How to Shiro

Complete Guide  
for Shiro Version 0.3.1

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# Getting Started

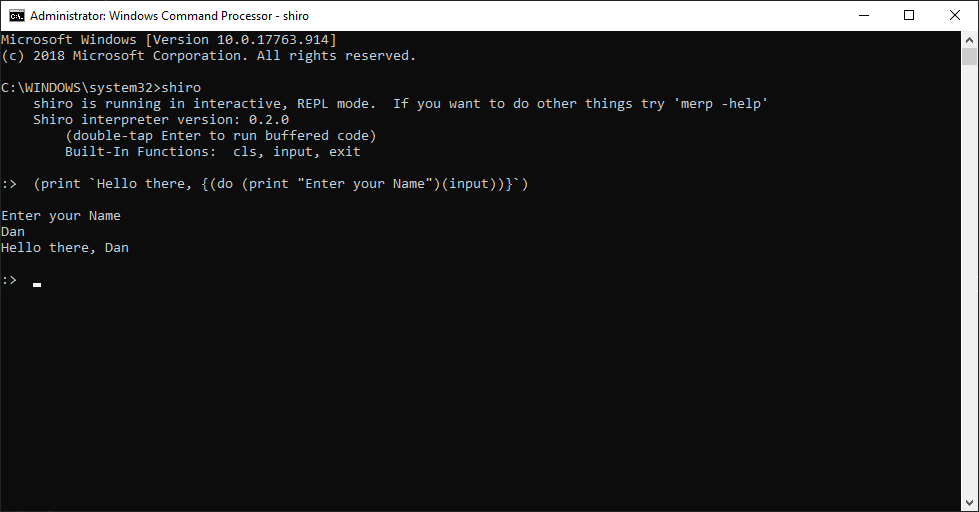
## An Introduction to the Shiro Ecosystem

Shiro is an interpreted, dynamic programming language (although it can be compiled, this is just really bundling the interpreter, runtime and your code together into an executable package) which looks a lot like LISP and behaves somewhat like it; I often refer to it as a LispScript. That sentence probably got rid of about 90% of the people who were considering learning Shiro, given that everyone hates dynamic languages and LISP-styled syntax. For the rest of you… welcome! Let’s begin.

The default Shiro distribution includes the following:

* shiro – a console application which can run Shiro, compile it, give you a REPL interface to play with it, install libraries and packages, etc.
* SENSE: the Elegant New Shiro Editor – A windows IDE which makes writing Shiro almost pleasant. It has most of the features you’d expect of a modern IDE, and adds a lot of special commands and options to help you write and read in the LISP style effectively.
* The Shiro Standard Library – A set of libraries which provide basic functionality (math, file system manipulation, web service calling, etc.) that are packaged with Shiro. The shiro console application can easily install any Standard Library package to your project.

If you’re an old console grognard, just go into your console and type ‘shiro’ and you can immediately start playing with the REPL. This is a good way to follow along with the code samples we’ll be using to explain certain concepts in a little bit – just be careful about copy-and-pasting. The shiro REPL executes when it encounters two Enters in a row, so if your sample has a double-line break in it you might accidentally execute if halfway through.

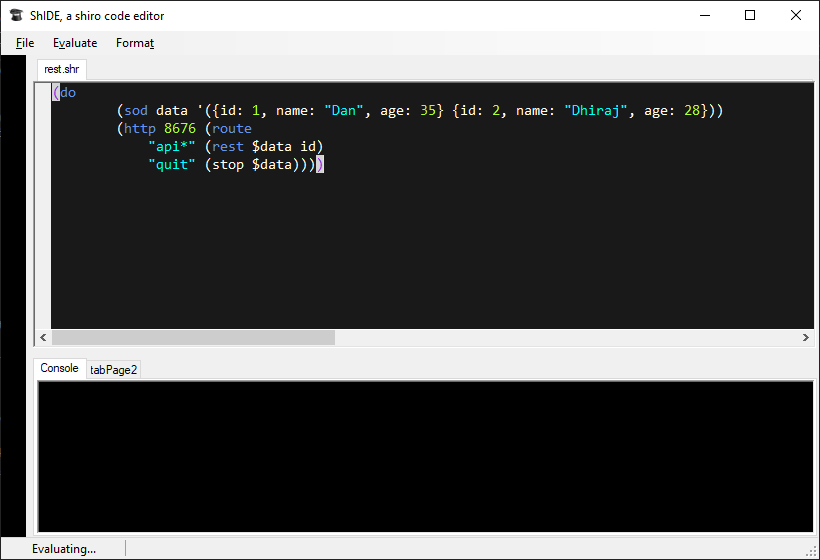


Running ‘shiro help’ will show you a list of commands you can use with it if you don’t just want to run the REPL. Some example commands:

* shiro compile main library -output:program.exe
* shiro run myfile -sr
* shiro install math
* shiro uninstall math

I’m sure I’ll eventually have to come back to more-fully document these, but for right now they’re in a bit of flux and ‘shiro help’ and some messing around should get you close enough.

If you prefer something that looks like it was made after 1998, SENSE is pretty much the way to go. The screenshot below was taken from a very early build of SENSE (you can tell by the lack of menus and that there’s no project tree over to the left, and the fact that it’s named ShIDE and not SENSE), but should give you a general idea. Notice how you’ve got all kinds of nice stuff like syntax highlighting, brace matching (this is a godsend with LISP dialects), autocomplete and multi-editing.



Don’t worry, we’ll learn all about how awesome SENSE is in a later chapter.

If you bothered to check out that code in the second picture, you might be a little intrigued. Surely that can’t be what it looks like, right? A fully functional REST server in five lines of code, without even importing any libraries or extra modules? That’s like, unheard of in a programming language – seriously, try it in node. You’re 5 libraries, multiple source files and a hundred lines of code deep before you even get started.

Which brings up a good point…

## Why Learn Shiro?

Shiro was designed very specifically to do certain things very quickly and efficiently – and I mean that both in terms of how long it takes you to write the code, and how the result performs. At the heart of it is a lightning-fast, hand-coded TCP/IP server called Nimue which can speak rudimentary HTTP, telnet, or raw TCP/IP; it is applications which can best use this piece that you might want to consider writing in Shiro. So, if you want to stand up a small REST microservice, or a TCP/IP websocket server, or a Telnet command parser, you can’t go wrong doing it in Shiro. The result doesn’t need IIS, complicated third party libraries, server deployment or any of the .NET HTTP runtimes.

Shiro thrives in DevOps as well, creating small utilities, scripts and services which can automate annoying processes. In addition, the rapid time-to-development means that some DevOps projects that involve web services and complex integrations can be done in hours in Shiro instead of whole sprints.

Shiro is also pretty fun to write. In a way it’s like Scala (cue angry Scala nerds storming my condo) because it offers multiple programming paradigms simultaneously. You’ve got your expression-tree based LISP syntax, but you’ve also got JavaScript style objects which have some pretty interesting and advanced OO concepts available to them. Its highly functional (of course it is, LISP invented functional programming), but the nature and structure of it makes it less intimidating than many functional languages, and its dynamic, permissive syntax lets you do some really neat things.

I’ve personally used Shiro in real-world, work-related applications in a number of ways:

* Mocking backend and BFFE services so that I can do front-end web development without waiting on the back-end guys to get their shit together.
* Writing devops validation services which were able to quickly validate deployments of our software in over a thousand locations and plug right in to a Jenkins pipeline.
* Lightweight microservices with limited integration to the larger ecosystem.
* A rather interesting TCP/IP proxy for a mobile application.

And that’s dealing with the barrier that always exists when you say, “Hey guys, I wrote this LISP dialect we could *totally* do this in really fast!”

In addition (and I promise I won’t mention this again for the whole rest of the guide), learning LISP syntax makes you a better programmer. LISP (and thus, Shiro) is basically just a written-out expression tree, which is what your compiler/interpreter of choice is turning your code into anyway. By stripping away literally all the syntax you get right at the heart of what coding actually *is*. Learning LISP back in the day made me a better C++ programmer, and nowadays even though I write C# and JavaScript for a living I still owe a lot of my understanding of high-level concept to LISP.

Okay, evangelism over. On to the learning…

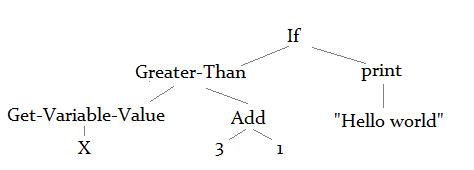
## What is this LISP Syntax I Keep Babbling About?

Under the cover of your favorite compiler or interpreter of choice is probably something called an expression tree. The early steps of processing a programming language involve turning your syntax into a tree that can be easily walked and executed or turned into bytecode of some kind. Let’s look at a simple programming construct in a hypothetical language:

if(x > 3+1)

print 'Hello World'

After intermediate processing by the interpreter or compiler, this would be turned into a tree-like structure in memory, which might look something like this:



If we were to “walk” this tree in our minds, we’d encounter the ‘if’ command, then go down the first branch and end up comparing x to 3+1 just as in our original code example, then if the result were true we print hello world. The idea is that the deepest leaf of the tree should be a constant value of some kind (a name, a value, etc.), while higher nodes in the tree represent commands and transformations.

Now it takes quite a bit of work to turn something like C# or JavaScript into a tree like this – believe me I’ve written my share of compilers and interpreters, using both hand-coded parsers and generation tools like Bison and Yacc. It would seem smart then, especially if you’re a lazy person like me, to make the syntax of your programming language match this tree structure as closely as possible.

Enter LISP. Let’s write out that code as a text-based representation of the expression tree (note: this is not quite syntactically-correct Shiro, but only because I put ‘value-of’ instead of ‘v’ so you would know what it meant):

(if  
 (>  
 (value-of x)  
 (+ 3 1))  
 (print 'Hello World'))

Hmm, this is starting to look a little bit familiar, you might start to see where I’m going with this.

If you accept my parenthesis-based way of textually representing an expression tree, you can see that certain structure is imposed on the resulting code by the nature of the tree. Every sequence (or ‘list’ as you might call it) begins with a command, then takes 1 or more parameters, which themselves can be lists. Any given list is evaluated by evaluating the inner parameter lists first, then passing the resulting values to whatever command or keyword is at the beginning of the list.

Congratulations, you can now at least read LISP and figure out what you’re looking at!

## Let’s Play

Bring up either the Shiro REPL or SENSE for this part… we’re going to start playing around, typing code and figuring out how this thing actually works. We will begin where every programming language tutorial in history begins, except with a nod to Animaniacs. Type this into your editor of choice and run it:

print 'Hello Nurse!'

If you've ever programmed anything before you probably had a good idea what was going to happen, and lo-and-behold, it happened! But what was all that crap I said about everything being a list? That's not a list, it's just “print hello world”, the same thing you write in every other language whose print isn't a function call! Have I already been lying to you? Nope. You see, Shiro likes to be helpful, so it will wrap your top-level commands in a list for you if you forget. The actual, syntactically-correct way to do the above is this:

(print 'Hello Nurse!')

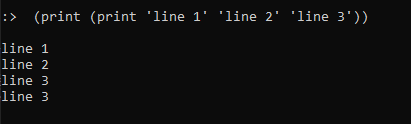
Which if you type and evaluate you'll see has the same result. The parentheses tell Shiro that we're starting a list, and then everything in it is parsed into a separate element. It’s just a simple, text-based representation of that tree-structure we talked about in the previous section.

The first thing in a list in Shiro is called either a command. Commands can be a lot of different things, but the most common thing is a keyword, or built-in function of the language. That’s what we have here… print is a keyword. Lists are evaluated in Shiro by looking at the command, passing it the parameters (the rest of the stuff in the list), and then doing whatever that command is supposed to do. print is a fun keyword because it can take any number of arguments, so you can print a bunch of lines pretty easily:

(print 'This is a line' 'And this is a line' 'Guess what this is?')

We’re rolling right along now; evaluating a single list (that is, a list that doesn’t have other lists in it) is nice and easy to wrap your mind around. By the way, have you wondered why I always call it ‘evaluating’ a list, a not ‘executing’ a list? It’s an important distinction to make, because every list in Shiro will end up producing some kind of value (ie: “evaluating” to something)). Try typing this:

(print (print 'line 1' 'line 2' 'line 3'))

If you’re following along, you might’ve just figured out that the print keyword always evaluates to the value of the last thing it printed. As you can see in the picture over to the right, we evaluate the innermost list, print our three lines, then evaluate the outermost list, which prints the result of the innermost list, which is the third line.

In the event that there’s just *nothing* sensible to return from evaluating a list, we return a special value called Nil, which is basically a fancy way of saying “nothing”. But in most cases, you’ll find that lists evaluate to a particular value, and to a value that’s been chosen to make it easy for you to construct your lists. You won’t often use the result of evaluating a print command, but it’s a simple way to get the concept in your head.

Let’s say I want to print a list. I’d probably try it like this:

(print (1 2 3)) ; wrong (also this is how you make comments)

And as the comment implies, I'd be very, very wrong to do so and Shiro will yell at me about it. Can you see why? You have all the information you need to figure it out… For an extra hint try running it and see what the error message says.

Earlier I said that first thing in a list in Shiro is the command, the thing that tells the list how to evaluate. 1, which is the first thing in the list we’re trying to print, is not a thing Shiro knows how to evaluate – which is to say it’s not a command or a function or anything like that. So when Shiro got to that innermost list and went to evaluate it to figure out what it was printing, it couldn’t.

But Dan, you say, programming is all about dealing with lists of data! What is the point of list-based programming language without usable data lists? Well, say hello to the quote keyword,

(print (quote 1 2 3))

If you try to evaluate that, it works and has the results you were probably expecting. It also perhaps fills you with a sense of foreboding at how many times you’re going to be type “quote”, and how that’s going to munge up your code. Fortunately, Shiro provides a reader shortcut (basically a shorthand way of typing something) for quoted lists. You can also write the above code like this:

(print '(1 2 3))

Which is much better to type. And you’re welcome by the way because that presents some interesting lexical ambiguities that cost me literally hours while trying to get syntax highlighting working in SENSE.

Every Shiro file (including something you try to evaluate on the REPL) is a single list, always. If you tried to do something like the below (which is wrong on so many levels it hurt me to type the sample), you’d have problems:

(print 'Hello world')

(print 'Oh yeah and also hello universe')

If you try it, you get the most instructive error message of all time (well, not really. Shiro is big on instructive, helpful error messages):

[error] Sibling peered list passed for evaluation – you are probably missing a 'do' keyword

As the error implies, you need to turn your multiple-lists into a single list, and you can use the do keyword for that. I'm sure you already figured it out, but it looks like this:

(do

(print 'hello world')

(print 'oh yeah and hello universe too'))

Like print, do evaluates to whatever the last thing in it evaluates to.

Strings are pretty cool in Shiro. You can use either double or single quotes for them (allowing you to use the other kind of quote inside the string). They can also have line breaks in them. There are several escape characters you can use in a string, like %n (newline). We'll list them all out later. Here's a little snippet that shows off a few of these attributes:

(print "Strings can have%s

line breaks in them , and also%s

can include the 'other kind' of quote. You can escape the%s

quote you used for the string %"like this%"")

Like every cool programming language on the block, there’s also built-in string interpolation in Shiro, which has both an ugly way to do it, and a nice, easy reader shortcut. Here’s an example written both ways:

(do

(print (interpolate "2 + 2 = {(+ 2 2)}")) ; ugly

(print `2 + 2 = {(+ 2 2)}`)) ; reader shortcut

The weird tick-mark we use for the reader-shortcut version is the one on the tilde (~) key of your keyboard. I have no idea what it’s even actually for, so it seemed like a safe bet.

Alright, that's literally all you need to know to start learning Shiro. There aren't any other weird syntaxes you need to learn, no other rules of grammar. You just make lists, and then they evaluate each other and ultimately result in doing something.

## Glossary

While most of the terms used in this guide are in a general programming context, some of them are Shiro-specific and may not exactly map with how those terms are used in other contexts (usually in a LISP context). For example, our definition of a ‘reader’ would probably give a LISP purist some kind of seizure. Still, these terms will be used throughout this guide and you should be familiar with them.

**Async-List:** A type of list which is evaluated asynchronously (using the await keyword). Has its own local copy of the symbol and function tables which is destroyed when it finishes evaluating without changing the main interpreter’s symbols and functions. Any shiro *command* can be awaited.

**Atomic:** An *atomic* list, or *atom* is a list which will be evaluated entirely without any *evaluation-slicing*. This is useful if there are particular things you don’t want to be interrupted just because someone published someone to one of the queues you’re subscribed to. The list which a subscription evaluates is always atomic, and you can specify others to be with the atom *keyword*.

**Auto-Predicate:** Every time you create an *implementer* you also get a free *predicate* to check if something implements that implementer (saving you from having to use the impl? keyword). For example, if you make an *implementer* called IDoStuff, you also get a free *predicate* called IDoStuff?.

**Command:** A command is the first item in a Shiro *list*. It can be either a *keyword* or a function name.

**Contextual Keyword:** A type of *keyword* which can only be evaluated in a specific context. Usually this is a keyword that is specific to a *Nimue* server mode. Attempting to evaluate a contextual keyword outside the appropriate context will result in an error.

**Duck-Typing:** A form of type checking in which we only care about the ability of parameters/objects being type-checked to pass some criteria. The name is drawn from, “If it looks like a duck and quacks like a duck…”, and we frequently refer to things “quacking” if they match the predicate or implementer signature. Things never **are** particularly types in Shiro, they merely can be treated as certain types (or cannot).

**Enclosing-Let-Scope:** An idiomatic mechanism for lambdas (usually for lambdas which have bits inside them which will be executing asynchronously) which allows us to “save” outer variables in a containing *let-scope*. Generally also used to declare “local variables” to the lambda. An example would be:

(n)->(let (done false name $n) ...)

where the variables done and name exist in the *enclosing-let-scope* for that lambda.

**Enclosure:** An *enclosure* is a special part of an object for stodgy, boring people where they can hide variables and methods they do not want to expose outside the object. Basically equivalent to private/protected elements in other languages. This is one of those ‘you can do it if you really want to’ kind of things.

**Evaluation Slicing:** One way Shiro handles “out-of-band” evaluations, which are generally queues you are subscribed to. In general, before evaluating any *list*, an interpreter will check to see if it has anything pending in its queues, and will evaluate them before continuing with the list. The other ways these lists are evaluated is when the interpreter is blocking, waiting for an awaited variable to be delivered, or when Nimue is in network server mode. You can prevent *evaluation slicing* by making parts of your code *atomic*, although this can have performance ramifications.

**Hermetic Await:** A special kind of await which is more performant than the normal kind done with the await *keyword*. *Hermetic awaits* do not copy the local interpreters symbol table (so variables and functions and implementers are not copied) and the awaited evaluation occurs in a completely fresh interpreter. This cuts back significantly on the performance overhead to starting up a new interpreter for awaiting, especially in applications with large and complex symbol tables.

**Implementer:** A special type of object in shiro which represents a piece of functionality which can be brought wholesale into other objects or implemented within that object. They’re kind of like interfaces in static, classical-inheritance languages, but they also sometimes come with functionality. They can be used a classes, interfaces and plugins, sometimes all three at once. Sometimes also called *Mix-Ins* or *mixins*.

