::send_errno("exec failed");
        }
    }
}</pre>
```

```
std::unique ptrprocess> proc (new process(pid, /*terminate on end=*/true));
    proc->wait on signal();
    return proc;
}
std::unique ptr<sdb::process>
sdb::process::attach(pid t pid) {
    if (pid == 0) {
        error::send("Invalid PID");
    }
    if (ptrace(PTRACE ATTACH, pid, nullptr, nullptr) < 0) {</pre>
        error::send_errno("Could not attach");
    }
    std::unique ptrrocess> proc (new process(pid, /*terminate on end=*/false));
    proc->wait on signal();
    return proc;
}
```

I've replaced all the comments from the old version of the code with calls to either error::send or error::send\_errno, depending on whether errno was set by the operation that failed.

You might still notice an issue with the error handling in process::launch; I briefly mentioned this when we implemented tracing. We'll fix it in Chapter 4. For now, let's move on to the destructor.

# **Destructing Processes**

We can implement the destructor by calling kill on the child and waiting until it exits. (I wish the function were named something nicer, like politely\_ask\_to\_stop, but oh well.) Here is the process-destructing code, which should go in *sdb/sr-c/process.cpp*:

```
}
}
```

If we have a valid PID when the destructor runs, then we want to detach. For PTRACE\_DETACH to work, the inferior must be stopped, so if it is currently running, we send it a SIGSTOP ① and wait for it to stop. We then detach from the process ② and let it continue. Finally, if we earlier determined that we should terminate the inferior when the managing sdb::process destructs, we send it a SIGKILL ③ and wait for it to terminate.

Note that we don't handle any errors here or throw exceptions. Throwing exceptions is generally a no-no from destructors, because if you're calling the destructor in the first place due to an exception being thrown up the stack, there's no way to throw an additional exception, so the program is terminated. We could log errors somewhere, but this will do for our purposes. You'll have to just believe in your destructor.

Now, we'll turn to the last two functions in process.

## Resuming the Process

We want sdb::process::resume to force the process to resume and update its tracked running state. Implement it in *sdb/src/process.cpp*:

```
void sdb::process::resume() {
   if (ptrace(PTRACE_CONT, pid_, nullptr, nullptr) < 0) {
      error::send_errno("Could not resume");
   }
   state_ = process_state::running;
}</pre>
```

We simply issue a PTRACE\_CONT command, check for errors, and update the state to be running.

## **Waiting on Signals**

Now let's implement wait\_on\_signal. I said earlier that we should return some information about the signal that occurred. Let's make a type for this purpose in *sdb/include/libsdb/process.hpp*:

The sdb::stop\_reason type holds the reason for a stop (whether the process exited, terminated, or just stopped) ① and some information about the stop (such as the return value of the exit or the signal that caused a stop or termination) ②. This information will come from the status output parameter of waitpid, which we'll parse inside the stop\_reason constructor. We also fill in that question mark from earlier in the return type of wait\_on\_signal with the new stop reason type ③.

Let's parse the waitpid status in the stop\_reason::stop\_reason implementation, found in *sdb/src/process.cpp*. We can use a series of macros to inspect the status that waitpid gives us:

```
sdb::stop_reason::stop_reason(int wait_status) {
    if (WIFEXITED(wait_status)) {
        reason = process_state::exited;
        info = WEXITSTATUS(wait_status);
    }
    else if (WIFSIGNALED(wait_status)) {
        reason = process_state::terminated;
        info = WTERMSIG(wait_status);
    }
    else if (WIFSTOPPED(wait_status)) {
        reason = process_state::stopped;
        info = WSTOPSIG(wait_status);
    }
}
```

First, WIFEXITED tells us if a given status represents an exit event; then, WEXITSTATUS extracts the exit code. We use WIFSIGNALED and WIFSTOPPED to figure out whether the stop was due to a termination or a stop and WTERMSIG and WSTOPSIG to extract the signal codes.

We can now use this type inside wait on signal:

