Chapter 9

Building Scalable Tools

Software Engineering might be science; but that’s not what I do. I’m a hacker, not an engineer.
– Jamie Zawinski

9.1 Introduction

In the previous chapter, we talked about our desire to automate any conceivable task, and we gave examples ranging from a very simple script building a piece of software to complex systems orchestrating changes across thousands of machines. All of these have one thing in common: they are software written by system administrators. Even though many sysadmins may not think of themselves as software developers, we all end up writing our fair share of it.

The programs we create are in many ways different from a typical software project like a word processor or similar standalone applications. System administrators frequently refer to their tools as “duct tape”; they tend to consist of little helper tools, of glue scripts, small programs that are used to interface with each other, with more complex software systems, or simply intended to munge data into a new format. They often present a simple command-line interface and operate on plain text input.
These system tools usually consist of no more than just a few hundred, rarely up to a few thousand lines of code. In other words, they’re comparatively small, and we think of them as “simple”, even as we take pride in the solutions we’ve come up with and the automation they provide us with.

In this chapter, we will look at how system administrators develop software, building on the concept of evolving software as illustrated in the previous chapter (see Figure 8.1). We begin by outlining a distinction between “scripting”, “programming” and full fledged software product development before we present ways of improving our tools and methods that allow us to build system components which can be used with the same confidence we have in the common utilities included in the operating system. Approaching automation with these principles in mind, we will be able to create solutions that scale with our requirements, and even though in this chapter we will keep our focus on small to medium sized programs, we will apply lessons learned from the profession of software engineering as well as our own experience as advanced users with a deep understanding of how our systems (ought to) work.

One of the key insights you can gain from years of working in different environments, on different operating systems, and using software tools written by many different people with many different programming styles or philosophies is the value of *simplicity* and *flexibility*. The best and most reliable tools are those that we do not have to think a whole lot about, the ones we use day in and day out, and that we can combine with other tools in ways not predicted by the original author of the software.

As system administrators, we strive to create equally reliable tools; as software developers (albeit not in title), we understand and appreciate the Unix Philosophy. We are aware of the differences in our anticipated user base, as well as of the fact that we cannot predict all possible uses of our software. This chapter covers all of this as well as a few general design principles. Even if you do not currently think of yourself as somebody who writes a lot of software, internalizing these lessons may help you understand the decisions behind software you already use on a regular basis and hopefully will help you build better tools yourself in the future.
9.2 How Software evolves

Software is a curious thing. Brought into existence by its creator as a stream of ones and zeros, it quickly takes on a life of its own. Software seldom remains unchanged: bugs are identified and fixed, new features are added, and previous behaviour changed or discarded altogether. All the while, software remains uniquely reflective of its creator and current maintainer. Each person has their own style, and asking two people to write the same program usually produces two very different results, even if both may follow the same requirements or behaviour.

Writing software is hard, in part because we are effectively unbound by constraints. Existing software can be changed; what does not yet exist, can be created. Job descriptions for positions in system administration usually include a required familiarity with some “scripting languages”, suggesting that we do not write software to produce full featured products. What we create is often regarded as “just a script”, a little program, a tool we put together to automate a workflow.

But simple does not mean unimportant. If our little tool is actually useful, it will quickly sprout new features, adapt to being used in other environments and by different people, integrated into routine tasks, and eventually relied upon. Software is alive; it grows and ultimately escapes your control. Scripts become programs, which in turn become infrastructure components or stand alone software products.

Even though the boundaries between them are fluid, we can identify an evolution of three approaches to creating software: scripting, programming, and formal software development. It is important to understand the difference in scope, usability, and implications resulting from each approach. Being aware of which step on the latter you find yourself allows you to more clearly understand the requirements and appropriate solutions. Let us look at these three stages in more detail.

“Scripting Languages”

It is worth noting that we use the terms “script” and “program” (both as nouns or as verbs) in a rather language agnostic manner. “Shell scripts” are often a collection of commands with limited control flow, most commonly written using Bourne(-like) shell syntax. They tend to evolve out of actual command pipelines ex-
executed interactively, combining the common Unix tools such as awk(1), grep(1) or sed(1).

A number of general purpose programming languages that are sometimes referred to as “scripting languages” facilitate the development of quick prototypes due to a number of features such as being interpreted from source code (versus a compiled language), having extensive support for file system interfaces, requiring little structure, and being intuitive to use. Perl, Python, or Ruby are often cited as examples of “scripting languages”.

But it is dangerous to make the mistake of calling something a “script” just because it was written using a given language. It is certainly possible to create complex programs in shell, just as it is possible to write the most simplistic scripts in, say, Python. And while you can write full-fledged, reliable and scalable products in Perl or Ruby, using any one language does not impart code maturity or superiority upon your solution. Our discussion of these terms focuses on how we choose to approach the development process and the resulting implications on the user interface and robustness of the tool in question, not the language in which it was written.

Describing a “scripting language” as aiding in the development of a prototype is more useful in the definition of what a “script” is than what the language itself is capable of. Outside of the customization of your own environment, scripts are most useful to rapidly develop a program prototype, a proof of concept, a first stab at figuring out how to solve a problem programmatically. From this prototype evolves, eventually, a more robust program, which may be written in the same, or a different language.

