**PROPOSAL ARCHITECTURE**

**FOR MICROSERVICES**

**REST**

The REST API has been a pillar of web programming for a long time.

But recently gRPC has started encroaching on its territory.

It turns out there are some very good reasons for that. In this tutorial, you'll learn about the ins and outs of gRPC and how it compares to REST.

**Protobuf vs. JSON**

One of the biggest differences between REST and gRPC is the format of the payload.

REST messages typically contain JSON.

This is not a strict requirement, and in theory you can send anything as a response, but in practice the whole REST ecosystem—including tooling, best practices, and tutorials—is focused on JSON.

It is safe to say that, with very few exceptions, REST APIs accept and return JSON.

gRPC

gRPC, on the other hand, accepts and returns [Protobuf](https://developers.google.com/protocol-buffers/) messages.

Protobuf is a very efficient and packed format.

JSON, on the other hand, is a textual format.

You can compress JSON, but then you lose the benefit of a textual format that you can easily expect.

**HTTP/2 vs. HTTP 1.1**

Comparision the transfer protocols that REST and gRPC use.

REST, as mentioned earlier, depends heavily on HTTP (usually HTTP 1.1) and the request-response model.

On the other hand, gRPC uses the newer HTTP/2 protocol.

There are several problems that plague HTTP 1.1 that HTTP/2 fixes.

**HTTP 1.1 Is Too Big and Complicated**

HTTP 1.0 RFC 1945 is a 60-page RFC.

HTTP 1.1 was originally described in RFC 2616, which ballooned up to 176 pages.

However, later the IETF split it up into six different documents—RFC 7230, 7231, 7232, 7233, 7234, and 7235—with an even higher combined page count. HTTP 1.1 allows for many optional parts that contribute to its size and complexity.

**The Growth of Page Size and Number of Objects**

The trend of web pages is to increase both the total size of the page (1.9MB on average) and the number of objects on the page that require individual requests.

Since each object requires a separate HTTP request, this multiplication of separate objects increases the load on web servers significantly and slows down page load times for users.

**Latency Issues**

HTTP 1.1 is sensitive to latency.

A TCP handshake is required for each individual request, and larger numbers of requests take a significant toll on the time needed to load a page.

The ongoing improvement in available bandwidth doesn't solve these latency issues in most cases.

**Head of Line Blocking**

The restriction on the number of connections to the same domain (used to be just 2, today 6-8) significantly reduces the ability to send multiple requests in parallel.

With HTTP pipelining, you can send a request while waiting for the response to a previous request, effectively creating a queue.

But that introduces other problems. If your request gets stuck behind a slow request then your response time will suffer.

There are other concerns like performance and resource penalties when switching lines. At the moment, HTTP pipelining is not widely enabled.

**How HTTP/2 Addresses the Problems**

HTTP/2, which came out of Google's SPDY, maintains the basic premises and paradigms of HTTP:

* request-response model over TCP
* resources and verbs
* https:// and https:// URL schemas

The optional parts of HTTP 1.1 were removed.

To address the negotiating protocol due to the shared URL schema, there is an upgrade header.

The HTTP/2 protocol is binary!

If you've been around internet protocols then you know that textual protocols are considered king because they are easier for humans to troubleshoot and construct requests manually.

But, in practice, most servers today use encryption and compression anyway.

The binary framing goes a long way towards reducing the complexity of handling frames in HTTP 1.1.

Major improvement of HTTP/2 is that it uses multiplexed streams.

A single HTTP/2 TCP connection can support many bidirectional streams.

These streams can be interleaved (no queuing), and multiple requests can be sent at the same time without a need to establish new TCP connections for each one.

In addition, servers can now push notifications to clients via the established connection (HTTP/2 push).

**Messages vs. Resources and Verbs**

REST is an interesting API.

It is built very tightly on top of HTTP.

It doesn't just use HTTP as a transport, but embraces all its features and builds a consistent conceptual framework on top of it.

