

# User Centered API Versioning

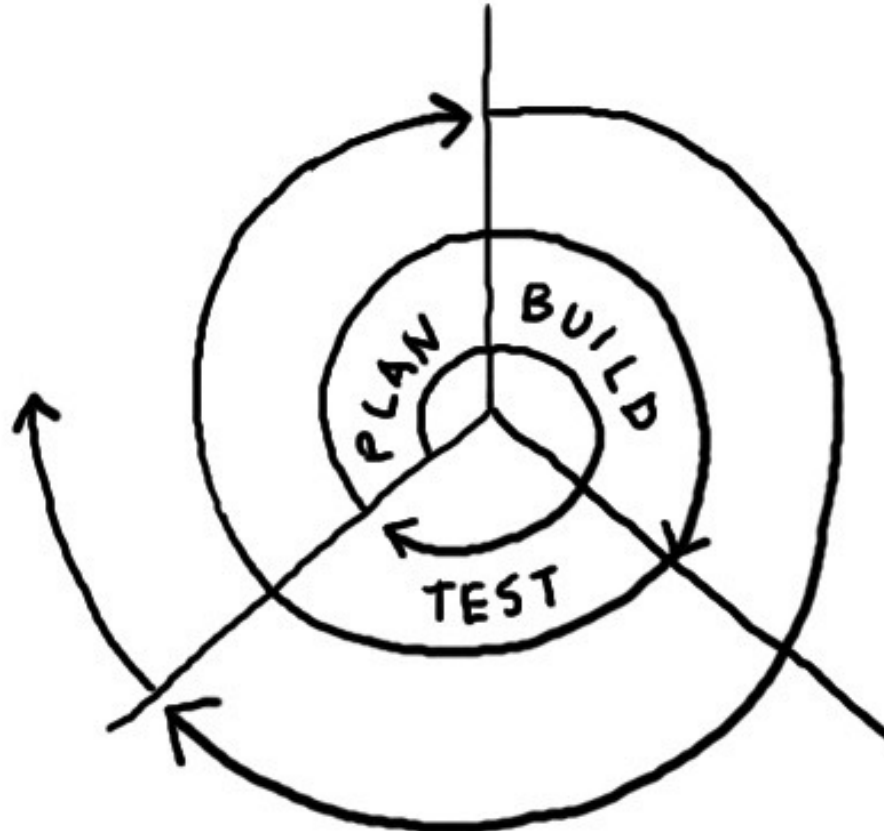
# Niall Burkley

@niallburkley





**Meltwater API**



ITERATIVE DEVELOPMENT



# An API is a contract

# Changing our API





# Versioning

`/api/v1/documents`

`/api/v2/documents`

`/api/v3/documents`



Search all documentation...

# General

## Basics

[Overview](#) [Guides](#)

## Accounts and users

## Tweets

## Direct Messages

## Media

## Trends

## Geo

## Ads

[General](#)

[Analytics](#)

[Audiences](#)

[Campaign Management](#)

[Creatives](#)

# Migration Guide; v0 => v1

We recommend you start moving away from analytics v0 endpoints to the newly introduced analytics v1 endpoints as soon as possible. As per our [Version 1 Announcement](#), v0 will be deprecated on *June 30, 2016*.

# Consolidation of analytics endpoints

In version 0 of the Ads API, a separate analytics endpoint existed for each entity type, from funding instruments to promoted tweets to organic tweets. With version 1 of the API, we've consolidated these into just two endpoints - one for synchronous stats queries, and another for asynchronous stats queries. These two endpoints can be used to fetch stats for all entity types, specified using the `entity` and `entity_ids` parameters. The synchronous endpoint will return smaller batches of data ideal for real-time campaign optimizations. The asynchronous endpoint is intended for larger queries of complex data, ideal for generating reporting or historical backfills.

# An alternative?

API Versioning to make User happy?

**Stable API**

API Versioning to make User happy?

# Documentation

# Easy to Upgrade

**Don't make me think**

**Best for us?**

# Easy to change

# Easy to maintain

# Incentive to upgrade

**Support all the versions!**

A photograph showing a group of people at a wooden dock next to a turbulent river. In the foreground, a person in a white long-sleeved shirt and blue pants is bending over, while another person in a yellow helmet and white shirt stands nearby. A red kayak is positioned on the dock. In the background, a person in a red shirt and white helmet is climbing up a wooden ladder attached to a rope bridge. The scene is set against a backdrop of dense green jungle foliage.

What!?

