

The Prudence Manual

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Tutorial

Run the Prudence Instance

Prudence comes ready to rumble!

All you need is a Java Virtual Machine (JVM), minimally version 5. Your operating system may already have one. Typing “java” from the command line will usually tell you so. Otherwise, an excellent, open-source JVM is available from the OpenJDK project.

A Java Runtime Environment (JRE) is enough for Prudence. You need a Java Development Kit (JDK) only if you plan to write code in Java. Also, Prudence does not require anything from Java Enterprise Edition (JEE). In fact, you can see Prudence as a RESTful, minimal alternative to developing web applications under JEE.

Try Prudence! Run `/bin/run.sh` for Unix-like systems (Linux, *BSD and OS X), or `/bin/run.bat` for Windows. Prudence should declare its version and list the installed demo applications. When it announces that it is listening on port 8080, it’s ready to go. Open your web browser to `http://localhost:8080/`. You should see the Prudence Administration application, where you can access the demos.

The `/bin/run` scripts are there for getting you quickly up and running, however it is strongly recommended that you run Prudence as a daemon in production environments.

Your First Application

Your Prudence instance hosts all applications under the `/applications/` directory. To install a new application, simply create a new subdirectory there. The subdirectory name will be used as a default for various things: the base URL, logging, etc. We can change those later.

So, let’s create `/applications/wackywiki/`

If you restart Prudence, you’ll see wackywiki listed in the admin application. There’s nothing to see there quite yet, though.

By the way: It’s perfectly fine to use symbolic links or mounts to put your application subdirectories elsewhere.

A Static Web Page

Create `/applications/wackywiki/web/static/`. Files you put there will served just like from any static web server. You can put images, HTML files, CSS or anything else. Let’s start with a default web page.

`/web/static/index.html`:

```
<html>
<head>
  <title>Wacky Wiki</title>
</head>
<body>
  <div>
    Nothing to see here, for now. Carry on.
  </div>
</body>
</html>
```

Restart Prudence, and browse to `http://localhost:8080/wackiwiki/` to see the page.

A Dynamic Web Page

Important! While Prudence does dynamic web pages well, it really stands out from other web frameworks in its support for REST resources, which we’ll see in the next section. We decided to start this tutorial with web pages, because the topic would likely be more familiar to most newcomers to Prudence.

Create `/applications/wackywiki/web/dynamic/`. Unlike `/web/static/`, files in this directory must be text files (HTML, XML, plain text, etc.) They are specially processed so that they can include “scriptlets” of programming code.

Let’s move our `index.html` from `/web/static/` to `/web/dynamic/` and edit it to add some Python scriptlets.
`/web/dynamic/index.html`:

```
<html>
<head>
  <title>Wacky Wiki</title>
</head>
<body>
  <div>
    It is currently
    <%python
from datetime import datetime
now = datetime.now()
print now.strftime('%H:%M')
%>
        o’ clock , and
    <%
print now.strftime('%S')
%>
        seconds
  </div>
</body>
</html>
```

Restart Prudence, and browse to `http://localhost:8080/wackiwiki/` to see the page.

You’ll notice the `<%` and `%>` are used to delimit scriptlets, and that we’ve added “python” to the opening delimiter of the first scriptlet. Subsequent scriptlets on the page will automatically use the language of the previous scriptlets, so we don’t have to repeat “python”.

Note, too, that Python’s “print” works by adding output to the stream of text where the scriptlet is located.

Final note: Though they are conventionally called “scriptlets,” they are not “scripts” in the common meaning of interpreted code. All scriptlets are, in fact, compiled and run as JVM bytecode. That’s fast.

Expressions

Let’s make our dynamic page more readable by using special “expression scriptlets.” They’re really just a shorthand for “print.”

`/web/dynamic/index.html`:

```
<html>
<head>
  <title>Wacky Wiki</title>
</head>
<body>
  <div>
    <%python
from datetime import datetime
now = datetime.now()
%>
        It is currently <%= now.strftime('%H:%M') %> o’ clock , and <%= now.strftime('%
    </div>
  </body>
</html>
```

What happens if you have a coding error in your scriptlets? Let’s try and introduce an error on purpose.

`/web/dynamic/index.html`:

```
... from dratetime import datetime ...
```

If you try to browse to the page, Prudence will show you a detailed debug page, from where you can also access the source code with the troublesome code line highlighted. Once you deploy your application, you can cancel this debug feature. Also, you can show your own, custom, user-friendly error pages. We'll get to that below.

Fragments

Prudence lets you include others documents in-place using a special scriptlet. This makes it very easy to reuse fragments of documents (which can include scriptlets) throughout your dynamic pages. Common reusable fragments are page headers, footers, and navigation menus.

By convention in Prudence, fragments are put in `/web/fragments/`, though you can include them from anywhere, even from your regular `/web/dynamic/` or `/web/static/` subdirectories. The advantage of keeping them out of those subdirectories is that users won't be able to access the individual fragments directly. Instead, we must explicitly include them in our `/web/dynamic/` files.

Let's create a fragment that displays the current time.

`/web/fragments/time.html`:

```
<%python
from datetime import datetime
now = datetime.now()
%>
It is currently <%= now.strftime('%H:%M') %> o' clock , and <%= now.strftime('%S') %> seconds

/web/dynamic/index.html:

<html>
<head>
    <title>Wacky Wiki</title>
</head>
<body>
    <div>
        <%& 'time/' %>
    </div>
</body>
</html>
```

Note that the included scriptlet, which begins with the `<%&` delimiter, accepts a real Python expression. For example, you can do Pythony things like string interpolation: `<%& '%s-%s' % (language, encoding) %>`, allowing you to include different fragments according to changing circumstances.

Caching

Dynamically generating HTML and other text is very powerful. You may be wondering, however, how well this scales. Even if the Python code is compiled, it would still need to be run for every user request, right? Prudence supports straightforward per-page caching to greatly help you scale. By changing `document.cacheDuration` within a scriptlet, you can dynamically change how long Prudence will look for updates in the document. Note that even very short caching times can be a great boost to scalability. For example, if your cache duration is 1 second, it means that your scriptlets would only be run once every second. In computing terms, that's a very long time! Imagine that your popular web site is getting 1000 hits per second...

Finally, you'll be happy to know that by default Prudence also enables client-side caching. It does this by setting a standard HTTP header that tells the client how long the content should be cached. All popular desktop and mobile web browsers recognize it. This means bandwidth savings for you, because the client will not download content it already has in its cache.

Let's enable a simple 60 second cache.

`/web/dynamic/index.html`:

```
<% document.cacheDuration = 60000 %>
<html>
<head>
    <title>Wacky Wiki</title>
</head>
```

```

<body>
    <div>
        <%& 'time/' %>
    </div>
</body>
</html>

```

To test the above, go to our page and keep refreshing it in your web browser. You will see that the printed time will only be updated once every 10 seconds.

To verify that client-side caching works correctly, we recommend using the free Firefox browser with the Firebug add-on. In the Firebug network panel, you can see which requests are sent to the server. Within those 60 seconds between updates, you will see that the request for the page returns a 304 status code: “the document has not been modified.”

For an even more elaborate experiment, try running two browsers at the same time on different machines, and keep refreshing them. You’ll see each client caching individually, and yet the server still returning a different page only after the 60 second cache duration has passed.

Caching is very powerful, but obviously not useful for all pages. For example, if it’s important for a page to always show the up-to-date to the moment information, you might not be able to afford even a one second cache. It’s useful, then, to know that Prudence’s `document.cacheDuration` works at the level of the actual document, so that each included fragment can set its own cache duration. Just remember that the top document or fragment requests will determine the caching for included fragments, too. If your `index.html` has a cache duration of 60 seconds, then even if an included fragment has a cache duration of 1 second, it would only appear to update every 60 seconds.

Scriptlets can also dynamically change the cache duration according to changing circumstances. For example, under heavy load, you might want your application to cache for longer periods of time.

HTML Forms

TODO

Let’s allow users to edit our wacky wiki.

```

form = prudence.resource.request.resourceRef.queryAsForm
fresh = form.getFirstValue('fresh') == 'true'

```

/web/fragments/wiki.html:

```

<%python
wiki = 'Nothing in the wiki yet.'
%>
Wiki content is: <%= wiki %>

```

/web/dynamic/index.html:

```

<html>
<head>
    <title>Wacky Wiki</title>
</head>
<body>
    <div>
        <%& 'time/' %>
    </div>
    <div>
        <%& 'wiki/' %>
    </div>
</body>
</html>

```


More HTTP

Prudence does a lot of the HTTP work automatically, but you can manipulate the response yourself. For example, to redirect the client:

```
prudence.resource.response.locationRef = prudence.resource.request.resourceRef.baseRef
prudence.statusCode = 303
raise
```

Note the use of “raise”: it’s a handy trick to end processing of our page. Prudence recognizes that we explicitly changed the status code, so it doesn’t consider this to be a real error.

You can use also `prudence.statusCode` to explicitly set an error, for example to send 403 (“Forbidden”) if the user is not logged in.

Need more HTTP? Prudence supports HTTP cookies and HTTP authentication challenges. We won’t get into that in this tutorial, though.

Templating

You might wonder what other options are available to you other than “python” for scriptlets. You can choose other languages—Ruby, JavaScript, Clojure, PHP, etc.—if you have them installed. But, more importantly, you can choose to use one of the pre-included templating languages, Succint and Velocity.

Templating languages have far less features than any of the above programming languages, but this can be an advantage if all you need is simple templating. They tend to be more readable for templates. Best of all, you can mix scriptlets from various languages in one page. Here’s an example of using Velocity and Python:

`/web/fragments/time.html`:

```
<%python
from datetime import datetime
now = datetime.now()
clock = now.strftime('%H:%M')
seconds = now.strftime('%S')
%>
<%velocity It is currently $clock o' clock, and $seconds seconds %>
```

A Resource

As stated earlier, where Prudence truly shines is in its support for REST resources. A resource is a piece of data associated with a URL, which clients can optionally create, read, update or delete. An HTML web page is an example of a resource which is usually read, and sometimes supports writing (for handling HTML forms). Prudence lets you create resources that support one or more formats, all create/read/update/delete (CRUD) operations, and advanced caching.

A resource-oriented architecture is perfect for “AJAX” and other rich client platforms (Flash, Silverlight, etc.). Another use is for a scalable backend conduit between servers. Depending on how you look at it, resources are either an online database, an API for your service, or both.

You might want to take a look at [Making the Case for REST](#) for a better understanding of REST and what it can do for you.

Let’s start with a resource that can be read for some plain text. Resources are put in the `/resources/` subdirectory, and, like `/web/dynamic/` and `/web/static/`, the filename and directory tree define the URL:

`/resources/wiki.py`:

```
def handle_init(conversation):
    conversation.addMediaTypeByName('text/plain')
def handle_get(conversation):
    return 'Nothing in the wiki yet.'
```

`handleInit()` always gets called first, before any of the other handler functions.

Try browsing to <http://localhost:8080/wackiwiki/wiki/> to see your resource.

Plain text is good for us humans to read. But, we might want to support formats that are more useful for client applications, such as JSON for browser-based JavaScript or Flash's ActiveScript.

Let's add support for JSON to our resource:

`/resources/wiki.py:`

```
wiki = 'Nothing in the wiki yet.'
```

```
def handle_init(conversation):
    conversation.addMediaTypeByName('text/plain')
    conversation.addMediaTypeByName('application/json')
```

```
def handle_get(conversation):
    if conversation.mediaTypeByName == 'text/plain':
        return wiki
    else:
        return '{"content": "%s"}' % wiki
```

[Add jQuery to dynamic page to test in browser.]

Just as `/web/fragments/` was a useful place for us to put reusable web fragments, we can use `/libraries/` for reusable code for resources, as well as dynamic web scriptlets. Let's create a library to handle our wiki:

`/libraries/wiki.py:`

```
wiki = 'Nothing in the wiki yet.'
```

```
def get_wiki():
    return wikiwiki = 'Nothing in the wiki yet.'
```

```
def handle_init(conversation):
    conversation.addMediaTypeByName('text/plain')
    conversation.addMediaTypeByName('application/json')
```

```
def handle_get(conversation):
    if conversation.mediaTypeByName == 'text/plain':
        return wiki
    else:
        return '{"content": "%s"}' % wiki
```

Let's make use of our library in our resource:

`/resources/wiki.py:`

```
from wiki import get_wiki
```

```
def handle_init(conversation):
    conversation.addMediaTypeByName('text/plain')
    conversation.addMediaTypeByName('application/json')
```

```
def handle_get(conversation):
    if conversation.mediaTypeByName == 'text/plain':
        return get_wiki()
    else:
        return '{"content": "%s"}' % get_wiki()
```

[Put, Post, Delete.]

`/libraries/wiki.py:`

```
from threading import RLock
```

```
wiki = 'Nothing in the wiki yet.'
```

```
wiki_lock = RLock()

def get_wiki():
    wiki_lock.acquire()
    try:
        return wiki
    finally:
        wiki_lock.release()

def set_wiki(content):
    wiki_lock.acquire()
    try:
        wiki = content
    finally:
        wiki_lock.release()
```

[Fixing our form handling from earlier using doPost.]

Remember how we supported client-side caching for our dynamic web pages? We have much more control over this process in resources. We can set explicit modification dates and ETags.

Let's give our wiki resources a modification date, so that clients can properly cache it:

/libraries/wiki.py:

```
from threading import RLock
from datetime import datetime

def to_milliseconds(dt):
    return long(mktime(dt.timetuple()) * 1000)
    wiki = {'content': 'Nothing in the wiki yet.', 'timestamp': datetime.now()}
    wiki_lock = RLock()

def get_wiki():
    wiki_lock.acquire()
    try:
        # Note that we are returning a copy of our wiki dictionary!
        return {'content': wiki['content'], 'timestamp': wiki['timestamp']}
    finally:
        wiki_lock.release()

def set_wiki(content):
    wiki_lock.acquire()
    try:
        wiki['content'] = content
        wiki['timestamp'] = datetime.now()
    finally:
        wiki_lock.release()
```

/resources/wiki.py:

```
from wiki import get_wiki, set_wiki, to_milliseconds

def handle_init(conversation):
    conversation.addMediaTypeByName('text/plain')
    conversation.addMediaTypeByName('application/json')

def handle_get(conversation):
    wiki = get_wiki()
    conversation.modificationTimestamp = to_milliseconds(wiki['timestamp'])
    if conversation.mediaTypeByName == 'text/plain':
        return wiki['content']
```

```

else:
    return '{"content": "%s"}' % wiki['content']

```

Support for modification date can go a long way towards saving us bandwidth. However, note that we still have to fetch the entire wiki in order to get its modification date. This could potentially be a costly operation, say, if the wiki is stored in a database.

Prudence lets you optimize this by letting you check only the modification date (or ETag) before actually fetching the resource.

Let's add `handleGetInfo()`:
`/resources/wiki.py`:

```

from wiki import get_wiki, set_wiki, to_milliseconds

def handle_init(conversation):
    conversation.addMediaTypeByName('text/plain')
    conversation.addMediaTypeByName('application/json')

def handle_get(conversation):
    wiki = get_wiki()
    conversation.modificationTimestamp = to_milliseconds(wiki['timestamp'])
    if conversation.mediaTypeByName == 'text/plain':
        return wiki['content']
    else:
        return '{"content": "%s"}' % wiki['content']

def handle_get_info(conversation):
    wiki = get_wiki()
    return to_milliseconds(wiki['timestamp'])

```

Our trivial example didn't offer any significant savings. But, suppose our resource involved fetching lots of wiki pages at once? We could save computing power if you we only had to fetch a modification date.

As we said earlier, our resources can be seen as an API. Indeed, there's no reason to maintain two sets of APIs, one for "the world" to access via your resources, and one for your application to use internally. You can use easily use your resources internally:

`/fragments/wiki.html`:

```

<%python
wiki = document.internal('wiki', 'application/json')
wiki = eval('(' + wiki.text + ')')
%>
Wiki content is: <%= wiki['content'] %>

```

The above is wasteful because we are turning the wiki data into JSON and then back again. For internal API uses, it's possible to support direct access to the object:

[ObjectRepresentation]

For completion, here's an example of how to access our resources from another Prudence-based application:

`/fragments/wiki.html`:

```

<%python
wiki = document.external('http://192.168.1.2/wackywiki/wiki', 'application/json')
wiki = eval('(' + wiki.text + ')')
%>
Wiki content is: <%= wiki['content'] %>

```

Advanced Routing

Capturing URL patterns.

Improve our resource above over the query params.

By the way: Difference between URL and URI.

Virtual hosting, multiple servers.
Status handlers—custom 404.
Just for fun: robots.txt, sitemap.xml.

Other Features

Logging.
Debug page.
Defrosting and pre-heating.
SSL. <http://www.restlet.org/documentation/snapshot/jse/ext/index.html?org/restlet/ext/grizzly/HttpsServerHelper.html>
Advanced representations. (Restlet extensions.)

Instance Configuration

Configuration by Script

Most instance and application configuration files are written in programming language code, rather than XML or other configuration formats. This method is sometimes called “bootstrapping” or just “scripting.”

Scripting is powerful. It lets your configuration be dynamic, such that the same configuration script can do different things depending on the actual deployment environment and runtime circumstances. For example, you can deploy the same instance to a development environment, where it will start various debugging processes and logs, and a production environment, where it will optimize for performance and scale. You can even have different optimizations for different deployments. For example, a weak cloud-based instance with a single virtual CPU might be different from a dedicated box with 8 cores and a lot of RAM. You can dynamically test for the presence of installed optional components, etc.