In theory, it sounds great. In practice, it's been very difficult to implement REST properly.

REST has been and is very successful, but most implementations don't fully adhere to the REST philosophy and use only a subset of its principles.

The reason is that it's actually quite challenging to map business logic and operations into the strict REST world.

The conceptual model used by gRPC is to have services with clear interfaces and structured messages for requests and responses.

This model translates directly from programming language concepts like interfaces, functions, methods, and data structures.

It also allows gRPC to automatically generate client libraries for you.

**Streaming vs. Request-Response**

REST supports only the request-response model available in HTTP 1.x.

But gRPC takes full advantage of the capabilities of HTTP/2 and lets you stream information constantly. There are several types of streaming.

**Server-Side Streaming**

The server sends back a stream of responses after getting a client request message.

After sending back all its responses, the server’s status details and optional trailing metadata are sent back to complete on the server side.

The client completes once it has all the server’s responses.

**Client-Side Streaming**

The client sends a stream of multiple requests to the server.

The server sends back a single response, typically but not necessarily after it has received all the client’s requests, along with its status details and optional trailing metadata.

**Bidirectional Streaming**

In this scenario, the client and the server send information to each other in pretty much free form (except the client initiates the sequence). Eventually, the client closes the connection.

**Strong Typing vs. Serialization**

The REST paradigm doesn't mandate any structure for the exchanged payload.

It is typically JSON.

Consumers don't have a formal mechanism to coordinate the format of requests and responses.

The JSON must be serialized and converted into the target programming language both on the server side and client side.

The serialization is another step in the chain that introduces the possibility of errors as well as performance overhead.

The gRPC service contract has strongly typed messages that are converted automatically from their Protobuf representation to your programming language of choice both on the server and on the client.

JSON, on the other hand, is theoretically more flexible because you can send dynamic data and don't have to adhere to a rigid structure.

**The gRPC Gateway**

Support for gRPC in the browser is not as mature.

gRPC is used primarily for internal services which are not exposed directly to the world.

If you want to consume a gRPC service from a web application or from a language not supported by gRPC then gRPC offers a REST API gateway to expose your service.

The [gRPC gateway plugin](https://github.com/grpc-ecosystem/grpc-gateway) generates a full-fledged REST API server with a reverse proxy and Swagger documentation.

With this approach, you do lose most of the benefits of gRPC, but if you need to provide access to an existing service, you can do so without implementing your service twice.

**Conclusion**

In the world of microservices, gRPC will become dominant very soon.

The performance benefits and ease of development are just too good to pass up.

However, make no mistake, REST will still be around for a long time.

It still excels for publicly exposed APIs and for backward compatibility reasons.

# Introduction to HTTP/2

HTTP/2 will make our applications faster, simpler, and more robust

A rare combination — by allowing us to undo many of the HTTP/1.1 workarounds previously done within our applications and address these concerns within the transport layer itself.

Even better, it also opens up a number of entirely new opportunities to optimize our applications and improve performance!

The primary goals for HTTP/2 are to reduce latency by enabling full request and response multiplexing, minimize protocol overhead via efficient compression of HTTP header fields, and add support for request prioritization and server push.

There is a large supporting cast of other protocol enhancements, such as new flow control, error handling, and upgrade mechanisms, but these are the most important features that every web developer should understand and leverage in their applications.

HTTP/2 does not modify the application semantics of HTTP in any way.

All the core concepts, such as HTTP methods, status codes, URIs, and header fields, remain in place.

Instead, HTTP/2 modifies how the data is formatted (framed) and transported between the client and server, both of which manage the entire process, and hides all the complexity from our applications within the new framing layer.

As a result, all existing applications can be delivered without modification.

**Why not HTTP/1.2?**

To achieve the performance goals set by the HTTP Working Group, HTTP/2 introduces a new binary framing layer that is not backward compatible with previous HTTP/1.x servers and clients—hence the major protocol version increment to HTTP/2.