9.2.1 Scripts

“Scripts” are primarily defined by the language we use to describe them: we “throw together a quick script”, or we “whip up a few lines of shell code”. The results reflect this attitude. Our scripts are – initially anyway – not more than a collection of commands, stored in a file to save us the hassle
of having to remember and type them repeatedly. Our code example in the previous chapter (Listing 8.1) is a good illustration of this approach. As a simple solution to a problem we don’t anticipate to be used by other people, we make a number of assumptions about the user’s environment, the invocation, user input, and so on. All of these assumptions tend to be implicit or hidden, and we only become fully aware of them when they no longer hold and the program misbehaves.

Scripts tend to be used for very simple tasks, and they often rely heavily on the environment. Spanning just a few dozen lines or so, they expect certain variables to be set, a directory hierarchy to follow a specific layout, or they may attempt to write to files in the current working directory. Due to a lack of error checking, online help or documentation, they often really are only suitable for use by the person who wrote them.

These little helper scripts may start out as shell aliases or functions, or are stored in a private directory in one’s PATH and used primarily to customize your own environment and automate a few of your most common tasks. But if what we whipped up there is actually useful, it will invariably evolve into a larger program. With every additional user, it will grow new features, assumptions about the environment it executes in will be removed or turned into assertions. We may add command-line option parsing, explicit error checking and reporting, fix bugs, and increase overall robustness. Before you know it, what started out as a few dozen commands stashed away in a file somewhere becomes a reliable program.

9.2.2 Programs

All but the most simple scripts see some ongoing development as their user base increases. Frequently we start out whipping up a script – there it goes again, this phrase – only to come back to it (not much) later, adding features and extending its functionality. In fact, we often throw out our initial prototype and rewrite the tool, possibly in another language. Even though it is difficult to willingly discard an existing solution into which time and effort have gone, this is, after all, the the main purpose of a prototype: to allow you to learn the details of the problem and to provide a proof of concept implementation on which to model your later program.

In the process of writing a prototype, you will identify new desirable features, figure out what works and what doesn’t, as well as discover hidden requirements and dependencies. Growing in complexity as well as maturity,
a program developed from a prototype becomes a more reliable tool.

In contrast to simple scripts, programs make use of common toolkits, software libraries or modules to combine existing frameworks and implement new functionality. They provide a more consistent interface, account for differences in the environment and may be able to handle larger input data, for example. Programs range from a few hundred to a few thousand lines of code; they may consume or provide an API to a service and interface with various other components without human interaction.

Programs and scripts are, for the most part, what many of us System Administrators are creating when we write software. We put tools together that range from trivial to moderately complex, targeting as our intended users people like us, our peers, possibly other people within our organization but rarely outsiders with entirely different environments or requirements.

System administrators are known to half-jokingly refer to themselves as duct tape slingers, experts in stringing together systems and programs in ways previously unimagined and perhaps unintended; our tools function as glue, to bind together independent system components. But here, too, the language we choose reflects the attitude we have towards our tools, and using the proper terms helps develop greater confidence and a sense of pride in our creation.

What began as a set of simple scripts may have developed into a number of complex programs used across numerous systems. Without realizing, we may have developed a core infrastructure component upon which our organization relies. At this point, the software is likely to have advanced to into the stage of being a full-featured, self-contained application, requiring ongoing maintenance, development and support. We have crossed the boundary from “program” to product, often without being aware of it.

The larger our infrastructure grows, the more complex become the programs we use to hold it together. At some point, we need something stronger than duct tape. That is, we need to change our attitude to treat the software we create on this particular layer of the infrastructure ecosystem as requiring – deserving – a more professional approach.

9.2.3 Software Products

On the far end of the spectrum of software evolution from a simple script or prototype lie complete, self-contained “products”. Typical examples from outside the world of System Administration might include a word processor
with a graphical user interface, a music player, a multi-user game, or perhaps a mobile app. The range of what these applications do is unbound, but what they have in common is that we regard them to be, by and large, self-contained. We often use words such as “polished”, or “full-fledged” to express a certain level of professionalism or completeness.

We imagine a team of software developers creating such a product with a clear vision of features, requirements, specifications, and measurable goals all following good and sound software engineering approaches. We envision product meetings, heated discussions around implementation details and algorithms, concentrated developers scribbling away on a whiteboard and user-interface experts designing what the application will look like. We certainly do not think of these products as “whipped up” in an afternoon, or even over the course of a week or two.

But consider some of the software we use routinely, such as a configuration management system or a package manager. Despite being self-contained, large, complex, and far from being a small little program or a collection of scripts, these software products frequently did evolve out of smaller components, initially written by system administrators to, as they say, “scratch an itch”, to solve a very specific problem encountered by the author. As noted before, the distinctions between different types of software are far from clear cut, and system administrators may well become “system engineers” or “system programmers” and shift their primary focus on the development of such products.

Full products require a dedicated team of engineers to not only write the code or to add features, but to provide the necessary support and maintenance of the product throughout its life cycle: it is commonly estimated that the Total Cost of Ownership (TCO) of any software product consists to approximately 75% of ongoing maintenance and bug fixes!\footnote{System Administrators tend to agree that installation and operational maintenance of the product make up the remaining 75%.

