



YARP

Yet Another Reverse Proxy

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This hour...

- What's a reverse proxy? Why YARP?
- How to use YARP
- YARP with .NET Aspire

The background features a series of overlapping, wavy green lines that create a sense of depth and movement. In the lower-left corner, there is a distinct grid pattern of green lines. The overall color palette is a range of green tones against a dark background.

Let's start with foundations

A forward proxy

- Acts as an intermediate for client machines
- Bypass restrictions
- Content filtering
- Anonymity for the client





A reverse proxy

- Sits in front of web servers
- Intercepts requests from clients
- Gateway between clients and backend servers

Functionality of a reverse proxy

- Security
- Load balancing
- Performance optimization
- Content delivery
- URL rewriting
- Protocol changes
- High availability

Load balancer .vs. reverse proxy

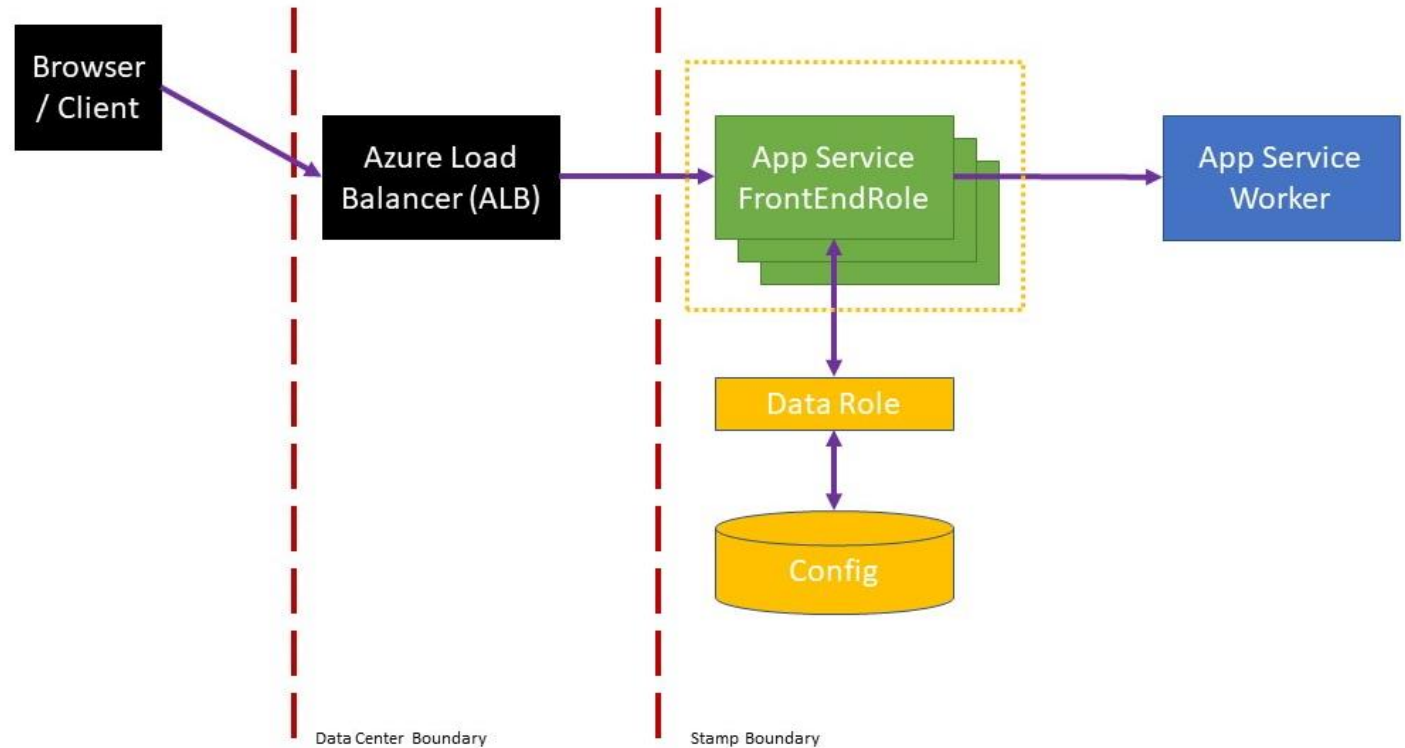
- Load balancer
 - Network layer 4
- Reverse proxy
 - Network layer 7

What's **Kestrel**?

