

IMPLEMENTATION AND ANALYSIS OF A
WEB REQUEST PIPELINING FRAMEWORK

BY

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This thesis was prepared under the direction of the candidate's thesis advisor, Dr. Hrvoje Podnar, Department of Computer Science, and it has been approved by the members of the candidate's thesis committee. It was submitted to the School of Graduate Studies and was accepted in partial fulfillment of the requirements for the degree of Master of Science.

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ABSTRACT

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This project intends to improve upon the current HTTP based web request and response system utilized by modern web browsers and servers today. This improvement will be made possible through the creation of a software HTTP web request pipelining library named OpenPipe. The OpenPipe library will attempt to increase the perceived speed of web content delivery through the optimization of communication sequences that occur during a standard HTTP web request cycle. The OpenPipe library will be provided as a PHP library for Apache based web servers, and a client side cross-browser JavaScript library. The existence of this library will allow for a greater level of transparency to web developers whom wish to provide advanced HTTP request pipelining to their web sites and web application in a more pluggable way, that can be extended to integrate with new and existing web based MVC frameworks. Once this library has been developed, the final stage of this project will be to collect, analyze, and compare data for non-pipelined and pipelined web pages. The overall goal of this analysis will be to provide a clear picture of where the performance benefits occur when utilizing an HTTP request pipelining library that OpenPipe provides.

To my daughters, Paige and Jocelyn - for inspiration I will cherish always.

*To my wife, Kim - whose selfless love, support, and encouragement has
allowed me to fulfill new dreams and goals I never would have been able to
imagine without her.*

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TABLE OF CONTENTS

CHAPTER 1: INTRODUCTION AND UNDERLYING TECHNOLOGIES	1
1.1 Introduction	1
1.2 HTTP Request Pipelining	2
1.3 PHP	6
1.4 phpDocumentor	6
1.5 CodeIgniter	7
1.6 Apache	7
1.7 FireFox	8
1.8 Selenium	8
1.9 Siege	9
CHAPTER 2: IMPLEMENTATION AND ARCHITECTURE	11
2.1 Client-server model	11
2.2 Static Sample App	12
2.3 Basic Pipeline	14
2.4 MVC Pipeline (PVC)	15
2.5 Server Components	16
2.6 Client Components	18
2.7 Pipelets	19
2.8 The Root Pipelet	20

2.9	Nested Pipelets	23
2.10	Pipelet Priority	25
2.11	Output	26
2.12	Framework Adapter	29
2.13	Design Patterns	30
2.13.1	Strategy Pattern	30
2.13.2	Factory Pattern	31
2.14	Server Request Cycle	32
2.15	Client Data Processing Cycle	34
2.16	Transmitted Data	37
2.17	PHP Output Buffering	38
2.18	Dynamic JavaScript DOM Insertion	40
CHAPTER 3: DATA COLLECTION AND ANALYSIS		41
3.1	Data Collection	41
3.2	Simulating Load	44
3.3	Performance Data	44
3.4	Plain HTML Performance	47
3.5	Local Database Performance	48
3.6	Exteral Web Service Performance	50
3.7	Conclusions	51
CHAPTER 4: FUTURE WORK		52
4.1	Expanded Output API	52
4.2	Minification	53
4.3	Addition of framework adapters	53
4.4	Language agnostic Apache server extension	53

APPENDIX A: SERVER SOURCE CODE	55
A.1 Pipelet/Runner.php	55
A.2 Pipelet/Interface.php	57
A.3 Pipelet/Abstract.php	59
A.4 Pipelet/Base.php	61
A.5 Pipelet/Factory.php	62
A.6 Output/Interface.php	63
A.7 Output/Piped.php	65
A.8 Output/Standard.php	67
A.9 Output/Util.php	71
A.10 Adapter/Interface.php	74
A.11 Adapter/Abstract.php	74
A.12 Adapter/Basic.php	76
A.13 Pvc/CodeIgniter.php	78
APPENDIX B: CLIENT SOURCE CODE	80
B.1 openpipe.js	80
REFERENCES	85

LIST OF FIGURES

1.1	Traditional request cycle translated to an HTTP pipeline.	4
1.2	Comparison of a traditional HTTP web request with the operation of an HTTP web request Pipeline. A pipeline approach will deliver visible content sooner, as all parts of the document are delivered in parallel.	5
2.1	A pipeline HTTP approach represented as a traditional client-server communication process.	12
2.2	Feature rich OpenPipe sample application to illustrate nested pipelines . . .	14
2.3	Basic OpenPipe sample application to illustrate a basic pipelines	15
2.4	OpenPipe adapter setup for CodeIgniter	16
2.5	Server side technology stack with OpenPipe components	18
2.6	Client side technology stack with OpenPipe components	19
2.7	Sample pipelet containing HTML, CSS, and JavaScript	20
2.8	Root pipelet HTML with references to child pipelets	21
2.9	Root pipelet layout when rendered	22
2.10	Nested pipelets tree view with a depth of 3	24
2.11	Nested pipelets with a depth of 3 when rendered	25
2.12	Sample pipelet showing pipelet priority tag	26
2.13	A generalization of the OpenPipe output object	27
2.14	A generalization of the OpenPipe adapter object	29

2.15 The strategy pattern utilized by OpenPipe for the main <code>OpenPipe_Runner</code> object	31
2.16 Instantiation and running of an <code>OpenPipe_Runner</code> object	31
2.17 The factory pattern utilized by OpenPipe	32
2.18 OpenPipe Runner sequence diagram	34
2.19 OpenPipe output sequence diagram	36
2.20 OpenPipe client side pipelet load calls	37
2.21 The client segment data object	38
2.22 <code>echoNow</code> PHP function that helps bypass PHP output buffering that blocks the HTTP request pipelining of data to the client browser	39
2.23 JavaScript code segment that allows for reliable cross browser insertion of dynamic JavaScript code into the DOM	40
3.1 A Selenium script that retrieves performance and timing data from websites	42
3.2 DOM performance timing data made available via JavaScript [5]	43
3.3 DOM performance timing data show as linear request [5]	44
3.4 Calculated response and load time in milliseconds. Data is based on timing data collected from automated browser runs via Selenium scripting.	46
3.5 OpenPipe column chart comparing non piped vs. piped response times and total load times for plain HTML data	47
3.6 OpenPipe column chart comparing non piped vs. piped response times and total load times when connecting to a local database system for data	48
3.7 OpenPipe column chart comparing non piped vs. piped response times and total load times when connecting to an external REST API for data	50
4.1 An explicit version of an OpenPipe output API	52

CHAPTER 1: INTRODUCTION AND UNDERLYING TECHNOLOGIES

1.1 Introduction

Modern web sites and web applications provide valuable information and services to an ever growing web audience. One of the most important requirements of web sites and web applications trying to deliver this important content is speed. Increased speed of a website can often determine an end user's perception of overall quality and value of a web-based service. Fast and responsive sites will be more likely to achieve higher monthly page views, adoption rates, and overall success.

If speed is recognized as a critical factor for today's web then the current HTTP protocol used to deliver web content should be examined as the source of a possible bottleneck when trying to deliver performance. Web content has become increasingly more dynamic and interactive over the last ten years, and the current standard for web content delivery can be tailored for meeting the current pressures of the modern web. Today's web sites and web applications employ many techniques to help deliver content to end-users in an efficient manner. HTTP request pipelining is another technique that could be employed alongside existing optimization methods to increase web performance.

1.2 HTTP Request Pipelining

When an HTTP request is issued from a web browser, an HTML document is generated by a web server and returned. This returned HTML document is complete and fully contains all sections of the page to be rendered as well as references to external document resources such as JavaScript or CSS. If a page is composed of multiple independent components, the web server must gather and compose all sections of the page before returning any data to be rendered. This process however can lead to longer response times from the server, and cause unnecessary delayed rendering of page content when it becomes available.

With the advent of modern web browsers, HTML web pages can be rendered in fragments through utilizing dynamic HTML features such as JavaScript to manipulate the HTML document after it has been received by a client web browser. This dynamic rendering methodology opens up a range of possibilities for constructing a complete HTML document, and allows for the delivery of page contents to fit a more optimized delivery system. The most widely used technique today for partial retrieval and display of HTML documents is Asynchronous JavaScript and XML (AJAX). However, AJAX requires the opening and closing of additional HTTP web request sockets to send and receive additional information after an initial page has been loaded. HTTP request pipelining relies on using a single already open socket to push all fragments of a page through for display. This delivery methodology takes into account current HTTP overhead created by the connect and request style of communication.

HTTP request pipelining is inspired from traditional pipelining technologies utilized by today's modern CPU's, where an instruction's life cycle is broken into multiple stages. Instead of instructions, HTTP request pipelining breaks the page generation process into several stages which include [1]:

1. **Request parsing:** web server parses and sanity checks the HTTP request.
2. **Data fetching:** web server fetches data from storage tier.
3. **Markup generation:** web server generates HTML markup for the response.
4. **Network transport:** the response is transferred from web server to browser.
5. **CSS downloading:** browser downloads CSS required by the page.
6. **DOM tree construction and CSS styling:** browser constructs DOM tree of the document, and then applies CSS rules on it.
7. **JavaScript downloading:** browser downloads JavaScript resources referenced by the page.
8. **JavaScript execution:** browser executes JavaScript code of the page.

The stages of the request pipeline can easily be compared to a traditional request and response cycle for delivering HTML content. When illustrated like figure 1.1, it becomes clear how the rendering stage is able to be invoked sooner and at multiple intervals of the HTML document generation process.

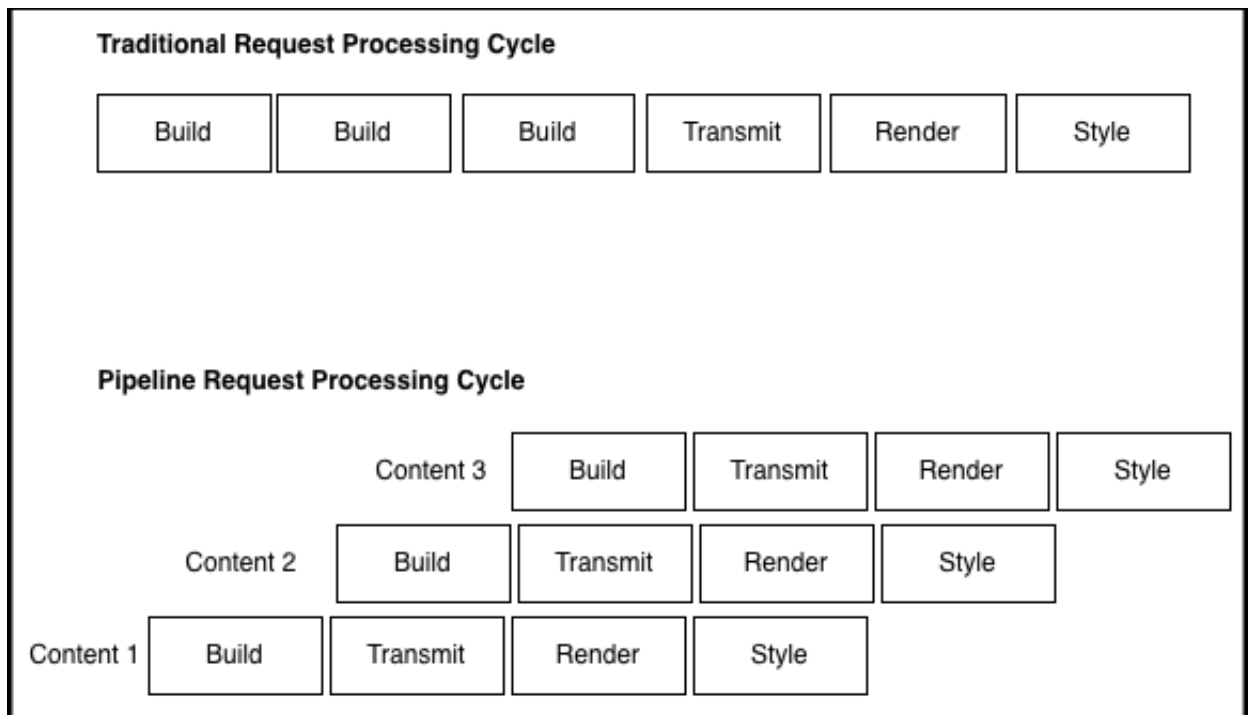


Figure 1.1: Traditional request cycle translated to an HTTP pipeline.

Conveniently, an HTTP pipeline can be made available as a thin layer of application logic on top of HTTP which attempts to optimize the request cycle in a manner that allows pieces of a full web page to load and display independently. This added layer can be developed as a software library containing both server-side and client-side application code. The resulting library processes, packs, delivers, unpacks, and renders a request response in predefined pipelined stages.

The net effect of this entire response optimization through a pipeline is an increase in perceived speed that is accomplished by displaying fully functional and interactive content as quickly as possible – even before the entire document is completely processed by the web server [see figure 1.2].

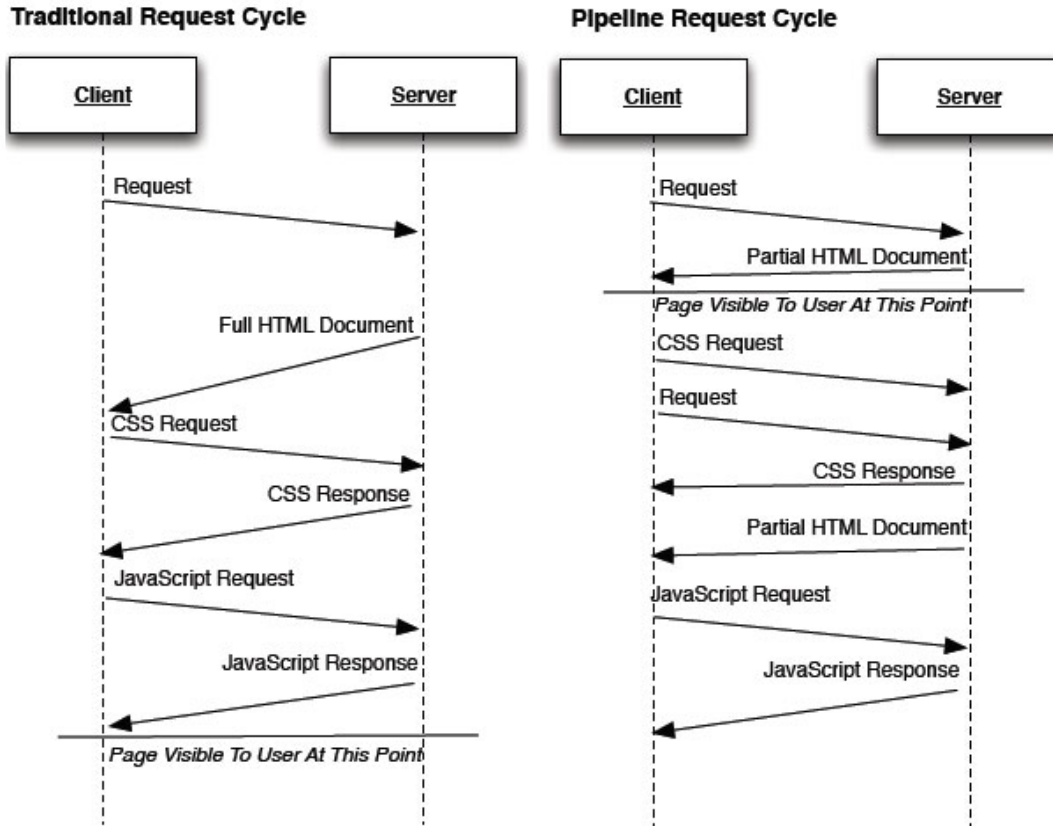


Figure 1.2: Comparison of a traditional HTTP web request with the operation of an HTTP web request Pipeline. A pipeline approach will deliver visible content sooner, as all parts of the document are delivered in parallel.

Through the course of this paper, we will review the implementation and design of an open source library called OpenPipe which implements a version of HTTP request pipelining. This is accomplished through the development of both client and server side components that will be outlined in detail. Upon completion of the OpenPipe library, testing and analysis was done to conclude how the differences in communication through HTTP request pipelining really change the request and response times of a traditional client-server request model.

1.3 PHP



The core server components of OpenPipe were all written with PHP 5.3. PHP is a general-purpose server-side scripting language originally designed for web development to produce dynamic web pages.

PHP can be deployed on most Web servers and as a standalone shell on almost every operating system and platform free of charge. PHP is installed on more than 20 million Web sites and 1 million Web servers [8]. These statistics make PHP a very good option to build and develop new web technologies and frameworks which will then be available to a large community of software developers.

1.4 phpDocumentor



OpenPipe uses phpDocumentor to generate all of the available PHP class documentation. phpDocumentor is a tool with which it is possible to generate documentation from your PHP source code using a standardized set of source code commenting conventions. With this documentation you can provide developers with more information regarding the functionality embedded within your source code. phpDocumentor is heavily inspired by the JavaDoc tool available with the Java SDK.

1.5 CodeIgniter



The OpenPipe library that has currently been developed provides an adapter that interfaces with the CodeIgniter framework. Using this adapter it is fairly straight forward and simple to convert an existing CodeIgniter application to take advantage of OpenPipe HTTP request pipelining. CodeIgniter is a powerful PHP framework with a very small footprint, built for PHP coders who need a simple and elegant toolkit to create full-featured web applications.

1.6 Apache



OpenPipe has been built and tested using the Apache HTTP server. OpenPipe is not limited to running on this architecture, and can theoretically be run on any web server that supplies integration with PHP.

Apache is a web server software notable for playing a key role in the initial growth of the World Wide Web. Apache is developed and maintained by an open community of developers under the Apache Software Foundation. Apache is available with many Linux distributions, and is freely available to download and compile. Prebuilt binary installers exist for all major operating systems.

Since April 1996 Apache has been the most popular HTTP server software in use. As of March 2012 Apache was estimated to serve 57.46% of all active websites and 65.24% of the top servers across all domains [9].