[Blog](#) > [Engineering](#)[Share this post on Twitter](#) 

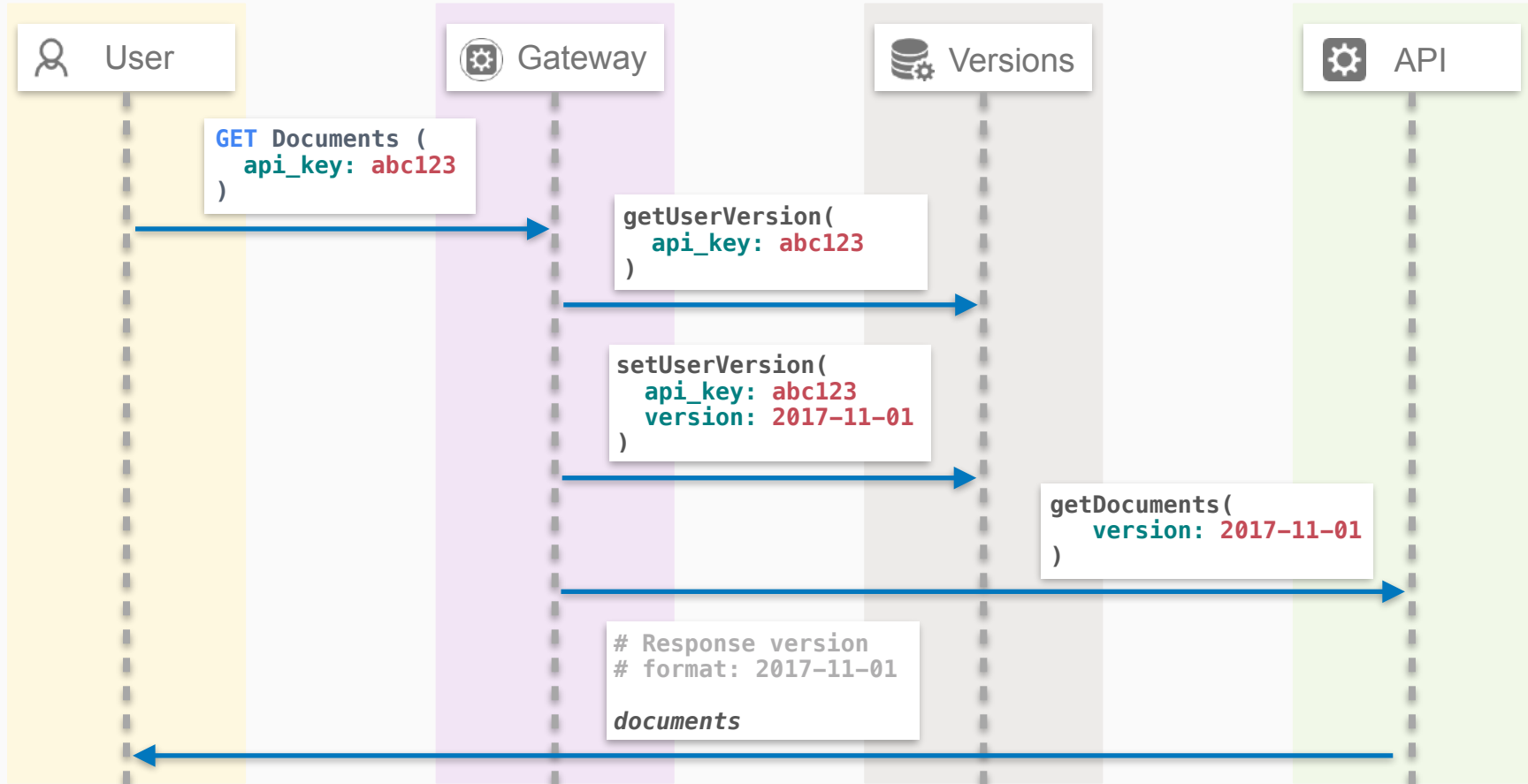
# APIs as infrastructure: future-proofing Stripe with versioning

[Brandur Leach](#) on August 15, 2017 in [Engineering](#)