Unless you are implementing a web server (or a custom client) by working with raw TCP sockets, then you won’t see any difference: all the new, low-level framing is performed by the client and server on your behalf.

The only observable differences will be improved performance and availability of new capabilities like request prioritization, flow control, and server push.

**A brief history of SPDY and HTTP/2**

SPDY was an experimental protocol, developed at Google and announced in mid 2009, whose primary goal was to try to reduce the load latency of web pages by addressing some of the well-known performance limitations of HTTP/1.1.

Specifically, the outlined project goals were set as follows:

* Target a 50% reduction in page load time (PLT).
* Avoid the need for any changes to content by website authors.
* Minimize deployment complexity, and avoid changes in network infrastructure.
* Develop this new protocol in partnership with the open-source community.
* Gather real performance data to (in)validate the experimental protocol.

**Note:** To achieve the 50% PLT improvement, SPDY aimed to make more efficient use of the underlying TCP connection by introducing a new binary framing layer to enable request and response multiplexing, prioritization, and header compression; see [Latency as a Performance Bottleneck](https://hpbn.co/primer-on-web-performance/#latency-as-a-performance-bottleneck).

As of now we have only tested SPDY in lab conditions.

**Experiments**

The initial results are very encouraging: when we download the top 25 websites over simulated home network connections, we see a significant improvement in performance—pages loaded up to 55% faster. [*(Chromium Blog)*](https://blog.chromium.org/2009/11/2x-faster-web.html)

Fast-forward to 2012 and the new experimental protocol was supported in Chrome, Firefox, and Opera, and a rapidly growing number of sites, both large (for example, Google, Twitter, Facebook) and small, were deploying SPDY within their infrastructure.

In effect, SPDY was on track to become a de facto standard through growing industry adoption.

Observing this trend, the HTTP Working Group (HTTP-WG) kicked off a new effort to take the lessons learned from SPDY, build and improve on them, and deliver an official "HTTP/2" standard.

A new charter was drafted, an open call for HTTP/2 proposals was made, and after a lot of discussion within the working group, the SPDY specification was adopted as a starting point for the new HTTP/2 protocol.

Over the next few years SPDY and HTTP/2 continued to coevolve in parallel, with SPDY acting as an experimental branch that was used to test new features and proposals for the HTTP/2 standard.

What looks good on paper may not work in practice, and vice versa, and SPDY offered a route to test and evaluate each proposal before its inclusion in the HTTP/2 standard. In the end, this process spanned three years and resulted in a over a dozen intermediate drafts:

* March 2012: Call for proposals for HTTP/2
* November 2012: First draft of HTTP/2 (based on SPDY)
* August 2014: HTTP/2 draft-17 and HPACK draft-12 are published
* August 2014: Working Group last call for HTTP/2
* February 2015: IESG approved HTTP/2 and HPACK drafts
* May 2015: RFC 7540 (HTTP/2) and RFC 7541 (HPACK) are published

In early 2015 the IESG reviewed and approved the new HTTP/2 standard for publication. Shortly after that, the Google Chrome team announced their schedule to deprecate SPDY and NPN extension for TLS:

HTTP/2's primary changes from HTTP/1.1 focus on improved performance. Some key features such as multiplexing, header compression, prioritization and protocol negotiation evolved from work done in an earlier open, but non-standard protocol named SPDY. Chrome has supported SPDY since Chrome 6, but since most of the benefits are present in HTTP/2, it’s time to say goodbye. We plan to remove support for SPDY in early 2016, and to also remove support for the TLS extension named NPN in favor of ALPN in Chrome at the same time. Server developers are strongly encouraged to move to HTTP/2 and ALPN.