1.7 Firefox



All client side testing and analysis (manual and automated) of OpenPipe was performed using the Firefox web browser. Firefox supplies a very advanced toolset for profiling HTTP requests, viewing and editing HTML, and debugging JavaScript. Firefox is freely available to download and compile. Prebuilt binary installers exist for all major operating systems.

1.8 Selenium



Selenium automates browsers by providing a common API that is provided in the form of a, 'WebDriver'. WebDrivers exist for every major browser including:

1. Firefox
2. Chrome

3. Safari
4. Internet Explorer
5. Android
6. iOS

Selenium is primarily used for the automated testing of web applications, and is often used in conjunction with a unit testing framework. Selenium is however not limited to this set of tasks and can be extremely useful for other tasks such as performance testing and analysis. OpenPipe utilized Selenium to help clarify the performance gains and penalties when using the framework under different usage scenarios and server load. Utilizing Selenium it became trivial to automate web page loading, and record large data sets of performance data.

1.9 Siege

One important characteristic to consider when developing a web based library is how it performs under load. The dimension of load that was considered when performance testing OpenPipe was the number of concurrent connections the server was able to process, and how this affected overall performance with and without the OpenPipe library outputting data through an HTTP data pipeline.

To achieve an accurate simulation of load, the freely available and open source tool named, 'siege', was utilized. Siege is an HTTP web server load testing and benchmarking utility. It was designed to let web developers measure their code under stress, and see how it will stand up to load while in a production environment [6]. Siege is described as having the following modes of operation:

Siege has three modes of operation - regression, internet simulation, and brute force. It can read a large number of URLs from a configuration file and run through them incrementally (regression), randomly (internet simulation), or simply pound a single URL with a runtime configuration at the command line (brute force) [7].

The brute force mode of operation described above was utilized for testing. While utilizing this mode of operation, Siege allows to easily specify the number of concurrent virtual users accessing a site. This concurrency level is set using the `-c` flag when invoking the `siege` command line utility program. This concurrency option is described in the Siege manual as the following:

This option allows the user to stress the web server with the number of simulated users. The amount is limited only by the computing resources available, but realistically a couple of hundred simulated users is equal to many times that number in actual user sessions. The number you select represents the number of transactions your server is handling [7].

CHAPTER 2: IMPLEMENTATION AND ARCHITECTURE

2.1 Client-server model

OpenPipe delivers data from an HTTP server in a customized way that allows a corresponding client to interpret and render the data as soon as possible. Because of this, OpenPipe is the combination of both server side and client side libraries working as complements to each. The server side components package and send data to the client, and the client side components unpack and utilize the received data [see figure 2.1].

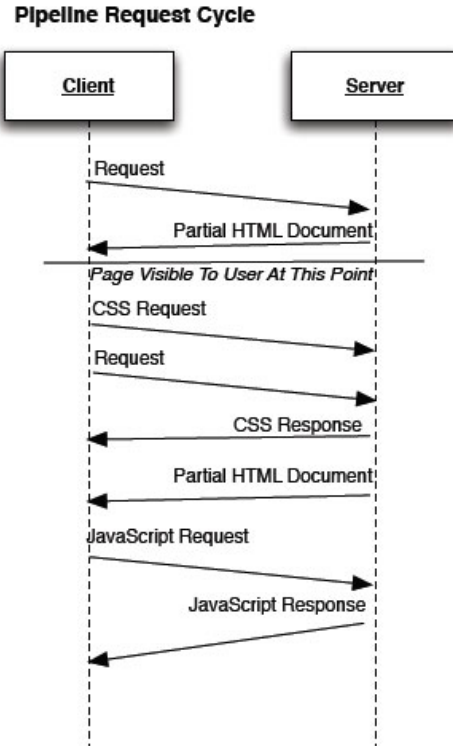


Figure 2.1: A pipeline HTTP approach represented as a traditional client-server communication process.

2.2 Static Sample App

Before development on the server and client components was started, a static web site was built using plain HTML and CSS [see figure 2.2] . This static site's main purpose was to provide a foundation for testing, while adding a clean visual experience that adequately illustrates the optimization of a pipelined HTML page. The main requirement for this static site was that it be composed of many individual components and page sections. OpenPipe is geared towards pages that load information that has many cross cutting concerns per request. The static sample application meets this requirement and has various components that fall into the following defined sections:

1. Header

(a) Navigation - main navigational links available to the user.

2. Main Content Area

(a) Post Input - an input box used for submitting posts of various types.

(b) Posts list - a listing of main posts that the user has received.

(c) Post comments - each post contains a potential list of comments that have recorded.

3. Left Sidebar

(a) Favorite - applicaion areas most accessed by a user.

(b) Apps - application currently installed by the user.

(c) Groups - groups a user is a member of.

(d) Friends - groupings of friends the user is related to.

(e) Friends Search - A search input box for finding friends.

(f) Friends Face-box - A graphical view of friends through their profile pictures.

4. Right Sidebar

(a) Advertisements - small blocks containing advertisements directed at the current user.

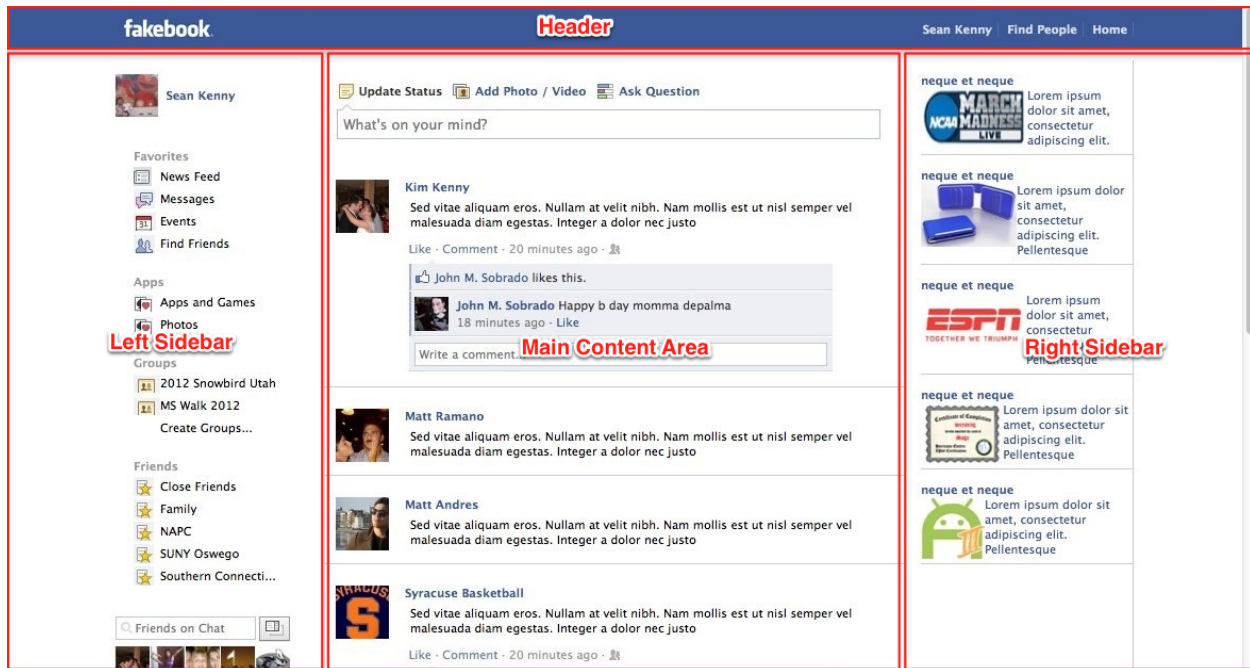


Figure 2.2: Feature rich OpenPipe sample application to illustrate nested pipelines

The static application contains a diverse amount of sections. The resulting HTML, CSS, and JavaScript code created during this page creation was migrated to an MVC Based system that implements the OpenPipe Adapter interface.

2.3 Basic Pipeline

During the initial prototyping phase for OpenPipe, a basic pipelined base site was built to illustrate the core components that are applied during the main pipeline process. The basic pipeline example is composed of one default layout, and three separate page pipelets [see figure 2.3].

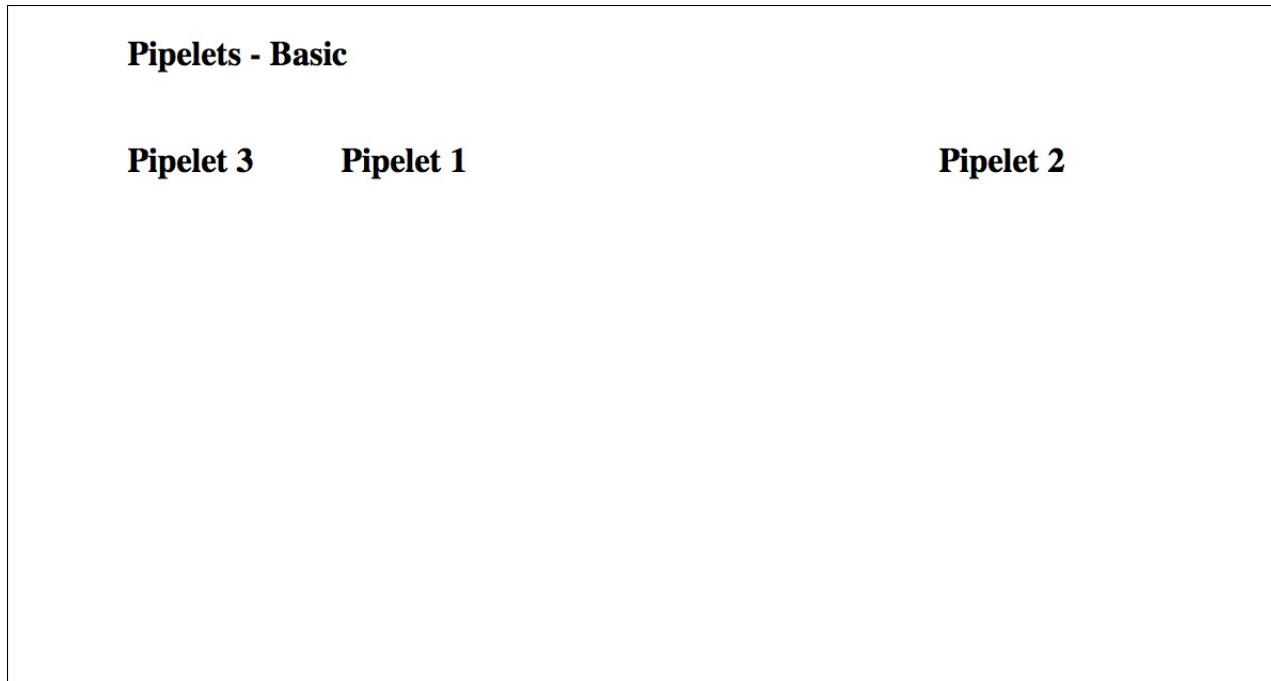


Figure 2.3: Basic OpenPipe sample application to illustrate a basic pipelines

This simple design did not integrate with any existing PHP frameworks and relied on a very simple paradigm available in the PHP language called includes. Each page section being loaded is placed in an include file within a defined folder specified at runtime. The root layout is placed within the layout.php include file, which is also specified at runtime. This simple and effective OpenPipe application was used to verify and test all the components of the OpenPipe system including the client side JavaScript library.

2.4 MVC Pipeline (PVC)

The final stage in the development cycle was to implement an adapter for an existing PHP MVC framework. This adapter essentially retrofits the existing framework, and allows it to take advantage of HTTP request pipelining provided by the OpenPipe library.

CodeIgniter was the chosen PHP MVC framework for which the adapter was created. CodeIgniter is a lightweight open source MVC framework, that is relatively simple to work

with and extend. Utilizing CodeIgniter's same system of controllers and views, a developer can easily convert any CodeIgniter page to an HTTP pipelined request. This is made possible by a series of installation steps illustrated in the provided sample application. The main index file ends up looking like figure 2.4, once the OpenPipe integration has taken place.

```
<?php
require_once(dirname(__FILE__).'../../../../../server/php/OpenPipe/Adapter/Pvc/
    CodeIgniter.php');
require_once(dirname(__FILE__).'../../../../../server/php/OpenPipe/Output/Piped
    .php');
require_once(dirname(__FILE__).'../../../../../server/php/OpenPipe/Output/
    Standard.php');
require_once(dirname(__FILE__).'../../../../../server/php/OpenPipe/Runner.php')
    ;

$openPipeAdapter = new OpenPipe_Adapter_Pvc_CodeIgniter(dirname(__FILE__))
    ;

if(isset($_GET['nopipe'])){
    $openPipeOutput = new OpenPipe_Output_Standard();
}else{
    $openPipeOutput = new OpenPipe_Output_Piped('../../../../../../client/js');
}
```

Figure 2.4: OpenPipe adapter setup for CodeIgniter

2.5 Server Components

OpenPipe defines core server interfaces for pluggable components of the system. By utilizing provided interfaces, developers can contour and extend the library to meet new and existing needs. The server is composed of four main layers:

1. **PHP** - The underlying scripting language. Run as a component of the web server.
2. **OpenPipe_Runner** - The main loop of an OpenPipe application. The runner orchestrates actions between the adapter being utilized, and the output that is generated.

```
//starting an openpipe runner
$openPipeRunner = new OpenPipe_Runner($openPipeAdapter,
    $openPipeOutput); $openPipeRunner->run(); //outputs openpipe
content
```

3. **OpenPipe_Adapter** - A pluggable interface which retrieves and returns pipelet components from the underlying web framework. An adapter can be used to interface pre-existing PHP application frameworks with OpenPipe, or whole new OpenPipe-centric application frameworks.

```
//loading an openpipe adapter
$openPipeAdapter = OpenPipe_Adapter_Pvc_CodeIgniter(dirname(__FILE__))
);
```

4. **Framework** - The framework being utilized with the OpenPipe adapter. The framework normally provides core web application components such as database libraries, request routing, session handling, and form validation. The CodeIgniter MVC system is an example of a framework.

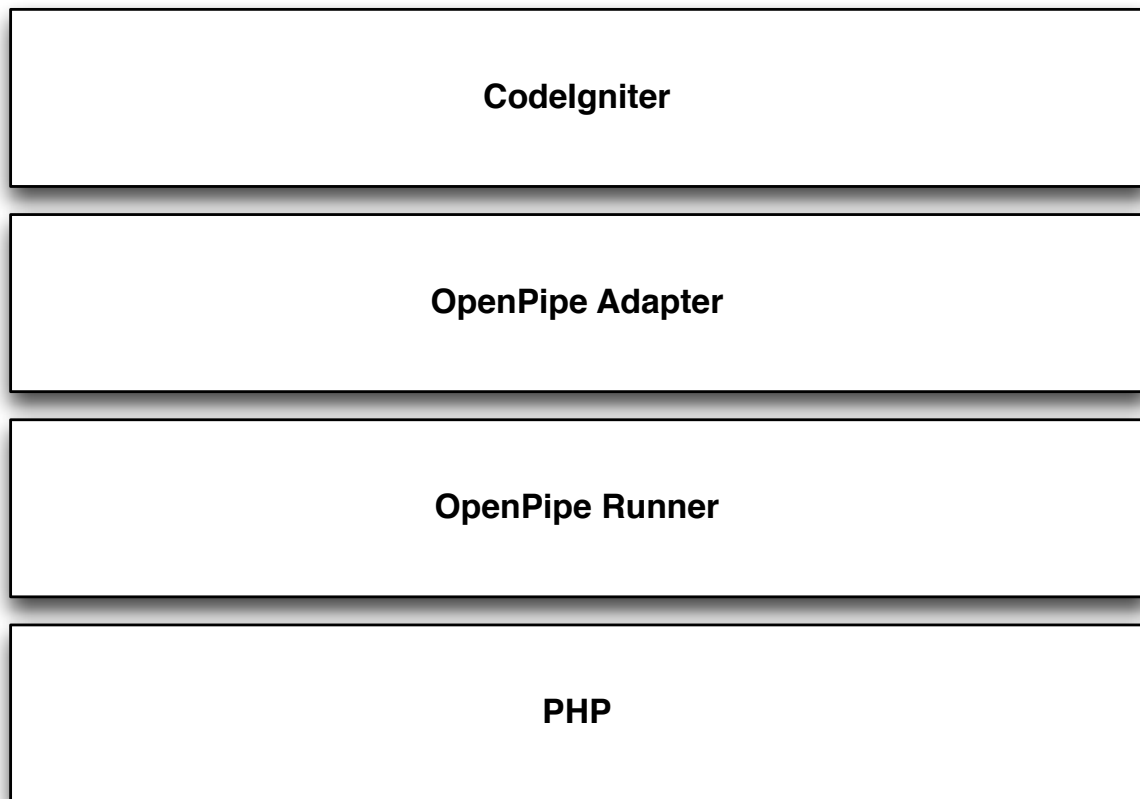


Figure 2.5: Server side technology stack with OpenPipe components

2.6 Client Components

The client is composed of three main layers:

1. **JavaScript** - The host environment (web browser) and core JavaScript libraries.
2. **Vendor Libraries** - OpenPipe makes use of two very popular, reliable, and lightweight cross-browser JavaScript frameworks.
 - (a) **Underscore.js** - A utility-belt library for JavaScript that provides functional programming support.

- (b) **jQuery** - Provides simple and elegant client side scripting and manipulation of HTML DOM.
3. **OpenPipe** - A client side library which is responsible for receiving events from an OpenPipe based server. These events are processed and associated data for these events is loaded into the HTML DOM as HTML, CSS, and JavaScript.