The disadvantage is portability between Prudence flavors. For example, if you write your configuration scripts in Ruby, they will not work in Prudence for Python—*unless* you manually install Python support.

The default scripts are designed to fall back on other default scripts, which are all in the `/defaults/` subdirectory. The common way to override any default script is to create your own version, execute the default script first, and then apply your overrides. You can also *not* execute the default script, and instead handle things your own way. Or, you can edit the defaults directly to apply changes across the board.

For changes in your configuration scripts to take effect, you will need to restart the Prudence instance. This is true for Prudence 1.0: we plan to support runtime configuration in a future version of Prudence.

`/defaults/`

Here you’ll find defaults used in `/instance/` and `/applications/`. Generally, you’ll not want to edit these, but instead override them there. Prudence tries to make configuration easy by using sensible default behavior, and making it easy to override it. However, you can always edit these files directly if necessary.

Rather than explain their use here, we will refer to them as they are used in the sections below.

`/applications/`

This is where you deploy your applications, each occupying a subdirectory. Your application’s subdirectory name serves as a useful default name for your application. It is also the default base URL, and the default logging name. You can change any of these default easily.

More about configuring applications here.

`/instance/`

This is where the Prudence instance gets initialized. The instance is the overall container which manages the servers and the applications.

/instance/default.*

This is the only required instance configuration script. It simply executes `/defaults/instance/`.

You'll usually prefer to override the other configuration files below. Override `default.*` if you want to do things after everything else in the instance has been initialized.

The default script does the following:

1. Prints the Prudence welcome message
2. Sets up logging, including applying `/configuration/logging.conf`
3. Executes `/instance/component/` or `/defaults/instance/component/`
4. Executes `/instance/clients/` or `/defaults/instance/clients/`
5. Executes `/instance/routing/` or `/defaults/instance/routing/`
6. Executes `/instance/servers/` or `/defaults/instance/servers/`
7. Starts the component
8. Submits tasks for execution

/instance/component.*

The “component” in REST terminology refers to the highest-level communication abstraction. In essence, it's all “components” communicating with other “components.” Every Prudence instance is in essence a single component, which can include multiple servers and clients.

Override this script to change the way the component is created. In particular you might want to change the default cache backend or executor from the defaults.

The default script does the following:

1. Creates a Restlet component
2. Configures its logService
3. Sets its statusService to be a DelegatedStatusService
4. Creates a global, fixed-thread-pool executor (accessible as “prudence.executor” in the component's context)
5. Creates an InProcessMemory cache backend (accessible as “com.threecrickets.prudence.cache” in the component's context)

/instance/clients.*

Override this script to add more clients to your component.

The default script adds file and HTTP clients.

The file client is required for static web support, and also for you to access files on your filesystem as REST resources.

The HTTP client is required for you to access external REST resources on the web.

/instance/routing.*

Override this script to change the way the component initializes its routing. Because this script delegates to `/instance/hosts/` and to individual application, it's unlikely that you'll need to override the default behavior.

The default script does the following:

1. Executes `/instance/hosts/` or `/defaults/instances/hosts/`
2. Initializes all applications in `/applications/` (this list is accessible as “applications” in the component's context)
3. If there are no applications, Prudence quits

/instance/hosts.*

Virtual hosting allows you to serve multiple web sites from a single component. You can configure individual applications to attach one or more hosts, and to have different base URLs on each of these hosts. Prudence allows you to create virtual hosts for multiple domain names and HTTP ports, using simple expressions and wildcards. (Note that actually creating a server to listen on additional ports is a separate matter, dealt with in `/instances/servers/*`, below.)

By default, an “allHosts” virtual host is created, and set as the component’s default host, which in turn all applications attach to by default. “allHosts” accepts all incoming requests, to any domain name, to any port.

Override this script to create additional virtual hosts for your component, and to change the default host.

For example, you might want your Prudence component to only serve requests for “www.mysite.org” instead of the permissive “allHosts.” Or, you might want to serve multiple web sites with different sets of applications on each.

The default script does the following:

1. Creates the “allHosts” virtual host
2. Sets it as the component’s default host

/instance/servers.*

Servers do the low-level work of listening to a port, accepting requests, and returning responses according to supported protocols. Prudence currently supports various HTTP servers: Grizzly, Jetty, Netty and an “internal” connector. (To change the HTTP server technology, you have to add it to `/libraries/`.)

You can create as many servers as you need to listen on multiple ports. Remember that routing is actually handled by virtual hosts, not the servers. So, if you have servers on ports 8081, 8082, and 8083, and your applications all attach to “allHosts,” then the applications will be available on all ports. To limit applications to specific ports, you will need to create additional virtual hosts.

Override this script to change the default port (8080) or add additional servers on other ports.

The default script does the following:

1. Creates an HTTP server on port 8080, with support for the X-FORWARDED-FOR used by proxies
2. Prints out information about this server

/bin/

Use `run.sh` for Unix-like operating systems, such as Linux, *BSD and Mac OS X, and `run.bat` for Windows.

In production environments, it’s best to run Prudence as a daemon in Unix-like systems or a service in Windows, via a lightweight wrapper. See [Prudence As a Daemon](#).

What the `/bin/` scripts do is:

1. Set the JVM classpath to include all the JARs in `/libraries/`
2. Start the JVM
3. Delegate to your `/instance/` script

Note that if you’re using JVM version 6 or above, you can use wildcards for specifying the classpath in `run.sh` and `run.bat`, instead of having to list individual JAR files.

/logs/

This is where your rolling logs will appear. Prudence logs are highly configurable and powerful. In particular, your `web.log` will show all requests hitting your Prudence server, using a standard format that can be consumed and analyzed by software.

More on logging [here](#).

/configuration/

There are a few essential configuration files here. Most important is `logging.conf`, but you will also find some optional files to help you configure Prudence to run as a daemon.

/libraries/

Here you will find Prudence’s main libraries as well as support libraries. The main subdirectory is for Java archives (JARs), but you may find subdirectories for libraries in other languages, such as Python.

If you add your own JARs, make sure to edit the scripts in `/bin/` to accommodate your additions.

Application Configuration

Each application’s subdirectory name under the `/applications/` directory is used as a default for many things. Under that subdirectory is a straightforward structure, detailed below.

Deploy by Zip

The `/applications/` directory is “zip-aware,” meaning that any file placed here with the `.zip` extension will automatically be unzipped when Prudence starts up. Prudence will only unzip the file again if its modification date changes (it creates an “`applications.properties`” file to keep track of that). Zips can contain pre-packaged single applications, groups of applications, and even patches for individual applications. Zip-awareness makes it very easy to package, deploy and upgrade applications, and even entire sites containing many applications.

This above is true for Prudence 1.0. A future version of Prudence will feature live zip-awareness, so that you will not have to restart the Prudence instance in order to take new or updates zips into account.

By convention, we hope you will name your deployable zips with the “`.prudence.zip`” extension, for example “`wackywiki-1.1.prudence.zip`”.

/web/dynamic/

This is where you’ll put your dynamic HTML files. By “dynamic” is meant that they are generated on-demand, such that each request can potentially produce a different result. Prudence has a powerful framework for embedding programming language code into HTML as “scriptlets,” with support for caching, as well as textual formats other than HTML, such as XML, RSS, JSON, etc. See [generating HTML](#).

The names of the files and subdirectories under `/web/dynamic/` attach to URLs, with simple intelligence to make it easy for you to create sensible, pretty URL schemes.

/web/static/

This subdirectory works like a standard “static” web server. Files put here are attached to URLs and accessible to clients as is. Prudence uses non-blocking I/O for high performance, scalable delivery of data to client.

Like many web servers, MIME types for HTTP headers are automatically assigned according to the filename extension. For example, “`.html`” files will be sent as “`application/html`”, and “`.png`” files will be sent as “`image/png`”.

The static web subdirectory will likely just work for you as is. See [static web](#) for details on configuring it, for example, in order to add/change filename-extension-to-MIME-type mappings.

/web/fragments/

Your dynamic pages in `/web/dynamic/` can include any page fragments from here. The advantage of putting them here rather than there is that here they will not be attached to URLs and be available to users.

Fragments allow you to compose complex pages out of basic building blocks. Another import use is for fine-grained caching: each fragment has its own caching behavior. See [generating HTML](#).

/resources/

Whereas the `/web/dynamic/` subdirectory has HTML files with embedded programming language code, `/resources/` is pure code. This is Prudence’s most flexible development feature: files here are attached as REST resources, capable of handling all HTTP verbs and responding with appropriate representations in many different formats.

From the perspective of web development, consider that if `/web/dynamic/` lets you write HTML-based front ends for “thin” clients, such as simple web browsers, `/resources/` lets you handle “rich” clients, such as AJAX, Flash and other dynamic platforms.

See [resources](#).

/libraries/

All your code, whether its in `/resources/` or scriptlets in `/web/dynamic/` and `/fragments/`, can include code from `/libraries/`.

Use whatever mechanism is appropriate for your language: “import” for Python or Ruby, “use” for Clojure, etc. For languages that don’t have inclusion mechanisms—Groovy, JavaScript—you can use Prudence’s inclusion mechanism, `document.execute`.

Configuration Scripts

The application’s configuration scripts are in its base subdirectory. See instance configuration for more details about configuration scripts.

/default.*

You’ll rarely need to do it, but you can also override Prudence’s default application bootstrap.

Here you can modify an application’s media type mappings.

/settings.*

Here you can override some of Prudence’s defaults for your application, such as the subdirectory structure detailed here, the default URLs, include some distribution information, configure the logging name, etc.

You can also add your own runtime settings for your code to use, such as database usernames and passwords.

See Settings, below, for full detail on overrides and default settings.

/routing.*

The settings file gives you some control over the default URLs, but here you can manipulate them extensively. Your routing tools are very powerful, including redirection based on URL patterns, regular expressions, and route scoring.

In particular, this is where you install URL patterns for your resources. For example, you can attach `/item/{id}/` to your item resource, and have “id” automatically extracted from the URL.

This is also where you can attach your own custom (non-Prudence) resources to URLs. Actually, anything that’s a “restlet” will do, because Prudence uses Restlet for its resource routing. More on integrating custom restlets here.

More on routing later.

/application.*

Use this to install non-Prudence Restlet applications into Prudence. By default, Prudence creates a basic Restlet application, but you can override that creation in this file. More on this topic here.

Settings

The setting names are in camel case, as is used by JavaScript and Groovy. For Python, Ruby and PHP use lowercase underscore notation, for example: “`application_home_url`.” For Clojure, use lowercase hyphenated notation, for example “`application-home-url`.”

Information

These are for administrative purposes only.

applicationName Defaults to the application’s subdirectory name

applicationDescription

applicationAuthor

applicationOwner

applicationHomeURL

applicationContactEmail

Debugging

showDebugOnError Set to true to show debug information on error

showSourceCodeURL The base URL for showing source code (only relevant when showDebugOnError is true)

Logging

applicationLoggerName Defaults to the application's subdirectory name

Hosts

hosts This is a vector of vectors of two elements: the first is the virtual host to which our application will be attached, the second is the base URLs on the hosts. Specify null for the URL to default to the application's directory name.

Resources

Sets up a directory under which you can place script files that implement RESTful resources. The directory structure underneath the base directory is directly linked to the base URL.

resourcesBaseURL

resourcesBasePath

resourcesDefaultName If the URL points to a directory rather than a file, and that directory contains a file with this name, then it will be used. This allows you to use the directory structure to create nice URLs without relying on filenames.

resourcesDefrost Set this to true if you want to start to load and compile your resources as soon as Prudence starts.

resourcesSourceViewable This is so we can see the source code for scripts by adding ?source=true to the URL. You probably wouldn't want this for most applications.

resourcesMinimumTimeBetweenValidityChecks This is the time (in milliseconds) allowed to pass until a script file is tested to see if it was changed. During development, you'd want this to be low, but during production, it should be high in order to avoid unnecessary hits on the filesystem.

Dynamic Web

Sets up a directory under which you can place text files that support embedded scriptlets. Note that the generated result can be cached for better performance.

dynamicWebBaseURL

dynamicWebBasePath

dynamicWebDefaultDocument If the URL points to a directory rather than a file, and that directory contains a file with this name, then it will be used. This allows you to use the directory structure to create nice URLs that do not contain filenames.

dynamicWebDefrost Set this to true if you want to compile your scriptlets as soon as Prudence starts.

dynamicWebPreheat Set this to true if you want to load all your dynamic web documents as soon as Prudence starts.

dynamicWebSourceViewable This is so we can see the source code for scripts by adding ?source=true to the URL. You probably wouldn't want this for most applications.

dynamicWebMinimumTimeBetweenValidityChecks This is the time (in milliseconds) allowed to pass until a script file is tested to see if it was changed. During development, you'd want this to be low, but during production, it should be high in order to avoid unnecessary hits on the filesystem.

Static Web

Sets up a directory under which you can place static files of any type. // Servers like Grizzly and Jetty can use non-blocking I/O to stream static files efficiently to clients.

staticWebBaseURL

staticWebBasePath

staticWebDirectoryListingAllowed If the URL points to a directory rather than a file, then this will allow automatic creation of an HTML page with a directory listing.

Preheater

preheatResources List resources here that you want heated up as soon as Prudence starts.

URL Manipulation

urlAddTrailingSlash The URLs in this array will automatically be redirected to have a trailing slash added to them if it's missing.

Predefined Globals

predefinedGlobals

Generating HTML

Prudence has good support for generating HTML by allowing you to embed programming language code in it. Despite some unique and useful features, Prudence is not so much different in this than other platforms that support dynamic HTML generation. Where Prudence stands out is in its support for REST resources, which we'll deal with in the next section. Go ahead and skip to there if HTML generation bores you!

Files

Files under /web/dynamic/ are all assumed to be text files. While we're titling this section "Generating HTML," these files can, in fact, be in any textual format. The filename's extension will be used to map the default MIME type for the file, though you can easily change it in code.

Create a file named index.html under /web/dynamic/. Open your web browser to http://localhost:8080/hello/. You should see your file rendered in the browser. Note that you did not have to enter index.html, though it would also work. Additionally, just index would work: in the /web/dynamic/ and /resources/ subdirectories, Prudence considers filename extensions to be optional for URLs.

Scriptlets

Programming language code can be embedded within your `/web/dynamic/` files using either `<% %>` or `<? ?>`. Note, however, that you can only use one of either in the same file.

For historical reasons, these embedded bits of code are called “scriptlets.” However, they are usually compiled, not interpreted.

Blocks can span several scriptlets (as long as you are using the same programming language: see below). For example, this will work as expected:

You can achieve the same result by printing out the text in Python code:

In fact, behind the scenes, all non-scriptlet text is turned into code. It’s a simple print of the non-scriptlet text.

A common idiom is to print out expressions interwoven with non-scriptlet text. The expression scriptlet, marked by an equal sign, can help you reduce clutter. For example:

Just remember that behind the scenes the expression scriptlet is turned into a regular scriptlet, So, you need to follow all the rules of Python expressions.

Mixing Languages

By default, Prudence will assume your scriptlets to be Python code. However, Prudence lets you scriptlets of various languages by adding the language name after the first scriptlet delimiter. For example:

You need the appropriate language JARs under your `/libs/` directory for this to work.

Once you change the language, all subsequent scriptlets will default to that language. Make sure to change back if you need to.

You might think that mixing programming languages is a bad idea in general, and only necessary for making use of legacy code. However, it can be a great idea if you consider that Prudence comes with high-performance templating languages, both Succinct and Velocity. This lets you write all the more straightforward templating as Succinct scriptlets, switching to Python scriptlets only when you need Python features. For example:

Not only is the Succinct code more readable and easier to manage, but it also performs better, is less prone to errors, and more secure. Prudence lets you use the right tool for the right job.

One tiny hiccup to be aware of is that blocks can no longer trivially span several scriptlets. For example, this won’t immediately work:

The reason is that, by necessity, Prudence must run scriptlets of different languages separately, in sequence. The language switch thus represents a boundary. But, fear not, Prudence lets you solve this problem via the “in-flow” scriptlet, marked by a colon:

This works! But how, you might wonder? Behind the scenes, the in-flow scriptlet is run from within the enclosing language. We thus do never leave the enclosing language for the purposes of running through the file. Don’t worry about performance here: in-flow scriptlets are compiled only once per file. Also, in-flow scriptlets are treated as regular scriptlets if there is no language switch.

Prudence’s terrific handling of scriptlets in multiple languages is internally handled by the Scripturian library. Scripturian was originally developed for Prudence, but its use is generic and useful enough that it merited separating it into a separate project. With Scripturian, you can easily add scriptlet power to your Java applications.

Includes

Life

As mentioned, files are only compiled once, when they are first requested by a client. From then on, each request is handled by the compiled version.

What if you edit the file? Prudence can automatically pick up your changes and recompile. This happens on the fly, while the application is running. Are you worried that this check would happen for every client request? You can easily disable this feature for production deployments, or control the minimum time interval in which Prudence assumes the file is unchanged.

Your compiled file can be run by multiple threads concurrently. It is up to you to avoid race conditions and guarantee thread safety.

Caching

You’ve chosen to use dynamically-generated HTML because you want request to be able to have different results. However, sometimes you do not expect results to change very often. For example, a home web page might display the local temperature, but it would probably be good enough to update it every hour, instead of per request.