**Implicit Quote:** A *list* in Shiro always starts with a *command*, telling it what to do. There is a keyword called *quote* and a *reader shortcut* for it that will create a list that is not evaluated and instead simply contains data. Should Shiro try to evaluate this list it will create an error (unless the first item in the list happens to be a valid *command)*, but if the code in question is intended to handle data lists this can allow you to pass sequences around as you might an array or linked-list in another programming language. Generally you explicitly quote your lists like this:

(quote 1 2 3 4)

-or-

'(1 2 3 4)

But in some cases Shiro knows that it’s expecting a quoted list (for example, in the list of arguments in a function definition, or the name:value pairs in a let-scope), and in those cases it will create an *implicit quote* for you, effectively treating the list as quoted even if you do not quote it. You should be careful not to quote implicit-quoted lists, or you will end up with an extra item in them.

**Inline Object:** An inline-object is a bit of JSON that is treated as a special kind of *list* in Shiro. Inline objects are *lists* with an *implicit quote* wherein all the elements of the list have names attached to them. For example:

{name: "Dan", age: 35}

Is effectively a Shiro *list* with a quote (so, a list that will not be evaluated) with two items in it, “Dan” and 35. Each of these items has a name attached to it (name and age respectively).

**Interop Function / Interop Variable:** An interop function or variable is a type of function (or variable, duh) which is injected into Shiro from whatever is hosting it. Functions like cls and input, which are written in C# and injected into the Shiro runtime are examples. **Any** implementation of Shiro can inject their own interops, and no consistent set of interop functions is expected or provided. Shiro libraries are also just a series of interop functions and variables. Once installed they perform just as well as native language keywords. Sometimes also called *autofunctions* and *autovars*.

**Keyword:** A keyword is a type of *command* which is built in to Shiro, representing the core building blocks of your code. Most keywords (like *print*, *if*, or *sod*) can be used anywhere. Some few keywords (usually those related to network-server functionality like route, status and sendAll) are called *contextual keywords* and can only be used in certain contexts.

**Let-Scope:** Most of the variables in Shiro are global variables. It is, however, possible to create a local-variable scope. In most languages local scopes are created for you at various scope points (like inside a function), but in Shiro you usually create them yourself using the *let* keyword. The list within *let* will be evaluated with the local variables in place, and they will then be cleaned up once that list is done evaluating. These local scopes are called *let-scopes*.

Some situations and *keywords* in Shiro create an implicit let-scope (for example, within a network server’s handler list, there are usually let-scoped variables like id, request and input which you can access, and which will automatically clean themselves up).

**List**: A list in Shiro is a sequence of elements, with the first element being a *command* and the rest of the elements (if any) being *parameters*. Any parameter can itself be a list, which will be evaluated to determine its value. Our favorite code example,

(print 'Hello Nurse!')

is a list, with the command ‘print’ and the single parameter “Hello Nurse”. While it is fairly easy to map lists to arrays or linked-lists in other programming languages, they work a little differently in a LISP-like language, because they can be both code and data at the same time. More on this later.

**Mix-In / Mixin:** See *Implementer*.

**Nimue:** Nimue is Shiro’s TCP/IP server infrastructure. It is built directly into the interpreter and extremely low level, designed to be incredibly fast and lightweight. It has modes which can handle Telnet and basic HTTP built in, and can have any TCP/IP-based protocol implemented on it easily enough. Though Nimue is highly threaded it executes all of your Shiro in a thread-safe way.

**Parameter:** All of the items which follow the *command* in a Shiro *list* are the parameters of that *list*.

**Parameter Predicate / Predicate Parameter:** Parameters to functions and lambdas can have *predicates* attached to them which will evaluated to determine if the call is valid or not. These are called param-predicates or predicate parameters.

**Predicate:** A predicate in Shiro is a specific type of *command* which returns a true or false is used for conditional checks and filtering. As a general rule, predicates end with a ?. Some examples of Shiro predicates are: str? num? def? nil?. You can implement your own as *interop functions*.

**Queue:** A queue is a named message queue which anyone can either subscribe to or publish to. This allows for cross-thread communication between async-lists, and can also be used in single-thread applications to create some interesting design patterns. It is important to understand *evaluation-slicing* and *atomic-lists* to use queues without wanting to kill yourself.

**Reader Shortcut:** The first thing done when you evaluate Shiro code is that it goes through a reader, which transforms it from a string into a data structure which more closely mirrors the Shiro *list*. This reader has a few helpful shortcuts, wherein if it encounters a certain syntax it will automatically translate it into a certain kind of *list* for you. For example, the $ syntax used to access variables:

$x

-is turned by the reader into-

(v x)

All of these odd syntactical helpers are referred to as *reader shortcuts*.

# Shiro From the Ground Up

I’m assuming you’re already somewhat familiar with programming, so that we can move fast and not have to build up each concept from the ground up. If (somehow) Shiro is your first programming language then you’re going to have to do a lot of playing around, reading between the lines and re-reading this section to follow along. There is a detailed keyword reference later on to give you more complete information, but it’s presented alphabetically so you really have to at least understand the categories of thing we’re talking about in this section to make good use of the list.

As ever, keep a REPL or a SENSE open and mess around with our sample code as we go. This is by far the best way to learn Shiro quickly.

## Math, Comparison and Variables

Variables are pretty standard in shiro. Note that I've included a few extra line breaks for clarity in this code sample, which is fine if you're using the interpreter or compiler, but will cause the REPL to try and evaluate half a list and complain.

(do

(def x 1) ; declare x for the first time and set it to 1.

; A variable can only be defined once

(set x 5) ; set existing variable x to value 5

(sod y 10) ; 'sod' makes it easy to work with variables, by

; using either set or define (get it? s.o.d)

(sod y 23) ; see?

; You need to explicitly get the value of a variable:

(print (str "x = " (v x)))

; ... but there is a reader shortcut to do this using $:

(print (str "y = " $y)))

So all those variables are global. There is only ever one 'x' per shiro instance. If you're using the REPL, it will persist throughout the entire session, otherwise it will exist in all your different code files because they share the same instance of the shiro runtime. You can, however, create your own local variables whenever you want by making a scope level. You do that with the let keyword:

(do

(def i 255)

(let

(i 1 j 2)

(do

(print $i) (print $j)))

(print (def? i) (def? j) $i))

So what are we doing here? First, making a global variable called i and setting it to 255. We'll use this fact later, so keep it in mind. Then we encounter our let keyword. Let takes two arguments, and the first one is somewhat special because it has what's called an implicit quote. As you note it's a quoted list ('i' is not a shiro command), but we didn't have to quote it. I figured I'd save you the keypress. This first list must have an even number of things in it. They are basically paired, with the first being the variable name and the second the default value.

Variables in a let-scope hide global variables, so i inside the let is 1, not 255. Once we leave the let-scope the global i is unhidden and retains its original value. You'll notice (at least, if you will if you figured out that that def? keyword returns true if something is defined and false otherwise) that variables inside a let-scope are destroyed when the scope ends, so j ceases to exist.

You can do all the ordinary kinds of math and comparison that you're used to in other programming languages, but you do it using the rules of shiro syntax, so the command (or in this case, the operator) goes at the beginning of the list. Here are some examples:

(+ 2 2) ; 4

(+ 2 (- 3 1)) ; 4

(+ 3 3 3) ; 9

(= 2 2) ; True

(= 2 2.5) ; False

(= 2 (/ 4 2)) ; True

(= nil "nil") ; False

(! true) ; False

(! nil) ; True

(! 0) ; True

(> 3 2) ; True

(>= 2 (+ 1 1)) ; True

Most of this is pretty straightforward, about the only really interesting things to note is nil, which is a particular value in shiro that means “nothing”, it's like NULL in other languages. Also note that shiro has truthiness like JavaScript, so you can use numbers, objects or even strings as booleans without incident – at least without incident if you knew you were doing it and intended to.

## Control Flow and Functions

Now that you know shiro has booleans (duh), you can probably also guess it has ways to branch based on them. To do so we use the innovative keyword if:

(if true (print "Hello world"))

(if false (print "Won't Print") (print "Will Print"))

Remember how I said that every list in shiro evaluates to something? Well because of that property, the if keyword can also be used just like a ternary operator (the ? : in most languages). Like so:

(print (if false "Won't Print" "Will Print"))

And of course those strings could be lists as well, and if you keep extrapolating that you're programming in shiro! You can loop in shiro (while loops at least), although you're being kind of weird most of the time if you do so because there are much better ways to do it like the map, filter and apply keywords we'll learn about later. But if you want to be weird, here's a while loop in shiro:

(do

(sod x 10)

(while (> $x 0) (do

(print $x)

(set x (- $x 1)))))

Stunning, right?

So far we’re using pretty simple conditions (like mathematical comparisons and whatnot), but there are lots of more interesting things you can do. Shiro includes a ton of predicates -- keywords which evaluate to boolean values and are intended for use with control flow elements. Predicates end with ‘?’ by convention (although you can make your own that don’t if you want, I won’t stop you).

(sod x '(1 2 3))

(sod y 2)

(sod z {name: "dan", age: 36}) ; More on this later, don't panic!

(sod s "Hello nurse")

(list? $x) (list? $z) ; True

(list? $y) (list? $s) ; False

(obj? $z) ; True

(obj? $x) (obj? $y) (obj? $s) ; False

(num? $y) ; True

(num? $x) (num? $z) (num? $s) ; False

(def? x) (def? s) ; True

(def? bob) ; False

(fn? (=> (print 123))) ; True

(fn? $z) ; False

Don’t let the preceding section fool you into thinking shiro is a strongly-typed language or anything like that, but we can at least tell what the thing we’re looking at is at runtime.

Speaking of things that are likely to cause errors… shiro has try, catch and throw keywords, but they work a little bit differently than you might expect from other programming languages. try and catch are sort of sibling keywords -- try is a superset of catch. catch will only catch thrown exceptions (exceptions you specifically throw with the throw keyword), while try handles what would normally be a parser error and thrown exceptions. For example this first block runs without incident despite a “sibling peered list” error in the code, because it uses try. The second block will fail, because it uses catch:

;block 1 - this works. try eats the list-pairing exception

(try ((+ 2 2)(+ 2 2)) "this will be the result")

;block 2 - this will cause an error because we didn’t throw anything

(catch ((+ 2 2)(+ 2 2)) "this will not be the result")

;block 3 - catch with throw (and a final-list)

(catch (throw 123)

(print (if (= $ex 123) 'this will print'))

(print 'this also happens'))

There’s a lot of information hiding in these three snippets. In the third one you can see that within the list evaluating if there is an error (this applies to both try and catch) there is an ex variable which contains whatever was thrown. If you ran the third example, you probably also noticed that the result of the overall list is the final-list if there is one -- otherwise it would be the error-hander list if there was an error or the result of the first list if not. The basic format for try and catch then, is:

try/catch

(list to try and evaluate)

(list to evaluate if there is an error/throw)

(optional list that will be evaluated in either case)

Note that in the finally-list there is a variable called result which contains either the result of the first or second list -- this allows you to “pass through” the value after doing whatever cleanup you might want to do in the final-list.

Shiro has functions (boy oh boy does shiro have functions!). The least interesting kind are just... well functions. You define them, they have names, and you call them just like everything else in shiro, by putting the name of your function as the list’s command.

(defn say-hi (name)

(print `Hello {$name}`))

Pretty basic stuff. Define a function named say-hi, which takes one parameter called 'name', then says hello to the name. You call it like any other first-class shiro command:

(say-hi Dan)

For those of you that feel comfortable with a little bit of type safety in your lives, Shiro provides Parameter Predicates, which is a special kind of function parameter which has a predicate (one of those commands with a ? at the end of it) attached to it. The function call will only work if the parameters passed in match the predicate. So if we only wanted to be able to say hello to people whose names were strings, we could do this:

(defn say-hi (name:str?)

(print `Hello {$name}`))

And now you can say-hi “dan”, but not say-hi 123.

And that’s pretty much all there is to functions (... he said, rubbing his hands together with glee and cackling), at least for now. But seriously, that’s not all there is to functions and we’ll be breaking our brains together in the later section on lambdas.

## Fun with Lists

If you're still reading and understanding, you're probably starting to get shiro a little bit even if you don't have a background with this sort of syntax. Everything's a list, often a list of lists, and we just sort of evaluate them from the innermost lists to the outermost ones until we get a final result. Cool.

Since shiro is a programming language where everything is a list, there are a bajillion ways you can manipulate lists using different commands and functions. And since every list is technically also code, you can use these functions to dynamically build executable shiro and it's no different from the code you'd write to manipulate a list.

When you're making a list, remember the basic rule – the first thing in the list is the command unless the list is quoted (in which case this is still true, but the interpreter sneaks a 'quote' keyword in there for you). So when you're making a list, if you want a list that's purely data (like an array or linked-list type thing) then you want to make sure it's quoted, otherwise you might be accidentally building code that shiro will try to evaluate. This almost always manifests at runtime as an “Unknown Keyword” error.

There are lots of ways to slice and dice lists to your needs (and I do mean 'lots'). You can get the keyword of a list (the first thing in it) with the 'kw' keyword, and you can get the rest of the list with the params keyword. Here are some examples of those two and others simple ways to get stuff out of lists:

(do

(print (kw '(1 2 3))) ; 1

(print (params '(1 2 3))) ; 2 3

(print (nth 2 '(1 2 3))) ; 2

(print (range 2 2 '(1 2 3 4)))) ; 2 3

But really you very rarely want to slice lists up this way, and when you do you're either doing something very boring, or very interesting like making dynamic code at runtime. It's a lot more interesting to do things to stuff in lists. A lot of the time you use a for loop or a foreach loop in your programming language of choice to iterate through a list; you do that same stuff in shiro, but of course it's different. We’ll get into these kinds of keywords more in our lambda section below, but for now here’s a quick example,

(do

(sod stuff '(1 12.5 'Dan' ))

(print (filter num? $stuff))) ; (1 12.5)

filter in this case is a keyword that says “evaluate and return every item in the input list that matches the predicate in the first parameter”. You could do the same thing with a while loop if you wanted, but it would be much slower, uglier and unidiomatic.

You can put lists together with the concat keyword:

(concat '(1 2) '(3 4)) ; '(1 2 3 4)

This can result in an evaluable-list (ie: a non-quoted list) in some cases, and in some cases you might want to explicitly evaluate them, which you can do with the eval keyword. You use eval pretty rarely (because shiro automatically evaluates lists in 99% of cases), but if you’re building dynamic code it can come in handy. Here are some ways to use eval:

(eval '(print 'hello world')) ; note that the inner list is quoted

(do

(sod l '(1 2 3))

(eval (skw print $l))

(eval (concat print $l)))

Many (boring) people write code their whole lives without ever generating code at runtime to execute, but if you want to be one of the interesting ones, shiro makes it as easy as it can be.

## Lambdas and Tigers and Bears

Functions are okay I guess... they basically let you make your own language keywords, which is neat, but they're so static and monolithic and boring, it would be much cooler if there were functions that weren't named anything and were just passed around like values...

Good News Everyone! There is a type of function just like that, called a lambda or anonymous function. We can make one that works a lot like say-hi above by doing this:

(sod say-hi2 (fn s (print `Hello {$s}`)))

Paste that hideous, chthonic gibberish into the REPL, then try typing 'say-hi2 Dan' again and lo and behold, it works just the same. The reason for that is that we created a variable named say-hi2 in that snippet and actually assigned a function to it. The 'fn' keyword creates a lambda, with the first parameter being the argument list and the second the body (you can omit the argument list if the lambda doesn’t take any parameters). You can also use => instead of fn as the keyword if you like making sure people can't read your code.

Now if all you could do with lambdas is assign them to variables and call them just like functions they'd just be functions with extra steps and slightly less efficiency at runtime. Fortunately, there's so much more you can do, like passing them as parameters to other functions, or keywords. For example there's a keyword apply in shiro which applies a particular command to everything in a list. You can use it like this:

(apply print '(1 2 3))

Don't worry we'll be talking that stuff to death a bit later on. For now it's good to understand that you can also use a lambda as the first parameters of apply (or any similar command):

(apply

(fn s (print $s))

'(1 2 3))

Lambdas by themselves are even perfectly valid as commands, however they come to be in the first position of a list. Here's a very ugly and obscure way to calculate 2+2 in shiro:

((=> (x y) (+ $x $y)) 2 2) ; note => and fn are interchangeable

If you're not confused by that then I must be doing a really good job describing Lisp syntax. Basically the first item of this list is a list that evaluates to a lambda, which is something shiro knows how to treat as a command. The next 2 parameters (2 and 2) are the parameters to the lambda.

This might seem like something you would never do explicitly like this (and generally it’s not, although sometimes you might evaluate a list that evaluates a lambda that you then want to evaluate… shiro gets weird like that), but you’d be surprised how powerful it can be when you get rolling with it.

Once you start getting comfortable passing lambdas around as parameters to other commands you start to unlock the Functional Programming Novice Achievement. Shiro has a bunch of keywords designed for you to do just that. Remember when we talked about the while loop and I said loops are lame in shiro? This kind of stuff is why. Rather than looping through a list you’re much better off filtering it, or applying a lambda to each item in it. Some examples for you:

(filter (=> (n) (> $n 5)) '(1 10 7 3 -4 154)) ; '(10 7 154)

(filter num? '(1 2 'Dan was here' 123.5)) ; '(1 2 123.5)

; Notice the difference between:

(map (=> (x) (+ $x 1)) '(1 2 3 4)) ; '(1 2 3 4)

(apply (=> (x) (+ $x 1)) '(1 2 3 4)) ; '(2 3 4 5)

As you can see from the second filter example, filter can also take a predicate (or indeed anything that results in a boolean and takes in a single parameter). map and apply are two similar keywords, with the only difference being that apply actually applies the result of the lambda to the resulting list, while map just evaluates the lambda and leaves the original list intact. map and apply can also take any valid command as their first parameter -- it doesn’t *have* to be a lambda, it just can be.

Just like with functions, you can use predicate-parameters to add a measure of type-safety to your lambdas. There is also a reader shortcut to simplify making lambdas, single-arrow notation. Here’s our 2+2 example from earlier, using the reader shortcut and predicate-parameters:

((x:num? y:num?)->(+ $x $y)) 2 2)

Whether I use the shortcut or not depends a lot on the code I’m writing, but I use the shortcut more often than not in my own code, it reads better.

## Objects, Implementers and Prototypes (or: The Art of Monkey-Patching)

You may have noticed a few times that we sometimes make what look like JavaScript objects in shiro. They do a lot of what you'd expect a JavaScript object to do. You make them like this:

(sod o {name: 'Dan', age: 36, loc: 'OR' })

And then you can:

(do

(print (. $o name))

(.sod o name 'Steve')

(print (. $o name)))

Notice that the dots work a lot like dots in normal languages, they just use shiro syntax instead of the more traditional one. You can dereference down any number of layers with a single dot, so if you have objects containing objects containing objects you can get even to the innermost properties with a single list. Keywords like .sod in the example above (and the obvious counterpoints .def and .set) can be used to change and create new properties on objects. If you're not sure if a particular object has a particular property, you can use the .? command, which returns nil if it can't find any of the properties you ask for.