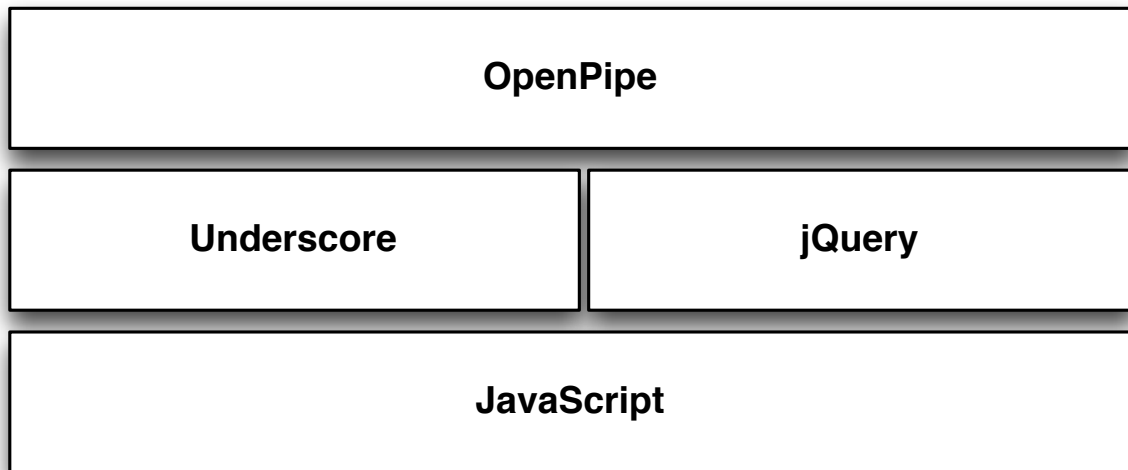


Figure 2.6: Client side technology stack with OpenPipe components

2.7 Pipelets

Every OpenPipe HTTP request cycle is composed of pipelets. A pipelets represents an atomic composition of HTML, CSS, and JavaScript [see figure 2.7] . A web page request can be composed of one to many pipelets.

```

<!-- a simple pipelet containing CSS, JavaScript, and html -->
<div pipelet-id="pipelet-1" >
  <link rel="stylesheet" type="text/css" href="css/pipelet-1.css" />
  <script type="text/JavaScript" src="js/pipelet-1.js" ></script>
  <h1>Hello world!</h1>
</div>

```

Figure 2.7: Sample pipelet containing HTML, CSS, and JavaScript

2.8 The Root Pipelet

Every pipelined HTTP request contains at least one initial pipelet. This initial pipelet is known as the root pipelet, and is the source for extraction and retrieval for all other pipelets. The root pipelet is special because it defines the overall layout of the page, from which all pipelets will be loaded and placed into [see figures 2.8 and 2.9].

The root pipelet contains the root `<html />` element and its immediate children - `<head />` and `<body />`. Since the root pipelet defines the head section it is capable of setting extra page meta information through specialized head tags, and linking or including CSS and JavaScript shared between pipelets.

```

<!-- begin root-pipelet -->
<html>
  <head>
    <title>Root Pipelet!</title>
    <link rel="stylesheet" type="text/css" href="css/global.css" />
    <script type="text/JavaScript" src="js/app.js" ></script>
  </head>
  <body>
    <div class="header" >
      <div pipelet-id="pipelet-1" />
    </div>
    <div class="main-content" >
      <div pipelet-id="pipelet-2" />
    </div>
    <div class="left-sidebar" >
      <div pipelet-id="pipelet-3" />
      <div pipelet-id="pipelet-4" />
      <div pipelet-id="pipelet-5" />
      <div pipelet-id="pipelet-6" />
    </div>
  </body>
</html>
<!-- end root-pipelet -->

```

Figure 2.8: Root piplet HTML with references to child pipelets

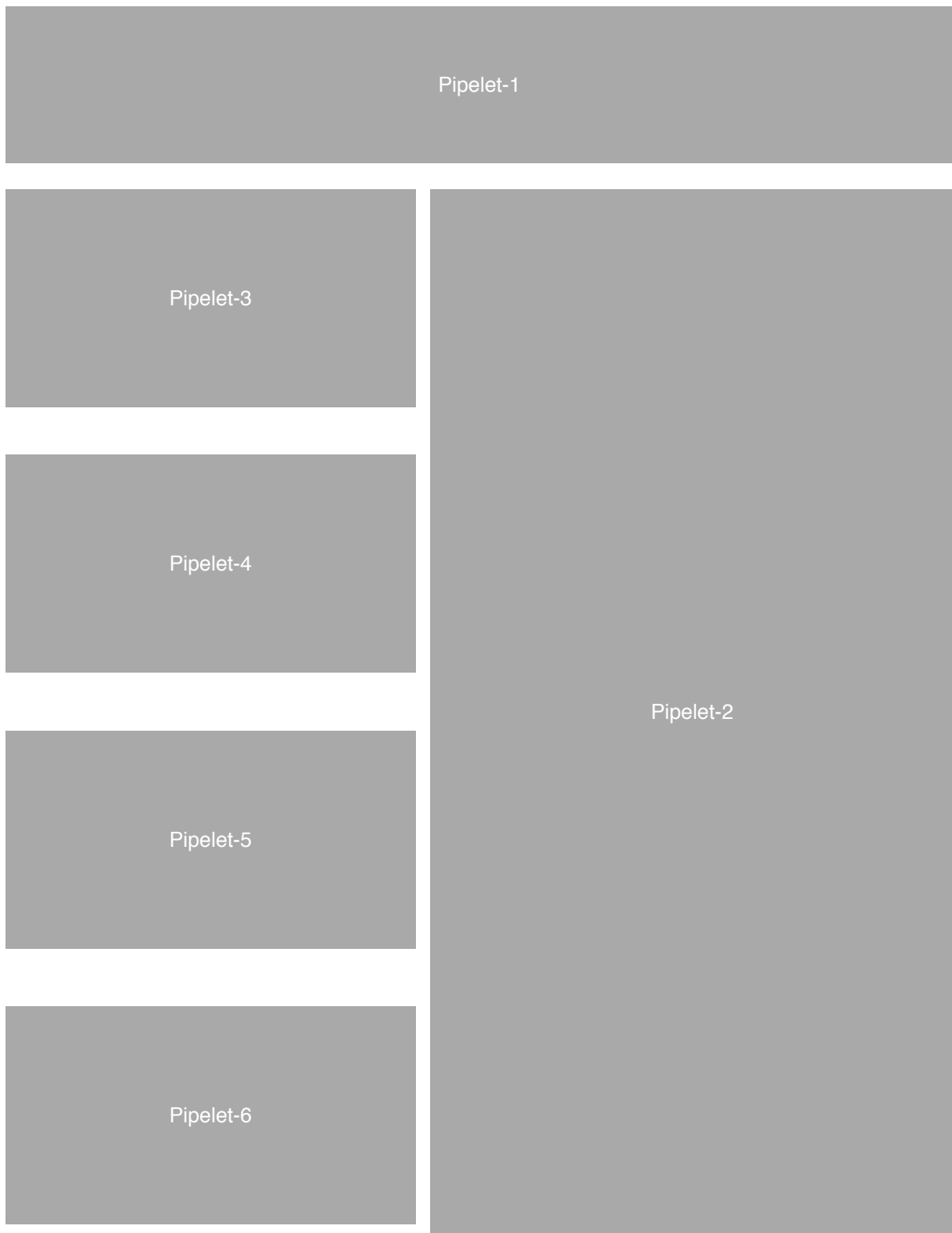


Figure 2.9: Root pipelet layout when rendered

2.9 Nested Pipelets

Pipelets can be nested within other pipelets. This provides a mechanism to display content that contains n-levels of content depth, and allows for a great deal of flexibility when dealing with nested retrieval and display of data within a web page. Using nested pipelets the page being rendered can start to be divided into subcomponents, and those subcomponents can have more subcomponents of their own.

Figures 2.10 and 2.11 illustrates a nested pipelet page of depth 3. Each set of pipelets is loaded using a breadth first loading algorithm. So all the pipelets at depth n will be loaded and rendered before the system continues to load pipelets at depth n+1. Its also important to note that loading of JavaScript for all pipelets will be deferred until all pipelet content (HTML and CSS) has been loaded for the given depth.

1. Root-Pipelet

- (a) Pipelet-1
 - i. Pipelet-1-1
 - A. Pipelet-1-1-1
 - ii. Pipelet-1-2
 - A. Pipelet-1-2-1
 - B. Pipelet-1-2-2
- (b) Pipelet-2
 - i. Pipelet-2-1
 - ii. Pipelet-2-2
 - iii. Pipelet-2-3
 - iv. Pipelet-2-4
- (c) Pipelet-3
 - i. Pipelet-3-1
 - ii. Pipelet-3-2
 - iii. Pipelet-3-3
 - iv. Pipelet-3-4

Figure 2.10: Nested pipelets tree view with a depth of 3

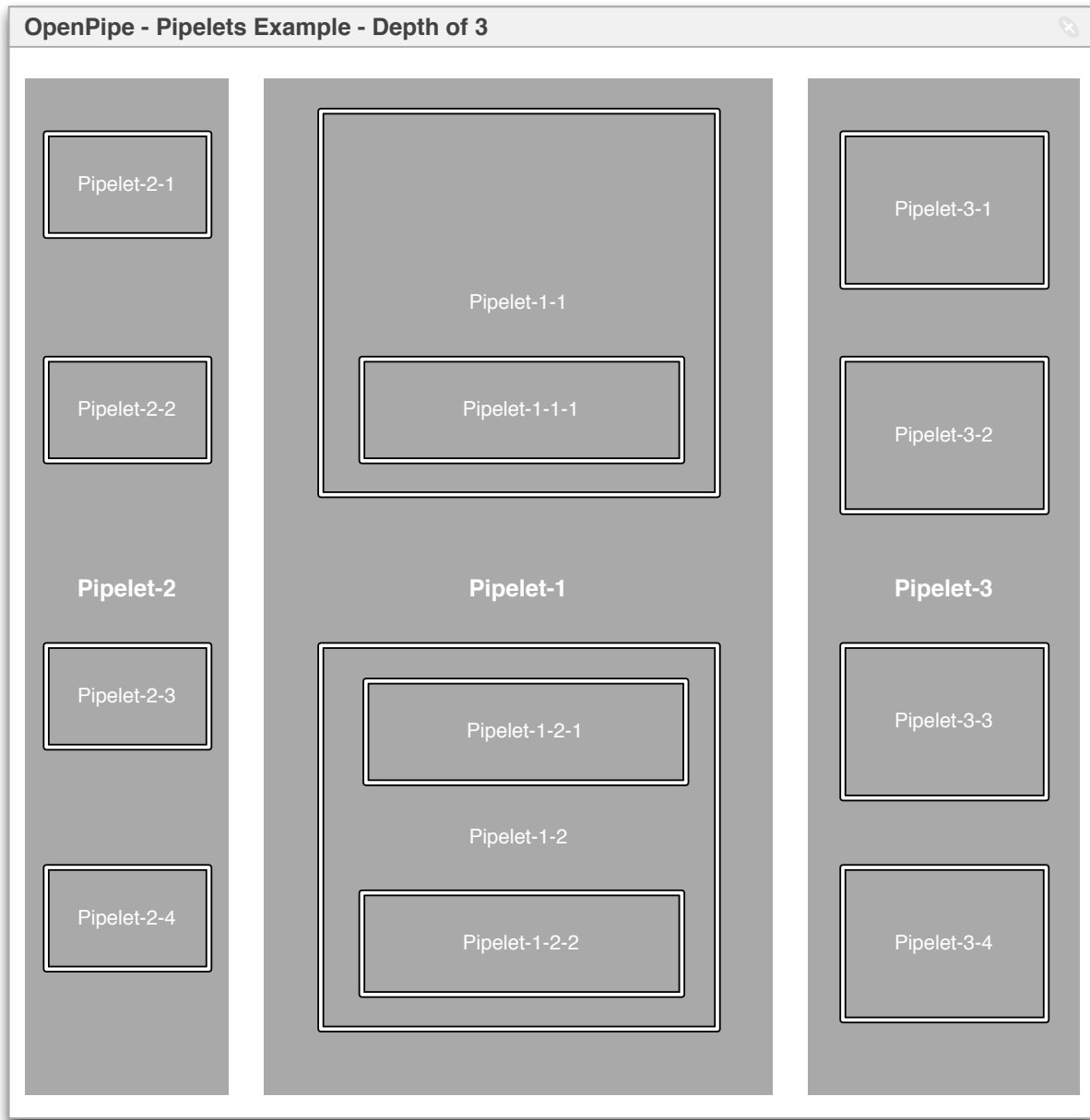


Figure 2.11: Nested pipelets with a depth of 3 when rendered

2.10 Pipelet Priority

Pipelets that are part of the same depth can be prioritized explicitly using the pipelet-priority OpenPipe HTML attribute [see figure 2.12]. By default, all pipelets are loaded in

ascending alphanumeric order of the `pipelet_id` OpenPipe HTML attribute. The addition of an explicit `pipelet_priority` tag allows for a greater degree of control when loading pipelet components and, most importantly allows for the developer to choose which pieces of the page should be loaded and transmitted first.

```
<!-- a root pipelet -->
<html>
<head>
<title>Root Pipelet!</title>
  <link rel="stylesheet" type="text/CSS" href="CSS/global.CSS" />
  <script type="text/JavaScript" src="js/app.js" ></script>
</head>
<body>
  <h1>Hello World!</h1>
  <div pipelet-id="pipelet-1"></div>
  <div pipelet-id="pipelet-2" pipelet-priority="1" ></div>
</body>
</html>
```

Figure 2.12: Sample pipelet showing pipelet priority tag

2.11 Output

OpenPipe utilizes output adapters to allow for picking how data is output to the client request at runtime. This allows web applications that utilize HTTP pipelining to transparently deliver content in a context that fits the needs of the requesting client. This has three distinct and important advantages over supporting only a single output engine:

1. Support for web crawlers and bots that do not process JavaScript, helping to preserve page SEO value.
2. Support for web browsers that do not support JavaScript.
3. Support easily adding or changing output if needs change in the future.

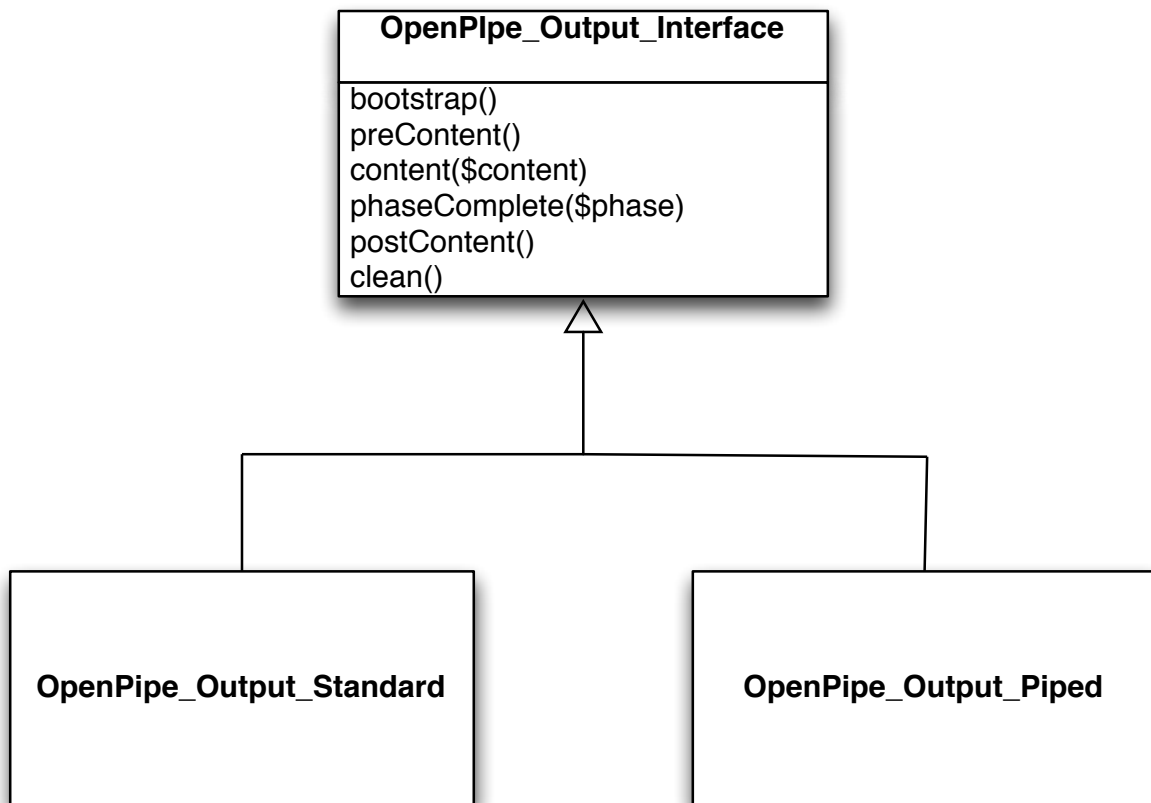


Figure 2.13: A generalization of the OpenPipe output object

The output interface [see figure 2.13] defines how to conform to a set of output principles that allow for desired output functionality depending on the needs and capability of the client accessing an OpenPipe based web page. The output interface defines the following methods:

1. **bootstrap** - Allows implementor to setup and output any data before the content phase begins.
2. **preContent** - Called immediately before any content is to be output through the associated `content()` method.
3. **output** - Called when content is ready for output. Data passed to this method is

preformatted output data (HTML)

4. **phaseComplete** - Called when an output phase is complete. A phase represents a layer of data (each layer of data can contain n number of deeper layers).
5. **postContent** - Called immediately after all data has been sent for output.
6. **clean** - Allows implementor to do any final cleanup and output. This is the last step in the output process.

Out of the box, the core OpenPipe library provides two output interface implementations:

1. **OpenPipe_Output_Piped** - Implementation of an OpenPipe output interface that sends data by way of an HTTP pipeline. This is done by loading the openpipe.js client library and associated libraries. The output handler handles extracting pipelet HTML data, and transmitting it as packed JSON objects, which will be unpacked by the client openpipe.js library.
2. **OpenPipe_Output_Standard** - Implementation of an OpenPipe output interface that sends data as a standard HTML document. Content pieces are used to construct a complete HTML document, placing CSS and JavaScript in proper placement, and inject each content piece within a pipelet place holder on the server side. It is important to note that no JavaScript is required to complete output on the client web browser while using this output implementation.