Depending on what your scriptlets are doing, dynamically generating a web page can be very costly, and could be a performance and scalability bottleneck for your application under heavy load. You don’t want to waste energy and resources to generate results that do not change.

The solution is to cache results. Sometimes even caching for tiny time intervals can make a huge different in the ability of your application to handle load. For example, let’s say that in order to fetch the local temperature for our web page we need to query a service on the network. Without caching, every client request would result in a service query. Let’s say our web page gets 100 hits per second. Even just caching our home page for 5 seconds would throttle our service queries down to 1 every 5 seconds, vs. 500 every 5 seconds without caching. And users would get temperature readings up to 5 seconds old. It’s a negligible usability with enormous savings.

This was a trivial example. Truly scalable software requires smart caching everywhere, from the level of file and database access all the way to the generated results.

Prudence handles caching of results. Every file has its own caching interval, which you can access and change via scriptlet:

Note that you can change the cache interval dynamically. For example, you might want to increase it if you see that your machine’s CPU load is too high, or you might even want to decrease it during “rush hours” where users expect to see especially up-to-date results.

By using includes, you can fine-tune your caching strategy even more. Since each file has its own caching interval, you can fragment your page into parts with different caching sensitivity. For example, you can put the temperature reading in its own fragment, with a high cache interval, with another fragment being a “number of visitors today” counter with no cache interval, always up-to-date. The home page itself could have its own interval, or none. This setup can help you think of caching problems independently, while allowing for subtle overall schemes.

TODO: default caching time in application context

Streaming

Sometimes the client expects a slow, and long response from your application. For example, a list of bank account transactions for the past year might be hundreds of rows in length. The client does not want to wait until you’ve produced the entire result, but can start consuming results as they come.

Streaming mode lets send results to your client as you produce them.

There are risks to streaming mode. If your scriptlet code fails along the way, the stream will stop and the client might get broken results, For example, an HTML table might not get its closing `</table>` tag, leading to a broken rendering on a web browser. Of course, this is a general risk, and can happen due to connection failures along the way. It’s just something you need to be extra careful about in streaming mode. So, make sure you catch all exceptions and gracefully finish the request for the client in case of error.

HTML forms

The files in `/web/dynamic/` are meant to be sent to the clients, in response to an HTTP GET. Later on, we’ll look at files under `/resources/`, which can respond to all HTTP verbs. However, there is one case in which you might want to respond to HTTP POST and PUT directly in your `/web/dynamic/` files: HTML form submissions. Though hardly ideal, HTML forms are the most universally supported technique of getting input from clients, and are easy to set up.

Prudence’s solution is trivial: it attaches your file to HTTP POST and PUT in addition to HTTP GET. This leaves it up to you to handle each method accordingly. Here is an example:

Handling form responses via scriptlets can make your files hard to read, as they turn into a patchwork of various results all overlapped in one file. This can be cleaned up via includes:

Still, it might make more sense to remove all this form handling logic from `/web/dynamic/` to `/resources/`. We’ll show you an example of it in the next section.

Mapping and Changing MIME Types

See this.

By extension Programmatically (text, XML, JSON)

Resources

Resources as API.

There's no need to maintain a separate "internal API," with REST resources serving as an "external API." Your resources are available internally, without having to use HTTP. A single, uniform API is more maintainable, and less prone to bugs. Additionally, the internal connectivity is an easy way to test your resources. See below for internal access to your resources.

Life

CRUD

An example of `handleGet` in Python:

```
def handleGet():
    id = int(prudence.resource.request.attributes.get('id'))
    session = get_session()
    try:
        note = session.query(Note).filter_by(id=id).one()
    except NoResultFound:
        return 404 finally: session.close()
    prudence.modificationTimestamp = note.timestamp
    if prudence.mediaTypeName == 'application/json':
        return json.write(note.to_dict())
    elif prudence.mediaTypeName == 'application/xml':
        return dict_to_xml(note.to_dict())
    else:
        return 415
```

Implied Representation

Error Codes

Explicit Representation

Conditional HTTP

`getInfo()`, modification dates and ETags

Concurrency Concerns

Mixing Languages

Accessing Resources Internally

Prudence has very easy-to-use REST client, and a rich API for creating and manipulation data representations. You can use it to access your own resources, as well as resources from other applications in your Prudence installation. Examples:

```
importClass(org.restlet.resource.ClientResource);

// A resource in our application
var r = new ClientResource('riap://application/hosts');
print(r.get().text);

// A resource from another application on our host
var id = 9;
```

```
var r = new ClientResource('riap://host/stickstick/note/' + id + '/');
var note = JSON.parse(String(r.get(MediaType.APPLICATION_JSON).text));
```

Accessing External REST Services

The client API mentioned above can also be used to access external resources from anywhere on the web.

Examples:

```
importClass(org.restlet.resource.ClientResource);

// An external resource
var r = new ClientResource('http://threecrickets/prudence/data/rhino');
print(r.get().text);
```

Note that for the above to work, you need HTTP configured in your clients file:

```
component.clients.add(Protocol.HTTP);
```

Representations

MIME Types

Static Web

Prudence attaches your application's `/web/static/` subdirectory to URLs, making files there available via HTTP GET. In other words, `/static/web/` is a “web server.” It's a convenient place for storing immutable resources that your clients will need to run your application: images, styles, scripts, etc.

You're likely, though, wondering if `/web/static/` is merely a convenience, and if you'd be better off using Apache or other dedicated web servers instead of Prudence to serve your the static files.

Our recommendation is to take that route only if those web servers offer important features that you won't find in Prudence. Remember that Prudence has many powerful features, including URL redirecting, rewriting and routing, and that Prudence's non-blocking I/O actually does a great job at serving files. You will likely not see many performance or scalability gains replacing `/web/static/` with standard Apache.

Mapping MIME Types

```
application.metadataService.addExtension('php', MediaType.TEXT_HTML)
```

Replacing Grizzly

Grizzly can be replaced with Netty, a non-blocking I/O HTTP server with slightly different performance characteristics, and Jetty, which offers similar performance, but with many more features. Or, use any other connector supported by Restlet.

CacheControlFilter

JavaScriptUnifyMinifyFilter

CssUnifyMinifyFilter

Routing

Prudence can actually run several servers at the same time, on multiple IP addresses and ports, as well as handle several web sites via virtual hosting.

“Routing” in Prudence refers to how URLs are attached to resources. In fact, this is often not a simple one-to-one relationship, and different routes may be selected according to changing circumstances.

Directories As URL Segments

Prudence provides straightforward, hierarchical, live routing between your directory structure and URLs. Simply put, file paths are mapped directly to URLs. Files added at runtime will automatically create new URLs for them. To keep the URLs pretty, filename extensions are optional. The filename extension, though serves two purposes:

In the case of code in `/resources/`, `/libraries/` or other places, the extension selects the language engine which will run the code. For example, “search.py” will be run using Python, “search.gv” will be Groovy, “search.clj” will be Clojure, etc.

In the case of files in `/web/dynamic/` and `/web/static/`, it helps select the default MIME type for representations. This selection is based on the meta data service, which you can customize (see static web). Embedded language code in `/web/dynamic/` files can also programatically change the returns MIME types (see resources).

When Prudence URLs are attached to files in `/web/dynamic/` and `/resources/`, the filename extension is optional. Prudence simply grabs the first file it finds with that name. So, generally, get used to not have more than one file with the same name in the same directory, even if they have different extensions.

Prudence routing rule: route by filename, format/language by extension

default.*

URI Templates

See this.

Virtual Hosts

Attaching

Redirecting

Capturing

Capturing Errors

```
// 404 handler
component.statusService.redirect(404, '{hi}/404.html', component.context);
```

API

Prudence exposes its API as a set of services to your source code. These services are available in scriptlets in `/web/dynamic/`, complete source code in `/resources/`, and in your configuration scripts.

Note for Python flavor: If you’re using the Jepp engine, not the default Jython engine, you will need to use `get-` and `set-` notation to access attributes. For example, use `application.getArguments()` to access `application.arguments`.

Note for Ruby flavor: Our Ruby engine, JRuby, conveniently lets you use the Ruby code convention. For example, you can use `$application.get_global` rather than `$application.getGlobal`.

Note for JavaScript flavor: Our JavaScript engine, Rhino, does not provide dictionary access to maps, so you must use `get-` and `put-` notation to access map attributes. For example, use `application.globals.get('myapp.data.name')` rather than `application.globals['myapp.data.name']`.

Note for Clojure flavor: Clojure does not support bean attributes, so you will need to use `get-` and `set-` notation to access them. For example, use `(.getArguments application)` to access `application.arguments`.

You can, though, use Clojure’s bean function to create a read-only representation of Prudence services.

application

The same “application” service is shared between all code in a single application. Note that there is always a single application instance per application per component, even if the application is attached to several virtual hosts and servers.

The “application” service is a good place to store shared state for the application.

application.globals, application.getGlobal Application globals are general purpose attributes accessible by any code in the application.

Names can be any string, but the convention is to use “.” paths to allow for unique “namespaces” that would not overlap with future extensions, expansions or third-party libraries. For example, use “myapp.data.sourceName” rather than “dataSourceName” to avoid conflict.

Though application.globals is thread safe, it’s important to understand how to use it properly. Make sure you read the section on concurrency in Sharing State, below.

application.arguments Available only in configuration scripts. This is a list of command-line arguments provided to the Prudence instance script.

application.application This is a reference to the underlying Restlet application instance. For more information, refer to the Restlet API documentation.

application.logger Use the logger to print messages in the log files. The messages are prefixed by the applicationLoggerName setting, which defaults to the application’s subdirectory name.

By default, all log messages from all applications will be sent to prudence.log, but you can change this in /configuration/logging.conf.

For more information, see logging.

application.getMediaType Utility to get a media type from a MIME type name or filename extension. Note that each application has its own mappings. See application configuration.

document

The “document” service has two distinct uses: first, it represents the file you are in: *this* document. This is where you can access the document’s attributes and possibly change them. The second use of this service is for accessing *other* documents. Prudence combines these two uses into one service, but they functionally separate.

In the case of /resources/ and the configuration scripts, “this document” is simply the source code file. In the case /web/dynamic/, it’s the whole “text-with-scriptlets” page, so it is shared by all scriptlets on the page, even if they are written in different languages.

This Document

Many of these attributes have to do with caching. Caching is your best tool to make sure your application can scale well. Read more about it in Scaling Tips.

document.cacheDuration (only available in /web/dynamic/ and /web/fragments/)

The duration in milleseconds for which the output of this document will be cached. If this value is zero, the default, then caching is disabled. So, you must explicitly set this to a greater than zero value to enable caching. The key used to store and retrieve the cached output is determined by document.cacheKey (see below).

document.cacheKey (only available in /web/dynamic/ and /web/fragments/)

This lets you control the key that is used to store and retrieve the cached output of the current document. *Not that this is not the key itself*, but instead a template that can contain variables that are dynamically set according to conversation attributes. See routing for a complete list of Prudence’s URI templating variables. document.cacheKey is ignored if document.cacheDuration is zero.

Cache key templating is a very powerful feature that lets you easily create different cached versions of documents for different kinds of users and requests, but it’s not always trivial to determine the best cache key for every situation. It depends strongly on how you use and cache your fragments.

The default cache key template is “{ri}|{dn}”, which is a string containing the request identifier (the URI), a pipe character (“|”), and then the document name. An actual key could thus be: “http://mysite.org/wackywiki/main|common/header”. This default is sensible, because it makes sure that included fragments are chached invidually. For example, only using “{ri}” would have each included fragment use the same key and override others.

However, though sensible, the default cache key template may not be the most efficient. For example, if the header fragment used in the example above never changes per page, then it's wasteful to cache it separately per URI. It would make more sense to set `document.cacheKey = "{dn}"` in a scriptlet in `header.html`.

Of course, you do not have to use Prudence's templating system, and can create your `cacheKeys` explicitly using your own scheme. Just make sure not to use `"{"` and `"}"`, which are reserved for template variables.

Rule of thumb: Set `document.cacheKey` to be as short as you possibly can. See [Scaling Tips](#) for more information on how caching can help you scale.

Note the default cache key template can be changed by setting the `"com.threecrickets.prudence.GeneratedTextResource.defaultCacheKeyTemplate"` application global.

document.cacheTags (only available in `/web/dynamic/` and `/web/fragments/`)

This is a list of one or more strings that will be attached to the cached output of the page. Any number of tags can be associated with a cache entry. Cache tags are used for `document.cache.invalidate` (see below). Note that you can set cache tags to hardcoded strings (for example: `"browse-pages"`) or dynamically generate them using code (for example: `"blog-comments-for-entry-" + blogId`).

`document.cacheTags` is ignored if `document.cacheDuration` is zero.

document.cache (note that the same cache is accessible in both `/web/dynamic/` and `/resources/`)

Provides access to the cache implementation used by this document. Prudence supports a pluggable cache backend mechanism, allowing you to use RAM, disk, database, distributed and other cache systems. It also allows for chaining of various backends together for improved performance and reliability.

Though Prudence automatically caches the output of dynamic HTML and fragments, you can use the cache as you please. Cache entries are instances of `CacheEntry`, which embeds various formatting attributes that you are free to ignore if you don't need them.

Prudence's default cache backend is an in-process memory cache chained before an H2 database cache. The memory cache ensures extremely fast retrieval times, while the database cache makes sure entries will persist even if you restart Prudence.

See [application configuration](#) for more information on configuring the cache backend.

document.cache.invalidate This lets you remove entries, zero or many, from your cache at once. It is useful for when your application state changes in such a way that certain pages must be regenerated. The argument is a cache tag, as defined by `document.cacheTags`, above.

A common use case is to invalidate display pages when a user posts new data. For a detailed example, consider a forum hosting site. The home page has a section showing "recent posts in our forums" and additionally each forum has its own front page showing "forum highlights". Both of these query the data backend in order to generate the last, and have a 24-hour cache. You can associate each forum with cache tag `"forum-X"`, where X is the forum number, and associate the home page with all these cache tags. When a user posts a new forum thread in forum X, you just need to call `document.cache.invalidate("forum-X")` to make sure all associated pages will be regenerated on the next user request.

See [Scaling Tips](#) for more information on how caching can help you scale.

document.source This provides access to the underlying Scripturian `DocumentSource` instance used for this document.

Scripturian is Prudence's mechanism for loading, caching and executing source code in various languages. By default, Prudence uses a `FileDocumentSource`. From here, you can access attributes of it, for example: `document.source.basePath` and `document.source.minimumTimeBetweenValidityChecks`.

Other Documents

document.include (only available in `/web/dynamic/` and `/web/fragments/`)

Executes another document "in place," meaning that its output is appended at the location in the document where you call `document.include`. Global variables, function definitions, class definitions, etc., in the other document would be made available locally.

The included path is an internal URI, not the external URL visible to the world. The URI can be relative to either `/web/dynamic/` or to `/web/fragments/`. The difference is that the former is open to the world, while the latter isn't.

Prudence might compile or otherwise prepare and cache scriptlets in the included document. This means that the first time it is included it would be delayed, but subsequent includes would be much faster. To avoid that first-time wait, Prudence supports “defrosting” of your documents when it starts. This is enabled by default for all documents in `/web/dynamic/`, and would affect included documents from `/web/fragments/`. See application configuration for more information. What “preparation” actually involves depends on the language used by the scriptlets.

Calling `document.include` is equivalent to using the include scriptlet, `<%& ... %>`. Internally, the include is turned into a regular scriptlet that called `document.include`.

There are three main use cases for inclusion:

1. This mechanism allows you to divide your documents into fragments that you can re-use in many documents, helping you manage large applications and keep them consistent. Fragments can include other fragments, those can include others, etc. A common strategy is to separate the document header and footer into fragments and include these in all pages.
2. Because each document fragment can have its own caching properties, fragmentation is also an important strategy for fine-grained caching. It's important to keep in mind, though, that the outermost document's `cacheDuration` will override all others. If a cached version of a document is used, then it is not executed, which means that `document.include` calls in it are not executed, too.
3. Scriptlets in the fragments can include re-usable code, such as function and class definitions. You can thus use `document.include` to include code libraries. You might want to consider, though, using `document.execute` instead (see below), as it will let you use regular source code documents and not have to use scriptlets.

document.execute Executes a program defined by source code in another document. Global variables, function definitions, class definitions, etc., in the other document would be made available locally.

The included path is an internal URI, not the external URL visible to the world. The URI can be relative to either `/web/dynamic/` in the case of scriptlets, `/resources/` in the case of resources, or to `/libraries/` in either case. The `/libraries/` subdirectory is indeed the best place to put code usable by all parts of your application.

Prudence might compile or otherwise prepare and cache code in the executed document. This means that the first time it is executed it would be delayed, but subsequent execution would be much faster. To avoid that first-time wait, Prudence supports “defrosting” of your documents when it starts. This is enabled by default for all documents in `/resources/`, and would affect documents they execute from `/libraries/`. See application configuration for more information. What “preparation” actually involves depends on the language of the source code.

The main difference between `document.include` and `document.execute` is that the former expects “text-with-scriptlets” documents, while the latter uses plain source code.