We’re happy to have contributed to the open standards process that led to HTTP/2, and hope to see wide adoption given the broad industry engagement on standardization and implementation. [*(Chromium Blog)*](https://blog.chromium.org/2015/02/hello-http2-goodbye-spdy.html)

The coevolution of SPDY and HTTP/2 enabled server, browser, and site developers to gain real-world experience with the new protocol as it was being developed. As a result, the HTTP/2 standard is one of the best and most extensively tested standards right out of the gate. By the time HTTP/2 was approved by the IESG, there were dozens of thoroughly tested and production-ready client and server implementations. In fact, just weeks after the final protocol was approved, many users were already enjoying its benefits as several popular browsers (and many sites) deployed full HTTP/2 support.

**Design and technical goals**

Earlier versions of the HTTP protocol were intentionally designed for simplicity of implementation: HTTP/0.9 was a one-line protocol to bootstrap the World Wide Web; HTTP/1.0 documented the popular extensions to HTTP/0.9 in an informational standard; HTTP/1.1 introduced an official IETF standard; see [Brief History of HTTP](https://hpbn.co/brief-history-of-http/). As such, HTTP/0.9-1.x delivered exactly what it set out to do: HTTP is one of the most widely adopted application protocols on the Internet.

Unfortunately, implementation simplicity also came at a cost of application performance: HTTP/1.x clients need to use multiple connections to achieve concurrency and reduce latency; HTTP/1.x does not compress request and response headers, causing unnecessary network traffic; HTTP/1.x does not allow effective resource prioritization, resulting in poor use of the underlying TCP connection; and so on.

These limitations were not fatal, but as the web applications continued to grow in their scope, complexity, and importance in our everyday lives, they imposed a growing burden on both the developers and users of the web, which is the exact gap that HTTP/2 was designed to address:

HTTP/2 enables a more efficient use of network resources and a reduced perception of latency by introducing header field compression and allowing multiple concurrent exchanges on the same connection… Specifically, it allows interleaving of request and response messages on the same connection and uses an efficient coding for HTTP header fields. It also allows prioritization of requests, letting more important requests complete more quickly, further improving performance.

The resulting protocol is more friendly to the network, because fewer TCP connections can be used in comparison to HTTP/1.x. This means less competition with other flows, and longer-lived connections, which in turn leads to better utilization of available network capacity. Finally, HTTP/2 also enables more efficient processing of messages through use of binary message framing. [*(Hypertext Transfer Protocol version 2, Draft 17)*](https://tools.ietf.org/html/draft-ietf-httpbis-http2-17)

It is important to note that HTTP/2 is extending, not replacing, the previous HTTP standards. The application semantics of HTTP are the same, and no changes were made to the offered functionality or core concepts such as HTTP methods, status codes, URIs, and header fields. These changes were explicitly out of scope for the HTTP/2 effort. That said, while the high-level API remains the same, it is important to understand how the low-level changes address the performance limitations of the previous protocols. Let’s take a brief tour of the binary framing layer and its features.

**Binary framing layer**

At the core of all performance enhancements of HTTP/2 is the new binary framing layer, which dictates how the HTTP messages are encapsulated and transferred between the client and server.

The "layer" refers to a design choice to introduce a new optimized encoding mechanism between the socket interface and the higher HTTP API exposed to our applications: the HTTP semantics, such as verbs, methods, and headers, are unaffected, but the way they are encoded while in transit is different. Unlike the newline delimited plaintext HTTP/1.x protocol, all HTTP/2 communication is split into smaller messages and frames, each of which is encoded in binary format.

As a result, both client and server must use the new binary encoding mechanism to understand each other: an HTTP/1.x client won’t understand an HTTP/2 only server, and vice versa. Thankfully, our applications remain blissfully unaware of all these changes, as the client and server perform all the necessary framing work on our behalf.

**Streams, messages, and frames**

The introduction of the new binary framing mechanism changes how the data is exchanged between the client and server. To describe this process, let’s familiarize ourselves with the HTTP/2 terminology:

* *Stream*: A bidirectional flow of bytes within an established connection, which may carry one or more messages.
* *Message*: A complete sequence of frames that map to a logical request or response message.
* *Frame*: The smallest unit of communication in HTTP/2, each containing a frame header, which at a minimum identifies the stream to which the frame belongs.