- Web server implemented with .NET Core
- Lightweight
- HTTP/1.1, HTTP/2, HTTP/3, WebSockets
- Integration with ASP.NET Core

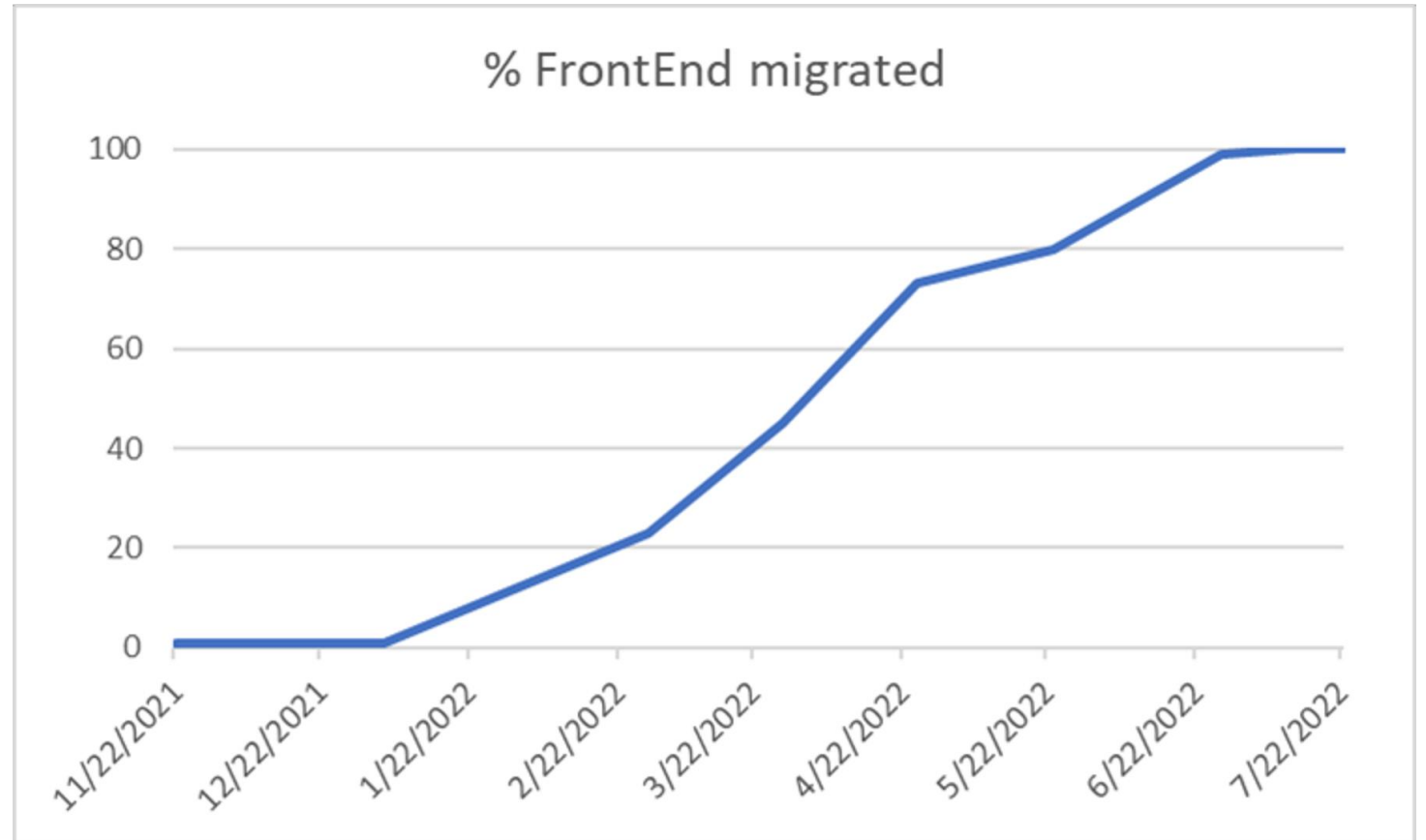
Success story: Azure App Services

- App Service FrontEndRole
 - IIS running on HTTP.sys
 - Application Request Routing (ARR) with WinHTTP



Migration

- 100% FrontEndRoles
 - With Kestrel & YARP



Changes

- Performance
 - 80% throughput improvements
- Linux worker VMs use Kestrel & YARP instead of nginx
- gRPC support



Intro to YARP

Getting started...