This illustrates the power of decoupling the output system into an interface which is chosen at runtime based on the needs and capabilities of a given client receiving the output information. Through the use of the same output interface, the OpenPipe runner can transparently interface with JavaScript capable devices and non JavaScript capable

devices such as web crawlers and bots without needing to alter any information retrieved from a corresponding framework interface.

2.12 Framework Adapter

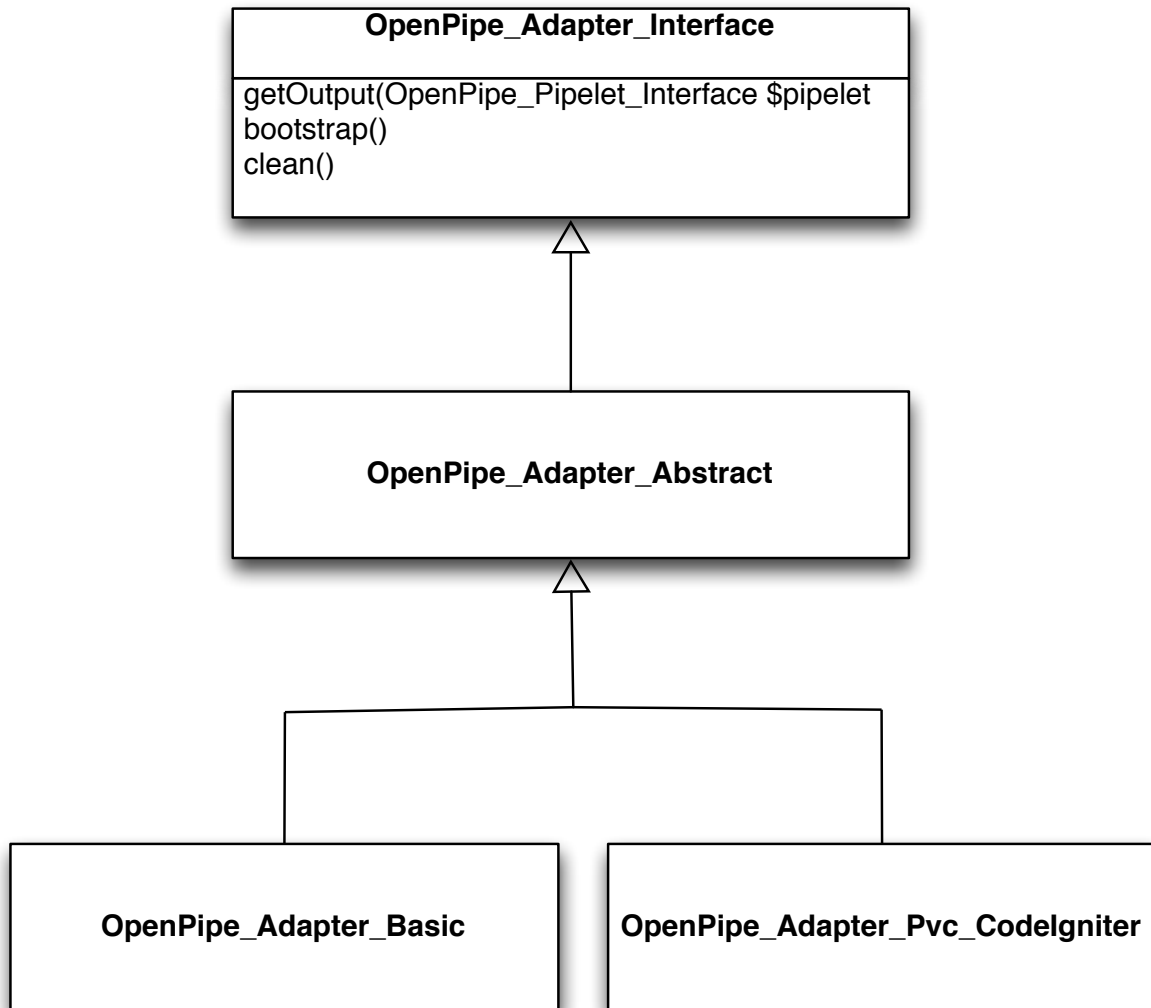


Figure 2.14: A generalization of the OpenPipe adapter object

A framework's adapter [see figure 2.14] is a crucial component of the OpenPipe library that converts web requests into underlying framework routing requests. These routing re-

quests result in output. The output for each request is returned by the framework adapter to the OpenPipe output interpreter where it is parsed for more web requests that need to be retrieved by the framework adapter. This process continues until all output is retrieved.

2.13 Design Patterns

The OpenPipe library utilizes design patterns where appropriate to make the available components easier to comprehend from a conceptual level, and also easier to extend for future use. The patterns explained below were chosen to provide maximum flexibility to the underlying system when integrating with existing PHP web application systems and frameworks.

2.13.1 Strategy Pattern

OpenPipe uses the strategy design pattern to define families of objects that can be utilized by the `OpenPipe_Runner` class at runtime [see figure 2.15]. This helps effectively decouple the `OpenPipe_Runner` from rendering and output concerns. These two concerns can vary depending on:

1. The type of HTTP client accessing the web page (web browser, bot, crawler).
2. The type of framework that OpenPipe is using to access and render web page information (CodeIgniter, Zend Framework, CakePHP).

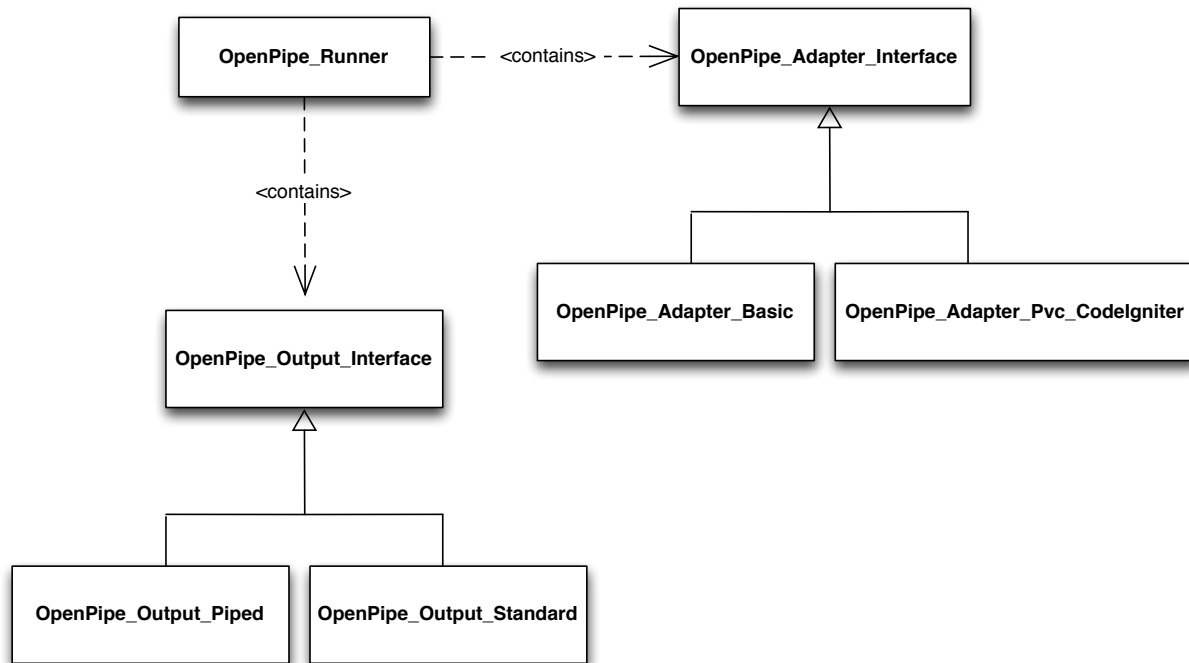


Figure 2.15: The strategy pattern utilized by OpenPipe for the main `OpenPipe_Runner` object

Another benefit of this design pattern implementation is that new adapters and output classes can be developed and utilized in the future. Once created, they only need to be passed as parameters to the `OpenPipe_Runner` class when it is instantiated [see figure 2.16].

```
//starting an openpipe runner
$openPipeRunner = new OpenPipe_Runner($openPipeAdapter, $openPipeOutput);
$openPipeRunner->run(); //outputs openpipe content
```

Figure 2.16: Instantiation and running of an `OpenPipe_Runner` object

2.13.2 Factory Pattern

OpenPipe utilizes the factory design pattern to construct pipelets from output received from a framework adapter [see figure 2.17]. The factory receives raw HTML data and cur-

rent phase information. The factory then continues to parse embedded pipelet information from the HTML and return an array of Pipelets that conform to the `OpenPipe_Pipelet_Interface`

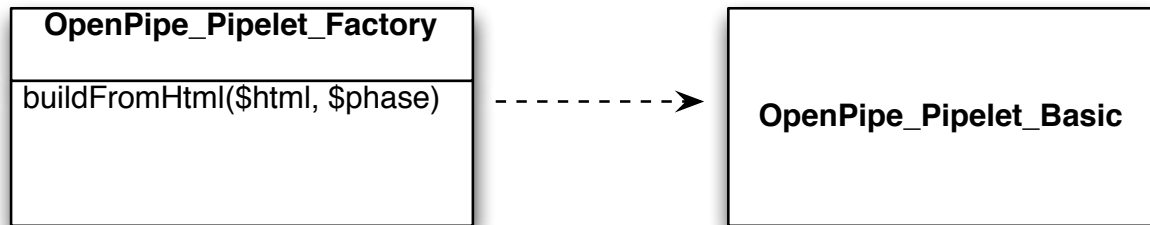


Figure 2.17: The factory pattern utilized by OpenPipe

2.14 Server Request Cycle

Every open pipe request cycle is handle by a core class named `OpenPipe_Runner`. The runner is responsible for orchestration communication with a class that implements the `OpenPipe_Adapter` interface. This communication results in:

1. Notification of bootstrapping and cleanup stages in the request cycle.
2. Retrieval of the root pipelet content (layout).
3. Retrieval of nested pipelets within the root pipelet.

Once the `OpenPipe_Runner` class has received information from the `OpenPipe_Adapter` its passes any renderable content to a class that implements the `OpenPipe_Output` interface. The `OpenPipe_Output` class handles sending data to the client, and removes any special concerns for how this data is transmitted away from the `OpenPipe_Runner`.

The `OpenPipe_Runner` is also responsible for calling upon a `Pipelet_Factory` to build pipelets from content gathered from the `Pipelet_Adapter`. The `Pipelet_Factory` returns an array of pipelets which contain information that can be sent to the `OpenPipe_Adapter`

to gather the pipelet HTML and data, and then passed to the `OpenPipe_Output` class for rendering. The factory process is the main loop in the `OpenPipe_Runner` application.

All components of this process are pluggable and determined at runtime. The `OpenPipe_Runner` class depends only on the individual interface defined in the `OpenPipe` library, and utilizes specific design patterns such as the strategy and factory patterns to decouple it directly from any class instantiation.

The sequence diagram for a complete `OpenPipe` request is outlined in figure 2.18.

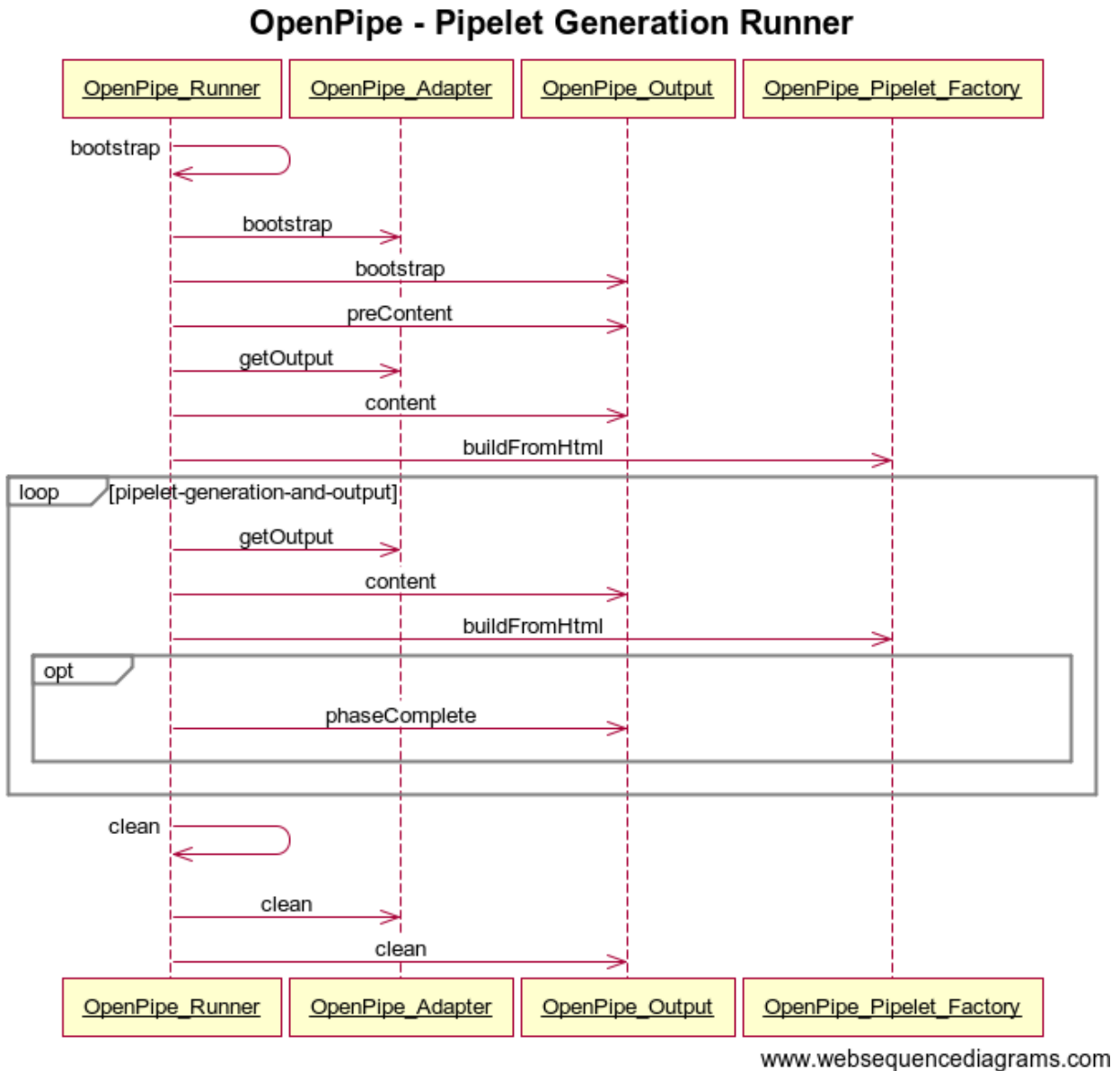


Figure 2.18: OpenPipe Runner sequence diagram

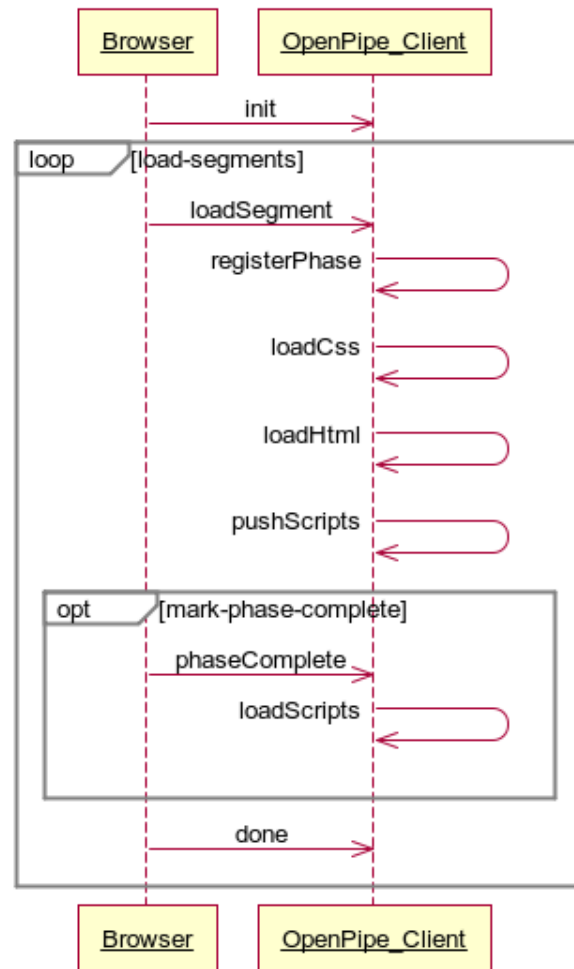
2.15 Client Data Processing Cycle

Once a request is handled and output is sent through an `OpenPipe_Output` class, this output must be interpreted and acted upon by the OpenPipe client library. The client library is built entirely of JavaScript and contains the following API calls:

1. **init** - this is called during the main page layout initialization stage. It handles setting up the layout and initializing the client library so it can load additional segments.
2. **loadSegment** - this is the main method call, which handles loading pipelet data from the server and rendering it within a web browser. It accepts segment data, which are essentially predefined JSON objects.
3. **registerPhase** - called when a segment is loaded. If the segment is part of a new phase then a new phase array is started and any script received will be queued into this phase.
4. **loadCSS** - loads a given array of CSS elements (<link /> and <style /> tags). The CSS information is inserted directly into the <head /> section of the HTML document.
5. **loadHtml** - load a given HTML document into the layout's pipelet placeholder. The placeholder to insert content into is determined using the segments corresponding id.
6. **pushScripts** - pushes a segment's set of script tags (both inline and external) onto a stack for later retrieval. JavaScript is loaded at the end of each loading phase. This allows for content represented as HTML and CSS to be loaded and viewable first before any possibly long JavaScript execution takes place.
7. **phaseComplete** - marks a phase as complete. When a phase is marked complete, all JavaScript queued from segments loaded during the same phase will be appended to the <head /> section of the HTML document and executed in the order received.