Common use cases:

1. The executed code can be re-usable, such as function and class definitions. This allows you to treat it as a code library. Notes:
 - (a) In most cases, you would probably want to use your language's code inclusion mechanism instead of `document.execute`. For example, use “import” in Python, Ruby and PHP, and “require” in Clojure. The native inclusion mechanism would do a better job at caching code, managing namespaces, avoiding duplication, etc. For example, if you use `document.execute` in Clojure, then you would have to use `defonce` rather than `def` to avoid duplication in case you execute the same document multiple times in the same context.
 - (b) For JavaScript and Groovy flavors: Prudence's `document.execute` is your only option for code inclusion in Prudence, because both JavaScript and Groovy do not have a code inclusion mechanism.
2. The executed code does not have to be in the same language as the calling code. This lets you use multiple languages in your applications, using the strengths of each. Note that languages cannot normally share function and class definitions, but can share state, via mechanisms such as `application.globals`, if the languages use compatible structures.

3. Use `document.execute` is an alternative to `document.include` if you prefer not to use scriptlets. For example, executing `mylibrary.js` might be more readable than including a fragment called `mylibrary.html` that is all just one JavaScript scriptlet.

document.internal Creates a proxy for a resource in the current application, or in other applications in your component. You can perform all the usual REST verbs via the proxy: GET, PUT, POST, DELETE, etc. For more information, refer to the Restlet API documentation for `ClientResource`.

The URIs used in `document.internal` are not relative to any server or virtual host, but to the application root. Common use cases:

1. By letting you use your RESTful resources both internally and externally, `document.internal` lets you create unified resource API. `document.internal` directly accesses the resource (not via HTTP), so it is just about as fast as a simple function call, and is definitely scalable. Thus, there may be no need to create a separate set of functions for you to use internally and HTTP resources for external clients to use. A unified API would minimize the possibility of bugs and add coherence to your code, by enforcing a RESTful architecture all around. A second advantage is that you could trivially make your API remote by running it on a different Prudence instance, and using `document.external` instead (see below). This could allow for an easy way to run your application in a cluster, behind a load balancer.
2. You can create unit tests for your resources without having to start an HTTP server.
3. The defrosting mechanism uses `document.internal` to load resources.

document.external Creates a proxy for a resource. You can perform all the usual REST verbs via the proxy: GET, PUT, POST, DELETE, etc. For more information, refer to the Restlet API documentation for `ClientResource`.

This is a good place to remind you that REST is not just HTTP. By default, Prudence supports `http:` and `file:` scheme URIs for `document.external`, and you can add more protocols via your `clients.*` configuration script. See instance configuration for more information.

Common use cases:

1. You can add scale and redundancy to your internal REST API by running several Prudence instances behind a load balancer, and using `document.external` instead of `document.internal`.
2. You can use Prudence to create an internal communication backbone for your enterprise, with various backend services exposing resources to each other. You can expose the same resources to business partners, allowing for “B2B” (business-to-business) services.
3. There are many, many use cases for `document.external`, and they keep growing as REST is adopted by service providers on the internet. There are online storage, publishing and content delivery systems, public databases, archives, geolocation services, social networking applications, etc. Perhaps, with Prudence, you will create the next one.

document.defaultLanguageTag (for include in startup scripts)

executable

The “executable” is the low-level equivalent of “this document” (see above). Here you can explore which languages are installed in your Prudence instance, and gain access to their implementation mechanism. You’ll likely never need to do any of this in your Prudence application. For more information on executables, see *Scripturian*, the library that handles code execution for Prudence.

A feature that you might want to use here is the executable globals. These are similar to the application globals (see above), except that they are global to the entire Prudence instance (in fact, to the virtual machine). It’s a good place to store state that you want shared between Prudence applications.

For more information, refer to the *Scripturian* API documentation.

executable.globals, executable.getGlobal There are similar in use to `application.globals`, but are shared by all applications on the VM. See *Sharing State*, below, for more information.

executable.context The context is used for communication between the Prudence container and the executable.

- `executable.context.writer`: direct access to the output writer (a memory buffer for `/web/dynamic/`, and standard output for `/resources/` and configuration scripts)
- `executable.context.exposedVariables`: Prudence services are here (application, document, executable, conversation)
- `executable.context.attributes`: for use by the language engines

executable.manager This is the language manager used to create executable in many languages. Here you can query which languages are supported by the current Prudence instance (`executable.manager.adapters`).

executable.container This is identical to the “document” service detailed above.

For example, “`document.include`” is the same as “`executable.container.include`”. Internally, Prudence uses this equivalence to hook the include scriptlet, a Scripturian feature, into `document.include`, Prudence’s implementation of this feature.

conversation

The “conversation” represents the request received from the user as well your response to it, hence it’s a “conversation.” Because Prudence is RESTful, conversations encapsulate only a single request and its response. Higher level “session” management is up to you.

Here you can access various aspects of the request: the URI, formatting preferences, client information, and actual data sent with the request (the “entity”). You can likewise set response characteristics.

Note that in `/web/dynamic/` and `/web/fragments/`, “conversation” is available as a global variable. In `/resources/`, it is sent to the handling entry points (functions, closures, etc.) as an argument. Usage is otherwise identical.

Request Attributes

conversation.reference This is the URI used by the client. Refer to the Restlet API documentation for details. A few useful attributes:

- `conversation.reference.identifier`: the complete URI
- `conversation.reference.path`: the URI, not including the domain name and the query matrix
- `conversation.reference.segments`: a list of URI segments in the path
- `conversation.reference.lastSegment`: the last segment in the URI path
- `conversation.reference.fragment`: the URI fragment (whatever follows “#”)
- `conversation.reference.query`: the URI query (whatever follows “?”); you might prefer to use `conversation.query`, instead (see below)
- `conversation.reference.relativeRef`: a new reference relative to the base URI (usually the application root URI on this virtual host)

conversation.form, conversation.formAll Use these to access data sent via HTML forms, or any other request with data of the “`application/x-www-form-urlencoded`” MIME type.

`conversation.form` is a map of form names to values. In case the form has multiple values for the same name, only the last one is mapped.

`conversation.formAll` is a list of parameters. Use this if you need to support multiple values for the same name.

conversation.query, conversation.queryAll Use these to access data sent via the URI query.

`conversation.query` is a map of query parameter names to values. In case the URI has multiple values for the same name, only the last one is mapped.

`conversation.queryAll` is a list of parameters. Use this if you need to support multiple values for the same name.

conversation.entity This is data sent by the client. For more information, refer to the Restlet API documentation for Representation.

In the case of an HTML form, it would be more convenient `conversation.form` to access the parsed entity data. For other kinds of data, you have to parse the entity data yourself. Before attempting to parse entity data on your own, make sure to look through the Restlet API and its extensive set of plugins for tools to help you parse representations. Plugins exist for many common internet formats.

A few useful representation attributes:

- `conversation.entity.size`: the size of the data in bytes, or -1 if unknown
- * `conversation.entity.text`: the data as text (only useful if the data is textual)
- * `conversation.entity.reader`: an open JVM Reader to the data (only useful if the data is textual)
- * `conversation.entity.stream`: an open JVM InputStream to the data (useful for binary data)

Note: Client data is provided as a stream that can only be “consumed” once. Attributes that cause consumption are marked with a “*” above. *Note that `conversation.entity.text` is one of them!* If you want to access `conversation.entity.text` more than once, save it to a variable first.

conversation.variant This allows low-level access to the Restlet Variant instance sent by the client. In negotiated HTTP mode, the “variant” encapsulates a set of preferences the client might have for returned representations. You usually don’t have to access the variant: Prudence expands these via `conversation.mediaType`, `conversation.characterSet`, `conversation.encoding`, and `conversation.language`. Refer to the Restlet API documentation for details.

Note that in non-negotiated HTTP mode, Prudence “passes through” the client entity as a variant.

Request and Response Attributes

The attributes are initially set according to the client request, and by default are passed through as is to the response. For example, if a client send you data in `mediaType` “application/json,” then the default would be for the response to be in the same format. Obviously, this is not always the desired outcome, and you can explicitly examine and change these attributes.

The one exception to this rule is HTML forms. The data comes from the client as MIME type “application/x-www-form-urlencoded,” but it’s highly unlikely that you’d want to return an HTML form back to the client. For this case only, Prudence sets the `mediaType` to “application/html”. You can explicitly change it something else if you need to.

Note that in `/resources/` you always have the option of explicitly returning a Representation instance to the client, in which case none of these attributes will be used for the response.

conversation.cookies This is initialized as a list (not a map) of cookies sent from the client.

If you want to ask the client to change any of them, be sure to call `save()` on the cookie in order to send it in the response. You can also call `delete()` to ask the client to delete the cookie (no need to call `save` in that case; internally sets `maxAge` to zero). Note that you can call `save()` and `delete()` as many times as you like, and that only the last changes will be sent in the response.

Note that you can only *ask* a client to change, store cookies, or for them to be used in various. It’s up to the client to decide what to do with your requirements. For example, many web browsers allow users to turn off cookie support or filter out certain cookies.

Cookies have the following attributes:

- `cookie.name`: (read only)
- `cookie.version`: (integer) per a specific `cookie.name`
- `cookie.value`: textual, or text-encoded binary data (note that most clients have strict limits on how much total data is allowed to be stored in all cookies per domain)
- `cookie.domain`: the client should only use the cookie with this domain and its subdomains (web browsers will not let you set a cookie for a domain which is not the domain of the request or a subdomain of it)

- `cookie.path`: the client should only use the cookie with URIs that begin with this path (“/” would mean to use it with all URIs)

The following attributes are not received from the client, but you can set them for sending to the client:

- `cookie.maxAge`: age in seconds, after which the client should delete the cookie. `maxAge=0` deletes the cookie immediately, while `maxAge=-1` (the default) asks the client to keep the cookie only for the duration of the “session” (this is defined by the client; for most web browsers this means that the cookie will be deleted when the browser is closed).
- `cookie.secure`: true if the cookie is meant to be used only in secure connections (defaults to false)
- `cookie.accessRestricted`: true if the cookie is meant to be used only in authenticated connections (defaults to false)
- `cookie.comment`: some clients store this, some discard it

conversation.createCookie You must provide the cookie name as an argument. Returns a new cookie instance if the cookie doesn’t exist yet, or the existing cookie if it does.

For new cookies, be sure to call `save()` on the cookie in order to send it in the response, thus asking the client to create it, or `delete()` if you want to cancel the creation (in which case nothing will be sent in the response).

conversation.mediaTypeName, conversation.mediaTypeExtension, conversation.mediaType These three variants all represent the same value, letting you access the value in different ways.

`conversation.mediaTypeName` is the MIME representing the media type. MIME (Multipurpose Internet Mail Extensions) is an established web standard for specifying media types. Examples include: “text/plain,” “text/html,” “application/json,” and “application/x-www-form-urlencoded.” The exact list of supported MIME types depends on the underlying Restlet implementation.

`conversation.mediaTypeExtension` is the media type as the default filename extension for the media type. For example, “txt” is equivalent to MIME “text/plain,” and “xml” is equivalent to “application/xml.” Each application has its own mappings of filename extensions to media types. See also `application.getMediaType`, above, and application configuration for how to change the mappings for your application.

`conversation.mediaType` is the underlying Restlet `MediaType` instance. Refer to the Restlet API documentation for details.

To find out which media types the client accepts and prefers, use `conversation.request.clientInfo.acceptedMediaTypes` and `conversation.request.clientInfo.getPreferredMediaType()`.

conversation.characterSetName, conversation.characterSetShortName, conversation.characterSet These three variants all represent the same value, letting you access the value in different ways.

`conversation.characterSetName` is ISO’s UTC (Universal Character Set) name of the character set. For example, “ISO-8859-1” is the “Latin 1” character set and “UTF-8” is the 8-bit Unicode Transformation Format, “US-ASCII” is ASCII, etc. The exact list of supported ISO names depends on the underlying Restlet implementation.

`conversation.characterSetShortName` is a shortcut name for the character set. Shortcuts include “ascii,” “utf8,” and “win” (for the Windows 1252 character set). Restlet handles shortcuts names together with filename extension mappings. See application configuration for how to change the mappings for your application.

`conversation.characterSet` is the underlying Restlet `CharacterSet` instance. Refer to the Restlet API documentation for details.

To find out which character sets the client accepts and prefers, use `conversation.request.clientInfo.acceptedCharacterSets` and `conversation.request.clientInfo.getPreferredCharacterSet()`.

If the client request does not specify a character set, then the character set will fall back to a default determined by the “com.threecrickets.prudence.GeneratedTextResource.defaultCharacterSet” application global. If not explicitly set, it will be UTF-8.

Response Attributes

conversation.languageName, conversation.language These two variants represent the same value, letting you access the value in different ways.

`conversation.languageName` is the IETF locale name for the language. Examples include “en” for English, “en-us” for USA English, “fr” for French, etc. The exact list of supported IETF names depends on the underlying Restlet implementation.

`conversation.language` is the underlying Restlet Language instance. Because IETF names are hierarchical, you might prefer to use this as a way to test for containment. For example, `conversation.language.includes` will tell you that “en-us” is included in “en.” Refer to the Restlet API documentation for details.

To find out which languages the client accepts and prefers, use `conversation.request.clientInfo.acceptedLanguages` and `conversation.request.clientInfo.getPreferredLanguage()`.

Note that the language can be a null value. Responses do not have to specify a language.

conversation.encodingName, conversation.encoding These two variants represent the same value, letting you access the value in different ways.

`conversation.encodingName` is an internal name used for the encoding. Examples include “zip,” “gzip,” “compres,” and “deflate.” The “*” name represents all possible encodings. The exact list of supported names depends on the underlying Restlet implementation.

`conversation.encoding` is the underlying Restlet Language instance. Refer to the Restlet API documentation for details.

To find out which encodings the client accepts and prefers, use `conversation.request.clientInfo.acceptedEncodings` and `conversation.request.clientInfo.getPreferredEncoding()`.

conversation.expirationTimestamp, conversation.expirationDate These two variants represent the same value, letting you access the value in different ways.

`conversation.expirationTimestamp` is a long integer value representing the number of milliseconds since January 1, 1970, 00:00:00 GMT (“Unix time”). While not too useful in itself, it’s easy to compare timestamps to see which moment in time is before the other.

`conversation.expirationDate` is the underlying JVM Date instance. Refer to the Java API documentation for details.

conversation.modificationTimestamp, conversation.modificationDate These two variants represent the same value, letting you access the value in different ways.

`conversation.modificationTimestamp` is a long integer value representing the number of milliseconds since January 1, 1970, 00:00:00 GMT (“Unix time”). While not too useful in itself, it’s easy to compare timestamps to see which moment in time is before the other.

`conversation.modificationDate` is the underlying JVM Date instance. Refer to the Java API documentation for details.

conversation.httpTag, conversation.tag These two variants represent the same value, letting you access the value in different ways.

`conversation.httpTag` is an HTTP ETag string.

`conversation.tag` is the underlying Restlet Tag instance. Refer to the Restlet API documentation for details.

conversation.maxAge

conversation.statusCode, conversation.status These two variants represent the same value, letting you access the value in different ways.

`conversation.statusCode` is an HTTP status code as an integer.

`conversation.status` is the underlying Restlet Status instance. Refer to the Restlet API documentation for details.

conversation.internal?

conversation.addMediaTypeByName, conversation.addMediaTypeByExtension, conversation.addMediaType (/resources/)

Conversation Flow

`conversation.locals`

`conversation.defer` (only available in `/web/dynamic/` and `/web/fragments/`)

`conversation.deferred?` (only available in `/web/dynamic/` and `/web/fragments/`)

`conversation.kaboom`

Low-level Access

Use these to access the Restlet instances underlying the conversation. This is useful for features not covered by Prudence's standard API.

For more information, refer to Restlet's API documentation.

`conversation.resource` The Restlet resource. In the case of `/web/dynamic/`, this will be Prudence's `Generated-TextResource`. In the case of `/resources/`, this will be `DelegatedResource`.

`conversation.request` Equivalent to `conversation.resource.request`.

`conversation.response` Equivalent to `conversation.resource.response`.

Sharing State

Prudence is designed to allow massive concurrency and scalability while at the same time shielding you from the gorier details. However, when it comes to sharing state between different parts of your code, it's critical that you understand Prudence's state services.

Global Variables

You know how local variables work in your programming language: they exist only for the duration of a function call, after which their state is discarded. If you want state to persist beyond the function call, you use a global variable (or a "static" local, which is really a global).

But in Prudence, you cannot expect global variables to persist beyond a user request. To put it another way, you should consider every single user request as a separate "program" with its own global variables. If you need global variables to persist, you must use `application.globals` or `executable.globals`.

Why does Prudence discard your language's globals? This has to do with allowing for concurrency while shielding you from the complexity of having to guarantee the thread-safety of your code. By making each user request a separate "program," you don't have to worry about overlapping shared state, coordinating thread access, etc., for every use of a variable.

The exception to this is code in `/resources/`, in which language globals *might* persist. To improve performance, Prudence caches the global context for these in memory, with the side effect that your language globals persist beyond a single user request. For various reasons, however, Prudence may reset this global context. You should not rely on this side effect, and instead always use `application.globals` or `executable.globals`.

`application.globals` vs. `executable.globals`

You should prefer `application.globals`. By doing so, you'll minimize interdependencies between applications, and help make each application deployable on its own.

It's best to use `executable.globals` as an *optional* bridge between applications. Examples:

1. To save resources. For example, if an application detects that a database connection has already been opened by another application in the Prudence instance, and stored in `executable.globals`, then it could use that connection rather than create a new one. This would only work, of course, if a few applications share the same database.

2. To send messages between applications. This would be necessary if operations in one application could affect another. For example, you could place a task queue in `executable.globals`, where application could queue required operations. A thread in another application would consume these and act accordingly. Of course, you will have to plan for asynchronous behavior, and especially allow for failure. What happens if the consumer application is down?