But even though system administrators may well play an important role in the design of internal infrastructure components and applications, we will focus on the development of smaller tools and more typical system utilities in this chapter. Even if you end up building more complex software components, hopefully you will find some useful information in the following sections.
CHAPTER 9. BUILDING SCALABLE TOOLS

Open Source as Quality Assurance

Companies nowadays routinely release many of their system tools as Open Source, often benefitting significantly from outside feedback and contributions. However, as a pre-requisite to being adopted by others, these programs already tend to exhibit many of the desirable features we describe later in this chapter. This is partially a result of good programming practices inside the company or by the engineers in question, but another significant factor is the fact that any open sourced program reflects directly on the authors and organization with which it is associated.

As a result, programs released to the world often undergo significant additional scrutiny, detailed code reviews, and developers are asked to provide useful documentation alongside the product. All of these things should of course be mandatory for internal tools as well, but for internal releases they are easy to neglect. Paradoxically, we are often willing to bet our infrastructure, our product, and our business on software we are afraid might be criticized in public. Ruslan Meshenberg noted in 2012:

“[At Netflix] We’ve observed that the peer pressure from ‘Social Coding’ has driven engineers to make sure code is clean and well structured, documentation is useful and up to date. What we’ve learned is that a component may be ‘Good enough for running in production, but not good enough for [Open Source].’ ” [1]

With this in mind, it behooves us to develop all of our software with the intention of making it public. The prospect of releasing our code as Open Source to the world will aide as a significant Quality Assurance factor.

9.3 Principles of Developing Robust System Tools

A large number of of System Administrators remain – unconsciously and unintentionally – stuck in “scripting mode”. That is, their software reflects the mindset and language previously described, and the resulting tools are at times lacking in reliability or portability, even though they may work well in
the specific environment they were developed in. But today’s infrastructures are growing exponentially in size and complexity, and we often find that what used to be “good enough” isn’t any longer.

One of the most important methods of improving this status quo is to change how we view our own software tools. In order to improve stability, reliability, portability (and thus flexibility and scalability), we need to stop distinguishing our tools from those provided by the operating system or other providers. We should hold the software we write to the same standards in terms of quality, usability, and documentation as any other product. In other words: always write your tools such that they could be widely distributed, as if they were core components of your OS distribution.

With this approach, you will observe a shift in focus away from solving just your own, very specific problem in your own, unique environment towards creating general solutions. This allows you to continue to use or adapt your tools as your infrastructure changes.

In this section, we will discuss a number of principles that will guide you in this change of viewpoints and development practices. You may already be familiar with some of them, as we may have mentioned them previously in this book, while others are common recommendations for any type of professional software development.

For example, the Python programming language includes as a so-called “easter egg” its own programming philosophy, known as the “Zen of Python”, which we show in Listing 9.1. Throughout this chapter, we will reference parts of the Zen of Python, and you will find that it applies equally well to other programming languages and software development principles.

As you read on, try to think about how you would apply the principles discussed here to your own software. That is, do not regard them as rules or guidelines for large scale software development only, but as general advice applicable also and especially to small(er) system tools. You will be able to identify many of them as underlying the programs and utilities you already use on a daily basis, and hopefully begin to view your own software as no different.

9.3.1 Unix Philosophy and User Interface

One of the most important aspects of any tool you may write is its user interface. The way in which the program is invoked and interacts with its
users determines whether or not it can become a core component of the 

system administrator’s toolkit, if it remains a special purpose utility, if it 

will be forgotten, unused, or cursed. Many different factors define the user 

interface, but the most dominant convention for robust and scalable tools 

here remains the ubiquitous Unix Philosophy:

Write programs that do one thing and do it well. Write programs 

to work together. Write programs to handle text streams, because 

that is a universal interface.[2]

We already discussed this elegant and succinct definition early on in this 

book. Now it would be silly for us to repeat here all the fine text from our 

earlier chapter, so why don’t you go ahead and flip back to Section 2.2.4 and 

reread it — it won’t take too long! (Reuse of modular components to avoid 

duplication of code is, incidentally, also sound programming advice; we hope 

it translates equally well to writing.)

Entire books have been written on this approach to programming and tool 

design, several of which are considered must-reads for any system adminis-

trator or software engineer ([3], [4], and [5] are certainly among them), but 

let us review the three key aspects of the Unix Philosophy here as well. The 

discussion of software development principles within system administration 

wouldn’t be complete without.
Simplicity

Write programs that do one thing and do it well. Design your tools to be as simple as possible. Writing software is hard! The more functionality you attempt to implement, the more code you have to write, and more code inevitably translates to more bugs. Given this widely accepted understanding, shouldn’t it be easy to write simple tools, to eschew the added complexity of additional non-essential features? Unfortunately, identifying only the necessary features and restraining oneself from adding functionality can be quite difficult.

In order to write a program, we have to understand the problem we’re trying to solve well enough to be able to explain it to a computer. The more we think about a problem, the more corner cases we discover, the more features we envision as useful, and as we write our code, we begin to expand the scope of the program. The more users our tool has, the more requests we get to implement new features as well. Within the Software Engineering discipline, this phenomenon is known as ”creeping features”, and it takes a strong mind to keep a project within its original scope.