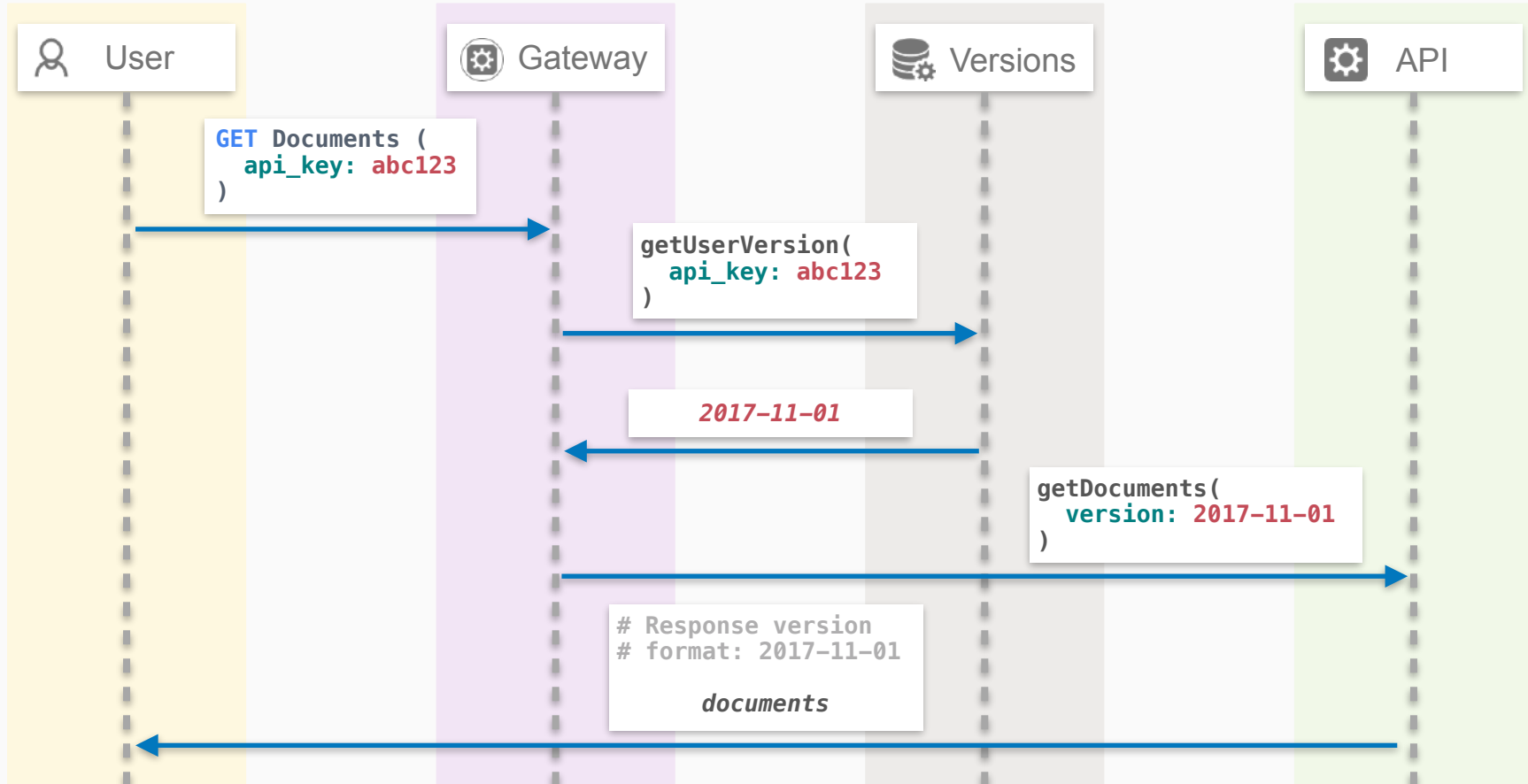
When it comes to APIs, change isn't popular. While software developers are used to iterating quickly and often, API developers lose that flexibility as soon as even one user starts consuming their interface. Many of us are familiar with how the Unix operating system evolved. In 1994, *The Unix-Haters Handbook* was published containing a long list of missives about the software—everything from overly-cryptic command names that were optimized for Teletype machines, to irreversible file deletion, to unintuitive programs with far too many options. Over twenty years later, an overwhelming majority of these complaints are still valid even across the dozens of modern derivatives. Unix had become so widely used that changing its behavior would have challenging implications. For better or worse, it established a contract with its users that defined how Unix interfaces behave.