Generally, if you find yourself having to rely on `executable.globals`, ask yourself if your code would be better off encapsulated as a single application. Remember that Prudence has powerful URL routing, support for virtual hosting, etc., letting you easily have one application work in several sites simultaneously

Note for Clojure flavor: All Clojure vars are VM-wide globals equivalent in scope to `executable.globals`. You usually work with namespaces that Prudence creates on-the-fly, so they do not persist beyond the execution. However, if you explicitly define a namespace, then you use it as a place for shared state. It will then be up to you to make sure that your namespace doesn't collide with that of another application installed in the Prudence instance. Though this approach might seem to break our rule of thumb here, of preferring `application.globals` to `executable.globals`, it is more idiomatic to Clojure and Lisps more generally.

Concurrency

Though `application.globals` and `executable.globals` are thread safe, it's important to understand how to use them properly.

Note for Clojure flavor: Though Clojure goes a long way towards simplifying concurrent programming, it does not solve the problem of concurrent access to global state. You still need to read this section!

For example, this code is broken:

```
def get_connection()
    data_source = application.globals['myapp.data.source']
    if data_source is None:
        data_source = data_source_factory.create()
        application.globals['myapp.data.source'] = data_source
    return data_source.get_connection()
```

The problem is that in the short interval between comparing the value in the “if” statement and setting the global value in the “then” statement, another thread may have already set the value. Thus, the “data_source” instance you are referring to in the current thread would be different from the “myapp.data.source” global used by other threads.

This may seem like a very rare occurrence to you: another thread would have to set the value *exactly* between our comparison and our set. If your application has many concurrent users, and your machine has many CPU cores, it can actually happen quite frequently. And, even if rare, your application has a chance of breaking if just two users use it at the same time!

Use this code instead:

```
def get_connection()
    data_source = application.globals['myapp.data.source']
    if data_source is None:
        data_source = data_source_factory.create()
        data_source = application.getGlobal('myapp.data.source', data_source)
    return data_source.get_connection()
```

The `getGlobal` call is an atomic compare-and-set operation. It guarantees that the returned value is the unique one.

Optimizing for Performance You may have noticed, in the code above, that if another thread had already set the global value, then our created data source would be discarded. If data source creation is heavy and slow, then this could significantly affect our performance. The only way to guarantee that this would not happen would be to make the entire operation atomic, by synchronizing it with a lock:

Here's an example:

```

def get_connection():
    lock = application.getGlobal('myapp.data.source.lock', RLock())
    lock.acquire()
    try:
        data_source = application.globals['myapp.data.source']
        if data_source is None:
            data_source = data_source_factory.create()
            application.globals['myapp.data.source'] = data_source
        return data_source.get_connection()
    finally:
        lock.release()

```

Note that we have to store our RLock as a unique global, too.

Not only is the code above complicated, but synchronization has its own performance penalties, which *might* make this apparent optimization actually perform worse. It's definitely not a good idea to blindly apply this technique: attempt it only if you are experiencing a problem with resource use or performance, and then make sure that you're not making things worse with synchronization.

If all else fails, then Prudence's globals may not be the best solution for your problem. Look into creating an external service (possibly written in Java) to manage global connections for you.

Here's a final version of our `get_connection` function that lets you control whether to lock access:

```

def get_connection(lock_access=False):
    if lock_access:
        lock = application.getGlobal('myapp.data.source.lock', RLock())
        lock.acquire()

    try:
        data_source = application.globals['myapp.data.source']
        if data_source is None:
            data_source = data_source_factory.create()
            if lock_access:
                application.globals['myapp.data.source'] = data_source
            else:
                data_source = application.getGlobal('myapp.data.source', data_source)
        return data_source.get_connection()
    finally:
        if lock_access:
            lock.release()

```

Complicated, isn't it? Unfortunately, complicated code and fine-tuning is the price you must pay in order to support concurrent access, which is the key to Prudence's scalability.

But, don't be discouraged. The standard protocol for using Prudence's globals will likely be good enough for the vast majority of your state-sharing needs.

conversation.locals

These are not "local" in the same way that function locals are. The term "local" here should be read as "local to the conversation" (compare with the term "thread locals"). They are "global" in the sense that they can be accessed by any function in your code, but are "local" in the sense that they persist only for the duration of the user request.

You may ask, then, why you wouldn't want to just use your language globals, which have the same scope and life. `conversation.locals` exist for two reasons:

1. To easily share conversation-scope state between scriptlets written in different languages.
2. To share state for deferred conversations (see `conversation.defer`, above).

Debugging

TODO

Logging

Prudence comes pre-configured with robust logging, based on log4j. You are encouraged to make use of logging in your applications, but even if you don't, you will still find the logs useful. Prudence's servers, routers, language engines and other components all send messages to the logs, making them an invaluable tool for debugging, monitoring and understanding.

By default, logs are sent to the /logs/ directory, using a configurable rolling log scheme. web.log records all server requests, using Apache's format, while everything else goes to prudence.log.

Sending Messages

logging.conf

Appenders and Loggers

Separate Logs Per Application

web.log

You can throw Prudence's web.log into almost any Apache log file analyzer. Here's an example using the ubiquitous Analog:

```
analog \
-C'LOGFORMAT (%Y-%m-%d\t%h:%n:%j\t%S\t%u\t%j\t%j\t%j\t%r\t%q\t%c\t%b\t%j\t%T\t%v\t%B\t%f)' \
-C'LOCALCHARTDIR local/images/' \
-C'CHARTDIR images/' \
-C'HOSTNAME "mysite.org" \
log/web.log \
-Oapplications/myapp/web/static/analog/index.html
```

Administration

This is a simple app that lets you see the servers, virtual hosts and applications in the Prudence instance, and lets you start and stop them.

Prudence As a Daemon

In production environments, it's best to run Prudence as a daemon in Unix-like systems or a service in Windows, via a lightweight wrapper. This will provide proper process monitoring and control. For example, if Prudence's JVM crashes for some reason, hangs, grabs too much CPU or RAM, the wrapper can automatically shut down and even restart it.

While Prudence comes with the necessary configuration files for this, it does not include the actual wrapper, which you will need to install manually. There are two reasons for this: YAJSW, our preferred wrapper, is too big a download as of now, and including it in Prudence makes it too heavy. As for Tanuki's JSW, its license will not allow us to distribute it with Prudence. It does not, however, bar you from downloading and installing it yourself.

Ready for a short history lesson?

The copyright for JSW is held by its developer, Tanuki Software. Up to version 3.2, Tanuki released JSW under a very permissive license, making it popular in many open source projects. However, it has since been distributed under the GPL 2.0 (and also via a commercial license). We applaud Tanuki's commitment to open source, and are big fans of the GPL. However, the GPL makes it impossible to distribute JSW with open source projects using less restrictive licenses, such as Prudence. Many projects have kept distributing version 3.2 of JSW, which is now out of date and missing bug fixes.

For less restrictive open source projects, the gap has been filled by YAJSW, which seeks not only to be a drop-in replacement for JSW, but also to go beyond it with many additional features.

YAJSW

YAJSW is written in 100% Java, using JNA to handle the native operating-system-dependent features. It is a powerful tool with many great features.

Monitoring via JMX

JSW

JSW is written in C rather than Java, making it more lightweight than YAJSW. Nevertheless, it has binaries for many operating systems.

HTTP Proxy

There's nothing special about how Prudence handles HTTP, and it can work easily behind any reverse proxy. This lets you easily unite Prudence with other web servers or run it behind a load balancer. Though it's not unique to Prudence, we thought to add this section to the documentation in order to get you up and running quickly with this useful scenario.

Perlbal

You can run many instances of Prudence behind a load balancer. This offers fault tolerance, maintenance options, and the possibility to dramatically scale up the number of requests you can support. Your application can tolerate failure of any number of instances, as long as you have one running, because load balancers will automatically route to working instances. Similarly, load balancing allows you to bring some instances down for maintenance while keeping your application up and running.

Scaling up can be straightforward: simply add more and more instances behind the load balancer, which will make sure to distribute requests among them, while monitoring their responsiveness to accommodate for how well they handle their load. More complex systems can involve different kinds of instances, with the load balancer being in charge of routing requests to the appropriate pool of instances. This “partitioning” can be according to features (one pool handles chat room, one pool handles file downloads), geography (one pool handles England, one pool handles France), or other clever ways to keep the whole system efficient and responsive.

There are many great load balancers out there, but we especially like Perlbal. Not only is it easy to use and configure, but it also adds a cool feature: instances behind Perlbal can ask it to reroute specific requests. [In the future, we will show you how to do this in Prudence.]

Apache

Apache is often called the “Swiss army knife of the Internet” for how well it manipulates URLs and routes HTTP requests. Prudence already does powerful routing, including virtual hosting, and that this may be good enough for you. However, Apache is also used as a container environment for application platforms as modules, such as `mod_php` and `mod_wsgi`. If you have no choice but to run Apache as your front end, it is straightforward to set it to route to Prudence as a reverse proxy.

Prudence As a Restlet Container

Prudence brings the power of REST and the JVM to programmers in other languages, but has a lot to offer to Java/Restlet developers.

Though applications can be written in Prudence without a single line of Java code, Prudence also acts as a useful container for existing Restlet applications, Restlet resources or just restlets, written in Java or other JVM languages.

Why use Prudence for a Restlet application that already works?

Prudence makes it easy to handle the bootstrapping and routing of your applications, and the Prudence administration application's debugging and logging features make it easier to deploy and manage multiple applications together. These issues have more to do with your application's configuration, rather than its functionality, and it can be useful to handle them outside of the Java build process, using live, dynamic languages in simple text source that you can modify on-the-fly. Deploying your Restlet application to a Prudence instance can be as simple as plopping in your jar.

This need is also fulfilled by servlet and Java Enterprise Edition (JEE) containers, such as Tomcat, Resin and JBoss. Indeed, Restlet has a JEE edition, and good support for servlets. However, if all you need is a deployment container, Prudence can serve as a straightforward, pure REST alternative.

Some people also look to JEE containers for their support of Java Server Pages (JSP). We urge you to take a good look at Prudence's dynamic web support. It may likely surpass JSP for your purposes. In particular, it is based on Restlet, which you already know and love, with the entire Restlet API at your fingertips. It also lets you use many wonderful languages other than Java for scriptlets. For example, we at Three Crickets, are mad about Clojure. And, of course, Velocity and Succinct are built in.

Summary

A 100% Restlet-based alternative to servlet/JEE containers. (Requires only Restlet JSE.)

1. Easy deployment
 - (a) Boot scripts: avoid weird configuration formats and start your Restlet component exactly as you want (your choice among 6 languages)
 - (b) The default scripts already handle virtual hosting, multiple servers and internal routing
 - (c) Designed from the ground-up to handle multiple apps on the same component
 - (d) Admin app for live management of components
 - (e) Logging is pre-configured and "just works," including an Apache-compatible web log
 - (f) Single zip-file application deployment (like WAR files in JEE)
2. Easy prototyping of REST resources
 - (a) Your choice among 6 languages
 - (b) Code is compiled, cached and loaded on-the-fly
 - (c) Rich debug page shows errors and source code
 - (d) When you're happy with it, you can rewrite it as a `ServerResource` in Java
3. Powerful HTML generation platform, like JSP/ASP/PHP (again, 100% Restlet-based)
 - (a) Your choice among 6 languages, including mixing languages and template engines (Velocity, Succinct) on one page
 - (b) Code is compiled, cached and loaded on-the-fly
 - (c) RAM/database/Hazelcast server-side caching (uses Restlet's URI template language for cache key generation)
 - (d) Straightforward support for client-side caching
 - (e) Asynchronous output
 - (f) Easily accept uploaded files
 - (g) Rich debug page shows errors and source code
4. Restlet sugar (available as a standalone JAR)
 - (a) Fallback router (attach multiple `MODE_STARTS_WITH` restlets to the same base URI)
 - (b) URI "capturing" (internal redirection)
 - (c) JavaScript/CSS unify-and-minify filter
 - (d) Delegated status service for easily diverting to custom pages (404, 500 errors, etc.)
 - (e) Rich `DebugRepresentation`
 - (f) Cache backend abstraction, designed for storing `StringRepresentations`
 - (g) Easier file uploads (slightly higher-level than the Restlet `FileUpload` extension)
 - (h) `ConversationCookie` (combines `Cookie` and `CookieSetting`)
 - (i) Filter to selectively add `CacheControl` (to `Directory`, for example)

Custom Resources

Use your application's routing file to attach your resources, or otherwise manage routing. Example:

```
// Prudence defaults
document.execute('defaults/application/routing/');

// MyOrg resources
router.attach('data/item/{id}', classLoader.loadClass('org.myorg.ItemResource'));
router.attach('data/items', classLoader.loadClass('org.myorg.ItemsResource'));
```

You can also change Prudence's default routing by detaching and re-attaching routes:

```
// Wrap static web in JavaScript minifying filter
importClass(org.myorg.JavaScriptMinifyFilter);
router.detach(staticWeb);
router.attach(
    fixURL(staticWebBaseURL),
    new JavaScriptMinifyFilter(application.context, staticWeb, File(applicationBasePath +
        .matchingMode = Template.MODE_STARTS_WITH;
```

Custom Application

By default, Prudence creates an instance of the standard Restlet Application class. Use your application's application file to override this, and create and configure your own application. Example:

```
// MyOrgApplication importClass(org.myorg.MyOrgApplication);
var application = new MyOrgApplication();

// Install our custom tunnel service
importClass(org.myorg.MyOrgTunnelService);
application.tunnelService = new MyOrgTunnelService(MyOrgTunnelService.MODE_QUERY);

// These attributes are specific to MyOrgApplication
application.databaseURI = 'mysql://localhost/myorg';
application.useTransactions = true;
```

How to Choose a Flavor?

Python (Succulent!)

Python is a powerful object-oriented language, far richer in features than JavaScript and PHP, with many high-quality core and 3rd party libraries. Python has already proven itself as a web programming language with many excellent platforms.

Python presents a unique challenge in a scriptlet environment, due to its reliance on indentation. However, because HTML is loose with whitespace, it's possible to force the whole file to adhere to Python's scheme. In fact, as many Python enthusiasts would argue, forcing your code to adhere to Python's indentation requirements can go a long way towards making it more readable and manageable.

In the included example application we show how to use SQLAlchemy as a data backend for Prudence.

Note: Prudence Python was built primarily around Jython, but also offers limited support for Jepp if it's installed. For those cases where you need access to a natively built Python library that won't work on Jython, Jepp lets you run code on the CPython platform.

Ruby (Delectable!)

Ruby can do most of what Python can do and more. A true chameleon, it can adapt to many styles of code and programming. If something can be possible, Ruby allows it and supports it. Unlike Python, it has a very loose and forgiving syntax, which is perfect for scriptlets.

Ruby’s Rails platform has revolutionized web programming by offering elegant, powerful alternatives to working directly with HTTP. We hope Ruby web programmers will find in Prudence a refreshing alternative to Rails: elegantly embracing HTTP, instead of avoiding it.

Clojure (Scrumptious!)

Prudence’s only functional flavor is a Lisp designed from the ground up for high concurrency. If you’re serious about scaling, Clojure is the way to go. Though new, Clojure is based on one of the oldest programming languages around, and enjoys a rich tradition of elegant solutions for tough programming challenges.

Clojure embraces the JVM, but also has a growing collection of nifty “contrib” libraries—all included in Prudence. In the included example application, we show how to use Clojure’s SQL library to access a data backend.

JavaScript (Savory!)

JavaScript (a dialect of ECMAScript) is a sensible choice for “AJAX” and other rich web client applications, because it’s the same language used by web browsers and other client platforms. Web developers are already proficient in JavaScript, and can quickly be brought on board to a server-side project. JavaScript lets you to write server-side and client-side code in the same language, and have both sides share code. Couple it with JSON, and you’re on solid ground for rapid development. Of all the web programming languages, it’s the one most widely deployed and with the most secure future.

JavaScript is an under-appreciated language. Though not as feature-rich as Python or Ruby, it’s still very powerful. Its straightforward closure/prototype mechanisms allow it to support object-orientation, namespaces and other paradigms. Likewise, JavaScript has been the target of much un-deserved angst due to the fickleness of client-side development. Working with the browser DOM, testing with cross-browser HTML rendering quirks—these are the not the fault of the language itself. They are also not relevant to server-side development with Prudence.

JavaScript does not have its own core libraries, making it the most minimal Prudence flavor. Instead, it uses the excellent JVM core.

PHP (Ambrosial!)

PHP is, of course, ubiquitous. It’s a simple language with the most mature libraries of any web programming language, and programmers are available with years of experience. It’s also designed from the ground up as a programming language for the web.

Prudence allows a smooth transition from traditional PHP HTML generation to REST resources. It supports PHP “superglobals” such as `$_GET`, `$_POST`, `$_COOKIE` and `$_FILE` (but not `$_SESSION`) to make you feel right at home. It also adds many new features to conventional HTML generation: fine-grained caching, high-performance templating languages, and more.

Note: Prudence PHP was built around the open source edition of Quercus, which does not feature JVM bytecode compilation as is available in the non-free professional edition. Nevertheless, we found it an excellent performer!

Groovy (Luscious!)

In some ways, Groovy is the best of this bunch. It has all the flexibility of Ruby, but is designed from the ground up to enhance and extend Java. Java programmers would immediately feel at home, while gaining access to far less restrictive programming paradigms. Groovy makes Java... groovy!