When we build software, we are in control. We determine exactly how the program will behave, how the user will interact with it. Wishing to remain in full control, we frequently fall into the trap of writing our own modules or to implement functionality that exists in other tools, because we grossly underestimate the time and effort required to do so. Frequently these other tools don’t follow our own mental model or are inconvenient to interface with, and reading other people’s code, program specification or documentation is very difficult – and no fun!

All of this leads to increased complexity in the software we write, and simultaneously tends to restrict its flexibility, as we impose our own perception of how to interact with the tool upon our users.

As we develop scalable system tools, we strive to simplify code, interfaces, and logic as much as possible, but we need to remain aware that certain parts may remain complex (albeit not complicated or convoluted!). That is, at some point a tool cannot be simplified any further: Any program you write has what Fred Brooks terms “essential complexity” as well as “accidental complexity”[7]. Essential complexity is inherent to the task the software performs and cannot be reduced; accidental complexity depends on how we implemented the tool. For example, the ability of many of our tools to be
able to process input one line at a time might be *essential complexity*, but implementing file I/O (and handling well all the various failure scenarios in doing so) would be *accidental complexity*: you’d most likely be better off simply reading input from `stdin`.

Applying this concept of identifying and only writing the code that you really need to while reducing the (accidental) complexity of both the interface as well as the implementation lies at the heart of the Unix philosophy, and is echoed in the Zen of Python:

> Simple is better than complex.
> Complex is better than complicated.

### Tools as Filters

As the author of a program, we consider ourselves the ultimate authority on how it might be used. We define the interfaces of our tools, and thereby prescribing possible usage. But is is important to realize that we cannot possibly foresee all the ways in which our program may be used. Any program we write may end up being utilized in ways *not* anticipated by us.

The advice to *write programs to work together* embodies this awareness. Because we cannot know how users will take advantage of the functionality our program provides we need to allow them to combine it with great flexibility. Since you cannot presume all use cases, begin by writing your tools such that they accept input from `stdin` and generate output to `stdout`. As shown above, this allows you to simplify your program by eliminating all the complexities of file I/O for these cases. But what’s more important: your tool can now be used as a *filter*. Your users gain significant flexibility, as they can now combine other tools to prepare input for or post-process output from your program with great ease.

This approach leads to a few practical considerations. For example, it is often a good idea to process input in chunks (most commonly one line at a time) rather than attempt to store all input in a data structure before handling it. This allows you to handle arbitrarily large input, as you are not bound by the amount of available memory. Your program will also become more responsive, as the user won’t have to wait for all input to be read before your program can begin processing it.\(^2\)

\(^2\)Of course there are exceptions: certain programs require all input to be present before they can produce a result (the `sort(1)` utility is one such example), but as a general rule
Treating your program as a filter also forces you to make a very explicit distinction between the desired output it produces and any error- or diagnostic messages it may generate. Since the expected output may need to be further processed by other commands, Unix tools have a long tradition of printing such notifications to `stderr`, allowing you to process the valid output generated while at the same time displaying errors to the user.

Likewise, do not assume that your program is invoked interactively. That is, you cannot require input from the user. For example, it is a common mistake to prompt the user for confirmation of certain actions ("Continue? (y/n)"). To make matters worse, inexperienced programmers often attempt to read a response from `stdin`: if your program is used as a filter in a pipe, then `stdin` contains the data it is supposed to consume and cannot be used for interactions with the user!

In cases where interactions with the user cannot be avoided, your program should read input from the controlling terminal directly (via `/dev/tty` or the terminal identified via the `tty(1)` command or `ttname(3)` library function), but be aware that any interactive usage blocks the entire pipe until the user has provided the required input. Unix tools that allow for interactive use often have an explicit command-line switch to turn this behaviour on (commonly `-i`) or off (commonly `-f`), and you may wish to consider following that convention.

Finally, you should carefully evaluate the error conditions under which your program terminates. As a filter, it is not uncommon to process large amounts of input and have many other tools depend on the output you generate. If your program aborts upon encountering any error condition, the entire pipe is interrupted. For example, if your program expects input to be in a certain format, aborting if data does not conform to this format may be a bad idea. Instead, it might be desirable to instead issue a warning (on `stderr`) and proceed to the next line of data.

This behaviour is an application of what is known as the *Robustness Principle*, also known as *Postel's Law*, described in an early specification of TCP:

> Be conservative in what you do, be liberal in what you accept from others.[8]

of thumb line-based processing of input data makes for a simpler approach and a more useful filter.
That is, your program should tolerate malformed input, but produce well-defined output. Note, however, that it is a common misinterpretation of Postel’s Law to suggest that a program should always try to process all input as if it was valid, even if it is not. This can be dangerous, as acting on malformed input can lead to a number of security problems, such as e.g. accidental code execution as a result of interpreting or evaluating input in an executable context. Proper input validation is still required; it may be sufficient for your tool to warn the user on invalid input before moving on to the next chunk of data rather than aborting altogether.