Now I can already feel you wincing at that . keyword, so we have a reader shortcut in place for it. The above snippet can also be written:

(do

(print o.name)

(.sod o name 'Steve')

(print o.name))

You’ll still need to use .sod and those kinds of keywords to *set* values, but you can get values using the normal dot-notation that every other programming language uses and shiro’s reader will unwind it for you.

Now objects in shiro are just lists (everything in shiro is a list, he said for the 100th time), but they have a special property wherein the values in the list have names. These are called pairs. You can make a pair using the pair keyword, which you can use as a backhanded way of adding things to objects if you don't want to use .sod for some reason. Check it out:

(do

(sod obj {name: 'dan'})

(print (.? $obj fakeProperty)) ; nil

(sod obj (concat $obj (pair fakeProperty "Its magic!")))

(print (.? $obj fakeProperty))) ; "It's magic!"

So we make an object with a single property (name), prove that there's no property named fakeProperty on that object, then we add a new pair to obj using concat and pair to make a new named value. Then we prove that the new value is there. This bit is just here to help you understand a bit about objects, pair is one of those keywords like eval that’s used pretty rarely but has niche applications. The correct way to do what you’re doing in the example above is using .sod.

Since we already know about lambdas, I bet you figured out that objects can have lambdas as properties.

(do

(sod o {

say-hi: (=> (print 'hello nurse')),

say-hi-to: (=> s (print `hello {$s}`))

})

(o.say-hi)

(o.say-hi-to "Dan"))

Now we’re cooking with gas! We’ve got lists, lambdas, objects, tuples… you name it. Beneath the surface it’s all shiro lists and it all fits within this strange, LispScript paradigm we’re making up here, but you’ve got access to all the fun programming constructs, and even some of the stodgy ones.

If you’re expecting this is where I’m going to start talking about classes, then I’m about to disappoint you. Shiro doesn’t do classical inheritance, so there are no classes. We have something called implementers instead, which are some combination of class, interface and plugin depending on how you use them.

Implementers are basically objects, but they’re special objects in that once they’re created and defined they can’t be munged and manipulated (ie: no .sod or concatting things onto them or whatnot). In that sense they’re *almost* like classes. When an object implements an implementer, it brings that implementer into itself automatically unless it’s already done something to override that implementer. In that sense, they’re *almost* like interfaces.

Confused? That’s probably for the best. An example should help, at least a little. Let’s imagine a simple implementer called IPrintMyself which… well, prints itself. Here’s how it looks:

(do

(implementer IPrintMyself { print-myself: (=> (print $this))})

(sod o (mixin IPrintMyself { name: "Dan", age: 36}))

(o.print-myself))

The implementer keyword (which can be abbreviated as ‘impl’ if you’d like) defines a new implementer. Implementers can have all the stuff objects can -- properties and methods basically. You can’t access them directly though… if you tried to print $IPrintMyself it wouldn’t work, because IPrintMyself isn’t a symbol or an object.

What you can do with implementers (as seen in the next line where we use the mixin keyword) is mix them into other objects. Any number of implementers can be mixed in (and you can mix things in to objects that have already had other things mixed into them later on of course). You can check and see if an object implements a particular implementer using the impl? predicate:

(do

(sod o {name: "Dan", age: 36})

(implementer IPrintMyself { print-myself: (=> (print $this))})

(print (impl? $o IPrintMyself)) ; False

(sod o (mixin IPrintMyself $o))

(o.print-myself)

(print (impl? $o IPrintMyself))) ; True

So far you might think this looks a lot like classical inheritance; and you can use an implementer like a class with pretty good success. Here’s one that’s almost exactly a ‘base class’:

(do

(impl Person {name: '', age: 0, address: ''})

(sod dan (mixin Person {name: 'Dan', age: 36}))

(print (json $dan)))

Notice in the JSON that this prints out, there’s an address field on dan. Notice also that because we had our own values for name and age that they weren’t replaced with the implementer’s values. Similarly if you wanted to roll you own IPrintMyself you could do this:

(do

(implementer IPrintMyself { print-myself: (=> (print $this))})

(sod o1 {

name: 'dan',

print-myself: (=> (print `My name is {this.name}`))})

(sod o2 {

name: 'bob',

print-myself: (=> s (print `param was: {$s}`))})

(print (IPrintMyself? $o1)) ; True

(print (IPrintMyself? $o2))) ; False

The first weird thing that might jump out at you here is that neither of these things actually, explicitly, implements IPrintMyself; there isn’t a single mixin keyword anywhere in this sample. However shiro uses “duck-typing” to determine if implementers are implemented, which is to say if the object “quacks”, it’s considered to match. o1 in this example has a print-myself method on it which takes no parameters, which is the definition of the IPrintMyself implementer, so it quacks. o2’s print-myself takes a parameter, which the one on the actual implementer doesn’t, so it doesn’t quack.

The next weird/cool thing that jumps out at you is that we’re not using the *impl?* predicate like you’d expect. Every time you make an Implementer you also get what’s called an auto-predicate -- in this case IPrintMyself?. This is particularly useful for parameter predicates and should generally be the default way you check for quacking. Only use *impl?* when you’re dealing with a dynamic check where you don’t know at code-time what implementer you’re checking for.

## Interacting with Nimue (the TCP/HTTP/Telnet server)

Nimue is shiro’s network server (the name is a hold-over from back when the language was called Merlyn). It’s a very fast and basic TCP/IP server with a few extra modes to handle the kinds of network protocols I wanted to use with shiro, namely HTTP and Telnet. The most common thing you’re likely to do with Nimue is HTTP stuff, which we’ll spend most of this section talking about, but it’s useful to understand at least one of the other modes first before delving into the “complicated” one.

First let’s have a look at the world’s simplest telnet chat server:

(telnet 4676 (sendAll `{$id} says "{$input}"%n`))

If you evaluate this in the REPL you’ll notice something is weird right away -- it just kind of sits there not giving you the prompt for more input. This is because shiro has gone into network server mode, and when it does that it sits and waits, sometimes for a very long time (hypothetically, forever!). If you’re using SENSE, you will see a message in the lower left that says “Evaluating…” which is your hint that shiro is still doing something. If you try to run any other scripts SENSE will complain about it.

Once you go into network server mode a bunch of interesting things happen. In no particular order,

1. The interpreter's main thread (the one that executes your Shiro) begins blocking. Nimue, a multithreaded network server component will begin listening, and as events occur which evaluate shiro they will be evaluated by the network server's thread pool. Don't worry, your shiro is always thread-safe.
2. A series of local, let-scoped variables will be created for shiro evaluated in the server's context. For telnet (and TCP), these are id (a guid-as-string uniquely identifying the socket which triggered the evaluation) and input (the full line-command sent to the server for telnet, or just whatever input was received on the TCP socket).
3. Several different keywords will become available for use, depending on the type of the server. In this telnet example, they are send, sendTo and sendAll (same as for TCP), in addition to stop. These are called ‘contextual keywords’ in Shiro.
4. The main thread doesn't go away -- all your code and variables are still there, and if the network-server ever executes a 'stop' keyword it will come right back. You can even return something from the network thread to the main thread by passing it as a parameter to stop. Here's a telnet server that can be stopped:  
     
    (telnet 4676   
    (if (= $input "quit")   
    (do (print "quitting")(stop "Quit as instructed"))  
    (print $input)))  
      
   If you telnet into this server and type anything it will print out in the Shiro window. If you send it quit then Nimue will stop listening and return "quit" to the main thread.

So now that the basics are out of the way (and if you’re one of the three people on Earth desperate to learn more about how to make a MUD or MUSH in shiro don’t worry there’s a chapter on the telnet command in full, agonizing detail later), we can get to why you’re all here… web services! In keeping with my approach so far, let’s start incredibly simple then ramp up really fast so it feels like I’m teaching you something instead of just babbling. We’ll start by proving that Nimue can understand HTTP:

(http 8676 (print request.url))

Now when you fire this up and point your web browser to <http://localhost:8676/some/url/whatever> you’ll notice that the obvious thing happens (that url prints in your shiro interpreter). You’ll also notice that the same thing that’s printed is returned to the browser. You already know why that is, of course, it’s because print evaluates to whatever it printed, and Nimue’s HTTP server mode responds to requests with whatever the list passed in the second parameter evaluates to.

You might also notice that your browser is probably asking for favicon.ico, but you either know why that is or you don’t and it’s not really important.

Anyway, web services usually return JSON, so let’s try doing that.

(http 8676

(content "application/json"

(json {name: "Dan", age: 35})))

content is a contextual keyword (like send and sendAll in the telnet example earlier) which can only be used in HTTP mode. There are a whole bunch of them, which we’ll be dealing with in full, agonizing detail later on, but will touch upon now. content, obviously, sets the content-type of the response.

This lovely “web service” returns static JSON no matter what URL you plug into it; in fact it ignores the URL and the request completely. You can GET or POST or PATCH to it and it will always just return that JSON. It’s a little dumb, but it’s very, very fast at least. Let’s add some routing to it, so that it has different ‘pages’.

(http 8676 (route

"getJson" (content "application/json"

(json {name: "Dan Larsen", age: 35}))

"quit" (stop)

"default" (status 404 "Endpoint not Found")))

; Check out:

; http://localhost:8676/getJson

; http://localhost:8676/pageDoesntExist

; http://localhost:8676/quit

The string part of the route in the example above doesn’t have to be a string, it can also be a lambda (which gets pretty cool if you give up completely on trying to do routing the normal way). You don’t *have* to use route, of course, you can use the properties of the request object and implement whatever you want, but for most applications route makes things nice and simple.

There’s a lot more stuff I want to teach you about HTTP mode, but for now there’s just one more example that really is the culmination of shiro’s design philosophy. When I set out years ago with a hazy idea that LISP would make a really good node.js, the code snippet I started with in my head looked a lot like this, and now it works:

(do

(sod data '(

{id: 1, name: "Dan", age: 35}

{id: 2, name: "Dhiraj", age: 28}))

(http 8676 (route

"api/people\*" (rest $data id)

"quit" (stop $data))))

; You can now GET/POST/PUT/DELETE on

; http://localhost:8676/api/people

; like (GET):

; http://localhost:8676/api/people/1

You now have a fully functional REST server (it even has PATCH, lol). If you don’t bother with the seed data it’s three lines of code. When the server quits it returns the data with all the changes that were made by any REST calls. With a little bit of code to save that state and some more code to inject it at the beginning you could actually use this as a full, persistent REST service if you wanted to.

One last thing before we go -- any time something is going to take a very long time in shiro you have the option to continue on with your program and wait for the long-running thing to finish. You do this using the await keyword,

(do

(print 1)

(await res (telnet 4676

(if (= $input "quit")

(do (stop $input))

(print $input))))

(print 2)

(print $res)

(print 'done'))

If you run this code it does something pretty interesting. It prints 1, opens a telnet server, prints 2, and then sits there until you quit the telnet server, at which point it will print ‘quit’ and then ‘done’. Do you see what’s happening? When you await something you tell shiro that it’s going to take a long time (maybe forever), but that its okay and you don’t really care right now if it’s done or not. You can then go on and do anything up until you try to access the value of the variable you’re awaiting (res, in this example), at which point shiro recognizes that it’s still waiting (if indeed it’s still waiting) and will pause your code until it can give you a value back.

Thus we can print the ‘2’ right away (even though without the await the 2 won’t print until after the telnet server quits), but as soon as we try to print the value of the variable we’re awaiting everything pauses until it becomes available.

You could use this for all kinds of nefarious evil (like opening multiple TCP/IP servers from the same shiro program), or for good -- like parallelizing long-running tasks, being able to interact with a running service or waiting for long, blocking things without hurting your application’s performance.

The thing you’re awaiting gets *an exact copy* of your symbol table, including functions and variables. This is a ***copy***, meaning anything the thing being awaited does to those variables and functions is lost when it returns. The only thing you “get out” of something you’re awaiting is whatever the list evaluates to. This is how we ensure that no matter how many things you’re waiting for, shiro is always thread-safe. Any results of your async-list should be returned from the list.

Now there’s another keyword, awaith (or hermeticAwait) which does the await without cloning the symbols. This means you won’t have access to any of your variables or functions, but it does allow us to get going a bit faster and more efficiently. It’s still not something that should be used willy-nilly as it will always incur a performance penalty, albeit a lesser one.

Alright, there’s a bajillion more things to learn in shiro, but this chapter was about getting up and running quickly, especially for people who already know how to program. We’ve only just started scratching the surface, but that’s what the rest of the book is for I guess.

# Learn your Dev Environments: shiro and SENSE

## shiro

asdasds

## SENSE

asdasds

## VS Code / Other

asdasds

# All the Keywords (ugh…)

Writing this was every bit as not-fun as you’d imagine it would be. You’re welcome.

## Normal

### + - / \* (Arithmetic Keywords)

Shiro uses a LISP-standard prefix notation for arithmetic, meaning the operator is the command/keyword and it will apply to all the parameters in the list. There is no “order of operations” with this syntax – code is executed as is standard with Shiro. A discussion of basic arithmetic (and thus a breakdown of these keywords) is beyond the scope of this guide.

Examples:

; All the following equal 4:

(+ 2 2)  
(- 6 2)  
(/ 8 2)  
(\* 2 2)  
(- (\* 3 3 3) 5)

### = != ! (Equality Testing Keywords)

Testing for equality (or lack of equality) or performing a boolean NOT operation are all pretty standard in Shiro, using the three keywords shown above. The examples below should be fairly self-explanatory

Examples:

(= 2 2) ; T

(= 2 2.5) ; F

(!= 2 (/ 4 2)) ; F

(= nil "nil") ; F

(! true) ; F

(! nil) ; T

(! 0) ; T

### > < >= <= (Comparison Keywords)

The normal comparison operators are all available in Shiro, using the standard (command parameter…) syntax. Hopefully the examples below are self-explanatory.

Examples:

(> 3 2) ; T  
 (>= 2 2) ; T  
 (< 10 50) ; T

### .

The *.* keywordis used to dereference inline objects -- it is very similar to how dots are used in conventional programming languages, so:

(. Person Address City)  
-would look like this in a normal language:-  
Person.Address.City

. requires the properties you ask for to be present on the object -- if any of them are not an error will be thrown. If you are not sure the properties will be there, you can use the *.?* keyword instead, which is just like dot, but will return nil if any of the properties are not found instead of throwing an error.

Example:

(do  
 (sod o {name: "Dan", address: { street: "123 Main St",   
 city: "Portland"}})  
 (print (. $o address city)))

### .?

The *.?* keywordis used to dereference inline objects -- it is very similar to the *.* keyword except that where *.* will throw an error if any of the properties you ask for are not found, *.?* will return nil instead.

Example:

(do  
 (sod o {name: "Dan", address: { street: "123 Main St",   
 city: "Portland"}})  
 (print (. $o address city)) ; Portland  
 (print (.? $o adres city))) ; nil

### .call / .c

The *.call* keywordis used to call object-lambdas. Similar to keywords like *interpolate* and *impl?* it exists to serve a niche purpose in certain, obscure situations, but is mostly supplanted by the dot-unwinding reader shortcut. In almost any case where you’re calling an object lambda you can just dereference it as the command of a list, but every now and then you will need or want to explicitly call a lambda.

Example:

(do

(sod o {

name: "Dan",

introduce-myself: (=> (print `I’m {this.name}`)),

say-hi: (=> s (print `Hello {$s}`))

})

(.call $o introduce-myself ())

(.c $o say-hi ("steven")) ; is the same as:

(o.say-hi "bob"))

### .s .set / .d .def / .sod

This family of keywords is used to set and define properties on objects. They work just like their “undotted” counterparts except that instead of a single name they have a dereference list, just like with the *.* keyword. The final parameter to these keywords is the value to set the resulting property to.

Example:

(do

(sod o {name: 'steve' })

(print o.name) ; steve

(.sod o name 'dan')

(print o.name)) ; dan

### and

The *and* keyword does pretty much what you’d expect. It takes 2 or more values and returns true if all those values are truthy, false otherwise.

Examples:

(and (= 2 2) (> 3 2)) ;T

### apply

The *apply* keyword takes two parameters, the first is a lambda, function name or keyword and the second is a list. Each item in the list will be evaluated with the command passed as the first parameter and the result will be inserted into a new list, which will be the ultimate result of the *apply*. This is different from *map*, which works similarly but returns the original, unaltered list.

Examples:

(do  
 (print (apply (=> (x) (+ $x 1)) '(1 2 3 4))) ; '(2 3 4 5)   
 (print (map (=> (x) (+ $x 1)) '(1 2 3 4)))) ; '(1 2 3 4)

### atom

*atom* turns a list atomic -- meaning that no evaluation-slicing will occur during the evaluation of the list. From a practical perspective this means anything published to one of your subscribed queues will remain in the queue until you are done processing the atomic-list.

Examples:

(do

(sub "Odd" (print $val))

(print 1)

(pub "Odd" 2)

(atom (do (print 3) (pub "Odd" 4) (print 5))))

; Result: 1 2 3 5 4

### await / awaith

The *await* and *awaith* (short for hermetic-await) keywords are used to evaluate a list asynchronously so that your main interpreter can continue on doing stuff while some long-running thing happens in the background. Your main thread will only start blocking (waiting) if you try to access the value you’re awaiting the result of. *await* builds a complete copy of your local symbol and function tables for the new thread to use, which is a computationally- and memory-expensive process. *awaith* starts the thread with a completely fresh symbol table, which is more performant but can cause problems depending on your design.

Example:

(do

(print 1)

(await res (telnet 4676

(if (= $input "quit")

(do (stop $input))

(print $input))))

(print 2)

(print $res) ; blocking starts here

(print 'done'))

### awaiting?

*awaiting?* is a predicate which takes a name as a single parameter, it will return true if that name exists and is currently being awaited (note that if it was being awaited and is not any longer it will return false). If the variable cannot be found at all it will error out. While many similar predicates (like *num?* or *list?*) take values, *awaiting?* takes a name, so you do not use the reader-shortcut $ as you would in other cases.

Example:

(awaiting? res) ; For a more extensive treatment check out our chapter on async stuff

### concat

The *concat* keywordis used to concatenate multiple lists together into one (or to add single items to a list).

Example:

(do  
 (sod l '(1 2 3))  
 (sod l (concat $l '(4 5) 6 7))  
 (print $l))

### catch / throw

*throw* and *catch* represent one of Shiro’s two forms of structured exception handling (with the other one, which is more broadly applicable, being *try*). *throw* raises an exception, which of course in Shiro is just a list that you “throw”. If nothing catches this exception it will make it all the way up to the interpreter and will error out, so in the simplest form, *throw* is a way to define your own runtime errors.

However you can also *catch* things you throw farther up the list hierarchy. This allows you to handle errors and continue, report them gracefully, retry, etc.

*catch* **will not catch** anything that’s not thrown. If you have a syntax error or an invalid evaluation error which creates a normal Shiro error, catch will ignore it completely. Use *try* if you watch to handle both thrown exceptions and normal Shiro errors.