**How does this work for the user?**

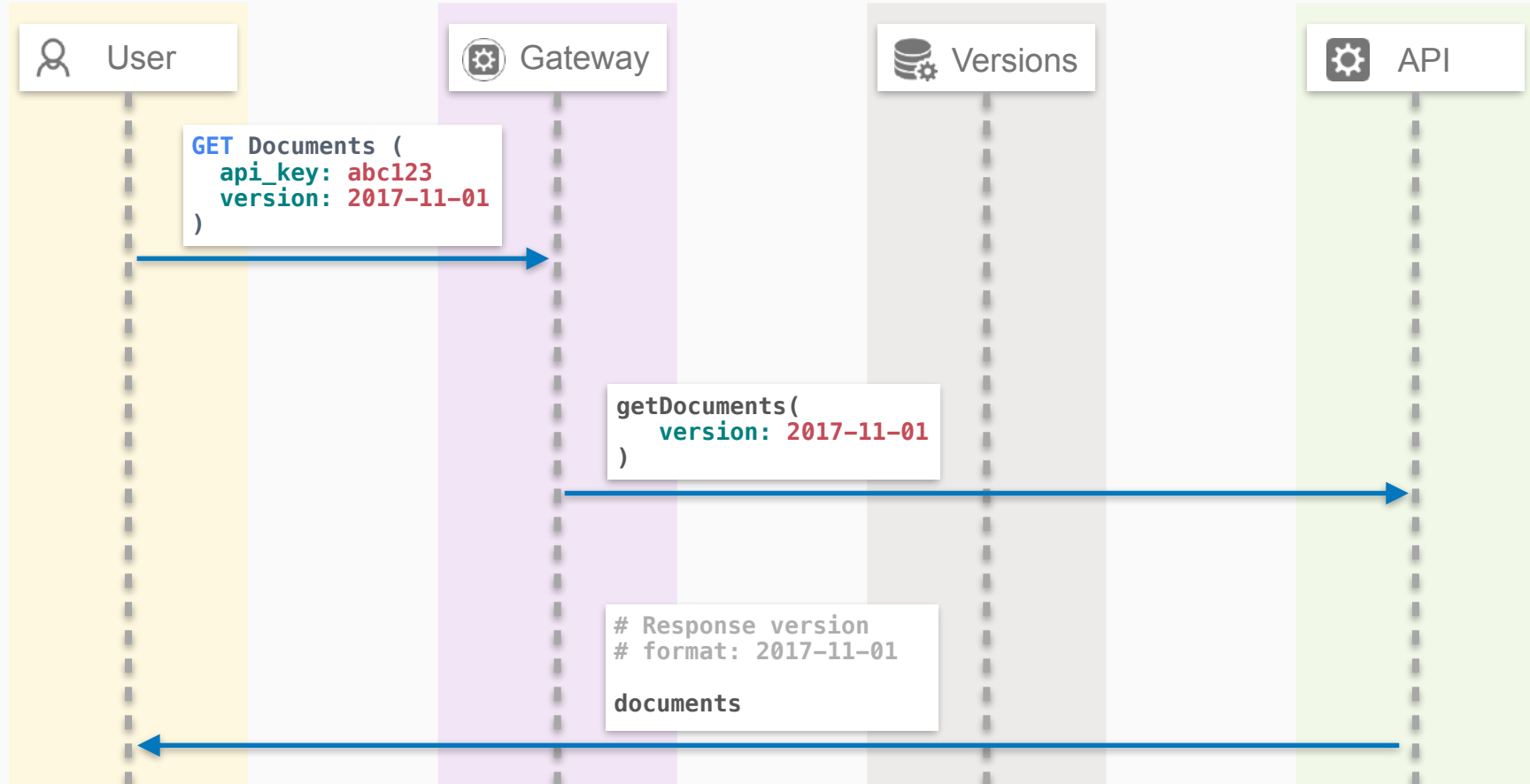
# User's first API Call



# Existing User's API Call



# Existing User's API Call - custom version

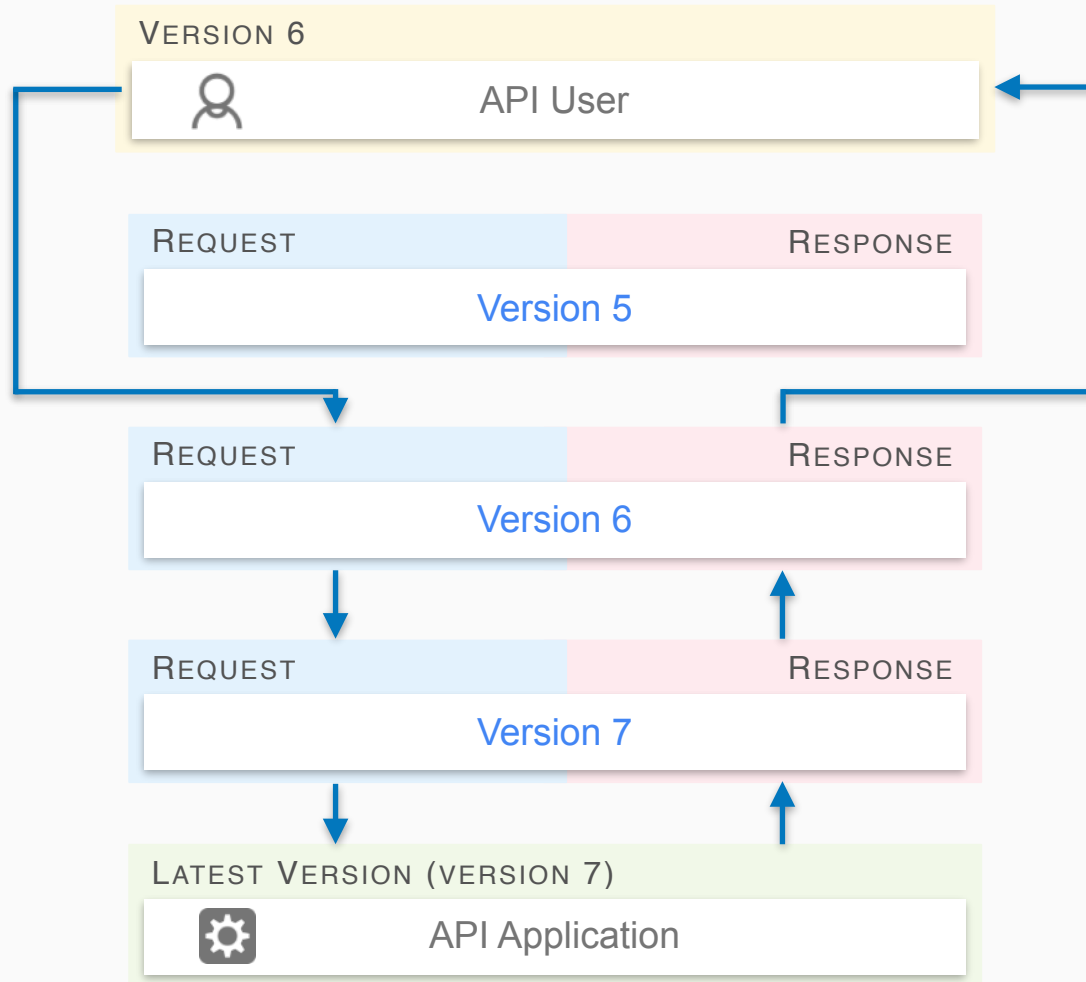


# How to build it?

**Keep it current**

# Release rolling versions

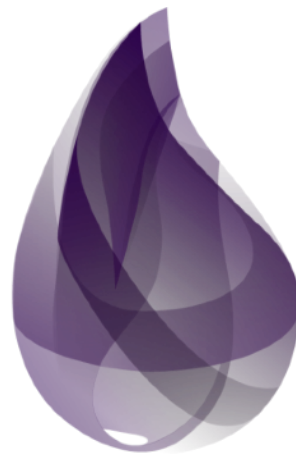
# Versions as transformations



# Implementation

$\lambda$ 

+



connection  
|> endpoint  
|> router  
|> pipeline  
|> controller

```
connection
|> endpoint
|> plug
|> router
|> plug
|> pipeline
|> controller
```

```
connection
|> endpoint
|> authentication
|> router
|> apply_version
|> pipeline
|> controller
```