**Text Streams**

Unix tools have a long tradition of operating on plain text. Consider the various commands you use on a daily basis: `awk(1), grep(1), head(1), sed(1), sort(1), tail(1), uniq(1), wc(1), ...` all of them process data or generate output by reading and writing text streams, described by Douglas McIlroy as “a universal interface”, and their ubiquity is tied directly to the use of these tools as filters.

But data structures frequently are complex representations of the author’s own mental model, and programs regularly need to translate representations of data for other tools to process or to retain state information in between
invocations.

Many programming languages allow for serialization of objects into a binary representation that can be read from or written to a file without the (at times significant) overhead of parsing text, matching patterns, and reconstructing a complex object. This approach, while often the most efficient, would, however, limit your program’s ability to be combined with other tools. It could no longer function as a filter, as any command generating input would need to produce the specific format required, and any output could only be processed by tools capable of understanding this format.

The eXtensible Markup Language (XML) and the JavaScript Object Notation (JSON), are two examples of data representation that attempt to strike a compromise between binary formats and completely unstructured text streams. For many system tools, however, text streams remain preferable, as they provide a consistent user interface across the environment and very clearly put the focus on who the primary consumer of the data is: the user! The person running the filter needs to be able to make sense of their input and output. It is preferable to be wasteful with computing resources and have your program require a few clock cycles more to process the data than to waste your users’ time and energy, as they try to make sense of the format.

In the Unix world, we have a thriving Open Source ecosystem of tools and libraries; utilities written by one person or organization are often used and extended by others, possibly in ways not imagined by the original author. A stricter data model imposes restrictions on how the tool may be used, extended, or built upon; encoding the structure in the input or output format aids other programs, while text streams are helpful for human consumers.

The humility to put the user before the program, to understand that it is people our tools interact with primarily and whose job they should make easier leads us to favor text streams.

### 9.3.2 Principle of Least Astonishment

As system administrators, we have enough excitement and unexpected events occurring in our daily life. We do not appreciate our tools surprising us. In fact, one of the most important features that makes our preferred tools reliable is the fact that they are predictable. Not only do they perform the task they were designed to do well, but we can rest assured that they will behave unsurprisingly under even unanticipated circumstances.
We already mentioned Postel's Law as sound advice, and in previous chapters we have discussed idempotence as an important property of a reliable system. In addition to these traits, and perhaps more than just being robust and predictable, we want our tools to be boring. Our users should never be surprised by the outcome of invoking our program, nor should we attempt to surmise the user’s intentions. This concept is referred to as the Principle of Least Astonishment or POLA.

Our tool should be explicit and specific in both its success- as well as error-cases. When determining your program’s logic, ask yourself what the user would most likely anticipate the outcome to be. For example, if you were to move a file from one partition to another, the normal outcome is that in the end the file no longer exists in the first location, but does in the second. One approach to perform this task might be to first open the original file, read its contents into memory, remove the file, then write the contents from memory to the new location. But what if something goes wrong in the process of writing the data and you are forced to abort the program? The original file was already removed, which would come as a rather unpleasant surprise to the user. The Principle of Least Astonishment would demand that the file only be removed from the original location if the copy was successfully written.

Unfortunately, it is not always this obvious to anticipate what may or may not surprise your users. Destructive actions, such as removing or overwriting files, or discarding input data can lead to significant frustrations when they occur unexpectedly. As you write your program, carefully consider the way you yourself interact with existing, similar tools, and what your expectations are of them, then translate this behaviour to your own programs.

### 9.3.3 Explicit and predictable failure

Even though Postel’s Law asks us to be liberal in what we accept, it is often preferable to fail early and explicitly due to a known error condition rather than to trot along and run the risk of entering an undefined state with possibly disastrous consequences. Remember, as long as you know there was an error, you can still control the resulting process flow and yield predictable outcomes. This includes predictable failure!

It is imperative that the user can easily determine whether or not your program succeeded. But since Unix tools are often used as filters or building blocks of larger programs, it is not sufficient to generate an error message.
Any program building on your tool would have to parse this output and react to it accordingly. Instead, the convention is to indicate success or failure via an exit code, typically 0 on success and any value larger than 0 if an error was encountered. This allows programmatic use of your tool without the overhead involved in inspecting text output. The combination of processing text streams, of generating error messages to $stderr$, and to return a meaningful exit code allows your program to behave predictably and reliably in success and failure mode equally.

As noted before, the principles which allow us to build reliable tools are reflected in the Zen of Python, applying equally to how we may structure our code as well as how we design our user interfaces:

\begin{quote}
Explicit is better than implicit.
In the face of ambiguity, refuse the temptation to guess.
\end{quote}

Create boring tools. Your users will thank you by being able to rely on them.

9.3.4 There’s no such thing as a temporary solution.

System administrators often operate under significant pressure: when our production site is experiencing an outage, it is our job to bring it back up as soon as possible, and so we regularly patch systems with quick, temporary fixes to “stop the bleeding”, with the honest intention to later revisit the issue and put in place a permanent, correct solution. But “good enough” often isn’t: once the emergency is over, we rarely find the time to actually revisit the problem, and if what we put together in haste actually works sufficiently to not cause any major problems, it takes great discipline to address what doesn’t seem like a pressing issue any longer.