Example:

(do

(catch (throw "Dan was here")

(print "Exception was thrown 1")

(print "This also happens"))

(catch (throw "Dan was here") (print `Exception was thrown {$ex}`))

(catch (+ 2 2) (print "This won't print"))

(catch ((+ 2 2)(+ 3 4)) (print "This won't print despite the syntax error")))

While I haven’t been explaining most of the examples in this section, this one shows of quite a few things so let’s review it quickly. The first *catch* shows the final-list, which is an optional, final list that can be passed to catch which will **always** be evaluated, whether or not anything was thrown. The second shows a more conventional *catch* without the final-list; it also shows that the thing that was thrown is available in a local let scope in a variable named ‘ex’. The third one shows that nothing happens when nothing is thrown, and the final one whose that a syntax error (in this case a sibling-peered list) **will not**trigger the catch.

### contains

*contains* takes two parameters. The first is a list or string, the second is a value to search the first parameter for. It will evaluate to true if the first parameter contains the second and false otherwise.

Example:

(do

(print (contains "hello nurse" "hello")) ; T

(print (contains '(1 2 3 4 5) 3))) ; T

### def

*def* is used to define global variables. *def* should only be used the first time the variable is created, trying to *def* a variable that is already defined will cause an error, you should use the *set* keyword in this situation. If you don't particularly care to use *set* and *def* in this fashion you can use the *sod* keyword, which is short for SetOrDefine. *def* takes two parameters, a name and a value.

Example:

(do  
 (def x 1)  
 (def s "Hello world")  
 (def o {prop: 1}))

### defn

*defn* defines a named function at global scope. The resulting function can then be called anywhere in your Shiro code as if it were a keyword or library function. The first parameter to *defn* is the name of the function, the next is a list of parameter names (these parameters will exist as an implicit let-scope within the function body). Even if a function takes no parameters (as in the hello-world example shown below), an empty list must be passed here. This list has an implicit-quote as well, meaning it will not be evaluated. The third and final parameter to *defn* is the body of the function, generally wrapped within *do* block.

Example:

(do  
 (defn hello-world () (print "Hello nurse!"))  
 (hello-world)  
 (defn say-hello (name) (print (str "Hello " $name)))  
 (say-hello "Dhiraj"))

### def?

*def?* is a predicate which takes a name as a single parameter, it will return true if that name is defined is any of the current scopes which are accessible (including let-scopes). While most other, similar predicates (like *num?* or *list?*) take values, *def?* takes a name, so you do not use the reader-shortcut $ as you would in other cases.

Example:

(do  
 (sod l '(1 2 3))  
 (sod i 2)  
 (sod d 10.25)  
 (sod o {name: "dan", age: 35})  
 (sod s "Hello nurse")  
 (def? l) (def? s) ; T  
 (def? bob) ; F

### dejson

*dejson* performs the opposite operation that the *json* and *jsonv* keywords perform, attempting to turn JSON into a valid Shiro inline-object. JSON arrays will be processed into Shiro lists.

Example:

(do  
 (sod json '{"name": "Dan", "age": "35", "someShiro": ["str", "Hello ", "world"]}')  
 (sod obj (dejson $json))  
 (print (. $obj name)) ; Dan  
 (print (eval (. $obj someShiro)))) ; Hello world

### do

A value bit of Shiro code is always a single list at the top level -- similar to the first element of a tree. If you try to evaluate sibling lists (multiple lists which sit next to each other at the same level of the source tree) you will receive an error. The *do* keyword takes any number of lists as arguments, and evaluates them all one after another. It is generally used as the very first statement in your code, and also in areas which take blocks of code (like function body definitions)

Example:

;Try this without the do to see the error  
 (do  
 (print "First list")  
 (print "Second list"))

### enclose

The *enclose* keyword is used to create “private” variables to a particular object. It takes two parameters, both of which should be objects. The former set is the ‘enclosure’, the set of private variables and methods which will **only** be available within an object-lambda on that object. My least favorite keyword in the whole language, but if you absolutely have to hide stuff this is how you do it.

Note that in the following example, any attempt to reference o.\_p will result in a Shiro runtime error. You can only get at \_p if you’re evaluating a lambda which it itself attached to o.

Example:

(do

(sod o (enclose

{\_p: 1}

{getP: (=> (this.\_p)), incP: (=> (.sod this \_p (+ this.\_p 1)))}))

(print o.getP) ; 1

(o.incP)

(print o.getP) ; 2

(o.incP)

(print o.getP)) ; 3

### error?

*error?* is a predicate which determines if a value is an async-list failure result. When an async-list has an error it doesn’t bomb the whole application, instead it returns a special kind of result to the variable that was awaiting it. The error message will be in the message property of the result if it is an error.

Example:

(do

(awaith res ...)

(if (error? $res)

(throw res.message)

(print `Result was: {$res}`)))

### eval

Evaluates the list which is passed as its only parameter. *eval* is usually used in conjunction with *quote*d lists, or lists which are assembled programmatically.

Example:

(eval '(print "hello nurse"))

### filter

The *filter* keyword takes two parameters -- the first is a predicate (a keyword or function which ends in ? and returns a boolean) and the second is a list. *filter* will evaluate each item in the list against the predicate and return a new list with only those items which pass the predicate.

Example:

(do  
 (sod x '(1 2 "dan was here" "hello world"))  
 (print (filter str? $x)) ; dan was here hello world

### fn / =>

*fn* creates a lambda, or anonymous function, which can be assigned to a variable, passed as a parameter or invoked immediately. Lambdas can be used in many places in Shiro, including as predicates, as methods on objects and implementers and as parameters to other functions or lambdas. In the example below we are creating a lambda then invoking it immediately, then printing the result.

Example:

(print ((fn (x y) (+ $x $y)) 2 2))

### fn?

*fn?* is a predicate which takes a name as a single parameter, it will return true if that name is defined and references a function. While most other, similar predicates (like *num?* or *list?*) take values, *fn?* takes a name, so you do not use the reader-shortcut $ as you would in other cases.

Example:

(do  
 (sod l '(1 2 3))  
 (sod i 2)  
 (defn hello-world () (print "Hello nurse!"))  
 (fn? hello-world) ; T  
 (fn? l) (fn? i) ; F

### gv

*gv* is used to get the value of a global-scoped variable. In general, *v* or the reader-shortcut $ should be used to get variable values, *gv* should only be used when in a let-scope and attempting to get a global variable which may have been overidden.

Examples:

(do  
 (sod x 123)  
 (let (x 555) (  
 (print (gv x))))

### http

*http* causes Shiro to begin handling HTTP requests in a fashion similar to node.js. The main thread will block and only act when a request is received; the network server itself is multi-threaded and fairly performant (within reason), but your Shiro will always be thread-safe for you automatically and you don’t have to worry about multi-threading problems.

*http* takes two parameters, the first is a port number, and the second is the list that will be evaluated any time an http request is received. That list’s evaluation will occur within a special let-scope, which includes a variable called *request*, which contains the following properties:

**body:** The payload within the request (usually a POST body or something similar)

**url:** The URL that was requested (minus the domain name)

**args:**An inline-object containing name-value pairs of every query string parameter

**method:** The http method that was used for the request (GET, POST, etc.)

Whatever the list ultimately evaluates to will be returned as a result of the request. You can use certain, special contextual keywords (like *status* and *content*) to specify certain parameters of the response, like the HTTP status code and the content-type header.

Example:

(http 8676 (route

"getJson" (content "application/json" (json {name: "Dan Larsen", age: 35}))

"quit" (stop)  
 "default" (status 404 "Endpoint not Found")))

### if

As in most programming languages, the *if* keyword is used to execute code conditionally – that is, to only execute code if a particular condition is true or false. *if* can take either two or three parameters – the first is the condition to check, the second is the code that will only be executed if the condition is true, and the optional third parameter is a block of code to be executed if the condition is false (generally known as an ‘else’ in other languages).

In Shiro, almost every command returns something (usually one of the things passed to it, if it is not a transformational keyword), and *if* is no exception – if returns the result of the list is processed (if it processed one), or nil if no code was evaluated. This allows you to use *if* as a ternary operator (? : in most languages), as shown in the second example below.

Shiro uses a system for determining “truthiness” similar to JavaScript – which is to say it coerces things into booleans, treating non-zero numbers, lists which contain elements, strings with characters in them and inline-objects as true, and other things (including nil) as false.

Example:

(do

(if true (print "Hello world"))

(if false (print "Won't Print") (print "Will Print"))

; if acts like a ternary operator (? :) as well:

(if true 1 2) ; 1

(if false 1 2) ; 2

(if 0 1)) ; nil

### implementer / impl

The *impl* keyword is used to define an implementer, a somewhat wonky Shiro construct that is kind of like a class, kind of like an interface, and kind of like a plugin (see the various sections and chapters where we deal with OO in Shiro for a more extensive guide to implementers). The first parameter to *impl* is the name of the implementer being created, the second is an inline object which defines the implementer.

Example:

(impl IDoStuff { s:'string', n:123, f: (=> (s:str?) `{$s}-{$s}`)})

### impl?

The *impl?* predicate checks to see if a particular object “quacks”, which is to say if it is capable of being treated as a certain implementer. The first parameter is the value to be checked, and the second is the name of the implementer. Note that creating an implementer also creates an auto-predicate for that implementer (in the format <name of implementer>?) so you rarely use this predicate directly unless you don’t know the name of the implementer you’re checking for at code-time.

Example:

(do

(sod o {name: "Dan", age: 36})

(implementer IPrintMyself { print-myself: (=> (print $this))})

(print (impl? $o IPrintMyself)) ; False

(sod o (mixin IPrintMyself $o))

(o.print-myself)

(print (impl? $o IPrintMyself))) ; True

### import

The *import* keyword is used to load a DLL which contains Shiro libraries into memory. Once loaded, the libraries within the DLL can be referenced using the *use* keyword. *import* takes a single parameter, which can be either the string 'MSL' to load the Shiro Standard Library, or the file path to the DLL you are trying to load. If no path is specified Shiro will attempt to load it from the current directory.

Example:

(do  
 (import math))

### interpolate

A very rarely-used keyword (because there’s a much more legible reader shortcut for it), *interpolate* is the long-winded way of doing a string interpolation. The single parameter will be evaluated as a string and then processed for inline code (which is marked with curly brackets within the string). Check out the string interpolation reader shortcut for the way you’ll want to achieve this effect 99% of the time.

Example:

(print (interpolate "2 + 2 is {+ 2 2}"))

### json / jsonv

The *json* keyword attempts to create legal JSON from the Shiro data passed as its first and only parameter. The most common use is to pass it an inline object, but it will turn any Shiro list into a JSON array if possible. *json* will not evaluate any Shiro code it encounters in the inline object, it will simply attempt to JSONify it (effectively recursively applying the *json* keyword to all children); if you wish to evaluate Shiro within this context you can use the *jsonv* keyword.

The "opposite" of this keyword is *dejson*, which turns valid JSON into a Shiro list which can then be interacted with in the normal fashion

Example:

(do  
 (sod x {name: "Dan", age: 35, someShiro: (str 'Hello ' 'world')})  
 (print (str "json: " (json $x)))  
 (print (str "jsonv: " (jsonv $x))))

;Output:  
 ; json: {"name": "Dan", "age": "35", "someShiro": ["str", "Hello ", "world"]}  
 ; jsonv: {"name": "Dan", "age": "35", "someShiro": "Hello world"}

### kw

The *kw* keywordreturns the first item (also known as the ‘command’) in the list passed as it’s parameter. If a non-list is passed, that value will be returned by itself without transformation

Example:

(kw '(1 2 3)) ; 1

### len

The *len* keyword evaluates to the length of the string or list passed as its only parameter.

Examples:

(len 'Hello World') ; 11

(len '(1 2 3 4 5)) ; 5

### let

By default the variables you *set* or define (or *sod*) are global variables, they exist throughout your Shiro code and are accessible anywhere. To create "local variables" you can use the *let* keyword, which creates a temporary scope level containing the variables you declare in the *let*. Variable in a 'let-scope' like this will trump global variables -- so if you have global variable x and a variable named x in your let-scope, getting the value of x with (v x) or $x will return the value of the let-scoped variable. Once the let-scope goes away, the global variable will still be there with its old value.

From within a let-scope you can access the value of a global variable with the *gv* keyword. The first parameter to *let* is a rare example of a list with an implicit quote in Shiro, meaning it will not be evaluated. It expects any even number of parameters, being name-value pairs representing the variables to be created and their values. Note that you cannot *set* or *sod* a let-scoped variable, as these keywords interact with the global scope level. You can instead *relet* a let-scoped variable to change its value.

Example:

(do  
 (sod x 123)  
 (print $x) ; 123  
 (let (x 555) (do  
 (print $x) ; 555  
 (print (gv x))))) ; 123

### list?

*list?* is a predicate which takes a single parameter, it will return true if that parameter evaluates to a list. Note that inline-objects of any sort are considered lists and can be treated as lists anywhere in Shiro, so they will be considered lists for the sake of this predicate.

Example:

(do  
 (sod l '(1 2 3))  
 (sod i 2)  
 (sod d 10.25)  
 (sod o {name: "dan", age: 35})  
 (sod s "Hello nurse")  
   
 (list? $l) (list? $o) ; T  
 (list? $i) (list? $s) ; F

### lower / upper

*lower* and *upper* return the lowercased and uppercased version of the string passed as their only parameter.

Example:

(do

(sod s "Hello Nurse")

(print `upper: {(upper $s)}, lower: {(lower $s)}`))

### map

The *map* keyword takes two parameters, the first is a function name, lambda or keyword and the second is a list. Each item in the list will be evaluated with the command passed as the first parameter. unlike *apply*, *map* returns the original list unaltered and ignores whatever the command passed in evaluates to.

Examples:

(do  
 (defn say-hi (name) (print (str "Hello " $name)))  
 (map say-hi '("Dan" "Dhiraj" "Dave"))

### mixin

The *mixin* keyword allows you to munge one or more implementers into an object. This can serve a variety of purposes depending on how you’re interacting with OOP in Shiro, from “instancing” a base class to implementing an interface to plugging in a piece of functionality. *mixin* takes at least two parameters; the last one is the object having stuff mixed into it, and the rest of them are the implementers to mix in.

Example:

(do

(implementer IPrintMyself { print-myself: (=> (print $this))})

(sod o (mixin IPrintMyself { name: "Dan", age: 36}))

(o.print-myself))

### new

Creates a new instance of an Implementer. By default this is equivalent to mixing that Implementer in with an empty object, but if the implementer has a constructor (an object-lambda with the same name as the Implementer), then it will be called. Constructors can take any number of parameters, and if fewer parameters are supplied to the *new* keyword the rest will be filled with nil.

Every implementer has an implied parameterless-constructor, so you can always *new* them without parameters. If you *new* an Implementer that has a constructor defined without passing parameters, the defined constructor will be called with nil as all the parameters.

Example:

(do

(impl Person {name: '', age: 0, APerson: (n:str?)->(.sod this name $n)})

(sod dan (new Person 'Dan'))

(print dan.name))

### nil?

*nil?* is a predicate which takes a single parameter, it will return true if that parameter evaluates to nil.

Example:

(do  
 (sod o {name: "dan", age: 35})  
  
 (nil? (.? $o fakeProperty)) ; T  
 (nil? $o) (nil? (.? $o name))) ; F

### nop

The *nop* keyword takes any number of parameters and does nothing with them. *nop* also tells the interpreter to deliver any pending publications to anyone subscribed, so it’s not a bad idea to call it if you’re doing a long-running loop waiting for something.

Example:

(nop (print 'hello world'))

### nth

*nth* returns the Nth parameter of a list, where N is the first parameter passed into it, and the list is the second. Indices in Shiro are 1-based, so the command/first parameter of a list is 1.

Example:

(nth 2 '(1 2 3)) ; 2

### num?

*num?* is a predicate which takes a single parameter, it will return true if that parameter evaluates to a numeric value, and false otherwise. *num?* will accept either decimal or whole-integer values as numeric.

Example:

(do  
 (sod l '(1 2 3))  
 (sod i 2)  
 (sod d 10.25)  
 (sod o {name: "dan", age: 35})  
 (sod s "Hello nurse")  
   
 (num? $i) (num? $d) ; T  
 (num? $l) (num? $o) (num? $s)) ; F

### obj?

*obj?* is a predicate which takes a single parameter, it will return true if that parameter evaluates to an inline-object, or any list which has named properties in it.

Example:

(do  
 (sod l '(1 2 3))  
 (sod i 2)  
 (sod d 10.25)  
 (sod o {name: "dan", age: 35})  
 (sod s "Hello nurse")  
   
 (obj? $o) ; T  
 (obj? $l) (obj? $i) (obj? $s) ; F

### or

The *or* keyword does pretty much what you’d expect. It takes 2 or more values and returns true if any of those values are truthy, false otherwise. It will stop evaluating the items in the list when it gets the first True result, meaning that not every item in the list is guaranteed to be evaluated.

Examples:

(or (= 3 2) (< 3 2) ; F

### pair

*pair* is used to create a named element, often used in quoted data lists or when appending properties to inline objects. It takes two parameters, a name and a value. You can visualize the end result of *pair* as a single-property inline object, like so:

(pair name value)  
-is-  
{name: value}

There are, however, a few things pair can do that inline objects cannot -- the name can be a list we are evaluating and not just a constant value. It can also be numeric, or something which would result in invalid JSON (for example, a string containing spaces). The resulting object might have problems serializing to JSON though.

Example:

(do  
 (sod o {name: "Dan"})  
 (set o (concat $o (pair age 35)))  
 (print (. $o age))) ; 35

### params

The *params* keywordreturns the parameters (all of the values except the first one) from the list passed as its parameter. If the parameter supplied is not a list, *rest* returns nil.

Example:

(rest '(1 2 3)) ; 2 3

### print

It will probably not surprise you to learn that the *print* keyword will print out whatever you pass to it to the console or output log (depending on which implementation of Shiro you are using). It can take any number of parameters and it will print them each out on their own lines.

Example:

(print "Hello Nurse!")

### printnb / pnb

Works just like print, but without printing any line breaks (thus the nb, or ‘no break’).

Example:

(pnb "Hello there " "Dan...")

### pub / sub

The *pub* keyword is used in conjunction with the *sub* keyword to implement cross thread communication in a safe, reliable and predictable way, using the Publish/Subscribe pattern. Effectively any number of interested parties can subscribe to a particular queue (identified by a string), which can then have lists published to it via the *pub* keyword.

Our example here is a little complicated (it comes from our unit test suite), but this is a pretty complicated idea.

Example:

(do (await res (do

(sub "Dan" (sod finished true))

(sod finished false)

(while (! $finished) (nop))

"Let's just return something"

))

(while (! (queue? "Dan")) (nop))

(pub "Dan" 123)

(print $res) ; We block here

)

So what’s happening here? First off we’re awaiting a seemingly infinite loop, with the only way to break out of the loop being this line:

(sub "Dan" (sod finished true))

Using the *sub* keyword we’re subscribing on a queue called “dan” (queue names are case insensitive), and when anything at all shows up in that queue we’re setting finished to true, which will terminate our endless *while* loop.