# Sample application

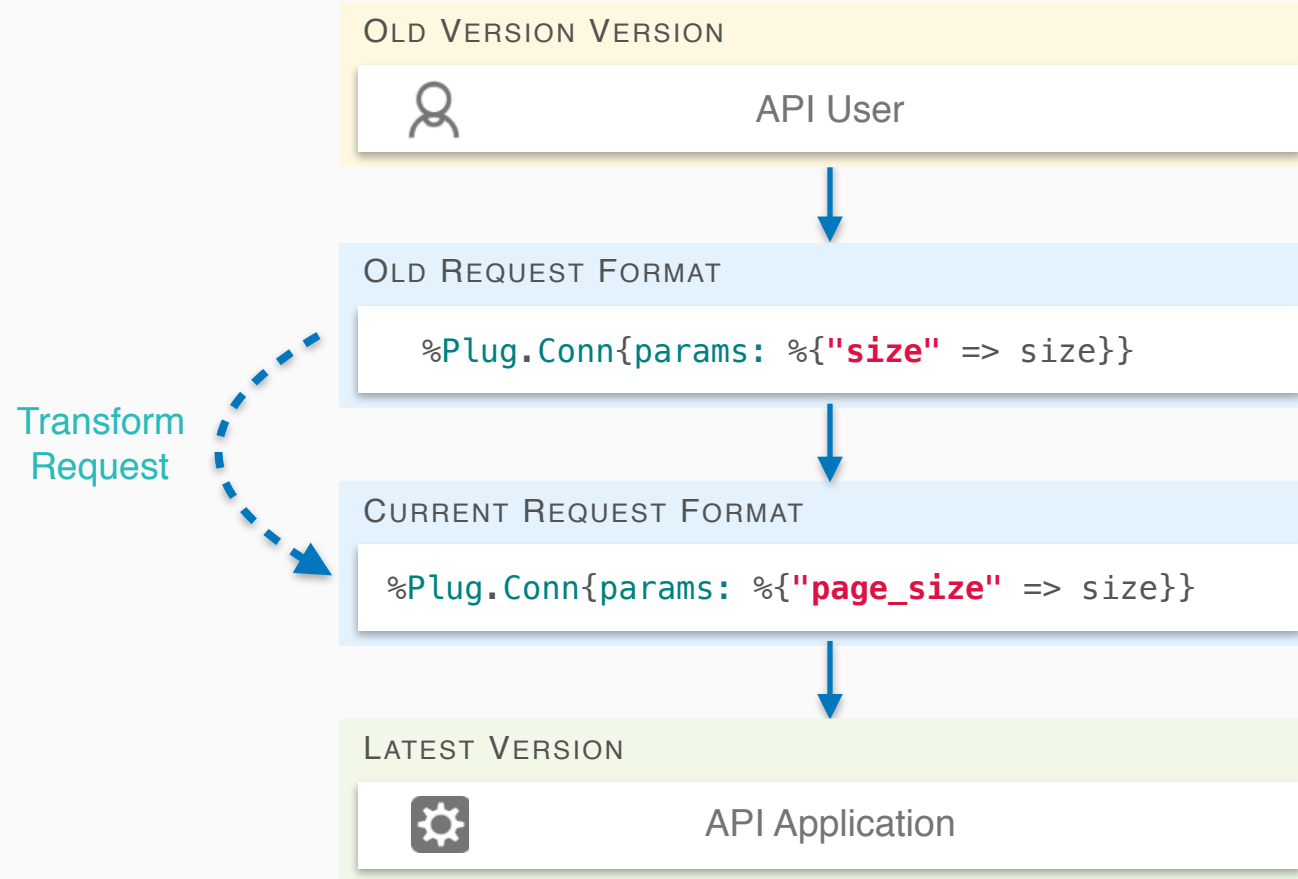
```
curl -X GET -G http://0.0.0.0:4000/api/todos --data 'size=2'
```

```
curl -X GET http://0.0.0.0:4000/api/todos --data 'size=2'
```

```
{  
  "data": [  
    {  
      "title": "Build Sample App",  
      "id": 1,  
      "description": "Put together a sample app for versioning"  
    },  
    {  
      "title": "Add documentation",  
      "id": 2,  
      "description": "Write up some documentation"  
    }  
  ]  
}
```

```
curl -X GET -G http://0.0.0.0:4000/api/todos \
-data 'size=2'
```

```
curl -X GET -G http://0.0.0.0:4000/api/todos \
-data 'page_size=2'
```



```
defmodule TodosWeb.Plugs.ModifyRequest do
  @behaviour Plug

  def init(opts), do: opts

  def call(%Plug.Conn{params: %{"size"=> size} = params} = conn, _) do
    updated_params =
      params
      |> Map.put("page_size", size)
      |> Map.delete("size")

    %{conn | params: updated_params }
  end
  def call(conn, _), do: conn

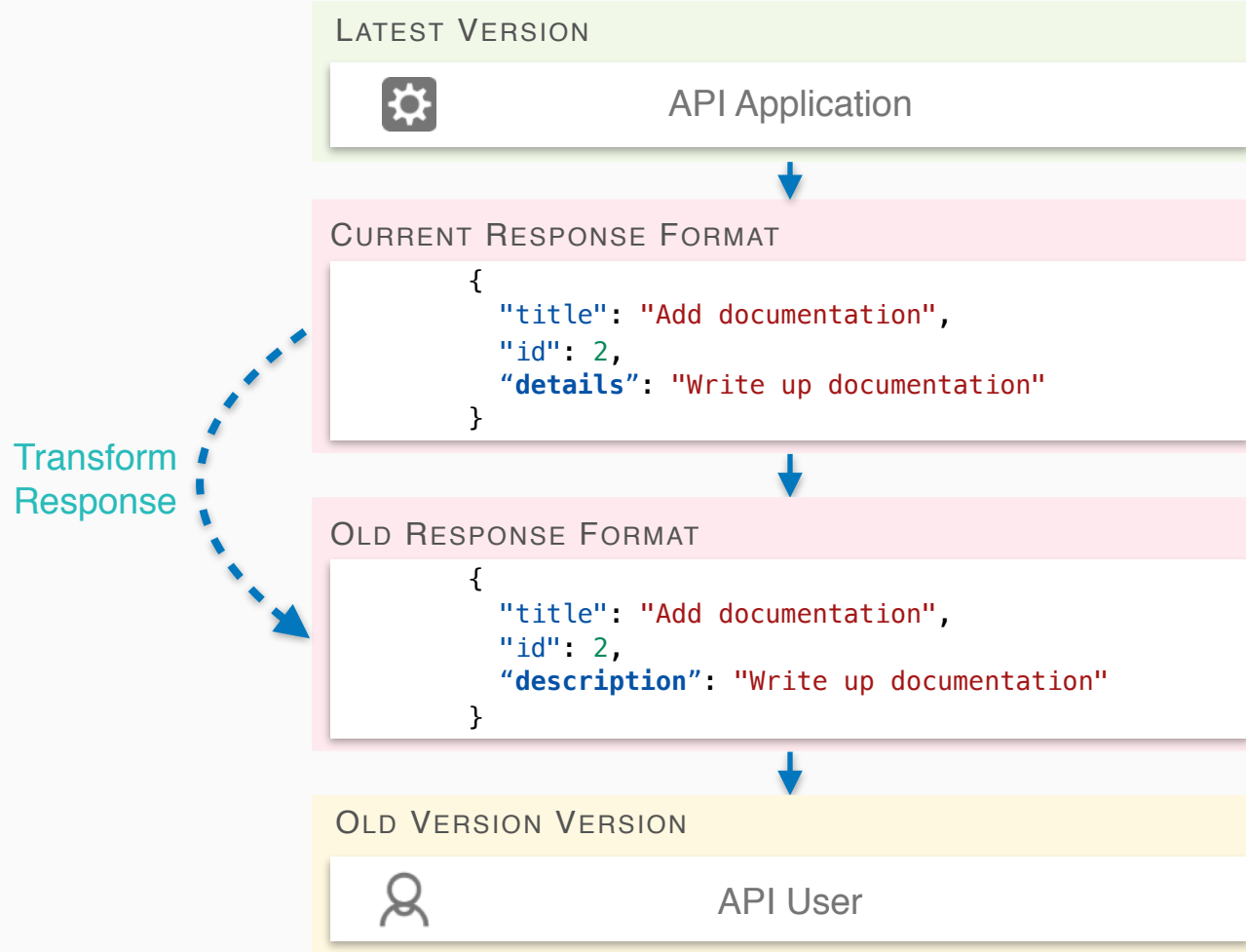
end
```

```
curl -X GET http://0.0.0.0:4000/api/todos
```

```
{  
  "data": [  
    {  
      "title": "Build Sample App",  
      "id": 1,  
      "description": "Put together a sample app for versioning"  
    },  
    {  
      "title": "Add documentation",  
      "id": 2,  
      "description": "Write up some documentation"  
    }  
  ]  
}
```

```
...  
{  
  {  