This has lead to a well known rule: \textit{There’s no such thing as a temporary solution}. If it doesn’t break immediately, other systems or users will begin to rely on it, and the more time passes since it was put in place, the less likely you are to go back and rework it. But the “quick fix” is invariably flawed, restrictive, cumbersome to enhance or extend. These shortcomings are not always immediately obvious, even though many times you may find comments in the code of such solutions that read “\textit{This should be changed}.” or “\textit{Fix me later}.”. The existence of such comments is actually a good sign, as it indicates an awareness of the fact that this solution will require changes; unfortunately,
the comments tend to linger with the code for a long time, until something breaks anew, and the next person reviews the code, wondering why the right solution was never implemented in the first place.

Knowing that the awareness of the flaws in a “quick fix” does not necessarily make you more likely to fix them later, always try to make time to do the Right Thing whenever possible; if you are operating in an emergency scenario, make sure to include in the post-mortem analysis a highly prioritized action item or ticket for yourself or your team to revisit the issue within a narrow time frame. Sometimes it helps to limit a “temporary” solution such that it will fail explicitly in the near future. The more complete, thorough, or correct solution requires more time, care and effort than a quick fix. But this investment will pay off in the long run.

9.3.5 Readability counts

We don’t operate in a vacuum, and nor do we develop software all by ourselves. Even though system administrators often write their tools individually, it is important to remember that just like we inherit other people’s projects or work our way through open source code, so will people besides ourselves have to read and understand our software eventually.

Therefore, it is important to always write your code with the assumption that it is public, that its clarity and elegance reflects on you as well as your organization, and with an explicit goal of readability and maintainability in mind. Although perhaps common advice, this bears repeating; fully internalizing this approach often implies investing significantly more time and effort than if you quickly hack up a script for your own use only. It’s too easy to think that you can take shortcuts (in both readability or logic) if you’re the only person ever to maintain or read the code in question, but be aware that, a few months down the road, reading your own code will seem as foreign to you as any other code written by somebody else. “Boring and obvious” beats “clever” any day!

Your program should be easy to understand, its logic and process flow easy to follow. You should include comments where necessary; code that does not require any additional comments because it is self-explanatory is better yet. I try to make a habit of including a longer comment describing what the program itself does near the top of the file. Wherever possible, the code itself should be expressive enough to allow the reader to understand it. This may at times require you to choose a simpler, clearer structure or logic
Listing 9.3: The two python code snippets shown here are functionally (almost) equivalent. But for non-advanced users, the second is easier to read and more intuitive to understand.

over the shortest, most efficient implementation.

That is, I prefer to err on the side of readability over compactness. For example, many imperative programming languages allow you to map functions or code blocks to lists of objects in a manner reminiscent of functional programming paradigms. This allows you to write terse and elegant code, but in order to understand it, the reader needs a certain proficiency in the given language.

Consider the code in Listing 9.3, showing two methods of squaring the numbers in an array. Even though the first solution is notably shorter (and perhaps more fun to write), it is harder to follow. Remember that your code often needs to be understood by people who may not have your same level of expertise in the given programming language. As system administrators, we often have to debug tools we are not intimately familiar with, written in programming languages in which our proficiency varies. For us, it is more important that our peers are able to read and understand our program than it is for us to show others how well we know the language’s different constructs. Accompanying our code with useful comments can help significantly, but comments tend to fall out of sync with the code they are supposed to explain. It is better to have the code be simpler and self-explanatory.

Readability counts.
9.3.6 Of Buses and Windows

Code that only requires a minimum amount of commentary is easy to understand, but it is still important to explain your program to your colleagues. In doing so, you often find design flaws, discover bugs, or realize that certain assumptions may not hold – that is, it helps you understand your own code better:

If the implementation is hard to explain, it’s a bad idea.
If the implementation is easy to explain, it may be a good idea.

But raising awareness amongst your peers how the systems you create or maintain work has other beneficial side effects. All too often organizations only find out how much they rely on a single person when a long-running or widely relied-upon tool suddenly (and spectacularly) breaks down, and nobody can be found who can make heads or tails of the code in question. Other system administrators then need to reverse engineer previous design decisions and attempt to understand how the given program works – or, more often, how it doesn’t work – when somebody with a better understanding could quickly have solved the problem.

Making sure that other people in your organization understand your code helps avoid creating an inherent dependency on you as an individual. Creating thorough documentation and run books is one important aspect of this, but often this is not sufficient to help somebody else really understand the code and debug it in case of an emergency. For that, you need to actually explain your code to your peers, an approach sometimes referred as “decreasing your Bus Factor”: you should ensure that even if you were to suddenly disappear (because, for example, you were run over by a bus) there would be others who could debug, troubleshoot, update and maintain your tools. In return, you can take your well-deserved vacation and enjoy the sunset on the beach in Hawai’i, sipping a Mai Tai, without the risk of getting paged because you’re the only person who understands how a given program works.

The more people understand your codebase, the better. In addition, knowing that your code will be scrutinized by others immediately makes you focus more concisely on the quality, clarity and expressiveness of your program. (See our previous note about “Open Source as Quality Assurance”.)

But just like you need to seek other people’s feedback and ensure their understanding of your tools, it is equally important for you to keep up with
your peers’ programs and tools, to understand the problems they’re solving, and to follow their implementations.