Now we’re happily awaiting that loop in the background As you can see from the assert below the await the async-list is still being evaluated, as it will forever unless we do something. We do that something on the next line:

(pub "Dan" 123)

Using *pub* we publish to the “dan” queue. The value doesn’t matter (although the subscriber can get it using the ‘val’ variable) in this case. This causes the subscriber (which I remind you is on another thread, running in another interpreter entirely and busy doing other things) to receive our message, terminate the loop and return. You also notice we wait for something to be subbed to the “dan” queue before we publish, just in case we beat out async-list to the punch with,

(while (! (queue? "Dan")) (nop))

Any number of things can be subscribed to a particular queue, and they’ll all get their messages.

### queue?

*queue?* is a predicate which takes a single parameter (a string), and returns true if there is a queue by that name that something is subscribed to. It will return false otherwise. This is very useful when dealing with asynchronous lists to make sure that the listener has come up before you start talking to it.

Example:

(queue? "BackDoorQueue")

### quote / '

In most circumstances when Shiro encounters a list, it will attempt to evaluate it, which means look at the first item in the list and treat it as a keyword or function call. You will sometimes want lists to be treated as data though, which is where the *quote* keyword comes in. *quote* tells Shiro not to try to evaluate the list that follows, and instead to simply treat it as data. Shiro's reader has a shortcut for quote, which is simply to put a single quote at the beginning of the list outside the parenthesis. Some lists in Shiro have an "implicit quote", which is to say the list is not evaluated when it is encountered, but you only find this in reference to specific parameters of certain keywords.

Example:

(do  
 (print (str "Hello " "world")) ; Hello world  
 (print '(str "Hello " "world")) ; str Hello world  
 (print (quote str "Hello " "world"))) ; " " "

### range

*range* returns the a sub-list containing a range of parameters from the target list. The first parameter to *range* is the 1-based index that we start from. The second parameter is the number of items to pull from the list, and the third parameter is the list itself. If the number of items requested is more than are available in the list then we will stop at the end of the list.

Example:

(range 2 2 '(1 2 3 4)) ; 2 3  
 (range 2 100 '(1 2 3 4)) ; 2 3 4

### set

*set* is used to change the value of an existing global variable. The variable must have already been defined, using either the *def* keyword, or *sod*, which does double duty as either *set* or *def* depending on context.

Example:

(do  
 (def x 1)  
 (set x 2)  
 (set x "Types are highly overrated"))

### skw

*skw* is short for 'Set KeyWord' and is used to set the first value of a given list (which in most cases is the keyword) to a particular value. It doesn't replace the value in the list currently, but rather prepends the value you specify onto the list. You can use this either to prepend data to lists or to build dynamic lists for evaluation. The *eval* keyword can be used to evaluate the resulting list.

Example:

(do  
 (sod l '(1 2 3 4))  
 (eval (skw print $l)))

### sod

The *sod* keyword is short for 'set or define', and can stand in for either the *set* or *def* keywords. If you don't really care whether or not you are creating the variable for the first time or not you can use *sod* to guarantee that it will work, and in general use *sod* should be your goto keyword for declaring global variables.

Example:

(do  
 (sod l '(1 2 3 4))  
 (sod x 2)  
 (sod x "Types are highly overrated"))

### split

The *split* keyword slices a string into a list using a particular delimiter as a marker. It is most commonly used to break up strings into their composite words.

Example:

(print (nth 2 (split "A list of words is a string" " "))) ; list

### str / string

The *str* keyword simply concatenates all the values passed as parameters into a single string.

Example:

(do  
 (sod name "Dan")  
 (print (str "Hello " $name ", nice to meet you")))

### str?

*str?* is a predicate which takes a single parameter, it will return true if that parameter evaluates to a string. Note that the parameter must presently be a string – anything in Shiro can be treated as a string for display/IO purposes, but they will not pass this predicate unless they are already in string form.

Example:

(do  
 (sod l '(1 2 3))  
 (sod i 2)  
 (sod d 10.25)  
 (sod o {name: "dan", age: 35})  
 (sod s "Hello nurse")  
   
 (str? $s) ; T  
 (str? $i) (str? $d) (str? $l) ; F

### switch

The *switch* keyword works like a switch statement in most programming languages, choosing between a list of possibilities for a value. At its simplest it can just check for equality as you would expect, but the Shiro *switch* can also take predicates and lambdas. Only the first condition which is true will be evaluated. A final, unpaired list in the switch will be the default case.

Example:

; Simple - check for equality

(switch (lower val.cmd)

"quit" (do (print "quitting") (sod done true))

"hello" (print "Hello Nurse")

"say" (print val.arg)

(throw `Unknown command: {val}`))

; Predicates and Lambdas

(do

(sod x 'dan')

(print (switch $x

num? "num"

(s)->(= $s 'dan') "It's Dan!"

str? "str"

"whatever")))

### telnet / tcp

The *telnet* or *tcp* keywords put Shiro into network server mode, where it will wait for connections on the port you specify in the first parameter, accept them and start an input-buffering loop. This server can handle multiple connections simultaneously (like a chat server or MUD/MUSH might) and will buffer all input on a connection until it receives a newline, which will cause it to process that command.

Within the telnet server context every connection is identified by a unique id, which is a string in Shiro and a GUID in C#. You can use this unique ID to attach other metadata to the connection as necessary for whatever application you are developing. *telnet* and *tcp* take up to three parameters (with two of them being required): the port number, a list which will be evaluated each time a command is received, and an optional list which will be evaluated each time there is a new connection is made.

Within the command-handler list, there are two let-scoped variables which Shiro will automatically create for you. *id* has the unique id of the connection that send the command, and *input* is a string which contains the command received. With the connect-handler list, the *id* variable is present, but *input* is not. In either context you can access a variable called *AllConnections* which is a list of every connection id that’s currently active.

The example shown below is for a very simple, anonymous chat server. It will listen for new connections on port 4676, and when input is received it will send it to everyone connected to the server. Sending the input ‘quit’ without quotes will cause the server to stop listening and close all open connections.

Example:

(telnet 4676   
(if (= $input "quit")

(do

(print "quitting")  
 (stop $input))

(sendAll (str $id " says '" $input "'")))))

### try

*try* is the more generic of Shiro’s two options for exception handling (with the other being *catch/throw*). *try* works almost exactly like *catch*, except it’s not only looking for things you *throw*, but also **any Shiro errors at all*.*** *try* then is a superset of *catch*.

Note that the only difference in this example vs. the one we used for *catch* is the 4th one, which triggers in the case of *try*, but no *catch* due to the sibling-peered list evaluation syntax error. *try* can also take only a single list for evaluation, in which case it will simply hide any errors which occur. This is not a great way to use the keyword, but can be handy from time to time.

Example:

(do

(try (throw "Dan was here")

(print "Exception was thrown 1")

(print "This also happens"))

(try (throw "Dan was here") (print "Exception was thrown 2"))

(try (+ 2 2) (print "This won't print"))

(try ((+ 2 2)(+ 3 4)) (print "This prints (syntax error)")))

### undef

As the name implies, the *undef* keyword undefines a variable from the global scope.

Example:

(do

(sod name "Dan")

(print (def? name)) ; T

(undef name)

(print (def? name))) ; F

### v

*v* is used to get the value of a variable (either a global or local/let-scope variable). It will try to find the most locally-scoped variable that is named whatever you pass it -- so let-scope variables will be checked first, then global variables, and finally auto-variables, which are variables injected by whatever is hosting your Shiro interpreter or compiled code. Since using *v* every time you want to access a variable's value is cumbersome, there is a reader shortcut using the $ before a name. A visual example:

(v x)  
-is the same as-  
$x

You should rarely have to use the *v* keyword directly, instead favoring the reader shortcut shown above. *v* is used sometimes however when building dynamic lists for evaluation.

Examples:

(do  
 (sod x "Dan was here")  
 (print (v x)) ; ...is the same as:  
 (print $x))

### while

*while,* as in most programming languages, is used to continue looping until a certain condition is true. The first parameter is the list to evaluate for truthiness, and the second is the list to continue evaluating until the condition becomes true.

Examples:

(do

(sod x 10)

(while (> $x 0) (do

(print $x)

(set x (- $x 1)))))

## Contextual - Telnet / TCP

### send

The *send* keyword sends a string back to whatever telnet connection we are presently addressing – in the command handler list this is the connection that sent the command, and in the connect handler list it is the connection that triggered the event. It is a shortcut:

(send "Hello world")  
-is equivalent to-  
(sendTo $id "Hello world")

The example shown below is a simple telnet echo server – it returns whatever commands it receives to the socket which issued the command.

Example:

(telnet 4676

(send $input))

### sendAll

*sendAll* sends a given string to every open telnet connection, including the one which triggered the current handler. The example shown below is a simple, semi-anonymous chat server:

Example:

(telnet 4676   
 (sendAll   
 (str $id " says '" $input "'")))

### sendTo

The *sendTo* command takes two parameters, the first is a string containing the connection id that we want to send something to, and second containing a value (or list to be evaluated) with what we want to send. The example below is a simple echo server which uses *sendTo* instead of *send*.

Example:

(telnet 4676

(sendTo $id $input))

### stop

The *stop* keyword is available when Shiro is acting as a network server (either *http* or *telnet*). It tells Shiro to shut the server down, close any open connections, stop listening, and return whatever parameter you pass it (if any) back to the list that started the network server. The example shown below starts a telnet server, and returns the first command it receives back to the list that started the server.

Example:

(print (telnet 4676   
 (stop $input)))

## Contextual - HTTP

### content

The *content* keyword is used to set the HTTP Content Type header for the response. It takes two parameters – the first is the content-type that should be used, and the second is a list that will be evaluated to determine the return value of the request.

Example:

(http 8676

(content "application/json" (json {name: "Dan Larsen", age: 35})))

### rest

*rest* implements a fully-functional RESTful service endpoint. It will evaluate to the result of the REST operation, based on the HTTP method, and will modify an in-memory data set based on the REST transactions. Nimue’s REST mode supports: GET, PUT, POST, DELETE and PATCH. The first parameter to the *rest* keyword is the data set we will operate on, the second one is the name of the unique ID for the records.

Example:

(do

(sod data '(

{id: 1, name: "Dan", age: 35}

{id: 2, name: "Dhiraj", age: 28}))

(http 8676 (route

"api/people\*" (rest $data id)

"quit" (stop $data))))

### route

*route* is used to help you route requests based on the requested URL. While it is possible to route manually by looking at the request.url property, *route* makes it easier and makes the resulting code flow a little bit better. *route* can take a dynamic number of parameters, but that number must be even – forming a set of string:value pairs which represent endpoints and their handlers.

Example:

(http 8676 (route

"getJson" (content "application/json" (json {name: "Dan Larsen", age: 35}))

"quit" (stop)  
 "default" (status 404 "Endpoint not Found")))

### status

The *content* keyword is used to set the HTTP Content Type header for the response. It takes two parameters – the first is the content-type that should be used, and the second is a list that will be evaluated to determine the return value of the request.

Example:

(http 8676

(status 404 "Resource not found"))

### stop

The *stop* keyword is available when Shiro is acting as a network server (either *http* or *telnet*). It tells Shiro to shut the server down, close any open connections, stop listening, and return whatever parameter you pass it (if any) back to the list that started the network server. The example shown below starts a telnet server, and returns the first command it receives back to the list that started the server.

Example:

(print (http 4676   
 (stop `I got a request`)))

## Reader Shortcuts

Shiro provides a bunch of reader shortcuts -- special syntax-helpers which let you make the kinds of list you’ll be frequently dealing with quickly and without headache. Some of them exist for readability, like dot-unwinding, while others are just there to prevent list-bloat and make your code a bit shorter and terser (like string-interpolation and quoted lists).

You as the programmer don’t have to worry about them being ‘reader shortcuts’, you can just use these conventions in your code and everything else happens under the hood for you.

### Quoted Lists

This was the very first reader shortcut we encountered, it allows you to never have to use the *quote* keyword, and instead to represent value lists like this:

(sod l '(1 2 3 4))

Which in turn becomes the following Shiro at evaluation time:

(sod l (quote 1 2 3 4))

As a general rule with quoted-lists, be careful not to have them end up in a place where Shiro tries to evaluate them as values.

### Dot Unwinding

Shiro’s dot keyword (.) was an obvious place for a reader shortcut… fifteen minutes into writing tests for it and I already hated the LISP-style syntax for deep dereferencing, and so dot-unwinding was born. You can use it to access the value of any particular property of an object by dereferencing it just like you would in C# or JavaScript. You can **never** set values this way though. You can call functions/lambdas though. Let’s take a look.

(do

(sod o {name: 'Dan', say-hi: (=> (print `hello {this.name}`))})

(print o.name)

(o.say-hi))

So much easier! The perceptive reader will have noticed that there’s another reader shortcut in that example, namely...

### String Interpolation

Never having to call string.format in C# is one of my favorite things to come out of the language since lambdas, and so of course Shiro has built-in string interpolation. It’s normally done with the hideously-long *interpolate* keyword, followed by a string which has executable/interpolated blocks within it marked with curly braces (look at the ‘say-hi’ method in the code sample just above for an example).

Because no one wants to ever type interpolate, you can instead use ticks (these things: `, the one near the ~ on your keyboard) to mark your strings and the reader will automatically apply the interpolate keyword, like so:

print `2+2 = {+ 2 2}`

### AutoV

The reader shortcut you’re most likely to get confused by is this one, not because it does anything complex, but because it will take you a bit to get used to when you need a variable’s **name** in Shiro and when you need the variable’s **value**. It’s in the latter case that you use this shortcut, which is simply that putting a $ in front of a name wraps it in a (v) list. So an obvious example:

(do

(sod x 123)

(print $x))

We obviously don’t want to print the name ‘x’, we want to print the value of x, so we know we want a *v*, and thus use the AutoVar. Likewise if we’re setting a property on something we want the variable, not the value:

(.sod o name 'bob')

Finally the only case that’s slightly ambiguous is when we’re getting values off objects. It seems obvious (we want the value, not the variable), and so if you’re doing it normally you use the AutoVar. However if you’re using the dot-unwinding reader shortcut mentioned above you don’t. So these two lines of code are correct, and equivalent:

(print (. $o name))

(print o.name)

Every now and then even I screw it up and forget a $ or put one where I shouldn’t, but I’ve yet to find that it doesn’t make sense within the paradigm I described above when I do, it’s just that I chub something.

### Single-Arrow Lambdas

Most of the time when you write Shiro you’re going to be making a **ton** of lambdas. And while the fat-arrow keyword or it’s fn equivalent are okay, the resulting list (and thus, code) can look a little unwieldy. Because of this Shiro provides a much more readable and terser way to define lambdas, the single-arrow. Instead of:

(sod f (=> s (print $s)))

You can do this:

(sod f (s) -> (print $s))

I will point out that for parameterless lambdas the fat-arrow is still terser if you don’t include the empty parameter list. Otherwise it’s usually much less typing (and more readability) to use the single-arrow. it is especially nice for inline objects, like so:

(sod o { fn: (s)->(print $s) })

I have a background note to myself to get rid of the colon for object-lambdas like the latest ECMAScript lets you, but the inline-object parser is turning into a chthonic abomination and I’m not sure how much more I can fit into it before I have to refactor it completely.

# The Shiro Standard Library (double ugh!)

And just when I thought I was done with the monotony…

## math

asdasds

## files

asdasds

## test

asdasds

# Other Stuff That’s Good to Know

This chapter is my general catch-all for stuff that should be documented but that hasn’t fit in anywhere else, or that’s been documented via code sample or prose but not called out with the importance it should be.

## String Escape Codes

the %\_s of the world.

...  
...

# 

# 

# Advanced Threading and Object-Orientation Principles

Really with all the keywords being documented and all those code samples you should pretty much be a Shiro expert by now, right? Everything really is that simple!

Except for those times when it’s not. Shiro hides complexity by design -- those three lines of code you’re running may be masking a multithreaded network server which uses queues for cross-thread communication. Those objects you just send and receive as JSON can become fully persistent and validated with trivial ease.

This section is about doing harder stuff with Shiro. It will teach you how to really do crazy stuff with async-lists and exchange information between them. It will teach you how to do interesting things with objects and it will delve into the ideological concepts behind some of Shiro’s more arcane constructs like the implementer and the enclosure.

## On Threading: The async-list

Most programmers hate threading. I get why -- it’s a difficult concept that can produce heinous-to-debug scenarios and is hard to model in your head. It is my hope that said dislike doesn’t translate to Shiro async-lists, because threading in Shiro was designed from the ground up to *not* be all that stuff you hate about threading normally. There are trade-offs that were made to facilitate this in the area of performance; starting and stopping threads is not **as** cheap as it could be, especially if you’re not hermetic-awaiting. But the performance hit is negligible if your code is structured correctly and you can do some really amazing optimizations just by adding a single async-list in the right place in your code.

In general, you await a list under when the evaluation of it is going to take some time, and you can do other stuff without the result of that evaluation. The best example is calling a webservice. You can call a webservice, sit there doing absolutely nothing and wait for it to come back, then maybe call the next one, wait, etc. Or you can call them all at the same time, do some other setup stuff, wait for them all to come back and then go on your merry way. You can also use await when you’re going to be doing the same thing a bunch of times (usually with slightly different inputs) and that thing takes a while. If you do batch file processing, why not do 20 files at a time instead of one and save yourself an order of magnitude in execution time?

Ideally, the operation being awaited is completely self-contained; meaning it doesn’t need any of the existing state of the program to do its thing. If this is the case, you can *awaith* it, which is a faster way of evaluating a list asynchronously. You only need to use the regular *await* keyword when you need some of the functions, libraries or variables in your program within the async list. Wherever possible try to design around this limitation.

Keep in mind that you can’t manipulate your main interpreter’s actual symbols (meaning variables and functions) in an async-list. If you *await* instead of *awaith*ing it you have a **copy**of those symbols, but any changes you make are lost when your list finished evaluating. This can be annoying if you were hoping to like update a global counter on the main thread or something, but in exchange for this minor annoyance you are guaranteed 100% thread safety at all times. Generally the only thing you can return to the main thread from an async-list is the result of that list (which can, of course, be quite a complex list or object and contain tons of information).

There is another mechanism for cross-thread communication, which is a bit more complicated but provides you the ability to exchange data and information between threads easily and safely. They are the *pub* and *sub* keywords, which as you might guess implement a basic publish/subscribe pattern. Any thread can subscribe to a particular queue, and any thread can publish things onto that queue. Everyone who is subscribed will get a ping and can evaluate a list. This doesn’t necessarily happen **immediately**, but it will happen relatively shortly depending on what every subscriber is doing; some will respond faster than others certainly.

If you brain is hurting that’s normal; smoke some weed if you live in Colorado, Oregon, California or some other civilized place, otherwise I guess take an Advil. We’ve made telnet chat servers before in this guide and it was pretty easy… wouldn’t it be cool if you could chat with the people on the server from within the program? Sounds like something that would be horribly difficult to implement, right…?

(do

(awaith res (do

(sub "Dan" (try ()->(sendAll `The Admin says: {$val}`) ()))

(telnet 4676

(if (= $input "quit")

(do (print "quitting")(stop "We’re done here"))

(print $input)))))

(while (awaiting? res) (pub "Dan" (input)))

(print `Finished with {$res}`))

Okay… how? This is like… unreasonably easy! We’ve got two threads both of them blocking at different times and they’re talking to each other and you never know when one of them is going to go away and somehow it all just works? And it’s 100% thread-safe? Gross.