- NuGet Package
 - Yarp.ReverseProxy
- DI Container
 - AddReverseProxy
- Middleware
 - MapReverseProxy

Code...

```
IReadOnlyList<RouteConfig> routes =  
[  
    new()  
    {  
        RouteId = "route1",  
        ClusterId = "cluster1",  
        Match = new RouteMatch()  
        {  
            Path= "**catch-all"  
        }  
    }  
];
```

```
IReadOnlyList<ClusterConfig> clusters =  
[  
    new()  
    {  
        ClusterId = "cluster1",  
        Destinations =  
            new Dictionary<string, DestinationConfig>()  
            {  
                { "first", new DestinationConfig  
                {  
                    Address = http://localhost:5295  
                }  
            }  
        }  
    }  
];
```

...or configuration

```
"ReverseProxy": {  
  "Routes": {  
    "route1": {  
      "ClusterId": "cluster1",  
      "Match": {  
        "Path": "**catch-all**"  
      }  
    }  
  },  
  "Clusters": {  
    "cluster1": {  
      "Destinations": {  
        "destination1": {  
          "Address": "http://localhost:5295"  
        }  
      }  
    }  
  }  
}
```

Routes

- RouteId
 - A unique name
- ClusterId
 - Reference a cluster
- Match
 - Host array
 - Path pattern string
 - Header, authorization, CORS can be configured with every route entry

Transforms

- Modify
 - Request
 - Response
 - Response trailers (request trailers not supported by *HttpClient*)
- Default Headers from the proxy to the backend
 - *Host, X-Forwarded-For, X-Forwarded-Proto, X-Forwarded-Host*