```
sdb::stop_reason sdb::process::wait_on_signal() {
    int wait_status;
    int options = 0;
    if (waitpid(pid_, &wait_status, options) < 0) {
        error::send_errno("waitpid failed");
    }
    stop_reason reason(wait_status);
    state_ = reason.reason;
    return reason;
}</pre>
```

We call waitpid, update the state of the process based on the stop reason, and then return the reason to the caller. Now that sdb::process has all the ptrace functionality we relied on in *sdb/tools/sdb.cpp*, we can go back and substitute it in for the ptrace calls. As a result, attach becomes this:

We replace the ptrace calls that attached to the process with a call to sdb::process::attach ①. We then do a similar replacement for the launch code ②. We can get rid of the resume and wait\_on\_signal functions in sdb/tool-s/sdb.cpp and replace handle\_command with this:

First, we update the signature to take a std::unique\_ptr<sdb::process>& instead of a PID ①. We then call our new version of resume that lives inside sdb::process. If the user issues a continue command, we call resume ② and wait\_on\_signal on the given process.

Even better, we can augment that call to process->wait\_on\_signal() to print some details out to the user:

```
namespace {
    void print stop reason(
        const sdb::process& process, sdb::stop reason reason) {
        std::cout << "Process " << process.pid() << ' ';</pre>
        switch (reason.reason) {
        case sdb::process state::exited:
            std::cout << "exited with status "</pre>
                       << static cast<int>(reason.info);
            break;
        case sdb::process_state::terminated:
            std::cout << "terminated with signal "</pre>
                    1 << sigabbrev np(reason.info);</pre>
            break;
        case sdb::process state::stopped:
            std::cout << "stopped with signal " << sigabbrev np(reason.info);</pre>
            break:
        }
        std::cout << std::endl;</pre>
    }
    void handle command(std::unique ptr<sdb::process>& process,
        std::string_view line) {
        --snip--
        if (is prefix(command, "continue")) {
            process->resume();
            auto reason = process->wait on signal();
         print stop reason(*process, reason);
        }
        --snip--
    }
}
```

We introduce a function called print\_stop\_reason that, as you might expect, prints the stop reason. It starts by printing out the inferior's PID to the user, and then prints out a message saying why that process stopped. If it exited, we print the exit status, and if it terminated or stopped due to a signal, we print the signal name. Fortunately, there is a function called sigabbrev\_np that gets the signal abbreviation for a given signal code, so we use that here. If you're using a toolchain that doesn't supply the sigabbrev\_np function, you can instead index the sys\_siglist array, like sys\_siglist[reason.info]. Update the implementation of handle\_command to call print\_stop\_reason ②.

The last refactoring step is to update main to marshal the sdb::process around and report exceptions back to the user. We'll place the main loop of the debugger into a main loop function that gets called from main:

```
#include <libsdb/error.hpp>
namespace {
    void main_loop(std::unique_ptr<sdb::process>& process) {
        char* line = nullptr;
        while ((line = readline("sdb> ")) != nullptr) {
            std::string line_str;
            if (line == std::string_view("")) {
                free(line);
                if (history length > 0) {
                    line str = history list()[history length - 1]->line;
                }
            }
            else {
                line str = line;
                add history(line);
                free(line);
            }
            if (!line_str.empty()) {
                try {
                 1 handle command(process, line str);
             ❷ catch (const sdb::error& err) {
                    std::cout << err.what() << '\n';</pre>
            }
        }
    }
}
int main(int argc, const char** argv) {
    if (argc == 1) {
        std::cerr << "No arguments given\n";</pre>
        return -1;
    }
    try {
     auto process = attach(argc, argv);
        main_loop(process);
 ◆ catch (const sdb::error& err) {
        std::cout << err.what() << '\n';</pre>
    }
```

}

We extract the main loop in main into the new main\_loop function, which takes the process as an argument. Then we pass that process through to handle\_command ①. If we encounter an error while handling a user command, we report the error and continue running so they can issue more commands. We achieve this with a catch handler ②.

In main, we pass the process returned by attach **3** to main\_loop. If launching or attaching to the initial process fails, we just exit **4**.

I'm sure you'll agree that this code will be much easier to manipulate and test than the old version.

## Summary

In this chapter, you built a library that can launch, attach to, and continue Linux processes. You wrote a command line interface for it that exposes these facilities to the user.

In the next chapter, you'll learn how to use pipes to communicate between the debugger and the launched process, and use them to implement automated tests for the code you just wrote.

# **Check Your Knowledge**

- 1. What facilities are used on Linux to launch a new process?
- 2. What is the name of Linux's debug API?
- 3. How do we wait for a child process to be signaled on Linux?

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