    "title": "Add documentation",  
    "id": 2,  
    "description": "Write up documentation"  
  }  
}  
...  
...
```

```
...  
{  
  {  
    "title": "Add documentation",  
    "id": 2,  
    "details": "Write up documentation"  
  }  
}  
...
```



```
defmodule TodosWeb.Plugs.TransformResponse do
  @behaviour Plug

  def init(opts), do: opts

  def call(%Plug.Conn{resp_body: body} = conn, _opts) do
    Plug.Conn.register_before_send(conn, fn conn ->
      transform_description(conn)
    end)
  end
  def call(conn, _), do: conn

  defp transform_description(%Plug.Conn{resp_body: body} = conn) do
    end
end
```

```
defmodule TodosWeb.Plugs.TransformResponse do
  @behaviour Plug

  def init(opts), do: opts

  def call(%Plug.Conn{resp_body: body} = conn, _opts) do
    Plug.Conn.register_before_send(conn, fn conn ->
      transform_description(conn)
    end)
  end
  def call(conn, _), do: conn

  defp transform_description(%Plug.Conn{resp_body: body} = conn) do
    body
  end
end
```

```
defp transform_description(%Plug.Conn{resp_body: body} = conn) do
  json_body = Poison.decode!(body)

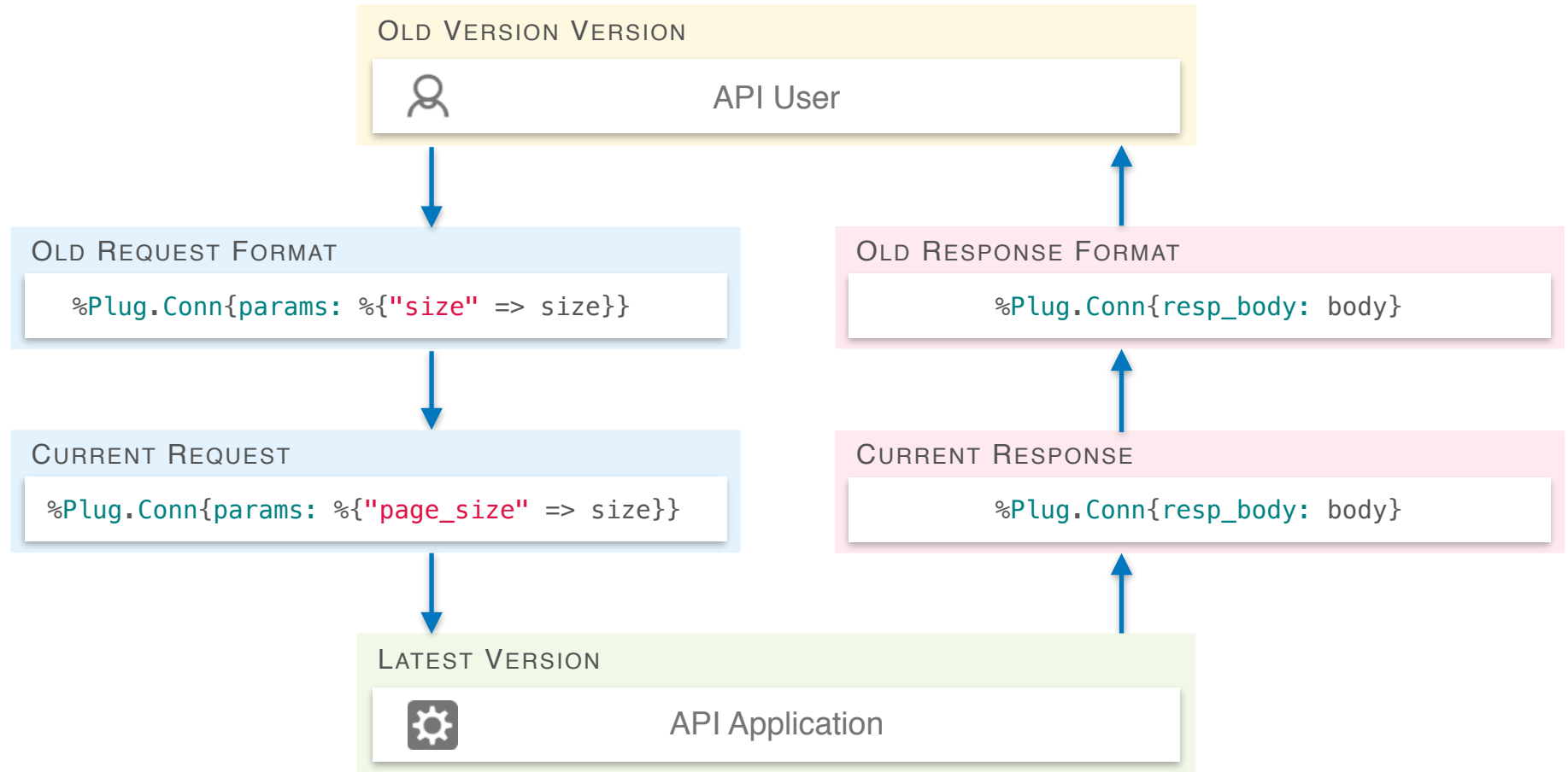
  transformed_data =
    json_body["data"]
    |> Enum.map(fn(item) ->
      |> Map.put("details", item["description"])
      |> Map.delete("description")
    end)

  %{conn | resp_body: Poison.encode!(%{json_body | "data" => transformed_data})}
end
```