The relation of these terms can be summarized as follows:

* All communication is performed over a single TCP connection that can carry any number of bidirectional streams.
* Each stream has a unique identifier and optional priority information that is used to carry bidirectional messages.
* Each message is a logical HTTP message, such as a request, or response, which consists of one or more frames.
* The frame is the smallest unit of communication that carries a specific type of data—e.g., HTTP headers, message payload, and so on. Frames from different streams may be interleaved and then reassembled via the embedded stream identifier in the header of each frame.

In short, HTTP/2 breaks down the HTTP protocol communication into an exchange of binary-encoded frames, which are then mapped to messages that belong to a particular stream, all of which are multiplexed within a single TCP connection. This is the foundation that enables all other features and performance optimizations provided by the HTTP/2 protocol.

**Request and response multiplexing**

With HTTP/1.x, if the client wants to make multiple parallel requests to improve performance, then multiple TCP connections must be used (see [Using Multiple TCP Connections](https://hpbn.co/http1x/#using-multiple-tcp-connections) ). This behavior is a direct consequence of the HTTP/1.x delivery model, which ensures that only one response can be delivered at a time (response queuing) per connection. Worse, this also results in head-of-line blocking and inefficient use of the underlying TCP connection.

The new binary framing layer in HTTP/2 removes these limitations, and enables full request and response multiplexing, by allowing the client and server to break down an HTTP message into independent frames, interleave them, and then reassemble them on the other end.

The snapshot captures multiple streams in flight within the same connection. The client is transmitting a DATA frame (stream 5) to the server, while the server is transmitting an interleaved sequence of frames to the client for streams 1 and 3. As a result, there are three parallel streams in flight.

The ability to break down an HTTP message into independent frames, interleave them, and then reassemble them on the other end is the single most important enhancement of HTTP/2. In fact, it introduces a ripple effect of numerous performance benefits across the entire stack of all web technologies, enabling us to:

* Interleave multiple requests in parallel without blocking on any one.
* Interleave multiple responses in parallel without blocking on any one.
* Use a single connection to deliver multiple requests and responses in parallel.
* Remove unnecessary HTTP/1.x workarounds (see [Optimizing for HTTP/1.x](https://hpbn.co/optimizing-application-delivery/#optimizing-for-http1x), such as concatenated files, image sprites, and domain sharding).
* Deliver lower page load times by eliminating unnecessary latency and improving utilization of available network capacity.
* *And much more…*

The new binary framing layer in HTTP/2 resolves the head-of-line blocking problem found in HTTP/1.x and eliminates the need for multiple connections to enable parallel processing and delivery of requests and responses. As a result, this makes our applications faster, simpler, and cheaper to deploy.

**Stream prioritization**

Once an HTTP message can be split into many individual frames, and we allow for frames from multiple streams to be multiplexed, the order in which the frames are interleaved and delivered both by the client and server becomes a critical performance consideration. To facilitate this, the HTTP/2 standard allows each stream to have an associated weight and dependency:

* Each stream may be assigned an integer weight between 1 and 256.
* Each stream may be given an explicit dependency on another stream.

The combination of stream dependencies and weights allows the client to construct and communicate a "prioritization tree" that expresses how it would prefer to receive responses. In turn, the server can use this information to prioritize stream processing by controlling the allocation of CPU, memory, and other resources, and once the response data is available, allocation of bandwidth to ensure optimal delivery of high-priority responses to the client.

A stream dependency within HTTP/2 is declared by referencing the unique identifier of another stream as its parent; if the identifier is omitted the stream is said to be dependent on the "root stream". Declaring a stream dependency indicates that, if possible, the parent stream should be allocated resources ahead of its dependencies. In other words, "Please process and deliver response D before response C".