All the other Prudence flavors offer JVM interaction, but Groovy does it best. If you know your project will require a lot of interaction with Java libraries, Groovy is a terrific—and fun!—choice.

The Case for REST

There’s a lot of buzz about REST, but also a lot confusion about what it is and what it’s good for. The essay attempts to convey its simple essence.

Let’s start, then, not at REST, but at an attempt to create a new architecture for building scalable applications. Our goals are for it to be minimal, straightforward, and still have enough features to be productive. We want to learn some lessons from the failures of other, more elaborate and “complete” architectures.

Let's call ours a "resource-oriented architecture."

Resources

Our base unit is a "resource," which, like an object in object-oriented architectures, encapsulates data with some functionality. However, we've learned from object-orientation that implementing arbitrary interfaces is a recipe for enormous complexity. Instead, then, we'll keep it simple and define a limited interface that would still be useful enough.

From our experience with relational databases, we've learned that a tremendous amount of power can be found in "CRUD": Create, Read, Update and Delete. If we support just these operations, our resources will already be very powerful, enjoying the accumulated wisdom and design patterns from the database world.

Identifiers

First, let's start with a way of discriminating our resources. We'll define a name-based address space where our resources live. Each resource is "attached" to one or more addresses. We'll allow for "/" as a customary separator to allow for hierarchical addressing schemes. For example:

```
/animal/cat/12/image  
/animal/cat/12/image/large  
/animal/cat/12/specs
```

In the above, we've allowed for different kinds of animals, a way of referencing individual animals, and a way of referencing specific aspects of these animals. Let's now go over CRUD operations in order of complexity.

Delete

"Delete" is the most trivial operation. After sending "delete" to an identifier, we expect it to not exist anymore. Whether or not sub-resources in our hierarchy can exist or not, we'd leave up to individual implementations. For example, deleting "/animal/cat/12/image" may or may not delete "/animal/cat/12/image/large".

Note that we don't care about atomicity here, because we don't expect anything after our "delete" operation. A million changes can happen to our cat before our command is processed, but they're all forgotten after "delete." (See "update," below, for a small caveat.)

Read

"Read" is a bit more complicated than "delete." Since we expect our resource to change, we want to make sure that there's some kind of way to mark which version we are reading. This will allow us to avoid unnecessary reads if there hasn't been any change.

We'll need our resource-oriented architecture to support some kind of version tagging feature.

Update

The problem with "update" is that it always references a certain version that we have "read" before. In some cases, though not all, we need some way to make sure that the data we expect to be there hasn't changed since we've last "read" it. Let's call this a "conditional update."

Actually, we've oversimplified our earlier definition of "delete." In some cases, we'd want a "conditional delete" to depend on certain expectations about the data. We might not want the resource deleted in some cases.

We'll need our resource-oriented architecture to support a "conditional" feature.

Create

This is our most complex operation. Our first problem is that our identifier might not exist yet. One approach could be to try identifiers in sequence:

```
Create: /animal/cat/13 -> Error, already exists  
Create: /animal/cat/14 -> Error, already exists  
Create: /animal/cat/15 -> Error, already exists  
...
```

Create: /animal/cat/302041 -> Success!

Obviously, this is not a scalable solution. Another approach could be to have a helper resource which provides us with the necessary ID:

Read: /animal/cat/next -> 14

Create: /animal/cat/14 -> Oops, someone else beat us to 14!

Read: /animal/cat/next -> 15

Create: /animal/cat/15 -> Success!

Of course, we can also have “/animal/cat/next” return IDs that are never used and avoid duplications. If we never create our cat, they will be wasted, though. The main problem with this approach is that it requires two calls per creation: a “read,” and then a “create.” We can handle this in one call by allowing for “partial” creation:

Create: /animal/cat -> We send the data for the cat without the ID, and get back the ID

Other solutions exist, too. The point of this discussion is to show you that “create” is not trivial, but also that solutions to “create” exist within the resource-oriented architecture we’ve defined. “Create,” though complex, does not demand any new features.

Aggregate Resources

At first glance, handling the problem of getting lots of resources at the same time, thus saving on the number of calls, can trivially be handled by the features we’ve listed so far. A common solution is to define a “plural” version of the “singular” resource:

/animal/cats

A “read” would give us all cats. But what if there are ten million cats? We can support paging. Again, we have a solution within our current feature set, using identifiers for each subset of cats:

/animal/cats/100/200

The above would return no more than 100 cats: from the 100th, to the 200th. There’s a slight problem in this solution: the burden is on whatever component in our system handles mapping identifiers to resources. This is not terrible, but if we want our system to be more generic, it could help if things like “100 to 200” could be handled by our resource more directly. For this convenience, let’s implement a simple parameter system for all commands:

Read(100, 200): /animal/cats

In the above, our mapping component only needs to know “/animal/cats”. It can be very dumb, and easy to implement.

Formats

The problem of supporting multiple formats seems similar, at first glance, to that of aggregate resources. Again, we could potentially solve it with command parameters:

Read(UTF-8, Russian): /animal/cat/13

This would give us a Russian, Unicode UTF-8 encoded version of our cat. Looks good, except that there is a potential problem. The client might prefer certain formats, but actually be able to handle others. We would not want a series of wasteful operations to happen until one succeeds. Of course, we can have another resource where all available formats are listed, but this would require an extra call, and also introduce the problem of atomicity. A better solution would be to have the client associate certain preferences per command, have our resource emit its capabilities, with mapping component in between “negotiating” these two lists, via a simple algorithm, and choose the best mutually preferable format.

This would be a simple feature to add to our resource-oriented architecture, which could greatly help to decouple its support for multiple formats from its addressing scheme.

Shared State

Shared state between the client and server is very useful for managing sessions, and implementing basic security. Of course, it's quite easy to abuse shared state, too, by treating it as a cache for data. We don't want to encourage that. Instead, we just want a very simple shared state system.

We'll allow for this by attaching small, named, shared state objects to every request and response to a command. Nothing fancy or elaborate. There is a potential security breach here, so we have to trust that all components along the way honor the relationship between client and server, and don't allow other servers access to our shared state.

Summary of Features

So, what do we need?

We need a way to map identifiers to resources. We need support for the four CRUD operations. We need support for "conditional" updates and deletes. We need all operations to support "parameters." We need "negotiation" of formats. And, we need a simple shared state attachment feature.

This list is very easy to implement. It requires very little computing power, and no support for generic, arbitrary additions.

Before we go on, it's worth mentioning one important feature which we did not require: transactions. Transactions are optional, and sometimes core features in many databases and distributed object systems. They can be extremely powerful, as they allow atomicity across an arbitrary number of commands. They are also, however, heavy to implement, as they require considerable shared state between client and server. Powerful as they are, it is possible to live without them. It's possible, for example, to implement this atomicity within a single resource. This would require us to define special resources per type of transaction which we want to support, but it does remove the heavy burden of supporting arbitrary transactions from our architecture. With some small reluctance, then, we'll do without transactions.

Let's Do It!

OK, so now we know what we need, let's go ahead and implement the infrastructure of components to handle our requirements. All we need is stacks for all supported clients, backend stacks for all our potential server platforms, middleware components to handle all the identifier routing, content negotiation, caching of data...

...And thousands of man hours to develop, test, deploy, and integrate. Like any large-scale, enterprise architecture, even trivial requirements have to jump through the usual hoops set up by the sheer scale of the task. Behind every great architecture are the nuts and bolts of the infrastructure.

Wouldn't it be great if the infrastructure already existed?

The Punchline

Well, duh. All the requirements for our resource-oriented architecture are already supported by HTTP:

Our resource identifiers are simple URLs. The CRUD operations are in the four HTTP verbs: PUT, GET, POST and DELETE. "Conditional" and "negotiated" modes are handled by headers, as are "cookies" for shared state. Version stamps are e-tags. Command parameters are query matrixes appended to URLs. It's all there.

Most importantly, the infrastructure for HTTP is already fully deployed world-wide. TCP/IP stacks are part of practically every operating system; wiring, switching and routing are part and parcel; HTTP gateways, firewalls, load balancers, proxies, caches, filters, etc., are stable consumer components; certificate authorities, national laws, international agreements are already in place to support the complex inter-business interaction. Importantly, this infrastructure is successfully maintained, with minimal down-time, by highly-skilled independent technicians, organizations and component vendors across the world.

It's important to note a dependency and possible limitation of HTTP: it is bound to TCP/IP. Indeed, all identifiers are URLs: Uniform Resource Locators. In URLs, the first segment is reserved for the domain, either an IP address or a domain name translatable to an IP address. Compare this with the more general URIs (Uniform Resource Identifiers), which do not have this requirement. Though we'll often be tied to HTTP in REST, you'll see the literature attempting, at least, to be more generic. There are definitely use cases for non-HTTP, and even non-TCP/IP addressing schemes. In Prudence, you'll see that it's possible to address internal resources with non-URL kinds of URIs.

It's All About Infrastructure

The most important lesson to take from this experience is the importance of infrastructure. This is why, I believe, Roy Fielding named Chapter 5 of his 2000 dissertation “Representational State Transfer” rather than, say, “resource-oriented architecture,” as we have here. Fielding, one of the authors of the HTTP protocol, was intimately familiar with its challenges, and the name is intended to point out the key characteristic of its infrastructure: it's all about the transfer of lightly annotated data representations. “Resources” are merely logical encapsulations of these representations, depending on a contract between client and server. The infrastructure does not, in itself, do anything in particular to maintain, say, a sensible hierarchy of addresses, the atomicity of CRUD operations, etc. That's up to your implementation. But, representational state transfer—REST—is the mundane, underlying magic that makes it all possible.

To put it succinctly, a resource-oriented architecture requires a REST infrastructure. Practically, the two terms become interchangeable.

The principles of resource-orientation can and are applied in many systems. The word wide web, of course, with its ecology of web browsers, web servers, certificate authorities, etc., is the most obvious model. But other core internet systems, such as email (SMTP, POP, IMAP), file transfer (FTP, WebDAV) also implement some subset of REST. Your application can do this, too, and enjoy the same potential for scalability as the above.

Does REST Scale?

Part of the buzz about REST is that it's an inherently scalable architecture. This is true, but perhaps not in the way that you think.

Consider that there are two uses of the term “scalable”:

First, it's the ability to respond to a growing number of user requests without degradation in response time, by “simply” adding hardware. This is the aspect of scalability that engineers care about. The simple answer is that REST can help, but it doesn't stand out. SOAP can also do it pretty well. REST aficionados sometimes point out that REST is “stateless,” or “session-less,” both characteristics that would definitely help scale. But, this is misleading. Protocols might be stateless, but architectures built on top of them don't have to be. For example, we've specifically talked about sessions here. And, you can easily make poorly scalable REST. The bottom line is that there's nothing in REST that guarantees scalability in *this* respect. Indeed, engineers coming to REST due to this false lure end up wondering what the big deal is.

The second use of “scalability” comes from the realm of enterprise and project management. It's the ability of your project to grow in complexity without degradation in your ability to manage it. And that's REST's beauty—you already have the infrastructure, which is the hardest thing to scale in a project. You don't need to deploy client stacks. You don't need to create and update proxy objects for five different programming languages used in your enterprise. You don't need to deploy incompatible middleware by three different vendors and spend weeks trying to force them to play well together. Why would engineers care about REST? Precisely because they don't have to: they can focus on engineering, rather than get bogged down by infrastructure management.

That said, a “resource-oriented architecture” as we defined here is not a bad start for (engineering-wise) scalable systems. Keep your extras lightweight, minimize or eliminate shared state, and encapsulate your resources according to use cases, and you won't, at least, create any obstacles to scaling.

Prudence

Convinced? The best way to understand REST is to experiment with it. You've come to the right place. Start with the Prudence tutorial, and feel free to skip around the documentation and try things out for yourself. You'll find it easy, fun, and powerful enough for you to create large-scale applications that take full advantage of the inherently scalable infrastructure of REST. Happy RESTing!

Scaling Tips

If you want your application to handle many concurrent users, then you are fighting this fact: a request will get queued in the best case or discarded in the worst case if there is no thread available to serve it.

Two variables influence your capacity: 1) your total number of threads and 2) the time it takes each thread to process a request. Increasing the number of threads is straightforward: you keep adding more machines behind load balancers. The only challenge in this respect is financial. On the other hand, the time per request has little to do with your hardware prowess. In fact, there are diminishing returns and even reversals: beyond a certain point,

time per request can actually grow longer as you add threads and machines. Minimizing the time per request is an architectural challenge.

Your architectural objective is to increase concurrency, not necessarily performance. Optimizing for concurrency means breaking up tasks into as many pieces as possible, and possibly even breaking requests into smaller pieces. We'll cover numerous strategies here, from frontend to backend.

Meanwhile, feel free to frame these inspirational slogans on your wall:

Requests are hot potatoes: Pass them on!

And:

It's better to have many short requests than one long one.

Performance Does Not Equal Scalability

Performance does not equal scalability. Performance does not equal scalability. Performance does not equal scalability.

Get it? Performance does not equal scalability.

This is an important mantra for two reasons:

1. Opposite Results

Optimizing for performance can adversely affect your scalability. The reason is contextual: when you optimize for performance, you often work in an isolated context, specifically so you can accurately measure response times and fine-tune them. For example, making sure that a specific SQL query is fast would involve just running that query. A full-blown experiment involving millions of users doing various operations on your application would make it very hard to accurately measure and optimize the query. Unfortunately, by working in an isolated context you cannot easily see how your efforts would affect other parts of an application. To do so would require a lot of experience and imagination. To continue our example, in order to optimize your one SQL query you might create an index. That index might need to be synchronized with many servers in your cluster. And that synchronization overhead, in turn, could seriously affect your ability to scale. Congratulations! You've made one query run fast in a situation that never happens in real life, and you've brought your web site to a halt.

One way to try to get around this is to fake scale. Tools such as JMeter, Siege and ApacheBench can create "load." They also create unfounded confidence in engineers. If you simulate 10,000 users bombarding a single web page, then you're, as before, working in an isolated context. All you've done is add concurrency to your performance optimization measurements. Your application pathways might work optimally in these situations, but this might very well be due to the fact that the system is not doing anything else. Add those "other" operations in, and you might get worse site capacity than you did before "optimizing."

2. Wasted effort

Even if you don't adversely affect your scalability through optimizing for performance, you might be making no gains, either. No harm done? Well, plenty of harm, maybe. Optimizing for performance might waste a lot of development time and money. This effort would be better spent on work that could actually help scalability.

And, perhaps more seriously, it demonstrates a fundamental misunderstanding of the problem field. If you don't know what your problems are, you'll never be able to solve them.

Optimizing for Scalability

So, what can you do?

First, study the problem field carefully. Understand the challenges and potential pitfalls. You don't have to apply every single strategy up-front, but at least make sure you're not making a fatal mistake, such as binding yourself strongly to a technology or product with poor scalability. Then, when you need to scale up in the future, no amount of money and engineering effort will be able to save you in time.

Moreover, be very careful of blindly applying strategies used by other people to your own application. What worked for them might not work for you. In fact, there's a chance that their strategy doesn't even work for them, and they just think it did because of some combination of factors. The realm of web scalability is still young, full of guesswork, intuition and magical thinking.

Be especially careful of applying a solution before you know if you even have a problem.

How to identify the problems? You can create simulations and measurements of scalability rather than performance. You need to model actual user behavior patterns, allow for a diversity of such behaviors to happen concurrently, and replicate this diversity on a massive scale.

Creating such a simulation is a difficult and expensive, as is monitoring and interpreting the results and identifying potential bottlenecks. This is the main reason for the lack of good data and good judgment about how to scale. Most of what we know comes from tweaking real live web sites, which either comes at the expense of user experience, or allows for very limited experimentation. Your best bet is to hire a team who's already been through this before.

Generally, be very suspicious of products or technologies being touted as “faster” than others. *“Fast” doesn’t say anything about the ability to scale.* Is a certain database engine “fast”? That’s important for certain applications, no doubt. But maybe it’s missing important clustering features, making it a poor choice for large applications. Does a certain programming language execute faster than another? That’s great if you’re doing video compression, but speed of execution might not be your bottleneck at all. Web applications mostly do I/O, not computation. The same web application might have very similar performance characteristics whether it’s written in C++ or PHP.

Moreover, if the faster language is difficult to work with, has poor debugging tools, limited integration with web technologies, then it would slow down your work and your ability to scale.

Speed of execution can actually help scalability in one respect: If your application servers are constantly at maximum CPU load, then a faster execution platform would let you cram more web threads into each server. This will help you reduce costs. Because Prudence is built on the fast JVM platform, you’re in good hands in this respect. Also see Facebook’s HipHop. Note, too, that more threads threads per machine would also mean more RAM requirements per machine, which also costs money. Once again, performance does not equal scalability, and you need to optimize specifically for scalability.

Project Scalability

That last point about programming languages is worth some elaboration. Beyond how well your chosen technologies perform, it’s important to evaluate them in terms to how easy they are to manage. Large web sites are large projects, involving large teams of people and large amounts of money. That’s difficult enough to coordinate. You want the technology to present you with as few extra managerial challenges as possible.

We discuss this topic some more in Making the Case for REST. By building on the existing web infrastructure, Prudence can make large internet projects easier to manage.

Caching

Retrieving from a cache can be orders of magnitude faster than dynamically processing a request. It’s your most powerful tool for increasing concurrency.