Alright, so everything in that *awaith* block is one of our threads. It’s our telnet server, and it looks just like the telnet chat server we’ve been kicking around since like chapter 2. The only new thing is that before we start up the server we’re *sub*scribing on a queue called “Dan” (I’m such an egoist). Whenever we get something on that queue we’re going to try to send it to everyone on the server.

*input*, it might be helpful to know, is an autofunction provided by both shiro, SENSE and a compiled Shiro console application which -- as you might guess -- gets user input. It’s basically Console.ReadLine. While we’re still awaiting the result of the telnet server (meaning, while the telnet server is still running) we sit in a loop getting user input and publishing it to the “Dan” queue, which will cause it to be sent as a chat message.

The only mildly-weird part of this whole operation is that if a logged-in user quits the telnet server we still sit waiting for user input, because *input* is a blocking operation. That’s also why we need the *try* in the subscription. We would need a second queue and the ability to interrupt an *input* to eliminate this problem; alternatively you could implement more robust console IO that would allow you to check for input rather than blocking for it. By the time you read this guide there’s probably even an SSL library to help you with that, but at the time I was writing this there wasn’t.

So given the normal mechanism (*await[h]* something and then use the result when it’s ready) and this more real-time mechanism of chattering away at each other between threads, you’ve got a pretty robust threading system built right into the language at the keyword level which can build almost any sort of complicated, multi-threaded workflow you want.

Which one should you use?

### Keeping it Simple: Just Await It

The simplest use case for asynchronous processing is: I want to do something that takes a while, I don’t care about the result of it **right now**, and there’s other stuff I can do (possibly including other things that match these criteria) while I wait for the evaluation. There are many reasons something can “take a while”. Maybe it’s computationally-expensive. Maybe it calls things over the Internet or a network which can take time to get back to you. Maybe you’re loading massive amounts of data. Whatever. The nice thing about async-lists is you don’t have to care **that much**; you can await literally anything.

This sort of thing happens a lot in programming, especially in the modern, cloud-based world where even our devops processes are often dependent on web services and long-running operations. Programming environments like node.js (which can be thought of as a single JavaScript thread controlling a massive thread-pool) and modern C# with async/await all try in different ways to make this easier for you.

All of them, however, still require some understanding of threading and what’s actually going on under the hood to avoid race conditions, deadlocks and static-data leaks. Not so in Shiro. In exchange for the compromise of not having access to global symbols (except through *pub/sub* channels) you’ve got complete thread isolation.

So really if you’ve structured your Shiro correctly, mostly all you have to do is *awaith* the long-running stuff in sequence, and you’ve got peak performance. I often use a pattern like this:

(do

(awaith res1 (long-running-thing-1))

(awaith res2 (long-running-thing-2))

(awaith res3 (long-running-thing-3))

(sod results { res1: $res1, res2: $res2, res3: $res3}))

You can, of course, chain *await*s. Like if long-running-thing-1 in the example above is a web service call that loads an ID that we need to call a second web service, we can await the result of the second service in long-running-thing-1 and the whole chain will deliver results up here at the top level.

*awaith* should be your default (which lends your code a certain faux-olde-English vibe I find appealing), where at all possible design your async-lists to work around *awaith* and not rely on global symbols, libraries and functions.

However, **don’t go crazy with this.** *await* is a Shiro keyword for a reason, and while cloning the global symbol table isn’t precisely **cheap**, it’s not some horrible, multi-second operation unless you’ve got millions of variables and functions (in which case you’re doing it wrong). If you need to set up a minimal set of global symbols, then *await* some stuff and *awaith* some other stuff you’re still going to get mad performance improvements, even with the extra overhead of *await*. Just take half a second every time you make a list async to ask yourself whether it really needs globals or not.

### Hidden Complexity: Cross-Thread Communication

On the other end of the complexity-spectrum we can have any number of Shiro threads keeping themselves in sync and providing status updates (and even manipulating global symbols) via queues. If you’re insane, you can even make queues that allow threads to evaluate arbitrary Shiro code on other threads (just publish a list for evaluation to the queue and have the other end *eval* it).

It’s far beyond the scope of this guide to get into all the different ways you can architect your multithreaded application; there’s already a ton of lore out there about that. At the simplest you can just have single-use queues which are basically “messages”. Things can get progressively more complex from there up to the point where you have one Queue that everything is listening on with a message format that handles transformations and commands across all your threads (think of something like Redux or any state-transformation library for a modern, observable/state-based UI framework).

As ever, I find both of these extremes limiting and wouldn’t suggest using either in a “pure” form unless it makes total sense for your application. Queues are cheap in Shiro, so if you need to make some back-channel queues or one-offs there’s very little extra performance or memory overhead to creating them. But there’s no reason to make a single queue for everything if you can make a flexible queue that serves multiple, related purposes.

The *pub/sub* pattern used by Shiro can create a tremendous number of different meta-patterns. We will now look at a few of them briefly both to give you code recipes to build off of if you want to, and also to get you thinking flexibly.

**Recipe 1: Command-Based Thread Control**

(do

(cls)

(defn make-command (cmd val)

(concat (pair "cmd" $cmd) (pair "arg" $val)))

(awaith res (do

(sub "Command" (switch (lower val.cmd)

"quit" (do (print "quitting") (sod done true))

"hello" (print "Hello Nurse")

"say" (print val.arg)

(throw `Unknown command: {val}`)

))

(sod done false)

(while (! $done) (nop))))

(while (! (queue? "Command")) (nop)) ; wait for the queue

; Usage Examples:

(pub "Command" (make-command "Hello" ()))

(pub "Command" (make-command "say" "This is pretty cool, really"))

(pub "Command" (make-command "quit" ()))

(print `Final result was {$res}`))

In this case we have a background thread which is just sitting and waiting for commands. We’ve implemented a few commands just to provide a basic example, including one which quits the background thread. The object we publish has two properties, cmd (which is a string containing the command we want to evaluate) and arg, which is whatever the command is being passed (if anything).

This pattern is very useful when you want to have a “UI-Thread” which handles interacting with the user and then handle your actual operations in a background thread, or when you have a background thread whose job it is to maintain state and you can use commands like this to transform state. If you're going with this latter approach you would then publish the new state on a second queue, and anyone interested in it could update themselves as it updated.

That last one sounds a bit more complex, so let’s look at it specifically...

**Recipe 2: State-Transformation and Notification**

(do

(cls)

(defn make-command (cmd val)

(concat (pair "cmd" $cmd) (pair "arg" $val)))

(awaith res (do

(undef state)

(sod state {name: "Dan", age: 36, hasDoneTheThing: false})

(defn pub-state () (pub "StateUpdated" $state))

(sub "Command" (switch (lower val.cmd)

"setname" (do (.sod state name val.arg) (pub-state))

"setage" (do (.sod state age val.arg) (pub-state))

"didit" (do (.sod state hasDoneTheThing true) (pub-state))

"quit" (sod done true)

(throw `Unknown command: {val}`)

))

(sod done false)

(while (! $done) (nop))))

(sub "StateUpdated"

(print `State changed, new state is: {json $val}`))

(while (! (queue? "Command")) (nop)) ; wait for the queue

; Usage Examples:

(pub "Command" (make-command "setName" "Chad"))

(pub "Command" (make-command "setAge" 42))

(pub "Command" (make-command "didit" ()))

(pub "Command" (make-command "quit" ()))

(print `Final result was {$res}`))

If you’ve done React/Redux or Knockout.js programming before this probably feels pretty familiar. Basically our background thread is in charge of keeping our “state” in order; in this case our state is just a person object but it could be anything, including really complex data. Any time we want to do anything to state, we send a command to the thread to do it -- the thread then does it and publishes the new state to anyone who's interested.

Now in this example (where the same thread that’s making the changes is the only thread interested in the changes) this seems like a lot of work for nothing, but imagine you have a bunch of different threads all tracking state updates, or if your entire main-thread workflow needs to be driven off state transformations, and you can begin to see the power of this sort of approach.

**Recipe 3: Long Running Process With Incremental Updates**

(do

(sub "Incremental" (print `Job completed for {$val}`))

(awaith res (do

(defn thing (x) (print $x))

(sod l '(1 2 3 4 5 6 7 8 9 10))

(apply (val)->(do

(thing $val)

(pub "Incremental" $val)) $l)))

(print `Final result was {$res}`))

This recipe simulates running a “long-running” operation on a list of data. Our long-running operation is just a print, so it’s not very long, but the pattern is there. Basically we have l, a list of things we want to operate on, and we apply the function ‘thing’ (our long-running operation) to each item in the list and publish an incremental update that we’re done processing that thing.

Notice that, unlike the other examples we’ve seen so far, the **main thread**is the one with the subscription. The background thread is a pure worker thread that doesn’t take any commands or subscribe to anything. Notice also that I put the *sub* above the *awaith*, to guarantee that the queue is there when we start publishing things on it.

One more recipe for you. What if we want to do what we just did, but rather than chunking through the list one at a time in a single thread we want to have multiple worker threads chunking through the list?

**Recipe 4: Worker Pools With Incremental Updates**

(do

(cls)

(sub "Incremental" (print `Job completed for {$val}`))

; Worker Factory

(defn make-worker () (n)->(let (done false name $n)

(do (await $name

(do (sub $name (do

;(print `{$name} received work: {$val}`)

(if (= $val "done")

(do ;(print "got done");(sod done true))

(do

(pub "Incremental" `{$name} handled {$val}`)

(nop)

(try ()->(pub "GetWork" $name))))))

;(print `{$name} is about to get work`)

(pub "GetWork" $name)

(while (! $done) (nop))

(print `{$name} is shutting down`))))))

; Pool Controller

(awaith res (do

(sod l '(1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20))

(sod qs '())

(sod done false)

(sub "GetWork" (do

(if (! (contains $val $qs)) (sod qs (concat $qs $val)))

;(print `Work requested by {$val}`)

(if (len $l)

(do

(sod i (kw $l))

(sod l (params $l))

(pub $val $i))

(do

(pub $val "done")

(sod qs (filter (v)->(!= $v $val) $qs))

(sod done (= 0 (len $qs)))))))

(while (! $done) (nop))))

; Wait for controller spin up

(while (! (queue? "GetWork")) (nop))

(print `Controller thread is standing by: {awaiting? res}`)

; Make two workers and put them to work

((make-worker) "worker1")

((make-worker) "worker2")

(print `Final result was {$res}`))

It’s okay to be horrified, but it’s actually not that bad. If you’ve ever written a thread pool before, it’s basically just that, using our *pub/sub* mechanism to keep everything going.

Much like in the previous example, the first thing we do is subscribe to the “Incremental” queue on our main thread, which is where the worker threads will post their updates. We then have a worker factory, a function which builds worker threads. Notice how we use a let-scope for the resulting lambda -- this allows us to persist the lambda’s parameter inside the *sub* lists which evaluate asynchronously. It also prevents name collision with our done symbol, a name other guys use as well. This is called an enclosing-let-scope.

This is also the first time in these recipes we’re using *await* instead of *awaith*. Because we want to use the values in the enclosing-let-scope, we need those symbols copied to our new interpreters.

The worker-list is pretty simple. It posts to GetWork to get work, does work and delivers it when it gets work, then asks for more work. When it receives “done” as it’s work, it shuts itself down. It’s a bit more complex than Recipe #3, but not by much, and the extra complexity is around making sure we exit gracefully.

Then we reach the pool controller. This is another async-list which handles dispatching the work. Whenever someone asks for work it pulls some work off the list and sends it, keeping track of the name of the queue (so it knows all the workers it has relationships with).

When there’s nothing left in the work list it starts sending “done” messages to the workers as they show up, and only finishes evaluating itself when it’s sent a “done” to every worker queue it knows about.

Run it a few times and you’ll see that it has somewhat unpredictable output, depending on which threads get priority and get spun up faster, but generally speaking you’ll find the work being divided between the two workers.

As usual with Shiro the explanation is longer than the code, but really it’s just building on the things we’ve learned previously.

## A Quick Romp Through the Sewers: How Does This All Work?

You can skip this section if you like, it’s going to get extremely technical in all the wrong ways for people who just want to learn Shiro. This section is for the skeptics, who can’t really see how any of this stuff works practically and imagine that these are carefully-crafted incantations which conceal a mess of deadlocks and race-conditions and all the other problems that come about with threading and async processing. I’m going to pull back the curtain a bit and show you how it works. You won’t learn much about the Shiro language here, but you will learn a bit about the interpreter.

Note that I’m not saying threads in Shiro can’t ever get you in trouble (in fact, check out the title of the next section), I’m just saying that it’s recoverable, predictable trouble and that the most annoying problems we generally encounter in threading are mitigated or eliminated in Shiro. Let’s look at how…

The first thing to understand is that every instance of an interpreter in Shiro has its own symbols. Symbols, in this context, includes global variables, functions, autofunctions and autovars, as well as the complete chain of let-scope overrides which may exist. In a small application this structure is pretty tiny -- you’ve got a few dozen things at most and it cleans itself up neatly, no biggie. For large applications or applications which deal with a lot of data, you can easily have thousands or even millions of symbols in your interpreter (although this is pretty wrong and there are better ways to do it).

There is always a base interpreter in Shiro -- it’s the one that your hosting environment (either SENSE, shiro or a compiled version of your application) declares and interacts with. That interpreter’s symbols are the global ones. When you sod a variable or defn a function in the normal flow of Shiro it goes into the base interpreter’s symbol table. This is persistent across evaluations of your code within the application lifecycle (so if you run and rerun your code in the same SENSE window, the initial state may be different because all your symbols from the last run are still there unless you clean your interpreter).

Now any time you await or awaith something, the interpreter evaluating that keyword creates a whole new Shiro interpreter, which is not a *cheap* process, but it’s not terrible either. If it ever becomes a burden we can easily move to an Interpreter pooling approach, but that’s for another day. The trouble comes, specifically, when you’re awaiting, which forces the new interpreter to make a copy of all the current interpreter’s symbols and shove them into the new thread’s interpreter. Depending on how many symbols you’ve got this can take a long time.

But because of this somewhat laborious mechanism, your Shiro is sort of intrinsically thread-safe. You never run into two different threads trying to update the same value, because they all have their own copy of that value. If the base interpreter wants to update global symbols with the result of awaits, they can do so based on either the pub/sub model or just using the eventual result of the await.

Within the model so far, you’ve just got a base interpreter tracking global state, and *N* other interpreters off doing their own things with their own symbols and state. Each thread evaluates simply and sequentially, inside to outside, and everything is neat and orderly. Whenever an interpreter tries to get the value of something being awaited it just begins to sit there quietly letting other threads do something until that result is delivered, then it proceeds with evaluation.

It’s all very elegant and simple and easy to model and just around the time you start to feel good about it, you discover the pub and sub keywords and nothing makes sense anymore.

### Touching the Poop: Evaluation-Slicing and Atomic-Lists

Did you know you can pub and sub on the same thread, without even awaiting anything or having an async-list at all?

(do

(sub "Odd" (print $val))

(print 1)

(pub "Odd" 2)

(atom (do (print 3) (pub "Odd" 4) (print 5))))

And because no threads are involved, it’s 100% deterministic; this makes it a good way to understand and explain how Shiro handles having different things to do on the same thread (which only ever occurs when there’s both code evaluating, and something waiting in a queue the thread is subscribed to). So what does this print? It should be pretty obvious…

Well, I guess it’s pretty obvious if you know what the atom keyword does and how evaluation-slicing works in Shiro, otherwise I bet you were expecting 1 2 3 4 5.

We’ll start with evaluation-slicing. Before beginning every single list evaluation, Shiro reserves the right to pause, take a breath, and handle any pending publications on it’s queues. It does this in *almost* every situation, but you shouldn’t design your code around the assumption that it will always handle your queues at the beginning of every list. Just assume they’ll be handled pretty quickly.

You can see this in action in our sample. We print 1, then publish something to Odd which will result in 2 being printed. This happens immediately, since the next list is right there, and Shiro looks, sees that it has something on one of its queues, and pauses to evaluate the queue. Nice and easy. But then things get weird, because within that do list we do a very similar thing with 3, 4 and 5 (with 4 being the one published instead of printed directly), and it doesn’t work the same way. Instead we evaluate the whole list, leaving the ‘4’ hanging out on the Odd queue until after 5 has already been printed.

Well, sometimes you don’t want Shiro evaluation-slicing your code. This is particularly true when you’re trying to manage state in a main thread while a bajillion other things are trying to send you messages. You could have the processing of one publish be interrupted by the processing of another one, and that could cause you to bork your state.

That last thing will never happen, because all subscription-lists are atomic. An atomic-list is one which will never evaluation-slice and will evaluate completely before allowing Shiro any chance at all to handle any queue work. Now that you know that, our code snippet above makes sense, because of the atom keyword. Those three things (printing 3, publishing 4 to Odd, and printing 5) all occur atomically -- they cannot be interrupted. So we print 3, then 5, and after the atom is done the queue processes and prints 4.

So far this is merely “cute”, but when you’re actually dealing with threads, making certain things atomic can be necessary. By far the most common use case (subscription evaluations) are handled automatically, but you may very well find other pieces of code which need to be atomic lest some errant thread update cause you problems.

There are two other conditions where Shiro will process queue messages outside of evaluation-slicing, which are both pretty obvious and rarely require thinking about. They are:

1. While Nimue is serving, part of its wait loop is to process queues on its interpreter
2. While a variable is being actively awaited (meaning you tried to access it’s value before it came back) and the interpreter is otherwise blocking, part of the wait loop is to continue to process queues

## On How Async-Lists In Shiro Will Get You In Trouble

The really gross stuff like dead-locks are mitigated by Shiro’s threading system, and the constant need to think about locking and what should and shouldn’t be static and which thread has a reference to which object is also mostly eliminated. Once you get the basics of it, playing with threads in Shiro is actually pretty fun.

But that’s not to say it’s all sunshine and unicorn farts. There are many ways async-lists in Shiro can get you in trouble. Let’s talk about them…

### Exit Conditions

While I was beating the crap out of Shiro’s interpreter testing and vetting the threading system, the most common annoyance I faced, by far, was executing code I thought would result in a value, that actually resulted either in a hanging background thread, or a value and a hanging background thread. This is particularly annoying in SENSE, where even though your main interpreter is sitting there waiting to obey you, the IDE still says “Evaluating…” in the lower left and won’t let you do anything.

This is where you start to get a bit anal retentive about exit conditions. Nowadays when I make an async-list it’s like writing a recursive function… my very first thought is, “okay, what’s the exit condition.” You’ve already seen the most common one, the ‘done’ boolean variable and a while loop waiting for it to be done. As long as something eventually sets done to true, you’ve got your exit condition. Just as long as that “something” works every time.

One thing I often do during development of things with a lot of background processing is create a suicide queue pattern:

(defn suicide-queue (l) (do

(sod done false)

(sub "quit" (sod done true))

(eval $l)

(while (! $done) (nop))))

Then any time you start up a background worker you just seed it with this function (another great example of “building a vocabulary” in Shiro) like so:

(await res (suicide-queue '(print 'The thread is here')))

Presumably you’d want a more elaborate/long-running list there, but you get the idea. This guy is now sitting and looping and waiting until we send a message on the “quit” queue, at which point he’ll quit. If you make ten of these all using the same function, all of them will quit when the queue is posted to.