Streams that share the same parent (in other words, sibling streams) should be allocated resources in proportion to their weight. For example, if stream A has a weight of 12 and its one sibling B has a weight of 4, then to determine the proportion of the resources that each of these streams should receive:

1. Sum all the weights: 4 + 12 = 16
2. Divide each stream weight by the total weight: A = 12/16, B = 4/16

Thus, stream A should receive three-quarters and stream B should receive one- quarter of available resources; stream B should receive one-third of the resources allocated to stream A. Let’s work through a few more hands-on examples in the image above. From left to right:

1. Neither stream A nor B specifies a parent dependency and are said to be dependent on the implicit "root stream"; A has a weight of 12, and B has a weight of 4. Thus, based on proportional weights: stream B should receive one-third of the resources allocated to stream A.
2. Stream D is dependent on the root stream; C is dependent on D. Thus, D should receive full allocation of resources ahead of C. The weights are inconsequential because C’s dependency communicates a stronger preference.
3. Stream D should receive full allocation of resources ahead of C; C should receive full allocation of resources ahead of A and B; stream B should receive one-third of the resources allocated to stream A.
4. Stream D should receive full allocation of resources ahead of E and C; E and C should receive equal allocation ahead of A and B; A and B should receive proportional allocation based on their weights.

As the above examples illustrate, the combination of stream dependencies and weights provides an expressive language for resource prioritization, which is a critical feature for improving browsing performance where we have many resource types with different dependencies and weights. Even better, the HTTP/2 protocol also allows the client to update these preferences at any point, which enables further optimizations in the browser. In other words, we can change dependencies and reallocate weights in response to user interaction and other signals.

**Note:** Stream dependencies and weights express a transport preference, not a requirement, and as such do not guarantee a particular processing or transmission order. That is, the client cannot force the server to process the stream in a particular order using stream prioritization. While this may seem counterintuitive, it is in fact the desired behavior. We do not want to block the server from making progress on a lower priority resource if a higher priority resource is blocked.

**One connection per origin**

With the new binary framing mechanism in place, HTTP/2 no longer needs multiple TCP connections to multiplex streams in parallel; each stream is split into many frames, which can be interleaved and prioritized. As a result, all HTTP/2 connections are persistent, and only one connection per origin is required, which offers numerous performance benefits.

For both SPDY and HTTP/2 the killer feature is arbitrary multiplexing on a single well congestion controlled channel. It amazes me how important this is and how well it works. One great metric around that which I enjoy is the fraction of connections created that carry just a single HTTP transaction (and thus make that transaction bear all the overhead). For HTTP/1 74% of our active connections carry just a single transaction—persistent connections just aren’t as helpful as we all want. But in HTTP/2 that number plummets to 25%. That’s a huge win for overhead reduction. [*(HTTP/2 is Live in Firefox, Patrick McManus)*](http://bitsup.blogspot.co.uk/2015/02/http2-is-live-in-firefox.html)

Most HTTP transfers are short and bursty, whereas TCP is optimized for long- lived, bulk data transfers. By reusing the same connection, HTTP/2 is able to both make more efficient use of each TCP connection, and also significantly reduce the overall protocol overhead. Further, the use of fewer connections reduces the memory and processing footprint along the full connection path (in other words, client, intermediaries, and origin servers). This reduces the overall operational costs and improves network utilization and capacity. As a result, the move to HTTP/2 should not only reduce network latency, but also help improve throughput and reduce the operational costs.

**Note:** Reduced number of connections is a particularly important feature for improving performance of HTTPS deployments: this translates to fewer expensive TLS handshakes, better session reuse, and an overall reduction in required client and server resources.

