Web routers: An explorative definition

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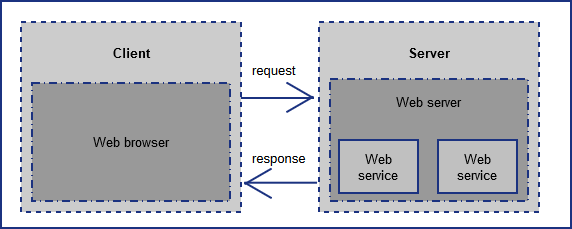
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# Introduction

Since the inception of the World Wide Web in 1989 (World Wide Web Consortium, n.d.) there has been a large uptake in its usage by everyone all across the globe at an estimate of 3.4 billion users as of October 8th of 2016 (Internet Live Stats, 2016). With every one of those users working with the standards of Uniform Remote Locator[[1]](#footnote-2), Hypertext Transfer protocol[[2]](#footnote-3) and Hypertext Markup Language[[3]](#footnote-4) in some form or another.

During the early days many different web browsers and servers were created. Majority of these have since long died off but the legacy that is the definition of each has not. As defined by the World Wide Web Consortium (W3C) (World Wide Web Consortium, 2014):

* Web browser  
  A program which allows the display and execution of a web page for a user. Interacts with a web server to provide any data required. This is the most common form of client.
* Web server  
  Retrieves files or resources from the file system or some form of backend such as a web application and sends them to the client as requested.
* Web Server API or service  
  A standalone piece of software that will dynamically create content to send to a client. It communicates in some form to the web server to serve up content to the client.

With an upsurge in internet speeds during 1990s as demonstrated by Nielsen’s Law (Nielsen, 1998), companies and developers alike experimented with dynamic web pages allowing for user interactions not possible with static web pages alone. The Common Gateway Interface[[4]](#footnote-5) was created to allow for external program to be executed as part as the web page processing by a web server. From this point on existing programming languages gained uses that was not seen before which helped to introduce other new programming languages. An example of a new programming language spawned by this would be PHP (The PHP Group) which has the primary purpose of dynamic page creation on each request by the client.

Web servers and web (server side) APIs alike are a field of research that continues to introduce new areas of study for research in both a formal and an informal capacity. Combined they share a very similar technology set only with slightly different purposes and entry points. Of which the web router that resides on a server from which all fundamental mental models originate is conceived.

A web router, primary goal is to map any incoming request from a socket to a function process it. The execution and processing of a request once mapped can be done in any number of languages and quite commonly utilities other protocols such as a Fast-CGI to communicate to another process to execute the request. This is displayed as part of the Figure 1 which is based upon HTTP 1.x.

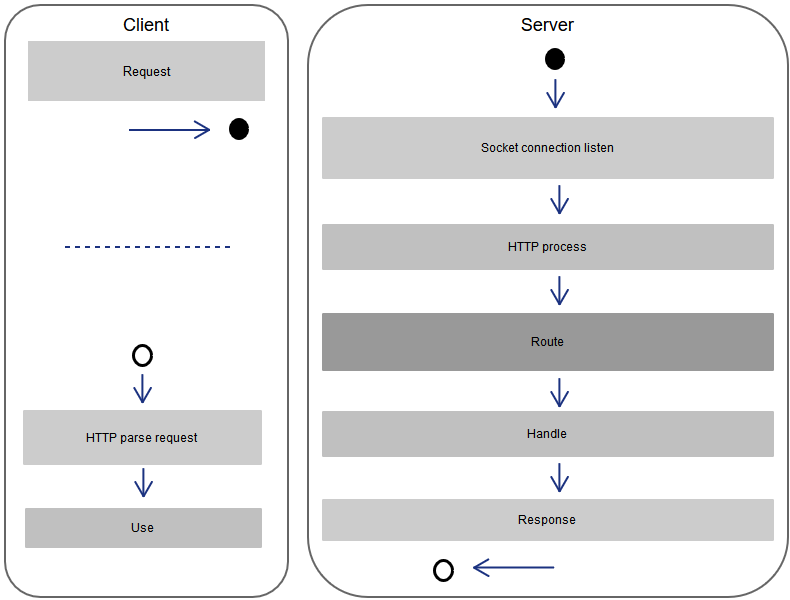


Figure 1 General HTTP request/response process

The tendency of web developers is to focus upon coding within the requests and manipulating of the response for the client side. For the server side the focus is upon handling the routes for a given purpose. When it comes to implementation of the libraries, frameworks and end code there is little consideration by those who use the implementation and along with it, its performance. This can cause problems such as the time it takes to handle a request from getting it to responding to it back the client. These existing algorithms and data structures are already well understood in the database field of research, but they are not maximized to there full potential given the performance tweaks and variations possible.

Web servers are required to handle multiple concurrent connections. In order for web servers to scale to effectively handle very large numbers of connections they must be highly efficient or be able to support multiple web servers on multiple physical servers working in concert. Significant research has been done into load-balancing across multiple servers and other aspects of web server performance. However little research has been conducted into optimizing components of the web server software, in particular the router.

For this dissertation proposal the focus upon the less studied aspect is the web router. With the magnification of work going towards implementation of web routers using differing data structures and algorithms. These implementations will be compared using a performance cost to determine what could be the best one to utilize in a given scenario.