The sequence diagram for a complete OpenPipe client processing cycle is outlined in figure 2.19

OpenPipe - Client Output



www.websequencediagrams.com

Figure 2.19: OpenPipe output sequence diagram

```

<html>
<head>
  <title>OpenPipe Sample Page</title>
  <script type="text/JavaScript" src="js/libs/jquery.js"></script>
  <script type="text/JavaScript" src="js/libs/underscore.js"></script>
  <script type="text/JavaScript" src="js/openpipe.js"></script>
</head>
<body>
  <div id="container" ><!-- root layout data. --></div>
  <!-- followed by openpipe client request calls -->
  <script type="text/JavaScript">
    op.load({...});
  </script>
  <script type="text/JavaScript">
    op.load({'id':'pipelet1', 'html': '...', 'CSS': [], 'scripts': []});
  </script>
  <script type="text/JavaScript">
    op.load({'id':'pipelet2', 'html': '...', 'CSS': [], 'scripts': []});
  </script>
  <script type="text/JavaScript">
    op.load({'id':'pipelet3', 'html': '...', 'CSS': [], 'scripts': []});
  </script>
  <script type="text/JavaScript">
    op.phaseComplete(1); op.done();
  </script>
</body>
</html>

```

Figure 2.20: OpenPipe client side pipelet load calls

2.16 Transmitted Data

Pipelet data is transmitted as JSON to the client. Each individual pipelet transmitted as JSON is referred to as a segment in the OpenPipe.js client library. A segment contains the following data elements [see figure 2.21]:

1. **ID** - the id of the pipelet that the information in the segment pertains to.
2. **CSS** - an array of inline and external CSS HTML tags. This information is extracted from the server output and organized before transmission to the client as a segment.
3. **Scripts** - an array of inline and external script HTML tags. This information is ex-

tracted from the server output and organized before transmission to the client as a segment.

4. **HTML** - raw HTML data that is left after CSS and script data extraction.

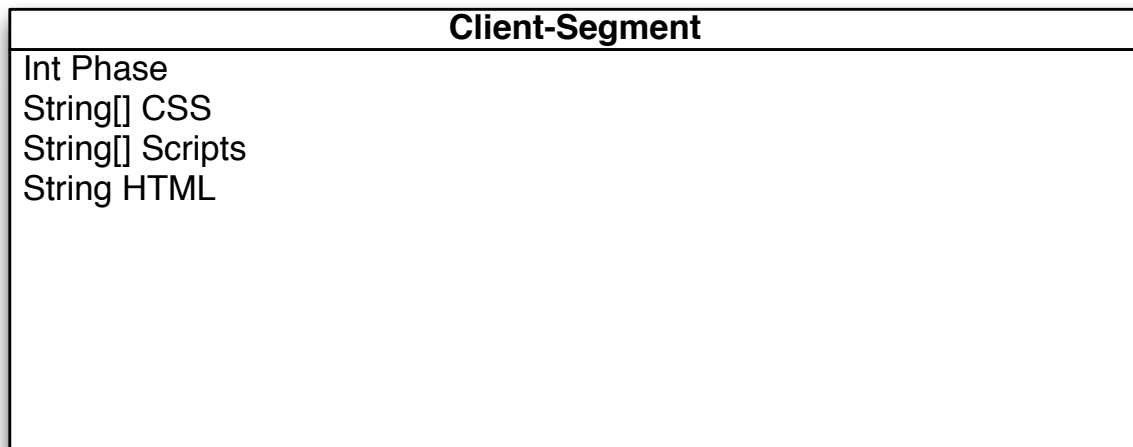


Figure 2.21: The client segment data object

2.17 PHP Output Buffering

PHP has built in functionality which prevents output data from being transmitted to a client connection until a certain amount of data has been placed into an output buffer. This however is counter productive to the operation of OpenPipe since each pipelet needs to be transferred immediately after is ready for output. This allows for the illusion of page rendering speed. If the buffer was left in place PHP would not output the data in a continuous stream and the experience would be similar to non HTTP Pipelined pages.

To get around this issue OpenPipe utilizes a custom output utility class which provides an output function named `echoNow` [see figure 2.22]. `echoNow` performs similarly to the standard `echo` function in PHP, but it is output buffer aware. Every time the `echoNow`

function is called it queries the current PHP output buffer size and pads the output string with as much data that is needed so that the buffer will be full and the output data will be sent immediately. Utilizing this function, classes within the OpenPipe library do not need to individually carry the concern of output buffering and how to circumvent it.

```
/**
 * Highly reusable output method which echos data NOW - by NOW we mean in
 * an intelligent way that takes into account output buffering in PHP
 * as well as browser based deferred display of data (until data is of x
 * bytes) - Using this utility method one should not have to worry about
 * how
 * to immediately send data to an end client browser NOW
 * @param string $output the data to output NOW!
 * @param int|null $outputBufferSize the output buffer currently in use -if
 * a string is not of an output buffer length it will be padded to meet
 * the minimum buffer size - If not provided this value will be looked up
 * from the PHP ini configuration value
 * @param string $paddingCharacter the character to pad output with if the
 * buffer is larger than the data to output
 */
public static function echoNow($output, $outputBufferSize=null,
    $paddingCharacter = ' '){

    //if the output buffer is null, then attempt to get it from php ini
    if($outputBufferSize === null){
        $outputBufferSize = @ini_get('output_buffering');
        if($outputBufferSize == 'Off') $outputBufferSize = 0;
    }

    //now that we know the buffer check to see how much we need to pad the
    string that is to be outputted
    $bufferSpace = $outputBufferSize - strlen($output);
    if($bufferSpace > 0){
        $output = $output.str_repeat($paddingCharacter, $bufferSpace);
    }

    //echo the string (with possible padding), then flush!
    echo $output;
    flush();
}
```

Figure 2.22: echoNow PHP function that helps bypass PHP output buffering that blocks the HTTP request pipelining of data to the client browser

2.18 Dynamic JavaScript DOM Insertion

Inserting JavaScript into an existing DOM document needs to be done in a slightly different way than just appending the raw JavaScript data to the current HTML document being loaded. To do this in a reliable and cross browser way, the boiler plate DOM function, 'createElement', is used to create a new script tag. Once the script tag is created, the type and source code attributes are set independently using the JSON data that is sent with a piplet's JavaScript component. The code that accomplishes the JavaScript insertion can be found in figure 2.23

```
var script = document.createElement('script');
script.type = jq_script.attr('type') || '';
script.src = jq_script.attr('src') || '';
$('body').append(script);
```

Figure 2.23: JavaScript code segment that allows for reliable cross browser insertion of dynamic JavaScript code into the DOM

CHAPTER 3: DATA COLLECTION AND ANALYSIS

3.1 Data Collection

To collect data from the test applications a simple but powerful script [see figure 3.1] was developed utilizing the Selenium framework to automate the systematic retrieval of performance timing data for loaded web pages. The web page selected for data collection was the OpenPipe enabled static sample application previously illustrated [see figure 2.2]. Selenium was a perfect candidate for automated retrieval of data, because unlike other types of web request tools such as cURL or wget which just send and receive raw HTTP data, Selenium drives a physical web browser through the utilization of underlying browser API systems. This means that data is loaded and processed exactly the same as when an end user accesses a given website. This includes web requests, web responses, loading and unloading of the DOM, and JavaScript execution. JavaScript execution was a crucial component in determining the load time for a OpenPipe enabled web page, since all data is unpacked and loaded in the browser via JavaScript after it has been received from the server.

```

#-----
# Script for recording performance timing of a given web page
# @author Sean Kenny <skenny214@gmail.com>
#-----
require 'pp'
require 'rubygems'
require 'csv'
require 'Selenium-webdriver'

#get arguments
url = ARGV[0];
cycles = ARGV[1] || '5'
output_file = ARGV[2] || 'output.csv'

#open client driver for firefox
browser = Selenium::WebDriver.for :firefox

#open csv for writing output data
CSV.open(output_file, "w") do |csv|
  #for the amount of times the user wanted, get the page, get the
  #performance timing, and output to csv
  cycles.to_i.times do |i|
    browser.get url
    browser_timing = browser.execute_script("return window.performance.
      timing");
    openpipe_timing = browser.execute_script("return typeof(op) !== '
      undefined' ? op.performance.timing.segments : null");

    # calculate wait time in two ways - if not openpipe then just use
    #reponse start
    if(openpipe_timing == nil)
      browser_timing['responseWaitTime'] = browser_timing['responseStart']
        - browser_timing['requestStart']

    #if we have openpipe timing then the response wait time is for first
    #piece of actual content (assumed to be pipelet of first priority)
    else
      browser_timing['responseWaitTime'] = openpipe_timing[1] -
        browser_timing['requestStart']
    end

    browser_timing['totalLoadWaitTime'] = browser_timing['loadEventEnd'] -
      browser_timing['requestStart']

    sorted_timing_values = []
    browser_timing.keys.sort.each do |key|
      sorted_timing_values << browser_timing[key]
    end

    csv << browser_timing.keys.sort if i==0
    csv << sorted_timing_values
  end
end
end
browser.quit

```

Figure 3.1: A Selenium script that retrieves performance and timing data from websites

Utilizing Selenium to load a web page also allowed for controlled access to performance timing information recorded by web browsers during each web request. This performance timing information can be found in the DOM JavaScript element, `'window.performance.timing'`. The data structure for `window.performance.timing` can be seen in figure 3.2. To make the meaning of the data found within the `window.performance.timing` data structure more clear a visualization timeline that illustrates when the performance timing events occur can be seen in figure 3.3.

```
interface PerformanceTiming {
  readonly attribute unsigned long long navigationStart;
  readonly attribute unsigned long long unloadEventStart;
  readonly attribute unsigned long long unloadEventEnd;
  readonly attribute unsigned long long redirectStart;
  readonly attribute unsigned long long redirectEnd;
  readonly attribute unsigned long long fetchStart;
  readonly attribute unsigned long long domainLookupStart;
  readonly attribute unsigned long long domainLookupEnd;
  readonly attribute unsigned long long connectStart;
  readonly attribute unsigned long long connectEnd;
  readonly attribute unsigned long long secureConnectionStart;
  readonly attribute unsigned long long requestStart;
  readonly attribute unsigned long long responseStart;
  readonly attribute unsigned long long responseEnd;
  readonly attribute unsigned long long domLoading;
  readonly attribute unsigned long long domInteractive;
  readonly attribute unsigned long long domContentLoadedEventStart;
  readonly attribute unsigned long long domContentLoadedEventEnd;
  readonly attribute unsigned long long domComplete;
  readonly attribute unsigned long long loadEventStart;
  readonly attribute unsigned long long loadEventEnd;
};
```

Figure 3.2: DOM performance timing data made available via JavaScript [5]

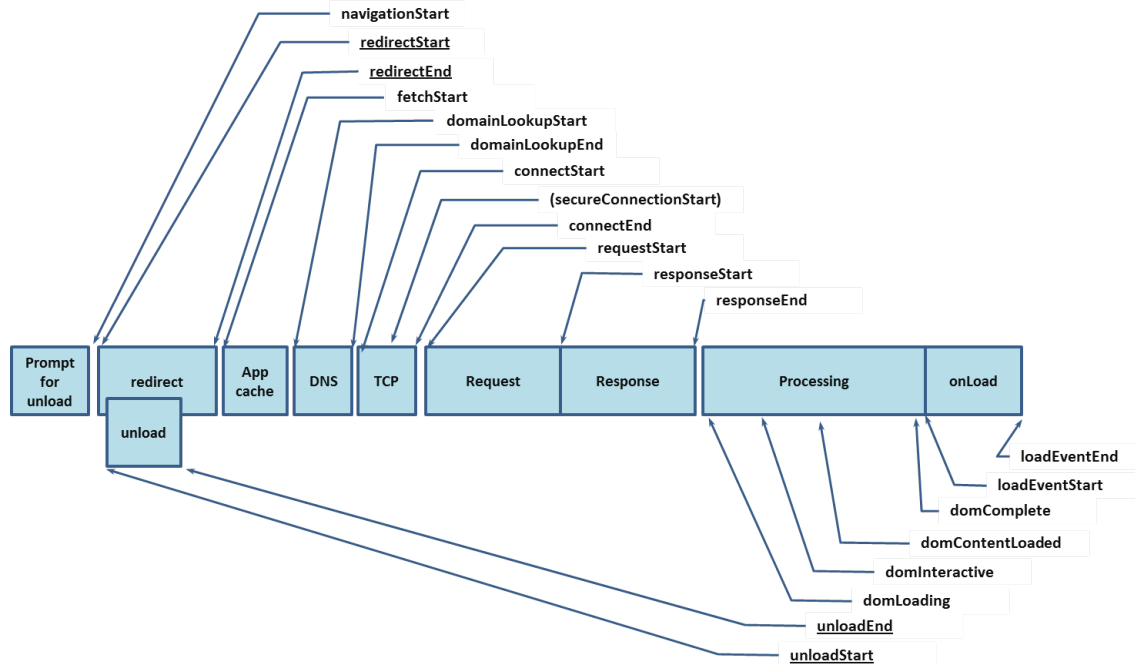


Figure 3.3: DOM performance timing data show as linear request [5]

3.2 Simulating Load

As mentioned in Chapter 1 the tool Siege was used to achieve an accurate simulation of load. Siege allowed for easily specifying the number of concurrent virtual users that should be tested accessing the site. The concurrency level is set using the `-c` flag when invoking the `siege` command line utility program. OpenPipe was tested while Siege was run at concurrency levels 10, 25, 50, and 100.

3.3 Performance Data

Performance timing data was collected for three types of server side web requests explained below. Each type of server side web request was then processed and returned 50 times with HTTP pipelining turned on and HTTP pipelining turned off. Timing data was extracted and stored for each individual run in an external CSV spreadsheet. Additional

data points were calculated from the raw timing data to clarify if any performance benefits could be found between a pipelined and non-pipelined version of a webpage. This data was collected and laid out in a tabular format [see figure 3.4]. The columns in the presented table represent the following variables and formulas:

1. **Type** - The type of server request generated. This corresponds to an external event that the server is issuing to complete the given web page request. Three types of web page server requests were simulated:
 - (a) **Plain HTML** - The server does not connect to any external system. It simply renders and returns HTML content. This HTML content also includes CSS and JavaScript.
 - (b) **Database** - The server creates a connection to a local database system and issues select queries over this connection to gather data. The data is not used in the display of the web page, but nevertheless this simulates the overhead necessary to connect to a local database system, loop through the data, and return a result.
 - (c) **Web Service** - The server creates a connection to an external REST based web service. For the purposes of these tests, the server connect to the Twitter REST API and issues REST based query commands. The data is not used in the display of the web page, but nevertheless this simulates the overhead necessary to connect to an external REST based system, loop through the data, and return a result.
2. **Load** - The amount of load that is being put on the web server during the testing time. Load was simulated using the command line tool named, 'siege'. The number presented in this column represents the total number of concurrent connections being issued from Siege during the tests.

3. **Response** - The initial response time for a non piped page. The formula for this data point is: $responseStart - requestStart$
4. **Response Piped** - The initial response time for a non piped page. This is calculated by recording the load time of the first piece of content within a pipelet (users sees something) and comparing that to the request start time. The formula for this data point is: $firstPipeletLoadTimeEnd - requestStart$
5. **Total Time** and **Total Time Piped** - The total time it took to the load the page, starting at request start and ending at the final DOM loaded event. The formula for this data point is: $loadEventEnd - requestStart$

Type	Load	Response	Response Piped	Total Time	Total Time Piped
Plain HTML	0	80.81632653	56.10204082 (44%)	102.6122449	144.0408163
Database	0	149.0612245	74.14285714 (101%)	166.5714286	127.6122449
Web Service	0	5144.959184	795.2244898 (547%)	5164.775510	5103.959184
Plain HTML	10	141.9183673	90.51020408 (57%)	187.4489796	172.3469388
Database	10	408.8367347	231.8979592 (76%)	448.4081633	618.7142857
Web Service	10	5053.040816	767.5510204 (558%)	5110.591837	5114.691837
Plain HTML	25	137.1836735	85.02040816 (61%)	184.4285714	192.8163265
Database	25	2583.612245	939.6530612 (175%)	2621.387755	2649.897959
Web Service	25	4872.367347	718.8775510 (578%)	4912.204082	5177.857143
Plain HTML	50	146.9591837	111.5306122 (32%)	194.000000	220.8979592
Database	50	6172.265306	2203.897959 (180%)	6214.673469	6244.55102
Web Service	50	4791.755102	750.2857143 (539%)	4848.040816	4790.081633
Plain HTML	100	149.2653061	102.7959184 (45%)	192.8979592	195.3673469
Database	100	12139.69388	4530.346939 (168%)	12217.28571	12878.77551
Web Service	100	4742.285714	741.6734694 (539%)	4827.040816	4754.469388

Figure 3.4: Calculated response and load time in milliseconds. Data is based on timing data collected from automated browser runs via Selenium scripting.