Unfortunately, code reading is not something that is commonly taught in computer science programs, and it takes quite a bit of practice and a fair amount of discipline. Often it may seem much easier to write your own code than to fully immerse yourself in somebody else’s and understand it. We easily dismiss a program because the style differs from one’s preferred way of writing code or because it is structured in a way that seems counterintuitive to us.

Many organizations have a common coding standard for this reason – if all code is (at least visually) structured in the same manner, it becomes easier for everybody to read and understand each other’s work. Such standards cover not only things like indentation of code blocks, line width, or function- and variable names, but often also prescribe certain common behaviour, such as what command-line options a program or what interfaces a library should implement.

Coding standards will never find universal agreement – the debate over whether one should use tabs or spaces to indent has been ongoing for decades now, with no resolution in sight $-$ but it in the interest of improving the readability of your code and making it easier for everyone in the organization to easily understand each other’s programs, it is important to follow them all the same.

When you encounter non-compliant code, even if it is not “your” code, you should feel free to correct the problems. The same holds for certain bad coding practices or cosmetic changes, such as spelling mistakes in comments or error messages. Doing so ensures maintenance of a high quality standard throughout the code base, a translation of the “Broken Windows” theory originating in crime prevention: just like a building with graffiti or broken windows invites further vandalism, so does poorly written or maintained code over time deteriorate. The more meticulously the code is maintained, on the other hand, the more likely future feature additions or other code changes are to meet the high standard.

$^3$Tabs, of course.
9.3.7 Code Reviews

Understanding that peer review is an important and efficient method to ensure quality, many organizations require code review for certain changes. That is, before code can be committed in a repository, it requires somebody else to sign off. So-called “commit hooks” in a code repository can enforce this by requiring the commit messages to include the works “reviewed by: username”. In order to allow reasonably efficient and agile development, this system requires occasional exceptions, and so we do often find bogus usernames or rubber-stamp reviews in our code repositories. Nevertheless, the idea to require others to sign off on code changes is appealing, and a number of software systems have been developed to automate and facilitate this process.

Another approach to raise awareness amongst peers is to hold group meetings dedicated entirely to presenting and reading each others code. In such sessions, individuals may present a small or medium sized project and walk the attendants through it, carefully explaining the process flow. This helps the author of the code in question ensuring that they really understand their own code, ensures that colleagues are at least conceptually aware of how the program works, and helps enforce coding guidelines. At the same time, it can be a thoroughly enjoyable experience and may reinforce positive team bonds.

Finally, some organizations have more informal “code reading” groups, in which participants get together to read large and complex software components outside of their own projects. Analogous to a book club, those taking part work through the code in question on their own before sharing insights with each other. Good (and bad) software development practices are discussed, lessons are learned and inspiration is taken from other people’s code. Either of these different approaches may work for your organization – but all become more enjoyable the more readable the code in question is!

9.4 Additional Guidelines

Writing clear, understandable code and developing scalable system tools is something that can only be learned with practice, but there are many good guidelines and recommendations to follow in the process.

One of the best guiding principles to improve one’s projects’ quality and
usability is to approach and develop them as an integral part of the operating system or environment you’re deploying. Always compare your program to those provided by the OS, and which you rely on day in and day out. What is the default behaviour for these tools? What do they have in common? How do they handle input, command-line options, and environment flags? If your tool was included in the OS, would it fit in?

Keeping this principle in mind, you actively focus on simplicity, maintainability, quality, as well as on the availability and usefulness of accompanying documentation. The following short guidelines may help you consciously consider your own development approach and your own tools in comparison:

**Write meaningful commit messages.** As you collaborate on a project with your colleagues and peers, it is important to be able to understand what changes were made for what reasons. Too often do we see commit messages reading “bug fix”, “update”, or similarly terse and meaningless statements. A good commit message describes the change itself together with the intention behind it. This makes it an order of magnitude easier to later on identify when certain bugs or features were introduced, and what the original thought process behind the change was.

**Follow a common style.** Identify a set of common formatting principles, and adhere to them. Don’t mix tabs and spaces. Line-break code around 80 characters – this ensures that your code can be printed, presented using a smaller screen resolution, read in normal sized terminal windows, copied and pasted into emails or review boards, ... all without the formatting being ruined. As your code grows more complex, this length limit also functions as a good visual guideline as to when to refactor code blocks into their own subroutines.

**Value proper spelling.** Any messages displayed to the user should be properly spelled and not contain grammatical mistakes. The same holds for code comments or variable names. While this seems like meaningless nitpicking, this is both part of the “broken windows” theory as well as a reflection of the care with which you treat your code. Describing your code (where necessary!) in full sentences makes it easier for others to understand it. Avoid useless comments in favor of expressive code.

**Accept common command-line options.** Follow the conventions of
other tools and implement common command-line options. For example, \(-h\) should likely display a terse summary of the available options, but it is no substitute for proper manual page (see below). Allow the user to enable or disable certain behaviour using different switches; if your tool reads a configuration file, allow the user to specify an alternate location. Review and compare how other tools you use frequently utilize such options.