Proxy Middleware

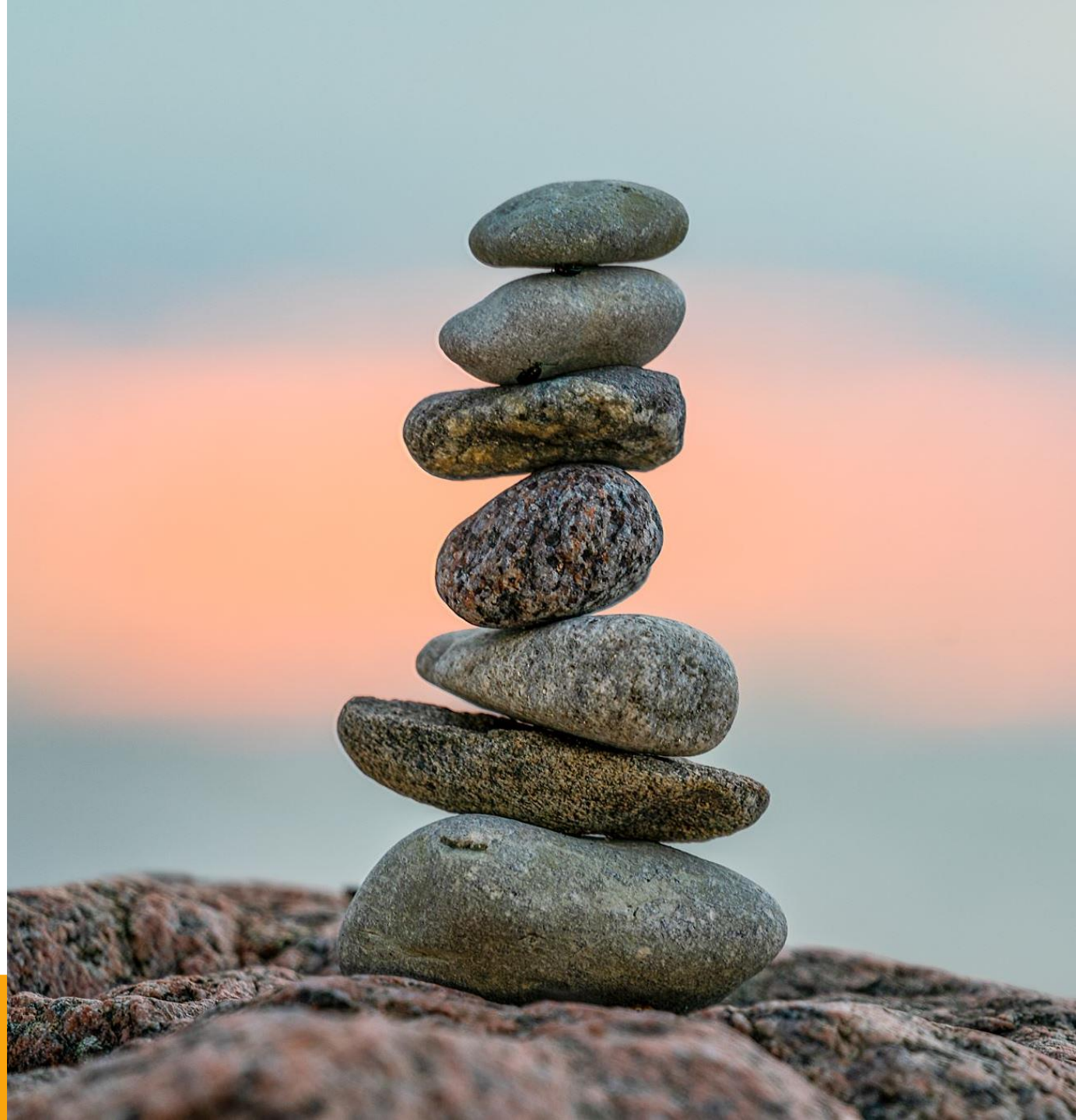
- *MapReverseProxy*
 - Sets up middleware with routing and proxy configured endpoints
 - Add middleware not configured by default, add custom middleware
- Use for
 - Logging
 - Send immediate response
 - Session affinity
 - Load balancing
 - Filter destinations
 - Error handling
- Attention!
 - Middleware must not do multi-threaded work on individual requests
 - *HttpContext* and its methods are not thread-safe!

```
app.MapReverseProxy(pipeline =>
{
    pipeline.UseSessionAffinity();
    pipeline.UseLoadBalancing();
    pipeline.UsePassiveHealthChecks();
});
```

Load balancing

Multiple healthy destinations available? Use load-balancing algorithm.

- FirstAlphabetical
- Random
- PowerOfTwoChoices
- RoundRobin
- LeastRequests (overhead)





Destination health checks

- Active health checks
 - Sending periodic probing requests
 - *IActiveHealthCheckPolicy* – analyzes how destinations responded
 - *IProbingRequestFactory* – creates active health probing requests
- Passive health checks
 - Watch for success and failures in client requests
 - Health policy runs after response is sent
 - Unhealthy: stops receiving all new traffic, reactivation after configured period (unhealthy to unknown)
 - *IPassiveHealthCheckPolicy* – analyzes how destinations responded

Rate limiting

- .NET 7+
- Can be specified per route or globally
- Add rate limiter middleware – *app.UseRateLimiter()*
- Based on *System.Threading.RateLimiting*
- Algorithms
 - Fixed window
 - Sliding window
 - Token bucket
 - Concurrency

Summary YARP

- Yet Another Reverse Proxy.....
- Using ASP.NET Core features
- Many features offered
- Completely customizable

.NET Aspire





What is .NET Aspire?

“.NET Aspire is an opinionated, cloud ready stack for building observable, production ready, distributed applications.”

<https://learn.microsoft.com/en-us/dotnet/aspire/get-started/aspire-overview>

.NET Aspire

- YARP is used within .NET Aspire
- Let's see...

Summary

- .NET Reverse Proxy
- Used with many Microsoft technologies
- Use it in your solutions on-premises or in the cloud



Thank you!

Questions?

- <https://github.com/cnilearn/bastaspring2024>
- <https://csharp.christiannagel.com>
- <https://www.cninnovation.com>