3.4 Plain HTML Performance

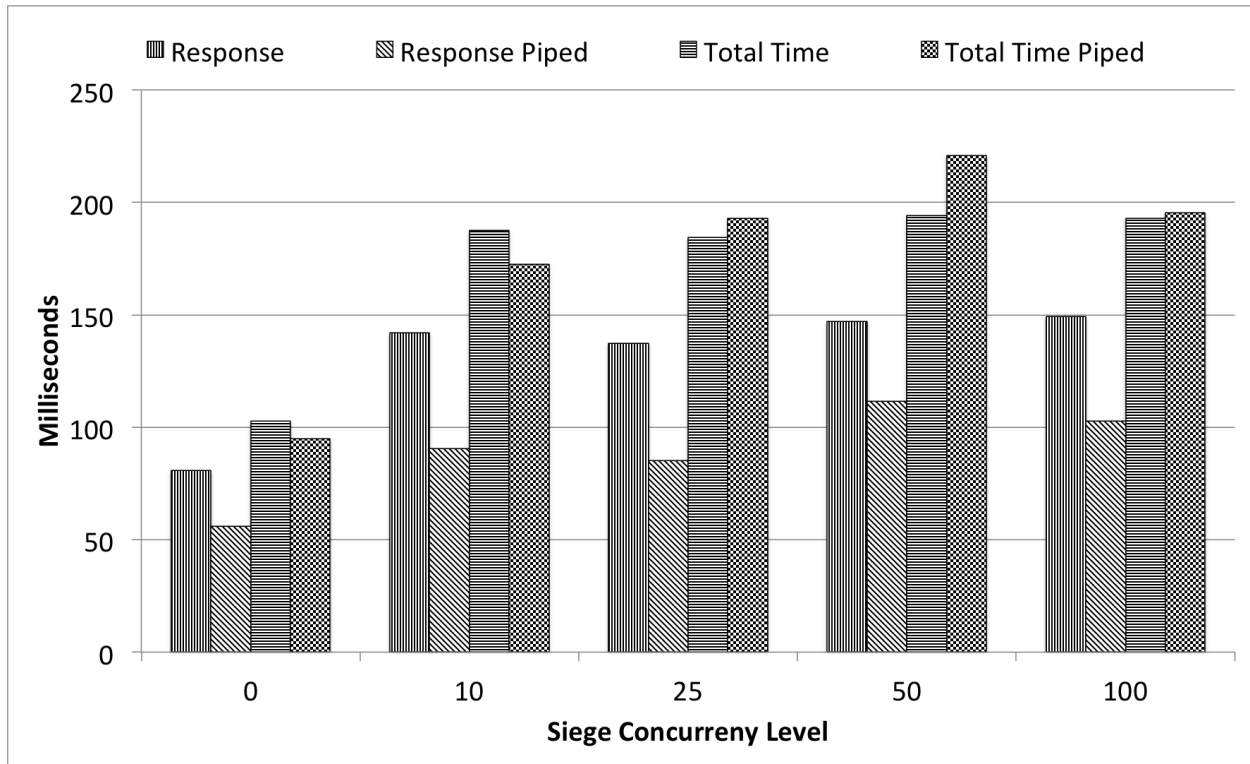


Figure 3.5: OpenPipe column chart comparing non piped vs. piped response times and total load times for plain HTML data

The chart in figure 3.5 illustrates the response time and total load time of pages when no external database or web service is required to gather data. The following features can be extracted from the chart:

1. The response time for pipelined pages was on average 47.8% faster than non-pipelined versions of the same page.
2. The total load time for pipelined pages was mixed. For two of the five data sets, pipelined pages had lower total load time.

3. Although total load time was higher for some sets, it was only 6% higher on average. The response time gains seems to outweigh the small increase in total load time.

3.5 Local Database Performance

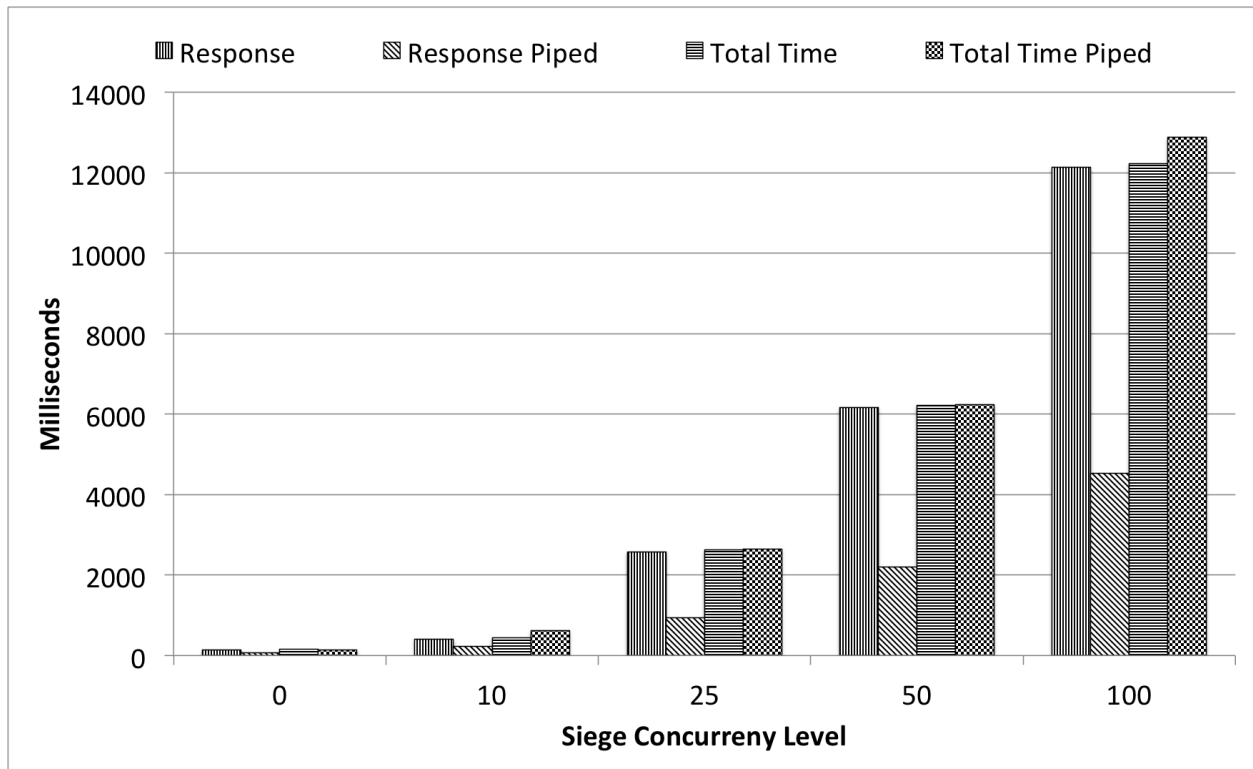


Figure 3.6: OpenPipe column chart comparing non piped vs. piped response times and total load times when connecting to a local database system for data

The chart in figure 3.6 illustrates the response time and total load time of pages where database access is required to gather data. The database was locally available on the system via the loopback network adapter. The following features can be extracted from the chart:

1. The response time for pipelined pages was on average 140% faster than non-pipelined versions of the same page.

2. The total load time for pipelined pages was mixed. For one of the five data sets, pipelined pages had lower total load time.
3. Although total load time was higher for most of the sets, it was only 11% higher on average. The response time gains seem to outweigh the small increase in total load time.
4. Overall load on the server caused the greatest increase in response time when sending database type requests. This is due to the increased load on a single server environment caused by simultaneous connections to the local web server and local database server.

3.6 External Web Service Performance

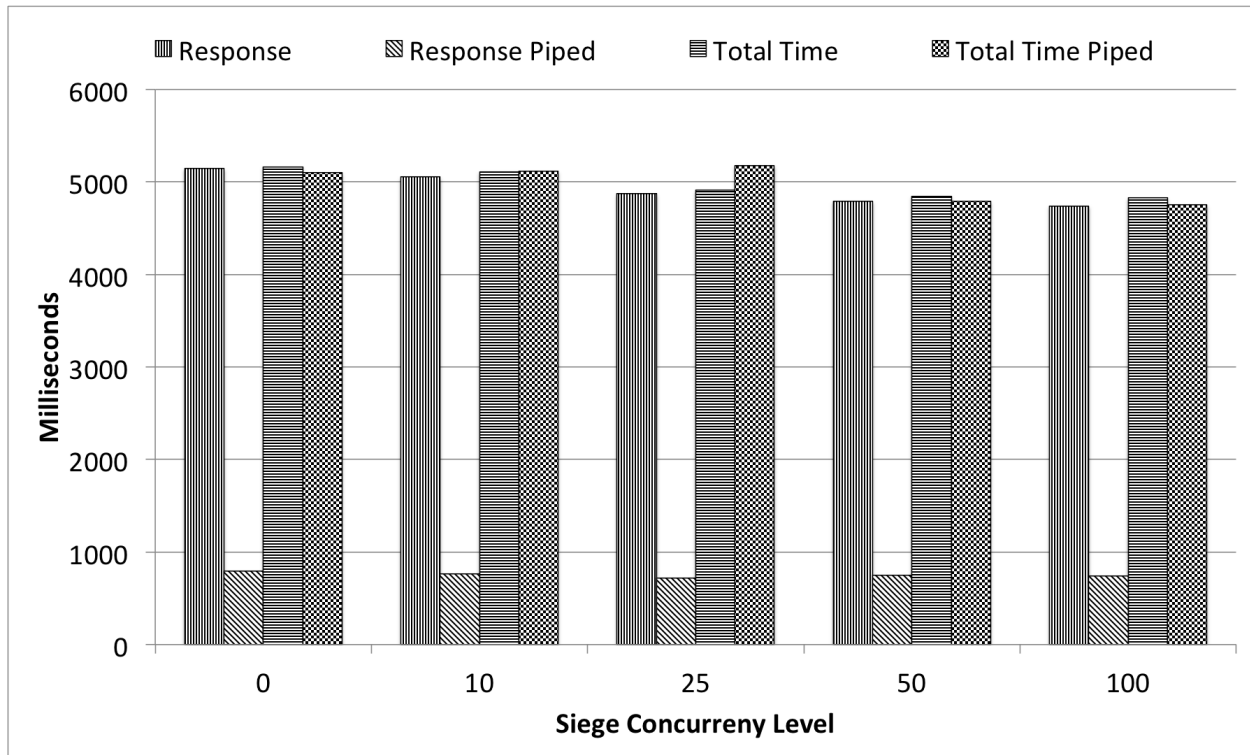


Figure 3.7: OpenPipe column chart comparing non piped vs. piped response times and total load times when connecting to an external REST API for data

The chart in figure 3.7 illustrates the response time and total load time of pages where external web service access is required to gather data. The Twitter search API was utilized as a mock external web service to gather data. The following features can be extracted from the chart:

1. The response time for pipelined pages was on average 552.2% faster than non-pipelined versions of the same page.
2. The total load time for pipelined pages was mixed. For three of the five data sets, pipelined pages had lower total load times.

3. Although total load time was higher for two sets, it was only 2.5% higher on average. The response time gains seem to outweigh the small increase in total load time.

3.7 Conclusions

The following items can be extracted from the presented table data and charts:

1. On average across all type of requests and server load, a piped request requires only 38% of the time that would be needed to send a non piped version of the same page.
2. Requests that involve calls to external web services see the biggest performance gains. This is due to the overhead required for a server to send and receive requests from an external web service running on another server. If many requests to an external service must be made for a single page, then a piped version of the same page will gain a significant performance advantage over the non piped counterpart.
3. Piped versions of pages do, on average, require more time to load. Although the increased time is usually insignificant when compared to the speed gained in initial response time. Total page load time increasing is to be expected due to the additional overhead in client side processing to unpack and load the page pipelets when they arrive from the server.

In general, the results are very promising. They illustrate how an HTTP pipeline like OpenPipe can result in large benefits in terms of response time for a given web page that requires access to one to many external systems for data or storage. This decreased initial response time can speed up the perceived load time of the web page. In general there seems to be very little negative tradeoffs when incorporating OpenPipe into a web based system.

CHAPTER 4: FUTURE WORK

4.1 Expanded Output API

Right now the OpenPipe system relies on an implicit layout output system that is integrated into a new or existing web framework. The API could be extended to provide a more explicit type of output system that may be useful in some scenarios that a developer may encounter. An example of an explicit API that could be developed can be found in figure 4.1

```
<?php
$layoutData = file_get_contents('layout.php');

$pipe = new OpenPipe_Output_Handle();
$pipe->sendLayout($layoutData);

$dbRecords = mysql_query('select * from facts');
$content = '';
foreach($dbRecords as $dbRecord){
    $content .= "<h1>User {$dbRecord['user_name']}
```

Figure 4.1: An explicit version of an OpenPipe output API

4.2 Minification

The OpenPipe output adapter could add another output step where JavaScript, CSS, and HTML code is minified. Minified code has all unnecessary characters removed from its content, without changing the functionality of the original program. Minification can play an important role in further optimizing the pipeline by reducing the overall size of individual pipelet components.

4.3 Addition of framework adapters

Out of the box OpenPipe allows for integration with the CodeIgniter MVC Framework. Utilizing the strategy design pattern, it is possible to develop additional adapters that allow for integration with existing and future PHP frameworks. Some frameworks that would be next to integrate include:

1. Symfony
2. Zend Framework
3. CakePHP
4. Yii

4.4 Language agnostic Apache server extension

Currently the OpenPipe library is limited to working with PHP based applications and websites. This is due to the fact that the entire server side implementation is built using the PHP language and is executed by the web server using additional modules like `mod_php`.

Web servers like Apache provide application interfaces for developing server extensions. OpenPipe development could progress to include an embedded Apache module

that allows for integration with any web based applications utilizing any web scripting language. This would allow OpenPipe to integrate with tools such as Python, Ruby, and Perl.

APPENDIX A: SERVER SOURCE CODE

A.1 Pipelet/Runner.php

Listing A.1: "OpenPipe/Runner.php"

```
1 <?php
2
3 require_once('Output/Util.php');
4 require_once('Adapter/Interface.php');
5 require_once('Pipelet/Factory.php');
6
7 /**
8  * A runner is the core object for any OpenPipe based application. A
9  * runner is responsible for gathering output from an
10  * OpenPipe_Adapter_Interface based
11  * adapter and returning to the end client browser as piped data objects.
12  * Before sending these piped based data objects this runner also ensures
13  * that the
14  * end client browser has been setup/instantiated appropriately by sending
15  * the CORE OpenPipe front end JavaScript libraries and the CORE HTML
16  * framework
17  * Once constructed calling this object run() method will kickoff the
18  * OpenPipe HTTP pipelining process
19  * @author Sean Kenny <skenny214@gmail.com>
20  * @package OpenPipe
21  * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
22  * (SCSU).
23  * @version 1.0.0
24  */
25 class OpenPipe_Runner {
26
27     /**
28      * The OpenPipe_Adapter_Interface object that is used by this
29      * OpenPipe_Runner to gather pipelets and load individual pipelet data
30      * @var OpenPipe_Adapter_Interface
31      */
32     protected $frameworkAdapter;
33
34     /**
35      * The OpenPipe_Output_Interface object that is used by this
36      * OpenPipe_Runner to send output data to the browser
```

```

27  * @var OpenPipe_Output_Interface
28  */
29  protected $output;
30
31
32
33  /**
34  * Constructs an OpenPipe_Runner object that communicated with the given
    OpenPipe_Adapter_Interface based object
35  * @param OpenPipe_Adapter_Interface $frameworkAdapter
36  * @param OpenPipe_Output_Interface $output
37  */
38  public function __construct(OpenPipe_Adapter_Interface $frameworkAdapter
    , OpenPipe_Output_Interface $output){
39      $this->frameworkAdapter = $frameworkAdapter;
40      $this->output = $output;
41  }
42
43
44  /**
45  * Is responsible for the ENTIRE OpenPipe HTTP pipelining lifecycle -
    handle all bootstrapping, base client library loading, output
    gathering, output transmission, Script, and shutdown
46  */
47  public function run(){
48      $this->bootstrap();
49      $this->output->preContent();
50
51      //ask the framework for the root output layer (the layout!). This
    contains the starting point for all pipelets to get recognized and
    loaded from
52      $layout = $this->frameworkAdapter->getOutput();
53      $this->output->content($layout);
54
55      $phase = 0;
56      $pipelets= OpenPipe_Pipelet_Factory::buildFromHtml($layout, $phase);
57      $pipeletsQueue = array();
58
59      while(!empty($pipelets)){
60
61          $currentPipelet = array_shift($pipelets);
62
63          $this->frameworkAdapter->getOutput($currentPipelet);
64          $this->output->content($currentPipelet);
65
66
67          //add pipelets contained within the current pipelet to the the
    pipelet queue - the pipelet queue will get loaded as part of the
    next phase
68      $pipeletsQueue = array_merge($pipeletsQueue,
    OpenPipe_Pipelet_Factory::buildFromHtml($currentPipelet->

```

```

69         getOutput(), $phase+1));
70         //once the current pipelets have been completed. Check the queue. If
71         the queue is not empty then move batch to the pipelets array for
72         processing, and mark the current pahse complete
73         if(empty($pipelets)){
74             $pipelets = $pipeletsQueue;
75             $pipeletsQueue = array();
76
77             $this->output->phaseComplete(++$phase);
78         }
79     }
80
81     $this->output->postContent();
82     $this->clean();
83 }
84
85
86
87
88 /**
89 * Performs bootstrapping of OpenPipe runner object and calls the
90 injected OpenPipe_Adapter_Interface bootstrap() method at the very
91 end
92 */
93 protected function bootstrap(){
94     $this->frameworkAdapter->bootstrap();
95     $this->output->bootstrap();
96 }
97
98 /**
99 * Performs Script of OpenPipe runner object and calls the injected
100 OpenPipe_Adapter_Interface clean() method at the very end
101 */
102 protected function clean(){
103     $this->frameworkAdapter->clean();
104     $this->output->clean();
105 }
106 }