Write the fine manual. Any tool, no matter how simple it may seem, deserves a manual page. \texttt{echo(1)}, \texttt{true(1)}, and \texttt{yes(1)} have manual pages – whatever your program does is likely to be more complex than either of these utilities. Users should not be expected to read through the code itself to understand how a tool works. Writing a manual page helps you clearly define the user interface, how your command is invoked and what the user’s expectations will be.

Package your tool. In Chapter 5.5, we have elaborated at length on the benefits of a Package Manager. Treat your own code just as you would others’. By packaging your software, you explicitly identify the requirements and dependencies and ensure installation of all files into the correct locations. This allows others to build their own tools which may depend on your software. Proper packaging also allows you to clearly version your program, and keep track of changes in relation to feature sets and capabilities. Always remember to increment your version number when you make any changes to ensure the ability to track what code is deployed where.

9.5 Summary

Much can be written about how to write clear, readable code. Much has been written in this chapter alone, yet there are hundreds of books, online columns, and blog entries on the topic. We tried to capture some of the most important principles underlying the development of scalable, robust system tools. In the process, we drew a distinction between different approaches to the software development processes typically encountered by system administrators.

The tools we write are often different in scope from the large scale software development projects typically covered by literature. It takes a particular understanding of your environment to write a system tool, a utility that fits natively into your operating system and integrates well into the environment.
In order to approach this perfect fit, we put a strong emphasis on the Unix philosophy and strive to adhere to the three main aspects – simplicity, ability to function as a filter, use of text streams for I/O – wherever appropriate.

We mentioned the “Zen of Python”, and noted how the advice given here translates to other programming languages; we covered the Principle of Least Astonishment, and noted the importance of dependable, robust behaviour, which must include predictable failure with meaningful error codes and diagnostics. We warned against the pitfalls of developing and deploying so-called “temporary solutions”, knowing all too well that there is no such thing.

We covered (at length) the importance of readability of your own code as well as that of others. Sometimes we need to step in and fix a few broken windows to ensure a modicum of code quality, and we must not be too proud to let others review and help improve our own code, which in turn ensures that your colleagues will be able to help debug your program, thereby decreasing your “bus factor”.

Finally, we provided a number of short, general guidelines intended to help you maintain a high standard in your development efforts. But be aware that none of these rules are written in stone: while applicable in general, there are always exceptions. Striking the balance between adherence to common guidelines and correctly identifying valid exceptions to the rules is difficult and another skill that can only be learned with time and practice. To quote the “Zen of Python” one last time:

Special cases aren’t special enough to break the rules.
Although practicality beats purity.

The software you write reflects on you, your organization, your company, your peers. It will be relied on and used by other people and systems; it will also break and require debugging by yourself as well as others, by people who understand your tool and by those who have never looked at the code in question up until it broke. It is your responsibility to make it easier for your users to work with your tool.
Problems and Exercises

Problems

1. Earlier in this book we mentioned the “yum” package management tool as well as the “CFEngine”, “Chef”, and “Puppet” Configuration Management systems. “Cacti” and “Nagios” are two solutions related to system monitoring, which we will discuss in a future chapter. Other frequently used tools include curl(1) and rsync(1), for example.

What programming language(s) are these tools written in? Why do you think the given language was chosen? What programming language(s) can be used to interface with or integrate custom modules or extensions into these tools?

2. Now review the tools used in your environment to manage systems. (If you did not develop or deploy them yourself, ask your system administrator about them.) Which programming languages were they written in? Was the programming language a deciding factor in the development or deployment of the given solution?

3. Pick some of tools you most frequently use yourself (see Problems 1 and 2).

(a) Do they follow the Unix philosophy? In what way? In what way do not follow - and why?

(b) Do they abide by the Principle of Least Astonishment? Do they fail explicitly and predictably?

(c) Download and carefully read through their code. Is the code easy or hard to read? If it is complex, is it also complicated? Does the
code follow a consistent style?

4. Analyze the `rsync(1)` utility and its behaviour based on how the `source` and `destination` arguments are specified. Play with the different command-line options and methods of specifying a directory as an argument (`path` vs. `path/` vs. `path/`). Does the behaviour always follow your expectations?

5. Look at some of the tools you have written.
   
   (a) Would you classify them as “scripts”, “programs”, or larger projects? Who is the target user base?
   
   (b) What kind of changes would you like to make to improve their robustness?
   
   (c) What, if any, changes would you want to make before sharing them with your peers, your colleagues, your organization, the world?
   
   (d) Review the various recommendations made in this chapter – does your software follow them? Would it be worth your time to update existing, working tools?

6. Ask your system administrator – or reach out to an internet community of or forum for system administrators – about “temporary solutions”. Try to identify instances of prototypes which escaped into production in your environment.

7. In your organization, identify human single points of failure. That is, which person appears to have exclusive knowledge of a given systems component or codebase? What can you do to help decrease this person’s “Bus Factor”?

8. Start or join a code reading group, either in your organization, at your university, or possibly on the internet.

9. Review your own interpretation of what makes a “good” program. Do you judge a program by how it performs alone? Do you consider a consistent user interface, availability of documentation, code readability or elegance, etc.? If the tool works and does what you need it to do – should you pay attention to these other things? Argue for and against.
Bibliography


Extract also available on the Internet at