# Literature review

At the core of a web router is the process of turning a request from Hyper Text Transfer Protocol (HTTP) 1.0/1.1/2.0 into a call to procedure by which handles the request and returns the result along with some meta information such as cache information. This process has several stages:

1. Socket listening
2. HTTP request processing
3. Routing to function call
4. HTTP response creation

The above list is a general overview of the different sequential parts that a request goes through on the server. Commonly it is separated out in for the implementation into:

1. Asynchronous socket listener
2. Thread/Fiber router (choose the thread to execute the request handling in)
3. HTTP request processing
4. Routing to function call
5. HTTP response creation and return

However this does not take into account the need for blocking actions such as file reading/writing and other socket related processing such as database access. So for this use case to get the best performance the usage of Fibers is commonly used. Fibers allow for using up as much of the time slice that the kernel is willing to give a thread while also switching out what code (and with it its stack) is being executed at any given moment. Improving the number of requests, a single thread is capable of execution before its time slice is ended or the blocking operations takes precedent.

Asynchronous execution along with threads and fiber handling is a complex topic that can affect performance between web servers quite significantly. This can be seen between Nginx and Apache2 httpd. Nginx uses asynchronous event based handling while Apache2 utilizes a thread based approach (DigitalOcean, 2015).

When a connection has been established and the handling code is available to being execution, it will translate the given binary stream into some form of programmatic representation such as classes or structs. Allowing for ease of use and modification by the routing engine. The handling code may be a wrapper to another protocol such as Fast-CGI to allow out of process execution and processing of the request.

The routing engine is responsible for manipulating this request representation into recognizing a specific route. This is primarily done by utilizing some kind of run-time look up and registration into the routing table. This allows for using language features such as attributes to map procedures to routes more organically. For example, the web server Nginx, utilizes Red-Black trees for files caches[[5]](#footnote-6) and Fast-CGI[[6]](#footnote-7) processing. From this the handling mechanism for the specific route is called with it.

## The routing problem

By using the definition of a router as the process to which the decision of which route handler is chosen per request and along with it the definition of what the routing problem is, it can be seen that this can be implemented in many different and varying ways. Because of this, the approaches can differ quite significantly. These different approaches each have a different set of costs and cannot be interchanged in a given context with the expectation of performance related problems appearing.

For example a regex based approach while producing simplified code will require a limited capability, subject only to the host name and URI path but will be subject to the overhead of the regex engine. Where as with custom engine, the utilization of a tree graph will allow for complex conditions but may result in slower and require more memory to be able to operate.

At the core of what a web router does is to take a set of known variables and return a function to execute with the potential to modify the known variables. These set of variables that must be utilized in each searching of the underlying structure is fairly unique compared to the research into data structures in Computer Science which focuses primarily upon a single value. With the extension of multiple variables to check and a more complex search algorithm that may need to repeat itself the usage of existing data structures and algorithms may be used.

Most implementations only work with the path from the HTTP header and because of this require the least amount of extensions to existing data structures and algorithms. This allows them to be implemented using only regular expressions (regex) or other more limited approaches. This does cover most cases; by utilizing multiple instances it can be used for different HTTP methods such as GET and POST. However other rules such as rewriting are not possible and this is where tree graphs become quite useful.

When it comes to other than regex approaches, generally quite a bit more information is stored associated with a single router handler function. This can be done by using another data structure as a key in a map or to wrap the reference to the handler function. This allows it to use other conditions such as the HTTP request fields of User-Agent, Referer or Host. Support of this is a significant complexity increase and limited research into this area was discovered in the creation of this proposal.

The implementation of the storage mechanism that the web router utilizes can take many forms including a list or a tree graph. These data structures are fairly simple in design but have many optimization opportunities such as cache locality for children in a tree graph which can improve performance by many magnitudes.

TODO: reference tree graph cache locality optimizations

TODO: ok this is a huge amount of text that is needed here

# Research question

Considerable amount of work has gone into making the web faster with very little of it focusing upon the server side performance, can the router within the web server be improved to produce significant improvements?

From this a set of questions is formulated to help answer it.

* What are the current cost metrics associated with web technologies used within the request → response cycle?
* Using the cost metrics as base line determine what parts of the request → response cycle they apply to.
* Apply the cost metrics to existing designs to determine the outliers for particular data sets (routes/inputs).

These questions can be applied to many different parts but the following proposal is for the web router section within the web servers operations.

# Method

TODO: ok we got a methodology, but a) what is it b) why is it that c) what does that give us?

TODO: performance metrics

# Time line

TODO: tasks and explanation

TODO: do it based upon the tasks that need to be completed and estimate how long each one will take

# Budget

It is expected that a printing budget of $100NZD will be needed for final copies available for submission.

No other expenses has been expected to be incounted.

# Outcomes

There is one outcome expected from this proposal and that is the dissertation. Supporting this will be code created to exemplify the different kinds of web routers that currently exist today.

TODO: Think of the outcome in terms ok new knowledge rather than artefacts

TODO: the above is absolutely horrible but there needs to be something along those lines

TODO: there also needs to be something else here, what could that be?

# References

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1. https://tools.ietf.org/html/rfc3986 [↑](#footnote-ref-2)
2. https://tools.ietf.org/html/rfc2616 [↑](#footnote-ref-3)
3. https://www.w3.org/MarkUp/draft-ietf-iiir-html-01 [↑](#footnote-ref-4)
4. https://tools.ietf.org/html/rfc3875 [↑](#footnote-ref-5)
5. <https://trac.nginx.org/nginx/browser/nginx/src/http/ngx_http_file_cache.c?rev=953512ca02c6f63b4fcbbc3e10d0d9835896bf99> [↑](#footnote-ref-6)
6. <https://trac.nginx.org/nginx/browser/nginx/src/http/modules/ngx_http_fastcgi_module.c?rev=953512ca02c6f63b4fcbbc3e10d0d9835896bf99> [↑](#footnote-ref-7)