```

A.2 Pipelet/Interface.php

Listing A.2: "OpenPipe/Pipelet/Interface.php"

```

1 <?php
2
3 /**
4  * An interface defining a pipelet. A pipelet is an atomic entity with an
    pipe based HTML layout. A pipelet is essentially a piece of content
    that is loaded
5  * in a priority based sequential fashion and outputted immediately to the
    end client browser, without having to wait for other pipelets or sub
    pipelets to be
6  * loaded as well. A pipelet's main purposed is to deliver content in
    modular packages that increase the, 'perceived', load time of an HTML
    based PHP application.
7  * A pipelet at its core has an ID, phase, and output.
8  * - An id is derived either from the parent layout of parent pipelet. The
    id is used to identify and load content from a PHP OpenPipe adapter (
    OpenPipe_Adapter_Interface)
9  * - A phase is used to determine the timing and priority of a pipelet when
    it is received by an end client browser
10 * - The output is any data gathered from the OpenPipe adapter (utilizing
    the pipelet id). This data is subsequently piped to an end client
    browser
11 * @author Sean Kenny <skenny214@gmail.com>
12 * @package OpenPipe_Pipelet
13 * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
    (SCSU).
14 * @version 1.0.0
15 */
16 interface OpenPipe_Pipelet_Interface{
17
18     /**
19      * Sets the id of the pipelet (used to determine what content to gather
        from a Pipe Adapter)
20      * @param string $id a unique identifier for the pipelet that will
        signify importance to the client adapter and allow data to be looked
        up/generated accordingly
21      */
22      function setId($id);
23
24      /**
25      * Returns the current set pipelet id
26      */
27      function getId();
28
29
30      /**
31      * Sets the phase of the pipelet (used to determine loading priorities
        and sequences)
32      * @param int/string phase to set - Lower numbers are higher priority
        (1), than higher numbers (999)
33      */
34      function setPhase($phase);

```

```

35
36  /**
37  * Return the current set phase number
38  */
39  function getPhase();
40
41
42  /**
43  * Set the output that has been gathered for this pipelet from a
44  *   Pipelet_Adapter
45  * @param string $output the output string that has been generated/
46  *   gathered for this given pipelet
47  */
48  function setOutput($output);
49
50  /**
51  * Return the output that is currently set for the pipelet
52  */
53  function getOutput();
54 }

```

A.3 Pipelet/Abstract.php

Listing A.3: "OpenPipe/Pipelet/Abstract.php"

```

1 <?php
2
3 require_once('Interface.php');
4
5 /**
6  * Abstract implementation of the OpenPipe_Pipelet_Interface. Provided
7  *   basic bindings for all methods defined in the interface.
8  * @author Sean Kenny <skenny214@gmail.com>
9  * @package OpenPipe_Pipelet
10 * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
11 *   (SCSU).
12 * @version 1.0.0
13 */
14 abstract class OpenPipe_Pipelet_Abstract implements
15     OpenPipe_Pipelet_Interface {
16
17     /**
18      * The unique identifier for this pipelet - that distinguishes it from
19      *   all others.
20      * @var string
21      */
22     protected $id;

```

```

19
20 /**
21  * The numbered phase of the pipelet to signify priority low-to-high
22  * @var string
23  */
24 protected $phase;
25
26
27 /**
28  * The output that is potentially gathered and piped as output for
29  * this pipelet
30  * @var string
31  */
32 protected $output;
33
34 /**
35  * Sets the id of the pipelet (used to determine what content to gather
36  * from a Pipe Adapter)
37  * @param string $id a unique identifier for the pipelet that will
38  * signify importance to the client adapter and allow data to be looked
39  * up/generated accordingly
40  */
41 public function setId($id){
42     $this->id = $id;
43 }
44
45 /**
46  * Returns the current set pipelet id
47  */
48 public function getId(){
49     return $this->id;
50 }
51
52 /**
53  * Sets the phase of the pipelet (used to determine loading priorities
54  * and sequences)
55  * @param int/string $phase to set - Lower numbers are higher priority
56  * (1), than higher numbers (999)
57  */
58 public function setPhase($phase){
59     $this->phase = $phase;
60 }
61
62 /**
63  * Return the current set phase number
64  */
65 public function getPhase(){
66     return $this->phase;
67 }

```

```

64
65
66 /**
67  * Set the output that has been gathered for this pipelet from a
68  * Pipelet_Adapter
69  * @param string $output the output string that has been generated/
70  * gathered for this given pipelet
71  */
72 public function setOutput($output){
73     $this->output = $output;
74 }
75
76 /**
77  * Return the output that is currently set for the pipelet
78  */
79 public function getOutput(){
80     return $this->output;
81 }
82 }

```

A.4 Pipelet/Base.php

Listing A.4: "OpenPipe/Pipelet/Base.php"

```

1 <?php
2
3 require_once('Abstract.php');
4
5 /**
6  * Provided a basic extension off of the OpenPipe_Pipelet_Abstract
7  * convenience implementation
8  * @author Sean Kenny <skenny214@gmail.com>
9  * @package OpenPipe_Pipelet
10  * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
11  * (SCSU).
12  * @version 1.0.0
13  */
14
15 class OpenPipe_Pipelet_Base extends OpenPipe_Pipelet_Abstract{
16
17     /**
18     * Builds the object
19     * @param string $id the identifier for the pipelet
20     * @param int/string $phase the phase for the pipelet
21     * @return OpenPipe_Pipelet_Base new instance
22     */
23     public function __construct($id, $phase){

```

```

22     $this->setId($id);
23     $this->setPhase($phase);
24 }
25 }

```

A.5 Pipelet/Factory.php

Listing A.5: "OpenPipe/Pipelet/Factory.php"

```

1 <?php
2
3 require_once('Base.php');
4
5 /**
6  * Generated pipelets using factory based methods
7  * @author Sean Kenny <skenny214@gmail.com>
8  * @package OpenPipe_Pipelet
9  * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
10   * (SCSU).
11  * @version 1.0.0
12  */
13 class OpenPipe_Pipelet_Factory{
14
15     /**
16      * Extracts an array of pipelets from an given HTML document (represented
17      * as s string)
18      * @param string $html An html document represented via string
19      * @param int/string $phase The current phase of the pipelet loading
20      * process - This is assigned to any loaded pipelets extracted from the
21      * first html string parameter
22      * @return array all pipelets extracted from the HTML input and
23      * instantiated as OpenPipe_Pipelet_Base objects
24      */
25     public static function buildFromHtml($html, $phase){
26
27         //pipelet containers
28         $pipelets = array();
29         $pipeletGroups = array();
30
31         //setup regex to find pipelets - all pipelets need to specify at least
32         a pipelet-id attribute
33         preg_match_all('/<.*?pipelet-id.*?>/', $html, $matches, PREG_SET_ORDER

```



```

34     $pipeletPriorityMatch = array();
35
36     //extract pipelet attributes into corresponding match arrays
37     preg_match('/pipelet-id=(\'.*?\'|\".*?\")/', $match[0],
38         $pipeletIdMatch);
39     preg_match('/pipelet-priority=(\'.*?\'|\".*?\")/', $match[0],
40         $pipeletPriorityMatch);
41
42     //assign matches to local variables
43     $pipeletId = trim(@$pipeletIdMatch[1], '\\'');
44     $pipeletPriority = trim(@$pipeletPriorityMatch[1], '\\'');
45     if(empty($pipeletPriority)) $pipeletPriority = 0;
46
47     //construct a pipelet based on extracted information, and place in
48     proper group
49     if(!empty($pipeletId)){
50         $pipeletGroups[$pipeletPriority][$pipeletId] = new
51             OpenPipe_Pipelet_Base($pipeletId, $phase);
52     }
53 }
54
55 //sort each groups array by pipelet id
56 foreach($pipeletGroups as $key => $pipeletGroup){
57     ksort($pipeletGroups[$key]);
58 }
59
60 //now that all groups are accounted for sort by priority
61 krsort($pipeletGroups);
62
63
64 //flatten all the segments to a single array
65 foreach($pipeletGroups as $pipeletGroup){
66     foreach($pipeletGroup as $pipelet){
67         $pipelets[] = $pipelet;
68     }
69 }
70
71 return $pipelets;
72 }
73
74 }

```

A.6 Output/Interface.php

Listing A.6: "OpenPipe/Output/Interface.php"

```

1 <?php
2
3 /**
4  * An interface defining the output mechanism for OpenPipe. This
5  * abstraction allows for the implementing class to handle individual

```

```

    pipelet output appropriately
5 * @author Sean Kenny <skenny214@gmail.com>
6 * @package OpenPipe_Pipelet
7 * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
    (SCSU).
8 * @version 1.0.0
9 */
10 interface OpenPipe_Output_Interface {
11
12     /**
13      * Allow implementor to setup/output any data before the content phase
        begins
14     */
15     public function bootstrap();
16
17
18     /**
19      * Called immediately before any content is to be outputted via the
        associated content() method
20     */
21     public function preContent();
22
23
24     /**
25      * Called when content is ready for output - This content is already
        generated HTML string
26      * @param string $content html data
27     */
28     public function content($content);
29
30     /**
31      * Called when an output phase is complete -A phase represents a layer of
        data (each layer of data can contain n number of deeper layers)
32      * @param int $phase the number of the phase to mark complete
33     */
34     public function phaseComplete($phase);
35
36
37     /**
38      * Called immediately after all data has been sent for output
39     */
40     public function postContent();
41
42
43     /**
44      * Allows implementor to do any final cleanup/output - last step in the
        output process
45     */
46     public function clean();
47
48 }

```

A.7 Output/Piped.php

Listing A.7: "OpenPipe/Output/Piped.php"

```
1 <?php
2
3 require_once('Interface.php');
4 require_once('Util.php');
5
6 /**
7  * Implementation of an OpenPipe output interface that sends data via an
8  * HTTP pipeline.
9  * This is done by loading the openpipe.js client library and associated
10  * libraries.
11  * The output handler handles extracting pipelet html data, and
12  * transmitting it as packed JSON object -
13  * which will be unpacked by the client openpipe.js library
14  * @author Sean Kenny <skenny214@gmail.com>
15  * @package OpenPipe_Output
16  * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
17  * (SCSU).
18  * @version 1.0.0
19  */
20 class OpenPipe_Output_Piped implements OpenPipe_Output_Interface {
21
22     /**
23      * the web path where the client openpipejs library will reside
24      * @var string the
25      */
26     protected $jsPath;
27
28     /**
29      * Builds an Piped output object
30      * @param string $jsPath the web path to the openpipejs client library
31      */
32     public function __construct($jsPath){
33         $this->jsPath = $jsPath;
34     }
35
36     /**
37      * Sends an initial string of output to force php and the browser to
38      * display piped output immediately
39      */
40     public function bootstrap(){
41         //set a 1024 newline - this forces soutput to the browser to start
42         echo str_repeat(" ",1024);
43         flush();
44     }
45 }
```

```

43
44 /**
45  * Outputs the framework for an HTTP Pipeline HTML document - this is
      essentially html and Javascript libraries - Note the html is unclosed
      (no ending body and html tags)
46  */
47 public function preContent(){
48     $header = "<!DOCTYPE HTML>\n<html><head>";
49     $header .= "<script type='text/javascript' src='{ $this->jsPath }/libs/
      jquery.js' ></script>";
50     $header .= "<script type='text/javascript' src='{ $this->jsPath }/libs/
      underscore.js'></script>";
51     $header .= "<script type='text/javascript' src='{ $this->jsPath }/
      openpipe.js'></script>";
52     $header .= "<script type='text/javascript' >op.init();</script>";
53     $header .= '</head><body><div pipelet-id="op-container"></div>';
54
55     OpenPipe_Output_Util::echoNow($header);
56 }
57
58
59
60 /**
61  * Extracts and outputs data in an openpipe.js friendly way
62  * @param string $content the content to be piped immediately - If CSS/JS
      is contained within the content this will be extracted and handled
      automatically
63  */
64 public function content($content){
65
66     if(is_string($content)){
67         $id = 'op-container';
68         $html = $content;
69     }else{
70         $id = $content->getId();
71         $html = $content->getOutput();
72     }
73
74     $css = array_merge(OpenPipe_Output_Util::extractLinkTags($html),
      OpenPipe_Output_Util::extractStyleTags($html));
75     $js = OpenPipe_Output_Util::extractScriptTags($html);
76
77     $html = str_replace("'", "\\'", $html);
78     $css = json_encode($css);
79     $js = json_encode($js);
80
81
82     OpenPipe_Output_Util::echoJsNow("op.load({'id': '$id', 'html': '$html
      ', 'css': $css, 'scripts': $js});");
83 }
84

```

```

85
86  /**
87  * Handles a phase complete signal by sending the openpipejs
      phaseComplete command to the client browser
88  * @param int $phase the number of the phase that has been completed
89  */
90  public function phaseComplete($phase){
91      OpenPipe_Output_Util::echoJsNow("op.phaseComplete($phase);");
92  }
93
94
95  /**
96  * Outputs the closing framework elements for an HTTP Pipeline HTML
      document - sends shutdown (done) method for client library and close
      initially open body and html tags
97  */
98  public function postContent(){
99      OpenPipe_Output_Util::echoJsNow('op.done();');
100      OpenPipe_Output_Util::echoNow('</body></html>');
101  }
102
103
104  /**
105  * This handler is always fresh and so clean clean
106  */
107  public function clean(){
108      //we're all clean!
109  }
110
111
112
113 }

```

A.8 Output/Standard.php

Listing A.8: "OpenPipe/Output/Standard.php"

```

1 <?php
2
3 require_once('Interface.php');
4 require_once('Util.php');
5
6 /**
7  * Implementation of an OpenPipe output interface that sends data as a
      standard HTML document
8  * Content pieces are used to construct a complete HTML document, placing
      CSS and JavaScript in proper
9  * placement, and inject each content piece within a pipelet place holder
      on the server side. It's

```

```

10 * important to note that no javascript is required to complete output on
    the client web browser while
11 * utilizing this output implementation
12 * @author Sean Kenny <skenny214@gmail.com>
13 * @package OpenPipe_Output
14 * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
    (SCSU).
15 * @version 1.0.0
16 */
17 class OpenPipe_Output_Standard implements OpenPipe_Output_Interface {
18
19     /**
20     * linear array of style tags extracted from content and stored as string
        data
21     * @var array
22     */
23     protected $styles;
24
25     /**
26     * linear array of link tags extracted from content and stored as string
        data
27     * @var array
28     */
29     protected $links;
30
31     /**
32     * linear array of script tags extracted from content and stored as
        string data
33     * @var array
34     */
35     protected $scripts;
36
37     /**
38     * main html content stored as string and injected piece by piece as new
        content becomes available
39     * @var string
40     */
41     protected $content;
42
43
44     /**
45     * Setup all the variables that will be needed to generate proper output
46     */
47     public function bootstrap(){
48         $this->styles = array();
49         $this->links = array();
50         $this->scripts = array();
51         $this->content = '';
52     }
53
54

```

```

55  /**
56  * because standard output does not send any output until the end (clean
    method) - This method is not needed
57  */
58  public function preContent(){
59      //nothing to do for standard based output
60  }
61
62
63  /**
64  * takes content and builds an complete html document piece by piece
65  * @param string/OpenPipe_Pipelet_Interface $content the html content
    that will have data extracted and assigned for final output
66  */
67  public function content($content){
68      if(is_string($content)){
69          $id = '';
70          $html = $content;
71      }else{
72          $id = $content->getId();
73          $html = $content->getOutput();
74      }
75
76      //get the link, style, and script tages in each content section
77      $this->styles = array_merge($this->styles, OpenPipe_Output_Util::
    extractStyleTags($html));
78      $this->links = array_merge($this->links, OpenPipe_Output_Util::
    extractLinkTags($html));
79      $this->scripts = array_merge($this->scripts, OpenPipe_Output_Util::
    extractScriptTags($html));
80
81      $this->injectHtml($id, $html);
82  }
83
84
85  /**
86  * because standard output does not send any output until the end (clean
    method) - This method is not needed
87  * @param int phase not needed
88  */
89  public function phaseComplete($phase){
90      //nothing to do for standard based output
91  }
92
93
94  /**
95  * because standard output does not send any output until the end (clean
    method) - This method is not needed
96  */
97  public function postContent(){
98      //nothing to do for standard based output

```

```

99     }
100
101
102     /**
103     * Takes all of the gathered output and send the final html document as
104     * part of this last step
105     */
106     public function clean(){
107         $finalOutput = "<!DOCTYPE HTML>\n<html><head>";
108
109         //put the collected scripts before body close
110         foreach($this->links as $link){
111             $finalOutput .= $link;
112         }
113
114         //put the collected styles in the head;
115         foreach($this->styles as $style){
116             $finalOutput .= $style;
117         }
118
119         $finalOutput .= '</head><body>';
120         $finalOutput .= $this->content;
121
122         //put the collected scripts before body close
123         foreach($this->scripts as $script){
124             $finalOutput .= $script;
125         }
126
127         $finalOutput .= '</body></html>';
128
129         echo $finalOutput;
130     }
131
132
133
134     /**
135     * Attempts to inject the given html data into the currently recorded
136     * data - The point of injection is determined by the id provided
137     * @param string $pipeletId the identifier for the pipelet that will have
138     * html content injected within it
139     * @param string $html the content that will be injected into the current
140     * gathered output
141     */
142     protected function injectHtml($pipeletId, $html){
143         //if the content is currently empty, no injection needs to take place.
144         Just set as the content root
145         if($this->content == ''){
146             $this->content = $html;
147         }
148     }

```



```

145     //if we have content, find the injection point and perform the string
        replacement with a regex
146     }else{
147         $this->content = preg_replace("/(<.*?pipelet-id=(?:\"$pipeletId\"|'
            $pipeletId').*?>)/ms", "\\1 $html", $this->content);
148     }
149 }
150
151
152 }

```

A.9 Output/Util.php

Listing A.9: "OpenPipe/Output/Util.php"

```

1 <?php
2
3 /**
4  * Utility object which provides reusable output based services for HTTP
        Pipeline based systems
5  * @author Sean Kenny <skenny214@gmail.com>
6  * @package OpenPipe_Output
7  * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
        (SCSU).
8  * @version 1.0.0
9  */
10 class OpenPipe_Output_Util {
11
12     /**
13      * Given an html string extract the link information from the raw data
        and return
14      * @param string $html the html string to extract script tags from
15      * @return array strings containing link tags found within the html
        string
16      */
17     public static function extractLinkTags(&$html){
18         preg_match_all('/<link.*?\>/ms', $html, $matches, PREG_SET_ORDER);
19         $html = preg_replace('/<link.*?\>/ms', '', $html);
20
21         $links = array();
22         foreach($matches as $match){
23             $links[] = $match[0];
24         }
25
26         return $links;
27     }
28
29
30     /**