Check this for a better regex for swapping out the value

```
defp transform_description(%Plug.Conn{resp_body: body}) do
  transformed_body =
    body
    |> to_string
    |> String.replace(~r/"description":/, ~r/"details":/)

  %{conn | resp_body: transformed_body }
end
```



```
defmodule TodosWeb.Change do

  @doc """
  Transforms the request on the way into the application.
  """

  @callback transform_request(Plug.Conn.t) :: Plug.Conn.t

  @doc """
  Registers callback to transform response on the way out
  of the application
  """

  @callback transform_response(Plug.Conn.t) :: Plug.Conn.t

end
```

```
defmodule TodosWeb.Changes.Versions do
  ...
  @all_versions %{
    "2017-10-02" => [
      TodosWeb.Changes.RevertMultipleAuthors
    ],
    "2017-10-03" => [
      TodosWeb.Changes.RemoveDocumentLocation,
      TodosWeb.Changes.RenameSourceId
    ],
    "2017-10-04" => [
      TodosWeb.Changes.ResetSourceReachDefault
    ]
  }
  ...
end
```

```
defmodule TodosWeb.Changes.Versions do
  ...
  def changes_for(requested_version) do
    @all_versions
    |> versions_since(requested_version)
    |> Keyword.values
    |> List.flatten
  end

  defp versions_since(versions, requested_version) do
    Enum.filter(versions, fn({version_date, _changes}) ->
      requested_version <= version_date
    end)
  end
  ...
end
```