**Flow control**

Flow control is a mechanism to prevent the sender from overwhelming the receiver with data it may not want or be able to process: the receiver may be busy, under heavy load, or may only be willing to allocate a fixed amount of resources for a particular stream. For example, the client may have requested a large video stream with high priority, but the user has paused the video and the client now wants to pause or throttle its delivery from the server to avoid fetching and buffering unnecessary data. Alternatively, a proxy server may have fast downstream and slow upstream connections and similarly wants to regulate how quickly the downstream delivers data to match the speed of upstream to control its resource usage; and so on.

Do the above requirements remind you of TCP flow control? They should, as the problem is effectively identical (see [Flow Control](https://hpbn.co/building-blocks-of-tcp/#flow-control)). However, because the HTTP/2 streams are multiplexed within a single TCP connection, TCP flow control is both not granular enough, and does not provide the necessary application-level APIs to regulate the delivery of individual streams. To address this, HTTP/2 provides a set of simple building blocks that allow the client and server to implement their own stream- and connection-level flow control:

* Flow control is directional. Each receiver may choose to set any window size that it desires for each stream and the entire connection.
* Flow control is credit-based. Each receiver advertises its initial connection and stream flow control window (in bytes), which is reduced whenever the sender emits a DATA frame and incremented via a WINDOW\_UPDATE frame sent by the receiver.
* Flow control cannot be disabled. When the HTTP/2 connection is established the client and server exchange SETTINGS frames, which set the flow control window sizes in both directions. The default value of the flow control window is set to 65,535 bytes, but the receiver can set a large maximum window size (2^31-1 bytes) and maintain it by sending a WINDOW\_UPDATE frame whenever any data is received.
* Flow control is hop-by-hop, not end-to-end. That is, an intermediary can use it to control resource use and implement resource allocation mechanisms based on own criteria and heuristics.

HTTP/2 does not specify any particular algorithm for implementing flow control. Instead, it provides the simple building blocks and defers the implementation to the client and server, which can use it to implement custom strategies to regulate resource use and allocation, as well as implement new delivery capabilities that may help improve both the real and perceived performance (see [Speed, Performance, and Human Perception](https://hpbn.co/primer-on-web-performance/#speed-performance-and-human-perception)) of our web applications.

For example, application-layer flow control allows the browser to fetch only a part of a particular resource, put the fetch on hold by reducing the stream flow control window down to zero, and then resume it later. In other words, it allows the browser to fetch a preview or first scan of an image, display it and allow other high priority fetches to proceed, and resume the fetch once more critical resources have finished loading.

**Server push**

Another powerful new feature of HTTP/2 is the ability of the server to send multiple responses for a single client request. That is, in addition to the response to the original request, the server can push additional resources to the client (Figure 12-5), without the client having to request each one explicitly.

**Note:** HTTP/2 breaks away from the strict request-response semantics and enables one-to-many and server-initiated push workflows that open up a world of new interaction possibilities both within and outside the browser. This is an enabling feature that will have important long-term consequences both for how we think about the protocol, and where and how it is used.

Why would we need such a mechanism in a browser? A typical web application consists of dozens of resources, all of which are discovered by the client by examining the document provided by the server. As a result, why not eliminate the extra latency and let the server push the associated resources ahead of time? The server already knows which resources the client will require; that’s server push.

In fact, if you have ever inlined a CSS, JavaScript, or any other asset via a data URI (see [Resource Inlining](https://hpbn.co/http1x/#resource-inlining)), then you already have hands-on experience with server push. By manually inlining the resource into the document, we are, in effect, pushing that resource to the client, without waiting for the client to request it. With HTTP/2 we can achieve the same results, but with additional performance benefits. Push resources can be:

* Cached by the client
* Reused across different pages
* Multiplexed alongside other resources
* Prioritized by the server
* Declined by the client

**PUSH\_PROMISE 101**

All server push streams are initiated via PUSH\_PROMISE frames, which signal the server’s intent to push the described resources to the client and need to be delivered ahead of the response data that requests the pushed resources. This delivery order is critical: the client needs to know which resources the server intends to push to avoid creating duplicate requests for these resources. The simplest strategy to satisfy this requirement is to send all PUSH\_PROMISE frames, which contain just the HTTP headers of the promised resource, ahead of the parent’s response (in other words, DATA frames).