```

```

31  * Given an html string extract the style information from the raw data
    and return
32  * @param string $html the html string to extract style tags from
33  * @return array strings containing style tags found within the html
    string
34  */
35  public static function extractStyleTags(&$html){
36      preg_match_all('/<style.*?>.*?<\/style>/ms', $html, $matches,
          PREG_SET_ORDER);
37      $html = preg_replace('/<style.*?>.*?<\/style>/ms', '', $html);
38
39      $styles = array();
40      foreach($matches as $match){
41          $styles[] = $match[0];
42      }
43
44      return $styles;
45  }
46
47
48  /**
49  * Given an html string extract the information from the raw data and
    return
50  * @param string $html the html string to extract script tags from
51  * @return array strings containing script tags found within the html
    string
52  */
53  public static function extractScriptTags(&$html){
54      preg_match_all('/<script.*?>.*?<\/script>/ms', $html, $matches,
          PREG_SET_ORDER);
55      $html = preg_replace('/<script.*?>.*?<\/script>/ms', '', $html);
56
57      $scripts = array();
58      foreach($matches as $match){
59          $scripts[] = $match[0];
60      }
61
62      return $scripts;
63  }
64
65
66
67
68  /**
69  * Outputs javascript data in piped format - Piped format implies
    minimized and able to be placed in a pipe JavaScript array
70  * @param string $output the output data (javascript) to be wrapped in a
    javascript tagged and echoed immediately
71  * @param boolean $wrapTags wrap the output in a script opening and
    closing tag

```

```

72  * @param int/null $outputBufferSize the size of the buffer currently in
    use - used to determine how much padding must be used for output to
    skip buffering
73  * @param string $paddingCharacter the character that will be used if
    padding must occur
74  */
75  public static function echoJsNow($output, $wrapTags=true,
    $outputBufferSize=null, $paddingCharacter=' '){
76      $output = str_replace("\n", '', $output);
77      if($wrapTags === true) $output = '<script type="text/javascript" >'.
        $output.'</script>';
78
79      self::echoNow($output, $outputBufferSize, $paddingCharacter);
80  }
81
82
83  /**
84  * Highly reusable output method which echos data NOW - by NOW we mean in
    an intelligent way that takes into account output buffering in PHP
85  * as well as browser based deferred display of data (until data is of x
    bytes) - Using this utility method one should not have to worry about
    how
86  * to immediately send data to an end client browser NOW
87  * @param string $output the data to output NOW!
88  * @param int/null $outputBufferSize the output buffer currently in use -
    if a string is not of an output buffer length it will be padded to
    meet the minimum buffer size - If not provided this value will be
    looked up from the PHP ini configuration value
89  * @param string $paddingCharacter the character to pad output with if
    the buffer is larger than the data to output
90  */
91  public static function echoNow($output, $outputBufferSize=null,
    $paddingCharacter = ' '){
92
93      //if the output buffer is null, then attempt to get it from php ini
94      if($outputBufferSize === null){
95          $outputBufferSize = @ini_get('output_buffering');
96          if($outputBufferSize == 'Off') $outputBufferSize = 0;
97      }
98
99      //now that we know the buffer check to see how much we need to pad the
    string that is to be outputted
100     $bufferSpace = $outputBufferSize - strlen($output);
101     if($bufferSpace > 0){
102         $output = $output.str_repeat($paddingCharacter, $bufferSpace);
103     }
104
105     //echo the string (with possible padding), then flush!
106     echo $output;
107     flush();
108 }

```

```
109 }
110 }
```

A.10 Adapter/Interface.php

Listing A.10: "OpenPipe/Adapter/Interface.php"

```
1 <?php
2
3 /**
4  * An interface defining an adapter which bridges php based applications
5  * with OpenPipe. OpenPipe will call the adapter to load layouts and
6  * pipelets.
7  * In essence the adapter is responsible for making sure that the php based
8  * application is instantiated, bootstrapped, and run appropriately to
9  * obtain
10 * the request element (either layout or pipelet)
11 * @author Sean Kenny <skenny214@gmail.com>
12 * @package OpenPipe_Adapter
13 * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
14 * (SCSU).
15 * @version 1.0.0
16 */
17 interface OpenPipe_Adapter_Interface {
18
19     /**
20      * return output from the php application for immediate piping
21      * @param OpenPipe_Pipelet_Interface $pipelet a pipelet which supplies
22      * information on
23      * @return mixed implementors are free to return what they will
24      */
25     function getOutput(OpenPipe_Pipelet_Interface $pipelet = null);
26
27     /**
28      * called once during the initialization of an OpenPipe runner
29      */
30     function bootstrap();
31
32     /**
33      * called once during the shut down of an OpenPipe runner
34      */
35     function clean();
36 }
```

A.11 Adapter/Abstract.php

Listing A.11: "OpenPipe/Adapter/Abstract.php"

```

1 <?php
2
3 require_once('Interface.php');
4
5 /**
6  * Represents an abstract OpenPipe adapter. As an abstract class it
7  * provides basic services for obtaining the layout (root object for
8  * pipelets), and generating
9  * output for pipelets that are requested. Any object which extends this
10 * class will implement the getLayout() and getContent() methods. This
11 * abstract class will
12 * handle the details in regards to buffering output and sending it back to
13 * the requesting object.
14 * @author Sean Kenny <skenny214@gmail.com>
15 * @package OpenPipe_Adapter
16 * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
17 * (SCSU).
18 * @version 1.0.0
19 */
20 abstract class OpenPipe_Adapter_Abstract implements
21     OpenPipe_Adapter_Interface{
22
23     /**
24     * Returns output for the given pipelet - Output is web content (html,
25     * css, javascript) - If Pipelet is null then the layout is generated.
26     * @param OpenPipe_Pipelet_Interface|null $pipelet if not specified then
27     * the adapter will generate the pipelet layout by default
28     * @return string|OpenPipe_Pipelet_Interface given string output either
29     * generated for layout or a OpenPipe_Pipelet_Interface with output set
30     */
31     public function getOutput(OpenPipe_Pipelet_Interface $pipelet = null){
32
33         ob_start();
34
35         if($pipelet === null){
36             $this->getLayout();
37         }else{
38             $this->getContent($pipelet);
39         }
40
41         $output = ob_get_contents();
42         ob_end_clean();
43
44         if($pipelet !== null){
45             $pipelet->setOutput($output);
46             return $pipelet;
47         }else{
48             return $output;
49         }
50     }
51 }

```

```

41     }
42
43 }
44
45
46 /**
47  * Method should return the layout for the given web request
48  * @return string the root layout for all pipelets to be derived from
49  */
50 abstract protected function getLayout();
51
52 /**
53  * Method should return the layout for the given web request
54  * @param OpenPipe_Pipelet_Interface $pipelet the pipelet to get content
55  *    from
56  * @return string the root layout for all pipelets to be derived from
57  */
58 abstract protected function getContent(OpenPipe_Pipelet_Interface
59     $pipelet);
60
61 /**
62  * This abstract class does not provided any bootstrapping logic
63  */
64 public function bootstrap(){ }
65
66 /**
67  * This abstract class does not provided any clean logic
68  */
69 public function clean(){ }
70 }

```

A.12 Adapter/Basic.php

Listing A.12: "OpenPipe/Adapter/Basic.php"

```

1 <?php
2
3 require_once('Abstract.php');
4
5 /**
6  * A basic adapter which provides an implementation of the abstract adapter
7  *    class. It simply loads layouts and pipelets from known directories
8  *    given during
9  *    the constructor process
10 * @author Sean Kenny <skenny214@gmail.com>
11 * @package OpenPipe_Adapter
12 * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
    (SCSU).

```

```

11 * @version 1.0.0
12 */
13 class OpenPipe_Adapter_Basic extends OpenPipe_Adapter_Abstract {
14
15     /**
16      * The full path to the layouts php files that will be loaded by this
17      * adapter
18      * @var string
19      */
20     public $layoutsPath;
21
22     /**
23      * The full path to the pipelets php files that will be loaded by this
24      * adapter
25      * @var string
26      */
27     public $pipeletsPath;
28
29     /**
30      * Constructs a new Basic pipe adapter
31      * @param string $layoutsPath the full path to the layouts php file that
32      * will be loaded by this adapter
33      * @param string $pipeletsPath the full path to the pipelet php files
34      * that will be loaded by this adapter
35      */
36     public function __construct($layoutsPath, $pipeletsPath){
37         $this->layoutsPath = $layoutsPath;
38         $this->pipeletsPath = $pipeletsPath;
39     }
40
41     /**
42      * loads a php layout via include()
43      * @param string $id the id of the layout to be used - An id is the
44      * filename without the php extension - For example default.php would be
45      * default
46      * @return void
47      */
48     protected function getLayout($id='default'){
49         include($this->layoutsPath.'/'.$id.'.php');
50     }
51
52     /**
53      * loads a php pipelet via include()
54      * @param OpenPipe_Pipelet_Interface $pipelet the pipelet to load content
55      * for
56      * @return void
57      */
58     protected function getContent(OpenPipe_Pipelet_Interface $pipelet){
59         include($this->pipeletsPath.'/'.$pipelet->getId().'php');
60     }
61 }

```

A.13 Pvc/CodeIgniter.php

Listing A.13: "OpenPipe/Adapter/Pvc/CodeIgniter.php"

```

1 <?php
2
3 require_once(dirname(__FILE__).'/../Abstract.php');
4
5 //declare global variables that CodeIgniter 2 needs to function. This will
6 be called on before including code igniter files
7 $BM; $CFG; $UNI;
8
9 /**
10  * A PMVC adapter which provides an implementation of for CodeIgniter 2.x
11  * applications to take advantage of piped output
12  * @author Sean Kenny <skenny214@gmail.com>
13  * @package OpenPipe_Adapter
14  * @license (c) 2011-2012 Sean Kenny, Southern Connecticut State University
15  * (SCSU).
16  * @version 1.0.0
17  */
18 class OpenPipe_Adapter_Pvc_CodeIgniter extends OpenPipe_Adapter_Abstract {
19
20     /**
21      * The root path of the currently active CodeIgniter application
22      * @var string
23      */
24     protected $appRootPath;
25
26     /**
27      * The file name within the $appRootPath that bootstraps and runs a
28      * CodeIgniter application
29      * @var string
30      */
31     protected $indexFileName;
32
33     /**
34      * Constructs a new CodeIgniter pipe adapter
35      * @param string $appRootPath the root path of the currently active
36      * CodeIgniter application
37      * @param string $indexFileName the file name within the $appRootPath
38      * that bootstraps and runs a CodeIgniter application
39      * @return OpenPipe_Adapter_Pvc_CodeIgniter new instance of this object
40      */
41     public function __construct($appRootPath, $indexFileName='index.pipe.php')
42     {

```



```

38     $this->appRootPath = rtrim($appRootPath, '/');
39     $this->indexFileName = $indexFileName;
40 }
41
42 /**
43  * loads a php layout by starting the code igniter index file
44  */
45 protected function getLayout(){
46     global $BM, $CFG, $UNI;
47     include($this->appRootPath.'/'.'$this->indexFileName');
48
49 }
50
51 /**
52  * loads a php pipelet via CodeIgniter controller - being sure to play
53    nice with output class
54  * @param OpenPipe_Pipelet_Interface $pipelet the pipelet to be used.
55  */
56 protected function getContent(OpenPipe_Pipelet_Interface $pipelet){
57     global $BM, $CFG, $UNI;
58
59     $CI = &get_instance();
60     $CI->output->set_output('');
61
62     call_user_func_array(array($CI, $pipelet->getId()), array());
63
64     $CI->output->_display();
65 }
66 }

```

APPENDIX B: CLIENT SOURCE CODE

B.1 openpipe.js

Listing B.1: "openpipe.js"

```
1 //      OpenPipe.js 1.0.0
2 //      (c) 2011-2012 Sean Kenny, Southern Connecticut State University (
      SCSU).
3 //      OpenPipe is freely distributable under the MIT license.
4
5 (function() {
6
7     //debug vars - for timing
8     var isDebug = (document.location.search.indexOf('debug=true') != -1);
9     var debugInitTime;
10    var debugDoneTime;
11    var debugLastSegmentLoadTime;
12
13
14    // Establish the root object, 'window' in the browser, or 'global' on
      the server.
15    var root = this;
16
17    // Save the previous value of the 'op' variable.
18    var previousOpenPipe = root.op;
19
20    var isFirstSegment = true;
21
22    var lastPhase = 0;
23    var phases = [];
24    var scripts = [];
25
26
27    var op = {};
28
29    //if this is debug then record performance statistics
30    if(isDebug === true){
31        op.performance = {};
32        op.performance.timing = {};
33        op.performance.timing.segments = [];
34    }
```

```

35
36 //init the OpenPipe client - hide pipelets initally (no FLOCs)
37 op.init = function(){
38     //record times for logging
39     if(isDebug === true){
40         debugInitTime = new Date().getTime();
41         debugLastSegmentLoadTime = debugInitTime;
42     }
43
44     $("*[pipelet-loading-indicator]").append('<div class="op-loading">
45         loading</div>');
46     $("*[pipelet-auto-show='true']").hide();
47 };
48
49 //load a given segment object into the piplined document
50 op.load = function(segment){
51     this.loadSegment(segment);
52
53     //record times and output to the log
54     if(isDebug === true){
55         var debugCurrentSegmentLoadTime = new Date().getTime();
56         op.performance.timing.segments.push(debugCurrentSegmentLoadTime);
57         console.log('SEGMENT "' + segment.id + '" LOAD TIME: ' + (
58             debugCurrentSegmentLoadTime - debugLastSegmentLoadTime));
59         console.log('TIME UNTIL SEGMENT: ' + (debugCurrentSegmentLoadTime -
60             debugInitTime));
61         debugLastSegmentLoadTime = debugCurrentSegmentLoadTime;
62     }
63 };
64
65 //register a given phase from a segment
66 op.registerPhase = function(phase){
67     if(typeof(phase) == 'undefined') phase = 0;
68     if(typeof(phases[phase]) == 'undefined') phases[phase] = phase;
69 };
70
71 //mark a phase complete. A completed phase has its deferred JavaScript
72 //elemetns loaded (and consequently run)
73 op.phaseComplete = function(phase){
74     lastPhase = phase;
75     this.loadScripts(phase);
76 };
77
78 //mark the pipeline as completed. For all the phases mark complete if
79 //not already done (load all JavaScript for any phases where complete
80 //notification was not sent)
81 op.done = function(){
82     var that = this;
83     _.each(phases, function(phase){

```

```

80         if(phase > lastPhase) that.phaseComplete(phase);
81     });
82
83     if(isDebug === true){
84         debugDoneTime = new Date().getTime();
85         console.log('TOTAL LOAD TIME: '+(debugDoneTime-debugInitTime));
86     }
87
88 };
89
90
91
92 //load an pipeline segment. A segment contains an id (element to load on
page), css, html and JavaScript. The id is found, css is loaded,
html is loaded , and JavaScript is queued until the end of the
segments phase
93 op.loadSegment = function(segment){
94     if(isFirstSegment === true){
95         isFirstSegment = false;
96         $("*[pipelet-loading-indicator]").hide();
97     }
98
99     this.registerPhase(segment.phase);
100
101     if(typeof(segment.css) != 'undefined') this.loadCss(segment.css);
102     if(typeof(segment.html) != 'undefined') this.loadHtml(segment.html,
        segment.id);
103     $("*[pipelet-id='"+segment.id+"'").show();
104
105     if(typeof(segment.scripts) != 'undefined') this.pushScripts(segment.
        scripts, segment.phase);
106 };
107
108
109
110 //load html into the given #id'ed element by appending
111 op.loadHtml = function(html, id){
112     if(typeof(id) == 'undefined') id = 'content';
113
114     $("*[pipelet-id='"+id+"'").append(html);
115 };
116
117 //load css into the head of the documents
118 op.loadCss = function(css){
119
120     var that = this;
121     _.each(css, function(css_item){
122         $('head').append(css_item);
123     });
124
125

```

```

126 };
127
128
129
130 //push a set of script blocks onto a phase of the pipeline cycle. Once
    the phase is marked complete all the scripts in that phase will be
    loaded (and executed)
131 op.pushScripts = function(scripts, phase){
132
133     var that = this;
134     _.each(scripts, function(script){
135         that.pushScript(script, phase);
136     });
137
138 };
139
140 //push a single script block onto a phase of the pipeline cycle. Once
    the phase is marked complete all the script in that pahse will be
    loaded (and execueted)
141 op.pushScript = function(script, phase){
142     if(typeof(phase) == 'undefined') phase=lastPhase+1;
143     if(typeof(scripts[phase]) == 'undefined') scripts[phase] = [];
144     scripts[phase].push(script);
145 };
146
147 //loads all the pusheds script for a given phase
148 op.loadScripts = function(phase){
149     var that = this;
150     _.each(scripts[phase], function(script_item){
151         jq_script = $(script_item);
152
153         //if this is an external javascript then we make a new dom object to
            house it from the string data
154         if(typeof(jq_script.src) != 'undefined'){
155             var script = document.createElement('script');
156             script.type = jq_script.attr('type') || '';
157             script.src = jq_script.attr('src') || '';
158             $('body').append(script);
159
160             //if this was just an internal javascript append to body and jquery
            will execute it
161         } else {
162             $('body').append(script_item);
163         }
164
165     });
166 };
167
168
169 //set the root open pipe object
170 root['op'] = op;

```

```
171  
172  
173 }).call(this);
```

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