This is tremendously helpful during development, because you can just end your program with a post to that queue at any time and not have to worry about dangling threads and having to restart your whole development environment or force-quit your program.

This is just one way to handle exiting your async-lists, but it’s a handy recipe to have around.

### Cross-Thread Timing

I’ve had a succession of “favorite” Shiro errors over the course of developing it, and as I’ve been in thread-and-queue Hell lately, my current favorite it, “No one is subscribed to the queue 'whatever'. You might have to give your async-list more time to get setup, or else use the queue? predicate.” Now for you this error pretty much tells you what your problem is 99% of the time, but as I’ve been plumbing the darkest depths of Shiro threading and pushing edge cases to insanity the error usually means that I screwed something up.

Shiro doesn’t let you publish to queues that don’t exist yet. This is a design decision at the moment, but a tentative one (part of me wants to just keep track of everything posted everywhere and dump it all in the queue if the queue becomes live, but that introduces some interesting sequencing problems especially with shared queues). Given that the number one use of queues is for cross-thread communication, you can’t just spin up an async-list and assume that the queue it’s going to be listening on it available to you right away.

This is the most common of a category of problems which can be summarized as “timing issues”. The second you start using async-lists (or even single-threaded pub/sub on a single interpreter) you run the risk of things not happening in the timing or sequence you might predict; this is compounded if you’re newer to the language and are bad at predicting these kinds of things.

So you’ll see a lot of this kind of thing when starting up new async-lists or getting ready to put a bunch of threads together:

(while (! (queue? "GetWork")) (nop))

; or use this like I do:

(defn wait-for-q (name) (while (! (queue? $name)) (nop)))

; and then,

(wait-for-q "GetWork")

Because the queue? predicate is a nice, easy, built-in way to check for things across threads, it’s often good practice to put your initial setup code ahead of your queue subscriptions. This means that all the preliminary stuff will be done by the time the queue comes up, so anyone whose waiting to start interacting with you until the queue is up will wait until your setup is done.

### Error Handling in Async-Lists

The main interpreter (the one that starts evaluating your code) is sort of snobby about async-list interpreters. It’s certainly not going to let an error in an async-list bubble up to its own evaluation stack, especially because it could pop in at a weird time and break some other process (imagine you were in the middle of a business-critical workflow and some background thread exception bombed it out and you didn’t even know what step you got up to before it blew up).

Here, try it. I bet this doesn’t do what you expected before you read that last paragraph:

(do

(awaith res (throw "Some error happened"))

(print $res))

A normal person would expect the whole program to bomb out with “Some error happened”. What you wouldn’t expect it to get back what appears to be a strange list like: (true “Some error happened”) from your awaith.

What happens whenever any kind of error (either a thrown error or a full on syntax/evaluation error) occurs in an async-list is that the list is terminated, and it delivers a special kind of object back to the thing awaiting it. You can check for this with the error? predicate, and find the error message in the message property of the resulting object. So:

(do

(awaith res (throw "Some error happened"))

(print (if (error? $res) `Error: {res.message}` $res)))

You don’t necessarily **have** to check every single await for errors -- use your best judgement, but just understand that you won’t be getting an exception or any sort of interrupt on your main thread if an async-list has a problem.

### Atomics and Evaluation-Slicing

There is one kind of common threading problem that you can have in Shiro if you’re not careful, and that’s the classic situation where a thread updates a variable you’re using in the middle of some multi-step operation, causing anything from minor miscalculations all the way up to catastrophic failures. You’d think this couldn’t happen because of the way each async-list has its own symbols, and you’d be mostly right, but there is one way that values can be changed asynchronously, the pub/sub mechanism.

With evaluation-slicing, Shiro can decide to chunk through something in one of its queues before evaluating **any** list that it wants. This means if there’s something in the queue that will change variables you’re using, that thing could be processed midway through you using those variables if the use of them is spread across multiple lists, which it almost always will be.

To solve this problem you can mark a list as atomic using the *atom* keyword. Atomic-lists will never be sliced by evaluation-slicing, which means you can count on them fully completing -- kind of like transactions in a SQL database. The list that is evaluated in a *sub* keyword is always atomic by default, to prevent some hilarious situations where queues pile up on each other, but otherwise you have to tell Shiro if something should be atomic.

Like most things in Shiro this is powerful and you should be careful with it. If you make too many things atomic, or have atomic-lists that are very long, you’re preventing your updates from reaching you for a long time, especially if there are blocking or long-running operations inside the atomic-list. In these cases, it's better to make the long-running operation an async-list instead.

But when you’re letting people publish things to your queues that transform your symbols, you should always been mindful of it and make sure that things which are dependent on the continuity of those symbols are atomic.

## OO in Shiro: Implementers Are Like Everything OO In One Thing

Shiro is an object-oriented language; it’s just weird about it.

There are two dominant flavors of OO which are popular at the moment -- classical and prototypal. Classical is your C#/Java… you’ve got classes (thus, CLASSical) which all inherit from each other and make this weird, vaguely inbred object tree. Prototypal is JavaScript -- objects have prototype objects all the way up to a single base object, and they inherit things off their prototypes (all the way up the chain).

Of these two Shiro will let you get away with thinking you’re doing Classical Inheritance better than Prototypal, but only just. Implementers can make fine classes if you use them that way and other than some weird keywords and a few limitations (and extra features that you can choose to stay away from). The truth is though that Shiro uses a third type of inheritance, which I call Introspective Inheritance (introspection being an old LISP term for what we .NET people call “reflection” these days).

If you remember me explaining about duck-typing (“does it quack?”), Introspective Inheritance is basically just what you get with a duck-typing system. You can ‘inherit’ (or rather, mix-in) all kinds of different things. Not really -- all of them are Implementers -- but as we’re about to see Implementers can be almost anything. We **never** care what actual Implementers were mixed-in to an object; there is literally no way to tell in Shiro. All we can ask is… does it quack? Or, does this object match this particular signature.

Thus you don’t check if an object is “of a certain type”. You don’t check to see if it inherits from an implementer or implements an interface. You just ask, “Hey dude, can you do this thing?” and the object either can or can’t.

This can be hard to wrap your brain around -- hell, it took me a while to figure it all out and I wrote the stupid language. Once you get over the fact that Implementers are sort of whatever you want them to be, you start to realize that it’s not really that hard -- you’re just trying to identify a more strict set of rules than actually exists because that’s what OO languages teach you to do.

As usual, with Shiro the answer is… sure, we can do it that way. It’s up to you how far down the rabbit hole you want to go.

### Implementers are Interfaces

Let’s take a trip down memory lane, and look again at the first Implementer we saw:

(implementer IPrintMyself { print-myself: (=> (print $this))})

If you’re an old C# or C++ or Java grognard like me, you probably just read this as an interface, and then were irritated when it included implementation as well, which makes it feel more like a base class. Part of it is the naming convention I guess. The ‘I’ doesn’t stand for Interface, or even for Implementer. It’s intended to be read (we talk more about this in the ‘Idiomatic Shiro’ chapter when I get into naming conventions). I name Implementers in two ways, either IDoSomething, or AThing/AnObject; the distinction is intended to help keep track of whether an implementer is meant to represent a full object or just a piece of functionality or contract to implement functionality.

So let’s say I want to make IPrintMyself a more “proper” interface. Interfaces don’t usually come with implementation (extension methods can make this a bit hazy), so it might look like this:

(implementer IPrintMyself {

print-myself: ()->(throw "IPrintMyself not implemented")

})

Kind of weird I grant, but then you’re the weird one for not wanting to provide a base implementation on your Implementer, so we can both be weird together. As with many other things, Shiro will let you choose more restrictions for yourself but tries very hard not to force them on you.

Now what’s interesting about this “interface” is that mixing it in is completely pointless, except as a linguistic marker. You might mixin this IPrintMyself to let people reading your code know that it’s intended to be an IPrintMyself (and doing so would “make it quack”, although you would get an error if you ever tried to use it as an IPrintMyself), but you don’t get anything else for doing so. Behold,

(do

(implementer IPrintMyself {

print-myself: ()->(throw "IPrintMyself not implemented")

})

(sod o {

name: "Dan",

age: 36,

print-myself: ()->(print `My name is {this.name}`)})

(print (impl? $o IPrintMyself )) ; True

(o.print-myself))

Notice how o is IPrintMyself, even though we didn’t mix it in. It is because even though we didn’t explicitly implement the “interface”, we did the actual work of implementing it by having the necessary object-lambda with the right parameters on it.

So in this sense, Implementers are interfaces; in that you can use them to describe certain functional contracts which objects can implement to “quack” as that interface. You can explicitly mixin “interfaces” of this type, even though it does nothing other than provide some clarity to readers of your code, but you don’t have to. For example, the above snippet could begin:

(do

(implementer IPrintMyself {

print-myself: ()->(throw "IPrintMyself not implemented")

})

(sod o (mixin IPrintMyself {

name: "Dan",

...

And the code works the same. Be as explicit (or not explicit) as you like.

So as we can see… implementers can just be “contracts”, or agreements to implement a particular piece of functionality. Sounds a lot like an interface, right?

### Implementers are Classes

If any of my more anal-retentive, OO-purist readers aren’t already pissed off at me, I’m about to rectify that, when I tell you that implementers can also have constructors, and they can be newed, just like classes. Shiro also kind of supports inheritance (although you have to import the ‘std’ library to do it) via the *inherit* autofunction; although just to make sure it’s weird and incomprehensible you can only inherit from objects, not implementers.

Let’s take a look:

(do

(impl APerson {name: '', age: 0, APerson: (n:str?)->(.sod this name $n)})

(sod dan (new APerson 'Dan'))

(print dan.name))

Pretty basic stuff for anyone who's ever written a class before I expect. Even implementers which don’t have constructors defined get a free parameterless one. An implementer can only have one constructor because Shiro doesn’t like overloading names, however if the person *new*ing the object doesn’t supply all the parameters Shiro will automatically fill the extras with Nil, which allows you to handle different signatures on your constructor pretty easily.

You might be wondering if implementers can have “private” variables like objects can via enclosures, and the answer is yes:

(do

(impl APerson (enclose {

\_secret: 123

} {

name: '',

age: 0,

APerson: (n:str?)->(.sod this name $n),

getSecret: ()->(this.\_secret)}))

(sod dan (new APerson 'Dan'))

(print dan.getSecret)

(print (.? $dan \_secret))) ;nil

The result of a *new* is just a Shiro object, which means you can do all kinds of stuff with it, like mixing other implementers into it, monkey-patching it, or whatever else you can come up with.

Constructors interact interestingly with duck-typing as well. When you check to see if an object quacks, the constructor for the implementer being checked (if it has one) will be skipped. This is because when you *mixin* or *new* an implementer it skips the constructor, so none of your objects would quack if we cared about constructors.

So as we can see… implementers can be “base classes”, which have constructors and can be newed and have private variables. Sounds a bit like a class, right?

### Implementers are Plugins

At this point you might be wondering why I didn’t just make a class and an interface keyword in Shiro, and instead have these weird implementer things doing double-duty. Ultimately the answer is that long before Shiro had ways to treat implementers as classes or interfaces, the purpose of them was to provide “packets” of functionality to objects. They were intended to -- as the name implies -- implement a particular bit of functionality on an object.

Essentially, implementers were originally designed as plugins. The fact that they can serve easily as interfaces and -- with a bit of work -- as classes is an emergent property of them.

The first ever use case for an implementer was injecting it into a model provided to a webservice for something like validation:

(do

(sod o {name: 'Dan', age: 36})

(impl IValidateModels {

validate: ()->(and (str? this.name) (num? this.age))})

(sod o (mixin IValidateModels $o))

(print o.validate))

So if you have a piece of functionality you want to either be able to use between different kinds of objects, or else you want to inject onto objects you get from outside sources, implementers are designed to do exactly that.

But in the end...

### Implementers are Implementers

Treating implementers exclusively as one of these types of thing is doing it wrong. They are deliberately flexible, open-ended and customizable. Mixing and matching the different “modes” of implementer is key to creating idiomatic, readable and brief code. If we build off the example above, maybe we want a whole category of things that can validate themselves:

(do

(sod o {name: 'Dan', age: 36})

(impl IValidateMyself { validate: ()->(throw 'Not Implemented')})

(impl IValidatePeople {

validate: ()->(and (str? this.name) (num? this.age))})

(sod o (mixin IValidatePeople $o)))

Now you can use parameter-predicates of *IValidateMyself?* to check to see if the thing coming in can validate itself. You could have dozens of IValidate<Type> implementers like the IValidatePeople one and they all pass the quack-check for the top level implementer IValidateMyself.

Now you can make classes which have validators built right into them and instance them and those too will also pass *IValidateMyself?*. Done correctly, implementers can provide you with “type-safety” without types, and can provide you exactly the means of interacting with objects that you want for your particular Shiro vocabulary.

# 

# 

# Idiomatic Shiro

## With Great Power Comes Great Responsibility...

Shiro wins every “how few lines of code can you do this in?” competition for a couple of reasons -- the main on is that it’s a very terse, high-level language that can do a lot with a few syntax elements. The other one is that you can technically write any shiro program as a single line of code -- it’s all just a single list after all. Just because you can write everything on one line and count on your IDE’s brace-matching to sort it all out though doesn’t mean you should.

Shiro is like that, a lot. You can do anything, and I do mean *anything*. There is no compiler to tell you no -- shiro’s compiler just shoves your source and the interpreter together into an executable and lets it sort itself out at runtime. The interpreter and the parser will do their very best to interpret anything you supply before giving up with an error. There isn’t even lexical analysis (meaning that other than rank basics like matching parenthesis we don’t even know if shiro is syntactically-valid until runtime; and of course since shiro evaluates lists and those lists can change at runtime they can always enter an invalid state later on).

Because of this great power you have to be mindful of how you write shiro and how you use it; it’s a lot like JavaScript in that way, except without the decade of tooling that’s evolved to make JavaScript safer. If you’re dashing something off for yourself that will be used twice then of course, go nuts, but the moment you’re considering a longer-lived shiro application you have to start thinking about it just like you would a ‘real’ project.

This section is about some of those concerns, things to think about for larger and more important projects, and suggestions in terms of project layout, file formatting and code conventions.

### How Are You Going to Write Your Shiro?

In a way the act of writing a larger Shiro project is about building up a vocabulary for yourself to address the problem domain. Done correctly you end up with something like Nimue’s http subsystem, where a single keyword can drive an entire, complex protocol-based workflow. Done incorrectly you end up with an unintelligible dialect which cannot be extended in the ways you need and doesn’t flow into idiomatic Shiro very well.

So the first thing to consider if what kind of vocabulary you want to work with. Do you want your top-level Shiro files to read a lot like code written in ordinary, OO languages? Do you want a more FP approach where you’re passing lambda-chains around? Maybe you just want a simple expansion of Shiro’s LispScript dialect to support a few higher-order functions? Or maybe you just want to go crazy and mix-and-match all the different ways to come up with one that meets your exact needs?

There is no “right” answer to this question, not even one approach which is considered “more idiomatic” than the others. If you’re writing a program that deals heavily with objects and their interactions and relationships with each other, write it OO. If you’re dealing with a bunch of atomic processes, consider FP. If you’ve got objects and atomic but variable processes, build a solid set of objects to represent your concretes and then use a procedural/functional dialect to interact with them.

The only wrong answer (for larger projects only) is, “Well I haven’t really thought about it,” because what you’ll end up with is a bunch of discrete, detached functions and objects that don’t flow together well, don’t function in a Shiro-like way and don’t play nicely together. The resulting code will be bloated, hard to read, impossible to maintain and difficult to expand.

Once you’ve settled on a general programming paradigm (or set thereof) to use, the next question you need to ask yourself is: do you feel lucky, punk?...

### Deciding How Much Safety You Want

Shiro does not force any sort of safety on you that you don’t want; this is by design. You can happily try to dereference properties off strings or evaluate completely nonsense lists, or pass strings to functions expecting objects, or whatever you want. Most of the time this will result in a helpful error message pointing you at exactly where the problem is (or as close as we can tell -- sometimes evaluating Shiro gets weird), but that doesn’t really help you very much when you’re dealing with an important service and it’s Saturday at 3 AM and you’re getting an error saying that a list you never deliberately tried to evaluate can’t evaluate.

Shiro’s parameter-safety mechanisms exist to help mitigate these problems, detect them early, and provide more sensible and obvious error messages when the prerequisite conditions are violated. The single most useful and common of Shiro’s safety mechanisms is the predicate-parameter, which is where you attach a predicate to the parameter of a function of lambda. This tells the interpreter that -- whenever we call that lambda or function -- the passed value has to pass the predicate for the call to be valid. You will get a very specific error message when this doesn’t happen with all the information necessary to figure out what’s going on.

So if I’ve got any ivory-tower architects still reading this thing (and I doubt it, I figure I lost them ages ago), I can already feel them deciding to *always* use predicate-parameters, because why wouldn’t you? Turn Shiro into TypeShiro with this one, easy hack! The performance hit is pretty negligible after all...

And I mean, you can. I personally feel you’re going way overboard, but you can predicate every single parameter. You can even write a bunch of custom predicates and get really, really (, really) specific with your pre-call checks. Sometimes this can even be cool (like doing object validation automatically as part of a predicate-parameter).

Just be advised you’re going to be annoying some people downstream. Not every function *has* to take a parameter of a certain type. Sometimes checking for a lower-level mixin is better than checking or a higher level one (check IPrintMyself instead of APerson for example, assuming APerson normally implements IPrintMyself).

Another area where “safety” can come up is with mixins and implementers. Are you going to enforce they *only* be used in a particular way? Are you okay with monkey-patching, or do you want all your implementers to represent either concrete objects or promises to implement functionality? Is the ability to hide things within your objects important? Are you sure you’re not going to want to unhide those things eventually?

The idea that Shiro is just Shiro (for better or worse), and that the individual developer or team kind of “opts in” to different kinds of safety (and perhaps “opts out” of certain possible uses of the language). Have these discussions up front so that one guy doesn’t build a custom list-building factory that generates code at runtime to evaluate while the other guy is writing type-safe, classical OO code.

### What Goes Where - Shiro Projects

Shiro has a project-file format (.shrp files), which is just Shiro with a weird library included which builds up a tree representation of your project. SENSE can open them and let you work with all the files simultaneously, while shiro the console application knows how to run and compile them. Shiro projects include a custom folder-structure for code (which doesn’t have to relate to where things are on disk), a list of referenced libraries and all of the meta-information needed to compile or run a multi-file Shiro application.

Because your folder structure doesn’t **have**to match your project structure you have some freedom when designing your project. While just mapping the folder structure to the project is a natural and perfectly-fine approach, I often prefer to group code differently in my project than on disk.

There is no namespacing in Shiro (although you can implement something very much like it for your libraries if you want very easily), so you don’t have the sort of “discovered namespaces” that Visual Studio gives you with folders. Something 3 folders deep is the same kind of “first class citizen” at something in the root folder.

References to Shiro code libraries imported can use either project-relative or file-system-relative paths as long as they are being run through the project file. If you intend to run them from the command-line, only file-system relative paths will work.