Once the client receives a PUSH\_PROMISE frame it has the option to decline the stream (via a RST\_STREAM frame) if it wants to. (This might occur for example because the resource is already in cache.) This is an important improvement over HTTP/1.x. By contrast, the use of resource inlining, which is a popular "optimization" for HTTP/1.x, is equivalent to a "forced push": the client cannot opt-out, cancel it, or process the inlined resource individually.

With HTTP/2 the client remains in full control of how server push is used. The client can limit the number of concurrently pushed streams; adjust the initial flow control window to control how much data is pushed when the stream is first opened; or disable server push entirely. These preferences are communicated via the SETTINGS frames at the beginning of the HTTP/2 connection and may be updated at any time.

Each pushed resource is a stream that, unlike an inlined resource, allows it to be individually multiplexed, prioritized, and processed by the client. The only security restriction, as enforced by the browser, is that pushed resources must obey the same-origin policy: the server must be authoritative for the provided content.

**Header compression**

Each HTTP transfer carries a set of headers that describe the transferred resource and its properties. In HTTP/1.x, this metadata is always sent as plain text and adds anywhere from 500–800 bytes of overhead per transfer, and sometimes kilobytes more if HTTP cookies are being used. (See [Measuring and Controlling Protocol Overhead](https://hpbn.co/http1x/#measuring-and-controlling-protocol-overhead) .) To reduce this overhead and improve performance, HTTP/2 compresses request and response header metadata using the HPACK compression format that uses two simple but powerful techniques:

1. It allows the transmitted header fields to be encoded via a static Huffman code, which reduces their individual transfer size.
2. It requires that both the client and server maintain and update an indexed list of previously seen header fields (in other words, it establishes a shared compression context), which is then used as a reference to efficiently encode previously transmitted values.

Huffman coding allows the individual values to be compressed when transferred, and the indexed list of previously transferred values allows us to encode duplicate values by transferring index values that can be used to efficiently look up and reconstruct the full header keys and values.

As one further optimization, the HPACK compression context consists of a static and dynamic table: the static table is defined in the specification and provides a list of common HTTP header fields that all connections are likely to use (e.g., valid header names); the dynamic table is initially empty and is updated based on exchanged values within a particular connection. As a result, the size of each request is reduced by using static Huffman coding for values that haven’t been seen before, and substitution of indexes for values that are already present in the static or dynamic tables on each side.

**Note:** The definitions of the request and response header fields in HTTP/2 remains unchanged, with a few minor exceptions: all header field names are lowercase, and the request line is now split into individual :method, :scheme, :authority, and :path pseudo-header fields.

**Security and performance of HPACK**

Early versions of HTTP/2 and SPDY used zlib, with a custom dictionary, to compress all HTTP headers. This delivered an 85% to 88% reduction in the size of the transferred header data, and a significant improvement in page load time latency:

On the lower-bandwidth DSL link, in which the upload link is only 375 Kbps, request header compression in particular, led to significant page load time improvements for certain sites (in other words, those that issued large number of resource requests). We found a reduction of 45–1142 ms in page load time simply due to header compression. [*(SPDY whitepaper, chromium.org)*](https://www.chromium.org/spdy/spdy-whitepaper)

However, in the summer of 2012, a "CRIME" security attack was published against TLS and SPDY compression algorithms, which could result in session hijacking. As a result, the zlib compression algorithm was replaced by HPACK, which was specifically designed to: address the discovered security issues, be efficient and simple to implement correctly, and of course, enable good compression of HTTP header metadata.

For full details of the HPACK compression algorithm, see [IETF HPACK - Header Compression for HTTP/2](https://tools.ietf.org/html/draft-ietf-httpbis-header-compression).