Caching, however, is only effective if there’s something in the cache. It’s pointless to cache fragments that appear only to one user on only one page that they won’t return to. On the other hand, there may very well be fragments on the page that will recur often. If you design your page carefully to allow for fragmentation, you will reap the benefits of fine-grained caching. Remember, though, that the outermost fragment’s expiration defines the expiration of the included fragments. It’s thus good practice to define no caching on the page itself, and only to cache fragments.

In your plan for fine-grained caching, take special care to isolate those fragments that cannot be cached, and cache everything around them.

Make sure to change Prudence’s cacheKey to fit the lowest common denominator: you want as many possible requests to use the already-cached data, rather than generating new data. Note that, by default, Prudence includes the request URI in the cacheKey. Fragments, though, may very well appear identically in many different URIs. You would thus not want the URI as part of their cacheKey.

Cache aggressively, but also take cache validation seriously. Make good use of Prudence’s cacheTags to allow you to invalidate portions of the cache that should be updated as data changes. Note, though, that every time you invalidate you will lose caching benefits. If possible, make sure that your cacheTags don’t include too many pages. Invalidate only those entries that really need to be invalidated.

(It’s sad that many popular web sites do cache validation so poorly. Users have come to expect that sometimes they see wrong, outdated data on a page, sometimes mixed with up-to-date data. The problem is usually solved within minutes, or after a few browser refreshes, but please do strive for a better user experience in your web site!)

If you're using a deferred task handler (see below), you might want to invalidate tagged cache entries when tasks are done. Consider creating a special internal API that lets the task handler call back to your application to do this.

How long should you cache? As long as the user can bear! In a perfect world, of limitless computing resources, all pages would always be generated freshly per request. In a great many cases, however, there is no harm at all if users see some data that's a few hours or a few days old.

Note that even very small cache durations can make a big difference in application stability. Consider it the maximum throttle for load. For example, a huge sudden peak of user load, or even a denial-of-service (DOS) attack, might overrun your thread pool. However, a cache duration of just 1 second would mean that your page would never be generated more than once every second. You are instantly protected against a destructive scenario.

Cache Warming

Caches work best when they are “warm,” meaning that they are full of data ready to be retrieved.

A “cold” cache is not only useless, but it can also lead indirectly to a serious problem. If your site has been optimized for a warm cache, starting from cold could significantly strain your performance, as your application servers struggle to generate all pages and fragments from scratch. Users would be getting slow response times until the cache is significantly warm. Worse, your system could crash under the sudden extra load.

There are two strategies to deal with cold caches. The first is to allow your cache to be persistent, so that if you restart the cache system it retains the same warmth it had before. This happens automatically with database-backed caches (see below). The second strategy is to deliberately warm up the cache in preparation for user requests.

Consider creating a special external process or processes to do so. Here are some tips:

1. Consider mechanisms to make sure that your warmer does not overload your system or take too much bandwidth from actual users. The best warmers are adaptive, changing their load according to what the servers can handle. Otherwise, consider shutting down your site for a certain amount of time until the cache is sufficiently warm.
2. If the scope is very large, you will have to pick and choose which pages to warm up. You would want to choose only the most popular pages, in which case you might need a system to record and measure popularity. For example, for a blog, it's not enough just to warm up, say, the last two weeks of blog posts, because a blog post from a year ago might be very popular at the moment. Effective warming would require you to find out how many times certain blog posts were hit in the past two weeks. It might make sense to embed this auditing ability into the cache backend itself.

Cache Backends

Your cache backend can become a bottleneck to scalability if 1) it can't handle the amount of data you are storing, or 2) it can't respond quickly enough to cache fetching.

Before you start worrying about this, consider that it's a rare problem to have. Even if you are caching millions of pages and fragments, a simple relational-database-backed cache, such as Prudence's SqlCache implementations, could handle this just fine. A key/value table is the most trivial workload for relational databases, and it's also easy to shard (see backend partitioning, below). Relational database are usually very good at caching these tables in their memory and responding optimally to read requests. Prudence even lets you chain caches together to create tiers: an in-process memory cache in front of a SQL cache would ensure that many requests don't even reach the SQL backend.

High concurrency can also be handled very well by this solution. Despite any limits to the number of concurrent connections you can maintain to the database, each request is handled very quickly, and it would require *very* high loads to saturate. The math is straightforward: with a 10ms average retrieval time (very pessimistic!) and a maximum of 10 concurrent database connections (again, pessimistic!) you can handle 1,000 cache hits per second. A real environment would likely provide results orders of magnitude better.

The nice thing about this solution is that it uses the infrastructure you already have: the database.

But, what if you need to handle *millions* of cache hits per second? First, let us congratulate you for your global popularity. Second, there is a simple solution: distributed memory caches. Prudence comes with Hazelcast, which offers much better scalability than database backends. Because the cache is in memory, you lose the ability to easily persist your cache and keep it warm: restarting your cache nodes will effectively reset them. There are

workarounds—for example, parts of the cache can be persisted to a second database-backed cache tier—but this is a significant feature to lose.

Actually, Hazelcast offers fail-safe, live backups. While it’s not quite as permanent as a database, it might be good enough for your needs.

You’ll see many web frameworks out there that support a distributed memory cache (usually memcached) and recommend you use it (“it’s fast!” they claim, except that it can be slower per request than optimized databases, and that anyway performance does not equal scalability). We’d urge you to consider that advice carefully: keeping your cache warm is a challenge made much easier if you can store it in a persistent backend, and database backends can take you very far in scale without adding a new infrastructure to your deployment. It’s good to know, though, that Prudence’s built-in support for Hazelcast is there to help you in case you reach the popularity levels of LiveJournal, Facebook, YouTube, Twitter, etc.

Pre-Filling the Cache

If there are thousands of ways in which users can organize a data view, and each of these views is particular to one user, then it may make little sense to cache them individually, because individual schemes would hardly ever be re-used. You’ll just be filling up the cache with useless entries.

Take a closer look, though:

1. It may be that of the thousands of organization schemes only a few are commonly used, so it’s worth caching the output of just those.
2. It could be that these schemes are similar enough to each other that you could generate them all in one operation, and save them each separately in the cache. Even if cache entries will barely be used, if they’re cheap to create, it still might be worth creating them.

This leads us to an important point:

Prudence is a “frontend” platform, in that it does not specify which data backend, if at all, you should use. Its cache, however, is general purpose, and you can store in it anything that you can encode as a string.

Let’s take as a pre-filling example a tree data structure in which branches can be visually opened and closed. Additionally, according to user permissions different parts of the tree may be hidden. Sounds too complicated to cache all the view combinations? Well, consider that you can trigger, upon any change to the tree data structure, a function that loops through all the different iterations of the tree recursively and saves a view of each of them to the cache. The cache keys can be something like “branch1+.branch2-.branch3+”, with “+” signifying “-” whether the branch is visually open or closed. You can use similar +’s and -’s for permissions, and create views per permission combinations. Later, when users with specific permissions request different views of the tree, no problem: all possibilities were already pre-filled. You might end up having to generate and cache thousands of views at once, but the difference between generating one view and generating thousands of views may be quite small, because the majority of the duration is spent communicating with the database backend.

If generating thousands of views takes too long for the duration of a single request, another option is to generate them on a separate thread. Even if it takes a few minutes to generate all the many, many tree views combinations, it might be OK in your application for views to be a few minutes out-of-date. Consider that the scalability benefits can be very significant: you generate views only *once* for the entire system, while millions of concurrent users do a simple retrieval from the cache.

Caching the Data Backend

Pre-filling the cache can take you very far. It is, however, quite complicated to implement, and can be ineffective if data changes too frequently or if the cache has to constantly be updated. Also, it’s hard to scale the pre-filling to *millions* of fragments.

If we go back to our tree example above, the problem was that it was too costly to fetch the entire tree from the database. But what if we cache the tree itself? In that case, it would be very quick to generate any view of the tree on-demand. Instead of caching the view, we’d be caching the data, and achieving the same scalability gains.

Easy, right? So why not cache *all* our data structures? The reason is that it’s very difficult to do this correctly beyond trivial examples. Data structures tend to have complex interrelationships (one-to-many, many-to-many,

foreign keys, recursive tree structures, graphs, etc.) such that a change in data at one point of the structure may alter various others in particular ways. For example, consider a calendar database, and that you're caching individual days with all their events. Weekly calendar views are then generated on-the-fly (and quickly) for users according to what kinds of events they want to see in their personal calendars. What happens if a user adds a recurring event that happens every Monday? You'll need to make sure that all Mondays currently cached would be invalidated, which might mean tagging all these as "monday" using Prudence's cache tags. This requires a specific caching strategy for a specific application.

By all means, cache your data structures if you can't easily cache your output, but be aware of the challenge!

Prudence's sister project, Diligence, is designed specifically to solve this problem. It not only caches your data structures, but it validates them in memory using your coded logic, instead of invalidating them and forcing them to be re-fetched from the database. It supports data structures commonly used with relational databases, pluggable storage technologies, high-performance resource pooling and throttling, and natural integration with Prudence. Together, Diligence and Prudence form a solid platform for building scalable, data-backed web applications. At the time of this writing, Diligence is still under development. We hope to release it as open source soon, so stay tuned!

Filter Caching

If you need to quickly scale a web site that has not been designed for caching, a band-aid is available: filter caches, such as Varnish, NCache and even Squid. For archaic reasons, these are called "reverse proxy" caches, but they really work more like filters. According to attributes in the user request (URL, cookies, etc.), they decide whether to fetch and send a cached version of the response, or to allow the request to continue to your application servers.

The crucial use case is archaic, too. If you're using an old web framework in which you cannot implement caching logic yourself, or cannot plug in to a good cache backend, then these filter caches can do it for you.

They are problematic in two ways:

1. Decoupling caching logic from your application means losing many features. For example, invalidating portions of the cache is difficult if not impossible. It's because of filter caching, indeed, that so many web sites do a poor job at showing up-to-date information.
2. Filtering actually implements a kind of partitioning, but one that is vertical rather than horizontal. In horizontal partitioning, a "switch" decides to send requests to one cluster of servers or another. Within each cluster, you can control capacity and scale. But in vertical partitioning, the "filter" handles requests internally. Not only is the "filter" more complex and vulnerable than a "switch" as a frontend connector to the world, but you've also complicated your ability to control the capacity of the caching layer. It's embedded inside your frontend, rather than being another cluster of servers. (More on backend partitioning below.)

Unfortunately, there is a use case relevant for newer web frameworks, too: if you've designed your application poorly, and you have many requests that could take a long time to complete, then your thread pools could get saturated when many users are concurrently making those requests. When saturated, you cannot handle even the super-quick cache requests. A filter cache band-aid could, at least, keep cached pages working, even though your application servers are at full capacity. This creates an illusion of scalability: some users will see your web site behaving fine, while others will see it hanging.

The real solution would be to re-factor your application so that it does not have long request. Below are tips on how to do this.

While filter caching doesn't really help you scale, it can provide useful redundancy: in case all your application servers are down, it can continue serving cached pages. Again, non-cached pages will not be available, making this an inadequate "solution," but it might be better than nothing.

Dealing with Lengthy Requests

One size does not fit all: you will want to use different strategies to deal with different kinds of tasks.

Necessary Tasks

The user can't continue without the task being resolved.

If the necessary task is deterministically fast, you can do all processing in the request itself.

If not, you should queue the task on a handling service and return a “please wait” page to the user. It would be nice to add a progress bar or some other kind of estimation of how long it would take for the task to be done. The client will poll until the task status is marked “done,” after which they will be redirected somewhere else. Each polling request sent by the client could likely be processed very quickly, so this strategy effectively breaks the task into many small requests (“It’s better to have many short requests than one long one”).

Implementing a handling service is by no means trivial. It adds a new component to your architecture, one that also has to be made to scale. One can also argue that it adversely affects user experience by adding overhead, delaying the time it takes for the task to complete. The bottom line, though, is you’re vastly increasing concurrency and your ability to scale. And, you’re actually improving the user experience: they would get a feedback on what’s going on rather than having their browsers spin, waiting for their requests to complete.

Deferrable Tasks

It’s OK if the task occurs later.

As with necessary tasks, you can queue these with a task handling service, but it’s much simpler because you don’t have to keep track of status or display it to the user. This allows you to use a simpler—and more scalable—task handling service.

Deferring tasks does present a challenge to the user experience: What do you do if the task fails, and the user needs to know about it? One solution can be to send a warning email or other kind of message to the user. Another solution could be to have your client constantly poll in the background (via “AJAX”) to see if there are any error messages, which in turn might require you to keep a queue of such error messages per user.

Before you decide on deferring a task, think carefully of the user experience: for example, users might be constantly refreshing a web page waiting to see the results of their operation. Perhaps the task you thought you can defer should actually be considered necessary?

File Uploads

These are potentially very long requests that you cannot break into smaller tasks, because they depend entirely on the client. As such, they present a unique challenge to scalability.

Fortunately, Prudence handles client requests via non-blocking I/O, meaning that large file uploads will not hold on to a single thread for the duration of the upload.

Unfortunately, many concurrent uploads will still saturate your threads. If your application relies on file uploads, you are advised to handle such requests on separate Prudence instances, so that uploads won’t stop your application from handling other web requests. You may also consider using a third-party service specializing in file storage and web uploads.

Asynchronous Request Processing

Having the client poll until a task is completed lets you break up a task into multiple requests and increase concurrency. Another strategy is to break an *individual request* into pieces. While you’re processing the request and preparing the response, you can free the web thread to handle other requests. When you’re ready to deliver content, you raise a signal, and the next available web thread takes care of sending your response to the client. You can continue doing this indefinitely until the response is complete. From the client’s perspective it’s a single request: a web browser, for example, would spin until the request was completed.

You might be adding some extra time overhead for the thread-switching on your end, but the benefits for scalability are obvious: you are increasing concurrency by shortening the time you are holding on to web threads.

For web services that deliver heavy content, such as images, video, audio, it’s absolutely necessary. Without it, a single user could tie up a thread for minutes, if not hours. You would still get degraded performance if you have more concurrent users than you have threads, but at least degradation will be shared among users. Without asynchronous processing, each user would tie up one thread, and when that finite resource is used up, more users won’t be able to access your service.

Even for lightweight content such as HTML web pages, asynchronous processing can be a good tactic for increasing concurrency. For example, if you need to fetch data from a backend with non-deterministic response time, it’s best to free the web thread until you actually have content available for the response.

It’s not a good idea to do this for every page. While it’s better to have many short requests instead of one long one, it’s obviously better to have one short request rather than many short ones. Which web requests are good candidates for asynchronous processing?

1. Requests for which processing is made of independent operations. (They'll likely be required to work in sequence, but if they can be processed in parallel, even better!)
2. Requests that must access backend services with non-deterministic response times.

And, even for #2, if the service can take a *very* long time to respond, consider that it might be better to queue the task on a task handler and give proper feedback to the user.

And so, after this lengthy discussion, it turns out that there aren't that many places where asynchronous processing can help you scale. Caching is far more useful.

As of version 1.0, Prudence has limited support for asynchronous processing, via `conversation.defer`. Better support is planned for a future version.

Backend Partitioning

You can keep adding more nodes behind a load balancer insofar as each request does not have to access shared state. Useful web applications, however, are likely data-driven, requiring considerable state.

If the challenge in handling web requests is cutting down the length of request, then that of backends is the struggle against degraded performance as you add new nodes to your database cluster. These nodes have to synchronize their state with each other, and that synchronization overhead increases exponentially. There's a definite point of diminishing returns.

The backend is one place where high-performance hardware can help. Ten expensive, powerful machines might be equal in total power to forty cheap machines, but they require a quarter of the synchronization overhead, giving you more elbow room to scale up. Fewer nodes is better.

But CPUs can only take you so far.

Partitioning is as useful to backend scaling as caching is to web request scaling. Rather than having one big cluster of identical nodes, you would have several smaller, independent clusters. This lets you add nodes to each cluster without spreading synchronization overhead everywhere. The more partitions you can create, the better you'll be able to scale.

Partitioning can happen in various components of your application, such as application servers, the caching system, task queues, etc. However, it is most effective, and most complicated to implement, for databases. Our discussion will thus focus on relational (SQL) databases. Other systems would likely require simpler subsets of these strategies.

Reads vs. Writes

This simple partitioning scheme greatly reduces synchronization overhead. Read-only servers will never send data to the writable servers. Also, knowing that they don't have to handle writes means you can optimize their configurations for aggressive caching.

(In fact, some database synchronization systems will only let you create this kind of cluster, providing you with one "master" writable node and several read-only "slaves." They force you to partition!)

Another nice thing about read/write partitioning is that you can easily add it to all the other strategies. Any cluster can thus be divided into two.

Of course, for web services that are heavily balanced towards writes, this is not an effective strategy. For example, if you are implementing an auditing service that is constantly being bombarded by incoming data, but is only queried once in a while, then an extra read-only node won't help you scale.

Note that one feature you lose is the ability to have a transaction in which a write *might* happen, because a transaction cannot contain both a read-only node and a write-only node. If you must have atomicity, you will have to do your transaction on the writable cluster, or have two transactions: one to lookup and see if you need to change the data, and the second to perform the change—while first checking again that data didn't change since the previous transaction. Too much of this obviously lessens the effectiveness of read/write partitioning.

By Feature

The most obvious and effective partitioning scheme is by feature. Your site might offer different kinds of services that are functionally independent of each other, even though they are displayed to users as united. Behind the scenes, each feature uses a different set of tables. The rule of thumb is trivial: if you can put the tables in separate databases, then you can put these databases in separate clusters.