## connection

|> endpoint

|> authentication

|> router

|> **apply\_version**

|> pipeline

|> controller

```
defmodule TodosWeb.Plugs.ApplyVersion do
  @behaviour Plug

  def init(opts), do: opts

  def call(conn, _) do
    # 1. get request version
    # 2. get changes for version
    # 3. apply request changes
    # 4. apply response changes
  end
end
```

```
defmodule TodosWeb.Plugs.ApplyVersion do
  @behaviour Plug

  def init(opts), do: opts

  def call(conn, _) do
    changes =
      get_req_header(conn, "x-api-version")
      |> List.first()
      |> TodosWeb.Versions.changes_for()

    # apply request changes
    Enum.reduce(changes, conn, fn change, conn =>
      change.transform_request(conn)
    end)

    # apply response changes
    Enum.reduce(changes, conn, fn change, conn =>
      Plug.Conn.register_before_send(conn, fn conn =>
        change.transform_response(conn)
      end)
    end)

  end
end
```

```
defmodule TodoAPI.Plugs.ApplyVersion do
  @behaviour Plug

  def init(opts), do: opts

  def call(conn, _) do
    changes = # should handle invalid versions
    get_req_header(conn, "x-api-version")
    |> List.first()
    |> TodoAPI.Versions.changes_for()

    # apply request changes
    Enum.reduce(changes, conn, fn change, conn =>
      change.transform_request(conn)
    end)

    # apply response changes
    Enum.reduce(changes, conn, fn change, conn =>
      Plug.Conn.register_before_send(conn, fn conn =>
        change.transform_response(conn)
      end)
    end)

  end
end
```

```
defmodule TodoAPI.Plugs.ApplyVersion do
  @behaviour Plug

  def init(opts), do: opts

  def call(conn, _) do
    changes =
      get_req_header(conn, "x-api-version")
      |> List.first()
      |> TodoAPI.Versions.changes_for()

    # apply request changes
    Enum.reduce(changes, conn, fn change, conn =>
      change.transform_request(conn)
    end)

    # apply response changes
    Enum.reduce(changes, conn, fn change, conn =>
      Plug.Conn.register_before_send(conn, fn conn =>
        change.transform_response(conn)
      end)
    end)

    end
  end
```

This repository Search Pull requests Issues Marketplace Explore

Watch 3 Unstar 28 Fork 4

## Nebo15 / multiverse

Code Issues 0 Pull requests 0 Insights

Elixir package that allows to add compatibility layers via API gateways. <https://hex.pm/packages/multiverse>

api plug elixir hex versioning gateways elixir-lang

51 commits 1 branch 7 releases 2 contributors MIT

Branch: master New pull request Create new file Upload files Find file Clone or download

AndrewDryga Format the code with Elixir 1.6 formatter Latest commit 83b89dc 13 days ago

README.md

# Multiverse

deps downloads 45/week hex v1.0.0 license MIT build passing coverage 100% ebert 12 issues

This plug helps to manage multiple API versions based on request and response gateways. This is an awesome practice to hide your backward compatibility. It allows to have your code in a latest possible version, without duplicating controllers or models.

What makes a happy API User?

**Stable API**

**Documentation**

**Don't make me think**

**Easy to upgrade**

What makes an API Maintainer happy?

**Easy to change**

**Keep it manageable**

**Incentive to upgrade**

Add some performance tests

- How did we implement things?
- Microservice architecture, internal libraries
- Talking about experiences is better

# Why doesn't everyone do this?

# Conclusion

@niallburkley | [github.com/nburkley](https://github.com/nburkley) | [niallburkley.com](http://niallburkley.com)

# Danke!



<http://underthehood.meltwater.com/>