## Style and Structure

There are some unique considerations when writing in LISP syntax (and Shiro specifically) which may be unfamiliar to you, and even a bit unintuitive at first clip. This section covers them.

### Bury your Branches

In most programming languages your branching instructions are usually on the outermost layer. It’s not unusual for a function to be some setup, then a couple of nested if-then-elses which represent the logic of the function. In shiro we write the same sort of blocks, but the conditions should go as deeply as possible, not at the top. For example, it's always better to write:

(print (if $whatever 1 2))

Then

(if $whatever (print 1) (print 2))

Because everything in shiro evaluates to something, you can often structure your code in much more efficient and pleasant-to-read ways than you might expect. Whereas in C# or Java I often look to the outermost scope levels of a function to figure out the general “shape” of it and what it does, in well-written shiro it’s often best to look at the deeper elements and work your way up and out.

This applies most obviously to if statements, but it also applies to looping operations (or map/apply operations in shiro) and whatnot. In idiomatic code, often the outermost layers of the function are the *functional* ones which actually describe the mechanics of what’s happening, with the innermost levels dealing with sanity checking, filtering and control flow.

If you find yourself often having to structure your code in a more conventional format, like in the second example above, it’s probably because you’re failing to…

### Compose Lambdas for Patterns

The ability of a lambda value to be a command is a key part of shiro that you’ll use sometimes without really thinking about and can often take for granted. To remember what I’m talking about, let’s go back to the world’s most obtuse way to calculate 2+2:

((=> (x y) (+ $x $y)) 2 2)

Shiro evaluates from the inside out, so the first thing it does it build that lambda (which takes two parameters, x and y, and adds them together). Now the outer list which it tries to evaluate is:

(<that lambda we just made> 2 2)

Which is a pretty obvious line of code once you get past the fact that the command is an in-memory data structure representing a lambda and not anything you can type out. You can use this feature, especially in combination with the previous advice, to move things around in shiro code to where you want them. Your if statements can easily return lambdas which are evaluated or passed in to map/apply/filter, and things like that.

Basically any time there is a packet of functionality you want to perform more than once, make it a lambda or a function. The barrier to creating a new function/method in your static language of choice is higher than in shiro, and so you should almost *never* copy and paste code in shiro. Rather, package the code in a way that it can be used in multiple places.

When you build up an intelligent set of functions and lambdas for your project you find your shiro ‘vocabulary’ becomes increasingly high level until you can flit about your problem domain with very, very few commands and lines of code. Think of the contextual-keywords in Nimue, something like ‘rest’, which can invoke a whole complex REST server with a single keyword. Shiro is a compositing language where you can build yourself a whole development environment specialized at solving whatever problems you’re trying to solve.

So get in the habit of making lambdas, and writing code that takes lambdas as arguments. Any time you’re reproducing a code list twice in the same file it indicates a structural problem in your architecture take a step back and figure out where you can make it more efficient.

### Code From the Inside Out

When I’m coding something in C# my cycle almost always goes from the outside in. I make the skeleton of a function, call it, build and test. Then I flesh out that function to the next one, stub out the next one, build and test. Etc. Etc. When I’m coding in Shiro I do exactly the opposite. I start with innermost, specific bits of functionality and build onto them, wrapping them in more and more lists as I build towards my goal. It’s different and it takes some getting used to, but it’s much faster and easier once you get the flow of it.

Part of that is just LISP syntax. It’s easier to wrap a list in a list than to insert a list into a list, both in your editor and in your “mental map” of your code. Going deeper into Shiro can feel like breaking apart what you’ve already built, while building outwards maintains all the stuff you made earlier and expands on it.

If there’s a theme to these suggestions so far, it’s basically that Shiro is backwards, and this suggestion is the embodiment of that idea. The more you become comfortable with the syntax and work with the language the more you’ll find yourself thinking in reverse from the way you do when writing those Algol-based, curly-brace languages.

### Use let-scopes and Namespace Objects

Don’t stink up the global symbol table with what are really local, short-term variables. If you need a variable for a particular task (and only for that task), put it in a let-scope. Just because Shiro doesn’t bother making a new scope level every time you fart or type a parenthesis doesn’t mean that you should just embrace having everything be global. Shiro lets you define you own scope levels cheaply precisely so that you can put them *exactly* where you need them.

This has a lot of positives. The obvious one is cleanliness in your global variables, which can be much, much more important than you might think. If everyone uses ‘i’ as a loop counter in their code in Shiro, and if they’re using the global ‘i’, then if you call a function that loops inside a loop of your own you’re going to bork your own ‘i’. Now of course we don’t really use loop-counters very often in Shiro, but you get the idea. The solution to this is to make your own ‘i’ and not mess with the global one, if one exists.

Another benefit is faster awaiting. The less junk you have in the symbol table, the faster we can spin up a new interpreter for await (this doesn’t apply to awaith of course).

Another thing to think about is name collision. Most libraries and files in Shiro have some settings and actual global variables they want to keep around. Rather than directly naming them and risking a name collision with another library or file, it’s best to use what I call namespace objects -- special inline-objects which contain your settings, like this:

(do

(def myFileSettings { setting1: 123, setting2: "blah blah"})

...)

Using def instead of sod gives us a measure of runtime safety in case someone else tries to define another one of these over the top of us -- although it will cause problems if we include our library twice. You can use def? to check and raise an error that way instead.

### Indentation and Blank Lines

Indentation and brace-matching are less-useful in LispScripts than in other languages (although they are still important). Things tend not to match up at a scan, because you’re often closing a *lot* of lists on a single line. In C# or JavaScript you can scan down the indentation to scope levels in well-formatted code. In shiro you can… kind of… sort of do that a little bit. I mean technically if you wanted to write ugly shiro you could code this way:

(await res

(telnet 4676

(if

(= $input "quit")

(do

(stop $input)

)

(print $input)

)

)

)

(print 2)

Which lets you scan down the lists with the extra end-parentheses on their own lines. I personally *hate* this style, but hey you downloaded my programming language you can write it however you want. In my opinion, this is the correct formatting for that code:

(await res (telnet 4676

(if (= $input "quit")

(do (stop $input))

(print $input))))

(print 2)

Which maintains the important levels of the list (await -> if -> then) without wasting lines or indentation. Notice how the do is combined with its first parameter; even though it’s technically a new ‘list-level’ it’s not an important one, so we don’t mark it with an indentation. Similarly the telnet is “attached” to await in a logical way so it doesn’t need its own indentation level.

Shiro lists go *MUCH* deeper than blocks in JavaScript and C# and similar languages (just imagine if every single keyword in C# was followed by a block). You can’t give each list its own indentation level or you’re going to make your code ugly and unreadable. Figure out how to group lists into logical blocks and indent them based on functionality and their place in the larger flow of the program.

The effect of what I just described is that shiro code is *dense*, quite literally. If you compare the same program written in shiro and C#, you’ll find that the C# version is taller and contains much more whitespace and lines with very little on them, while the shiro version is squatter and wider (not counting whitespace) and contains almost no superfluous space and lines. Especially if the shiro in question is idiomatically-written.

To mitigate that, blank lines become much more important. Whitespace lines are *always* important in programming, but in shiro they are your main tool to mark up breaks in your files, and they are completely under your control. Java and C++ kind of “force” you to structure your code into logical blocks unless you really, really don’t want to. Shiro is effectively structureless and so if you’re counting on a pretty-looking source file to emerge just from writing it… well, don’t.

### When to Await

You can await literally any list in shiro, anything at all. A print statement, a variable assignment, a no-op (an instruction that literally does nothing and evaluates to nil). They’re all awaitable.

Awaiting -- and thus multithreading -- are syntactically cheap in shiro. In fact, I'll go out on a limb and say that multi-threading in shiro is syntactically-cheaper than in any other programming language in human history. It’s also *safe*. There’s no locking, no race conditions to worry about… about the worst trouble you can get in is recursively awaiting something indefinitely and I had to think for like two whole minutes to even come up with a code snippet to reproduce that and test that it errors out correctly.

Because of this (once you get over the natural and healthy fear of threading that almost every programmer has) it can be easy to go crazy with it. I mean, this calculation could take a couple of milliseconds, why not await it? It’s safe, it’s syntactically-cheap… I mean it’s practically free. I’d be a fool *NOT* to await it!

The savvy reader has already noticed that I keep harping on “*syntactically-*cheap” and probably already knows what’s coming next…

Threading in shiro is *not* cheap from a performance perspective. Every time you await something you’re making a copy of all your variables and functions, allocating a bunch of memory, spinning up a second interpreter, temporarily locking your main interpreter’s symbol table and spinning up an OS thread. Then after whatever that thread does is finished you’re re-locking the main interpreter’s symbol table, moving the result over, cleaning up a bunch of memory, tearing down an interpreter instance and cleaning up a thread.

Gross. So you should never use await then because it’s slow and awful, right?

Well, no. See, if you’re actually going to make use of the time that thread is setting itself up and running and cleaning up after itself for other things in your program, then the performance hit of await is actually mitigated almost completely -- your main program is still doing things while the other list is spinning up to evaluate itself. If, on the other hand, you’re just going to like do three milliseconds of work and then sit there waiting for the result of your await… it’s probably not a very good await.

On top of that, there’s the awaith keyword, which does a ‘hermetic await’, where the symbol table is not cloned. Your thread will run with a completely fresh interpreter. This cuts back significantly on the start-up time of the new interpreter, especially if you have a large and unruly symbol table. This still doesn’t mean you can go nuts with awaithing everything, but it helps a lot.

Some use cases for await are obvious… you’re going to use Nimue and you still want to handle user input in your application; you’re calling web-services and waiting for their responses and watch to batch them rather than call them serially; you have a massive batch of files to process and each one is discrete and you want to do 20 of them at a time instead of one.

But the fact that you *can* await anything in shiro can sometimes help you solve some not-so-obvious performance problems. If you have a massive list processing operation or are loading a large file and you don’t need it *right now* and there’s other stuff you can do… a quick await or two can make your program perform like lightning instead of like molasses.

### Implementers and Duck-Typing: Object-Oriented Shiro

Shiro is an object-oriented programming language (cue South Park *rabblerabblerabble*). No, seriously. Polymorphism, Encapsulation, Inheritance and Abstraction are all built right in the language, and those simple inline-objects we’ve been dealing with can become beefy, OO-compliant objects if you want them to.

The reason that few of the examples we’ve seen so far really look object-oriented is because I find I rarely need the full suite of OO principles in Shiro, and the language allows you to mix-and-match as you need them. Mostly I find Polymorphic Inheritance via Implementers and Mixins to be just the right amount of object-orientation for my needs. However, if I want to hide things within other things and build out abstractions… Shiro can do that. It’s just not the way I usually write it, unless I’m writing examples to show off how you can do it.

We’ll start with the easy ones. Shiro is super polymorphic, that’s the whole point of duck-typing. Implementers describe pieces of functionality, but Shiro absolutely never cares *how* you implemented that functionality or even whether or not you mixed-in the implementer or not, it only cares if the thing it’s expecting to be there is there. You couldn’t ask for more polymorphism than that.

Mixins are, essentially, inherited. You can “inherit” multiple implementers to simulate multiple inheritance. If you design your implementers correctly you can have quite complex and functional inheritance chains in your Shiro apps, so there’s inheritance taken care of.

Encapsulation is another pretty low-hanging fruit. You can create an Implementer to represent the outer set of methods and properties you want people interacting with and treat the innards as a complete black-box. By virtue of being both contract/interface and implementation this is quite easy to do and extensible -- you can easily have multiple implementations work adjacent to each other, or a single implementation which also describes the contract.

Abstraction is where things start to get a little rough for Shiro. Shiro doesn’t like secrets; it doesn’t like universal rules; it doesn’t like telling you ‘no’ when it could just as easily tell you ‘yes’, and when you start trying to hide things in the guts of your objects so you can provide only a simple, abstracted set of methods and properties Shiro tends to fight you. Shiro doesn’t want to tell you “hey, that property isn’t there” when it plainly *is* there, just because the guy who designed the object didn’t want you to see it or know it was there.

So I encourage you to stop there, at those three. If you want to signal that a set of methods and properties are not for general public use, I suggest putting them in an \_ property container, like this:

(sod o {

\_: {

private: 1,

private2: 2

},

name: 'dan',

age: 36})

In this fashion you signal your intentions (please don’t touch this stuff unless you know what you’re doing), isolate your “interface” properties and methods from the guts, and still let smart people who know what they’re doing fully work with your objects.

But I know that most developers are a bit more… uh… let’s just say ‘retentive’ about things like that and I’ve already got a hard sell on my hands with this language, so if you just absolutely **must** have your private, secret things that no one can touch, you can by using the enclose keyword. I consider this unidiomatic Shiro, but then my opinion on things like that should be worth very little to you, especially because I acknowledge this one come down much more to personal preference than practical concern.

But just in case you skimmed the keywords chapter (the only other place I use the enclose keyword), here’s how you’d do it:

(sod o (enclose {

private: 1,

private2: 2

}

{

name: 'dan',

age: 36}))

Now none of your friends can get at o.private or o.private2 in any of the normal ways. This being Shiro if I really, really want to I can inject my own object-lambda onto o and access them that way, but at least you did your best to keep them away from me.

So as not to arm the ivory-tower types without also counter-arming my cowboy, shoot-from-the-hip brethren, here’s an example of what I was just talking about:

(do

(sod o (enclose {

private: 1,

private2: 2

}

{

name: 'dan',

age: 36}))

(.sod o haha ()->(this.private))

(print o.haha)) ; All your privates are belong to me!

Things shoved into objects after the fact are first-class citizens of that object, so our ‘haha’ method has access to the enclosure, as if it had been on the object the whole time. So do mixed-in implementers, although making that relevant is a bit more of a design challenge.

### Naming Conventions: My Suggested Approach

Variable and function names in Shiro are case-sensitive, but the keywords are not. There are a few pretty hard conventions for naming (like ending with a ? for predicates and kebab-casing for function names), and some things that I personally do that you might or might not want to do.

The most obvious convention is to end all predicates with ?. There are a few things which are technically not predicates (in that they take more than one parameter) which end in ?, like *impl?* but generally speaking almost anything which ends in a ? takes a single parameter and resolves to a boolean value. There are a lot of places (like *switch* cases, or *route* options) which can take predicates in this format, so it’s helpful to know when something is and isn’t a predicate. It’s very common to make your own predicates, especially if you’re a fan of predicate-parameters, so try to make sure they all follow this convention.

Next up is that I almost always use kebab-case (writing-things-out-like-this) in lieu of capitalization-based casing systems whereYouWriteLikeThis, OrEvenLikeThis. Mostly this is because of the case-sensitivity of variable and function names. It’s no fun to have to try and remember which casing-system the code you’re calling uses, and it’s easy to not think about it because Shiro keywords don’t care at all. With kebab-cased function names you never have to look it up or rely on auto-complete, and your functions are distinct from language keywords.

Notice that I deliberately don’t follow that rule with keywords (like sendAll and sendTo and hermeticAwait). However all the SSL functions (even the very basics ones like the ones in std) are all kebab-cased where appropriate.

If you are writing a library which is intended for use across multiple projects (or by multiple people), try to be helpful and avoid name-collisions. Either prefix all of your functions with something distinct (like the name of your library), or perhaps wrap your library in an object which the caller can interact with. For your own stuff using common words and phrases makes sense and makes your Shiro pleasant to read, but for libraries you’re almost guaranteeing that there will be a name collision if you use those same ideas to pick your function names.

Finally (and this is purely a personal convention), I use capital-I as a prefix for implementers which are either plugins or interfaces (I often use ‘ICan’ for interfaces) and A/An for classes. It can be helpful to know at a glance what an implementer is intended to be, and this convention helps with that. The A/An one can read a little weird, so you can also opt to leave the prefix off for classes. You might also want a separate one (like a P perhaps) for plugins.

# 

# Integrating with Shiro

Prepare yourself for much uglier code samples in this section -- we’ve moved outside the wonderful world of syntax-light Shiro and into the stodgy, static world of C# for this chapter.

We will cover how to integrate with Shiro from a .NET perspective -- that is how to use the interpreter yourself, write your own libraries or host the interpreter in a custom program with built-in autofunctions and autovars. If you only want to write Shiro you can safely skip this section.

## I Lied, Everything is Not a List, Everything is a Token

Well, maybe I didn’t *lie* per se… it’s more like while everything in the Shiro language is a list… everything in the Shiro interpreter is a Token. Tokens can hold literally any Shiro primitive: a string, a number, a lambda, a list, a list of lists of lists, all of your code, etc. etc. In fact the first step to evaluating Shiro is to turn your code into a Token, which is then evaluated.

If you’re going to be writing native Shiro libraries (that is, libraries written in .NET which are used by Shiro), you’re going to be dealing with Tokens, so you’ve got to understand them. And they’re kind of complicated, because as I said they represent literally everything in Shiro.

Let’s take a look at a simple autofunction (a .NET native function which can be called in Shiro), in this case the sqrt function from the math library.

var t = toke.Children[0];

if (!t.IsNumeric)

Interpreter.Error("sqrt function requires a numeric value, not " +

t.ToString());

if (t.Toke is long)

return new Token(Math.Sqrt((long)t.Toke).ToString());

if (t.Toke is decimal)

return new Token(Math.Sqrt((double)((decimal)t.Toke)).ToString());

Interpreter.Error("Internal error in sqrt -- there must be a new numeric type

that I didn't handle.");

return Token.Nil;

toke in this code snippet is the token passed in to the auto function representing the parameter list passed to the function. The Children property of a Token is only set if the token is a list (you can check this with toke.IsParent), and is a list of Tokens which represents the items in the list represented by the token. So the first thing we do is get the first child in the parameter list.

Token has a bunch of .Is\_\_\_\_ properties on it to help you figure out what a token is, like IsNumeric (used here) and IsParent (could be used here if we didn’t know for sure that toke is a list).

## Writing Shiro Libraries

asdasds

## Hosting the Interpreter

asdasds

# Putting it Together

## Writing a MUD in Shiro

asdasds

## Writing a Persistent REST Service in Shiro

asdasds

## Writing a Large, Batch-Processing Application in Shiro

asdasds

# Changelog

Everything before 0.3.0 is lost to the winds of time unless you feel like unwinding 3 years worth of Git commits wherein I generally prefer to make jokes, insult myself and curse third party libraries rather than writing down anything useful to my future self.

## 0.3.1

* SENSE improvements: double-click to highlight all. Find. Edit menu. Hover tips for functions, autofunctions and keywords. Highlight selection (Ctrl-H). Show current list helper (F1)
* shiro (console) improvements: Added ‘libs’ command. Better determination of entry-point if no explicit entry-point set. Added normal autofuncs to straight interpreter mode (they were already in REPL)
* Changed ShiroPlugin to be able to provide access to the internals of the interpreter and refactored SSL to use new mechanism
* Added and, or, new keywords
* Implemented constructors and plumbed their various ramifications throughout the parser
* Added std to SSL

## 0.3.0

* Added await, awaith, pub, sub, awaiting?, switch, queue?, error?, undef and atom keywords
* Added the single-arrow lambda reader shortcut
* Minor SENSE stability improvements, especially around multiple documents
* Added file library to SSL