One concern in feature-based partitioning is that there are a few tables that still need to be shared. For example, even though the features are separate, they all depend on user settings that are stored in one table.

The good news is that it can be cheap to synchronize just this one table between all clusters. Especially if this table doesn't change often—how often do you get new users signing up for your service?—then synchronization overhead will be minimal.

If your database system doesn't let you synchronize individual tables, then you can do it in your code by writing to all clusters at the same time.

Partitioning by feature is terrific in that it lets you partition other parts of the stack, too. For example, you can also use a different set of web servers for each feature.

Also consider that some features might be candidates for using a “NoSQL” database (see below). Choose the best backend per feature.

By Section

Another kind of partitioning is sometimes called “sharding.” It involves splitting up tables into sections that can be placed in different databases. Some databases support sharding as part of their synchronization strategy, but you can also implement it in your code. The great thing about sharding is that it lets you create as many shards (and clusters) as you want. It's the key to the truly large scale.

Unfortunately, like partitioning by feature, sharding is not always possible. You need to also shard all related tables, so that queries can be self-contained within each shard. It's thus most appropriate for one-to-many data hierarchies. For example, if your application is a blog that supports comments, then you put some blogs and their comments on one shard, and others in another shard. However, if, say, you have a feature where blog posts can refer to other arbitrary blog posts, then querying for those would have to cross shard boundaries.

The best way to see where sharding is possible is to draw a diagram of your table relationships. Places in the diagram which look like individual trees—trunks spreading out into branches and twigs—are good candidates for sharding.

How to decide which data goes in which shard?

Sometimes the best strategy is arbitrary. For example, put all the even-numbered IDs in one shard, and the odd-numbered ones in another. This allows for straightforward growth because you can just switch it to division by three if you want three shards.

Another strategy might seem obvious: If you're running a site which shows different sets of data to different users, then why not implement it as essentially separate sites? For example, a social networking site strictly organized around individual cities could have separate database clusters per city.

A “region” can be geographical, but also topical. For example, a site hosting dance-related discussion forums might have one cluster for ballet and one for tango. A “region” can also refer to user types. For example, your social networking site could be partitioned according to age groups.

The only limitation is queries. You can still let users access profiles in other regions, but cross-regional relational queries won't be possible. Depending on what your application does, this could be a reasonable solution.

A great side-benefit to geographical partitioning is that you can host your servers at data centers within the geographical location, leading to better user experiences. Regional partitioning is useful even for “NoSQL” databases.

Coding Tips for Partitioning

If you organize your code well, it would be very easy to implement partitioning. You simply assign different database operations to use different connection pools. If it's by feature, then you can hard code it for those features. If it's sharding, then you add a switch before each operation telling it which connection pool to use.

For example:

```
def get_blogger_profile(user_id):
    connection = blogger_pool.get_connection()
    ...
    connection.close()

def get_blog_post_and_comments(blog_post_id):
    shard_id = object.id % 3
    connection = blog_pools[shard_id].get_connection()
    ...
    connection.close()
```

Unfortunately, some programming practices make such an effective, clean organization difficult.

Some developers prefer to use ORMs (object-relational mappers) rather than access the database directly. Many ORMs do not easily allow for partitioning, either because they support only a single database connection pool, or because they don't allow your objects to be easily shared between connections.

For example, your logic might require you to retrieve an “object” from the database, and only then decide if you need to alter it or not. If you're doing read/write partitioning, then you obviously want to read from the read partition. Some ORMs, though, have the object tied so strongly to an internal connection object that you can't trivially read it from one connection and save it into another. You'd either have to read the object initially from the write partition, minimizing the usefulness of read/write partitioning, or re-read it from the write partition when you realize you need to alter it, causing unnecessary overhead. (Note that you'll need to do this anyway if you need the write to happen in a transaction.)

Object oriented design is also problematic in a more general sense. The first principle of object orientation is “encapsulation,” putting your code and data structure in one place: the class. This might make sense for business logic, but, for the purposes of re-factoring your data backend for partitioning or other strategies, you really don't want the data access code to be spread out among dozens of classes in your application. You want it all in one place, preferably even one source code file. It would let you plug in a whole new data backend strategy by replacing this source code file. For data-driven web development, you are better off not being too object oriented.

Even more generally speaking, organizing code together by mechanism or technology, rather than by “object” encapsulation, will let you apply all kinds of re-factorizations more easily, especially if you manage to decouple your application's data structures from any library-specific data structures.

Data Backends

Relational (SQL) databases such as MySQL were, for decades, the backbone of the web. They were originally developed as minimal alternatives to enterprise database servers such as Oracle Database and IBM's DB2. Their modest feature set allowed for better performance, smaller footprints, and low investment costs—perfect for web applications. The free software LAMP stack (Linux, Apache, MySQL and PHP) *was* the web.

Relational databases require a lot of synchronization overhead for clusters, limiting their scalability. Though partitioning can take you far, using a “NoSQL” database could take you even further.

Graph Databases

If your relational data structure contains arbitrary-depth relationships or many “generic” relationships forced into a relational model, then consider using a graph database instead. Not only will traversing your data be faster, but also the database structure will allow for more efficient performance. The implications for scalability can be dramatic.

Social networking applications are often used as examples of graph structures, but there are many others: forums with threaded and cross-referenced discussions, semantic knowledge bases, warehouse and parts management, music “genomes,” user-tagged media sharing sites, and many science and engineering applications.

Though fast, querying a complex graph can be difficult to prototype. Fortunately, the Gremlin and SPARQL languages do for graphs what SQL does for relational databases. Your query becomes coherent and portable.

A popular graph database is Neo4j, and it's especially easy to use with Prudence. Because it's JVM-based, you can access it internally from Prudence. It also has embedded bindings for many of Prudence's supported languages, and supports a network REST interface which you can easily access via Prudence's `document.external`.

Document Databases

If your data contains mostly “documents”—self-contained records with few relationships to other documents—then consider a document database.

Document databases allow for straightforward distribution and very fine-grained replication, requiring considerably less overhead than relational and graph databases. Document databases are as scalable as data storage gets: variants are used by all the super-massive internet services.

The cost of this scalability is the loss of your ability to do relational queries of your data. Instead, you'll be using distributed map/reduce, or rely on an external indexing service. These are powerful tools, but they do not match relational queries in sheer speed of complex queries. Implementing something as simple as a many-to-many connection, the bread-and-butter of relational databases, requires some specialization. Document databases shine at listing, sorting and searching through extremely large catalogs of documents.

Candidate applications include online retail, blogs, wikis, archives, newspapers, contact lists, calendars, photo galleries, dating profiles... This is a long list, but by no means exhaustive of all that is possible in web applications. Many useful applications cannot be reduced to sets of lightly interconnected “documents” without giving up a lot of useful functionality. For example, merely adding social networking capabilities to a dating site would require complex relations that might be better handled with a graph database.

A popular document database is MongoDB. Though document-based, it has a few basic relational features that might be just good enough for your needs. Another is CouchDB, which is a truly distributed database. With CouchDB it’s trivial to replicate and synchronize data with clients’ desktops or mobile devices, and to distribute it to partners. It also supports a REST interface which you can easily access via Prudence’s `document.external`.

Column Databases

These can be considered as subsets of document databases. The “document,” in this case, is required to have an especially simple, one-dimensional structure.

This requirement allows optimization for a truly massive scale.

Column databases occupy the “cloud” market niche: they allow massive companies like Google and Amazon to cheaply offer database storage and services for third parties. See Google’s Datastore (based on Bigtable) and Amazon’s SimpleDB (based on Dynamo).

While you can run your own column database via open source projects like Cassandra (originally developed by/for Facebook) and HBase, the document databases mentioned above offer richer document structures and more features. Consider column databases only if you need truly massive scale, or if you want to make use of the cheap storage offered by “cloud” vendors.

Best of All Worlds

Of course, consider that it’s very possible to use both SQL and “NoSQL” (graph, document, column) databases together for different parts of your application. See backend partitioning, above.

Under the Hood

Prudence brings together many open source libraries, some of which were designed specifically for Prudence.

Consider this as Prudence’s “acknowledgments” page. Hundreds of people have worked on these libraries, and we’re grateful to all of them for sharing their hard work, for embracing open source licensing, and for adhering to design principles that allow reuse of their work in other projects, such as Prudence.

Restlet

Prudence went through many transformations before aligning itself strongly with Restlet. First, we experimented with Facelets, but ended up giving up on JSF, its complex lifecycle, and on the promise of component-based web development in general. Then, we designed REST architectures using servlets and Succinct templates, but found it awkward to force servlets into a REST architecture. Discovering Restlet was a breath of fresh air.

Restlet’s super-powers are three:

1. Clean abstraction of HTTP requests, responses and headers over best-of-breed engines, such as Grizzly, Jetty and Netty. Automatically gain the scalable advantages of non-blocking I/O and even asynchronous request handling (which will be even better supported in Restlet 2.1). Restlet transparently handles conditional requests, content negotiation, and other complicated HTTP labor.
2. Powerful URI routing and manipulation. Expose your service to users and APIs with elegance and coherence. Make sure the URI reaches its destination, with support for virtual hosting, rewriting, templating, and other useful real-world features. Restlet is truly the Swiss army knife of URIs!
3. Straightforward data representation and consumption through a diverse set of extensions. Expose your data using any standard format, and even convert it on-the-fly. Easily parse data received from clients.

Restlet is a great library, with a great ecosystem of extensions. In embracing it, though, we missed some of the advantages of having a servlet container: easy deployment and configuration, centralized logging, etc. We also missed having JSP at our fingertips to quickly push out dynamic HTML.

Prudence is meant to fill in these gaps.

The JVM

How wonderful that the best-performing, most robust and widely ported virtual machine is now open source? How wonderful that you can use it with JavaScript, Python, Ruby, Clojure, PHP and others languages?

We strongly recommend the JVM for enterprise and scalable internet applications, even if you're not particularly fond of Java-the-programming-language.

Jython, JRuby, Clojure, Rhino, Quercus, Groovy

Prudence would hardly be as exciting if you had to use Java.

These open source language engines have allowed us to extend the power of Prudence, REST and the JVM to languages outside of Java. Some of these engines are large, complex projects, and are in fact the biggest libraries included in Prudence. We strongly recommend you join in the communities surrounding the language engines corresponding to your favorite flavor of Prudence.

Scripturian

To make Prudence applications easy to deploy, they could not be traditional Java. The cycle of compilation and packaging is unnecessarily cumbersome. Though we could have implemented something like the on-the-fly Java compilation done in JSP, but we felt that, if that's the route to go, many choices open up besides Java, and that these languages are more relevant to Prudence's goals.

There are many terrific JVM-based languages out there. Unfortunately, we found that integrating these languages into Prudence was anything but trivial. Each implementation had its own idea of what was acceptable support for embedding. We tried to standardize on JSR-223 (the Java scripting standard), but found that adherence to the spec was inconsistent. We hacked and hacked and hacked. We even submitted patches to fix broken implementations of various languages. All in all, we probably spent more time on this than on any other aspect of Prudence.

Since we think software other than Prudence can make use of our hard-won gains, we've abstracted and separated our language integration code as the Scripturian library.

Succinct

Succinct also started as a part of Prudence (one of its earliest components) that branched out into an independent library. We created it because we wanted straightforward, scalable templating built in to Prudence, and were unsatisfied by other open source offerings. We think you'll like it.

Jygments

Yet another Prudence side-project!

For Prudence's debug mode, we wanted good syntax highlighting for viewing source code. We found nothing adequate enough in the Java world, though we fell in love with Pygments. For a while, we ran Pygments in Prudence via Jython, but found it too heavy for this particular use case. Thus, Jygments was born as a port of Pygments to Java.

H2

We're great fans of this lean and mean database engine! It has allowed us to distribute Prudence with a fully-functioning data-drive demo application, without any external dependencies. We're proud to introduce H2, through Prudence, to more people, and we believe you'll find it fast enough, reliable enough, and flexible enough for many production environments.

FAQ

REST

Why are plural URL forms for aggregate resources (`/animal/cats/`) preferred over singular forms (`/animal/cat/`)?

You'll see RESTful implementations that use either convention. The advantage of using the singular form is that you have less addresses, and what some people would call a more elegant scheme:

```
/animal/cat/12 -> Just one cat
/animal/cat/    -> All cats
```

Why add another URL when a single one is enough to do the work? One reason is that you can help the client avoid potential errors. For example, the client probably uses a variable to hold the ID of the cat and then constructs the URL dynamically. But, what if the client forgets to check for null IDs? It might then construct a URL in the form `"/animal/cat/"` which would then successfully access *all* cats. This can cause unintended consequences and be difficult to debug. If, however, we used this scheme:

```
/animal/cat/12 -> Just one cat
/animal/cats/   -> All cats
```

...then the form `"/animal/cat/"` would route to our singular cat resource, which would indeed not find the cat and return the expected, debuggable 404 error. From this example, we can extract a good rule of thumb: clearly separate URLs at their base by usage, so that mistakes cannot happen. More addresses means more debuggability.

Languages

Why mix languages?

What are “in-flow” scriptlets?

Can different languages share state?

Can languages call each others' functions?

Concurrency

Should I be worried?

How to make my code thread safe?

Performance

Which Prudence flavor performs best?

How well does Prudence perform? How well does it scale?

First, recognize that there are two common uses for the term “scale.” REST is often referred to as an inherently scalable architecture, but that has more to do with project management than technical performance. This difference is address in the Making the Case for REST.

From the perspective of the ability to respond to user requests, there are three aspects to consider:

1. Serving HTTP Prudence comes with Grizzly, an HTTP server based on the JVM's non-blocking I/O API. Grizzly handles concurrent HTTP requests very well, and serves static files at scales comparable to popular HTTP servers. See the tutorial for more information.

2. Generating HTML Prudence supports two modes for generating HTML (and other textual formats), each with its own performance characteristics:

Caching mode: First, the entire document is run, with its output sent into a buffer. This buffer is then cached, and *only then* sent to the client. This is the default mode and recommended for most documents. Scriptlets can be used to control the duration of the document's individual cache.

Streaming mode: Output is sent to the client *while* the document runs. This is recommended for documents that need to output a very large amount of text, which might take a long time, or that might otherwise encounter slow-downs while running. In either case, you want the client to receive ongoing output. The output of the document is not cached. Scriptlets can switch between modes according to changing circumstances. For example, to increase caching duration during heavy loads, to decrease it during periods where data changes often, or to stream in the case of an expected large output. See the tutorial for more information.

3. Running code There may be a delay when starting up a specific language engine in Prudence for the first time in an application, as it loads and initializes itself. Then, there may be a delay when accessing a dynamic web page or resource for the first time, or after it has been changed, as it might require compilation. Once it's up and running, though, your code performs and scale very well—as well as you've written it. You need to understand concurrency and make sure you make good choices to handle coordination between threads accessing the same data. If all is good, your code will actually perform better throughout the life of the application. The JVM learns and adapts as it runs, and performance can improve the more the application is used.

If you are performing CPU-intensive or time-sensitive tasks, then it's best to profile these code segments precisely. Exact performance characteristics depend on the language and engine used. The Bechmarks Game can give you some comparisons of different language engines running high-computation programs. In any case, if you have a piece of intensive code that really needs to perform well, it's probably best to write it in Java and access it from the your language. You can even write it in C or assembly, and have it linked to Java via JNI.

If you're not doing intensive computation, then don't worry too much about your language being "slow." It's been shown that for the vast majority of web applications, the performance of the web programming language is rarely the bottleneck. The deciding factors are the usually performance of the backend data-driving technologies and architectures.

Scalability

Do you have any tips?

Yes. :)

Licensing

(The author is not a lawyer. This is not a legal advice, but a personal interpretation. The wording of the license itself supersedes anything written here.)

Does the LGPL mean I can't use Prudence unless my product is open sourced?

The GPL family of licenses restrict your ability to *redistribute* software, not to use it. You are free to use Prudence as you please within your organization, even if you're using it to serve public web sites (though with no warranty nor an implicit guarantee of support from Three Crickets, the copyright holder).

The GPL would thus only be an issue if you're selling, or even giving away, a product that *would include* Prudence.

Prudence uses the Lesser GPL, which has even less restrictions on redistribution than the regular GPL. As long as you do not alter Prudence in any way, you can include Prudence in any product, free or non-free. (Actually, Prudence uses version 3 of the Lesser GPL, which requires your product, even if it's not free software, to at least not restrict users' ownership of data via schemes such as DRM if you want to include Prudence in its distribution.)

Even if your product does not qualify for including Prudence in it, you always have the option of distributing your product without Prudence, and instructing your customers to download and install Prudence on their own.

Three Crickets, the original developers of Prudence, are not trying to force you to purchase it. Instead, they hope to encourage you 1) to pay Three Crickets for consultation, support and development services for Prudence, and 2) to release your own product as free software, thereby truly sharing your innovation with all of society.

We understand that in some cases open sourcing your product is impossible. As a last resort, we offer you a commercial license. Please contact us for details.

Why the LGPL and not the GPL?

The Lesser GPL used to be called the “Library GPL,” and was originally drafted for glibc. It represents a certain admission of defeat: there are so many alternatives to our library out there, that you might not consider using our library under GPL.

In the case of Linux, the GPL has done a wonderful job in convincing vendors to open source their code in order to ship their products with Linux inside. It just doesn’t seem likely that they would do the same for Prudence.

Note that the LGPL version 3 has a clause allowing you to “upgrade” Prudence to the full GPL for inclusion in your GPL-ed product. This is a terrific feature, and another reason to love this excellent license.