Dogo - A distributed application that utilizes the Google Cloud ecosystem

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1) Application Concept & Ideas

Dogo is a complete pet care application that caters to pet owners' different requirements, including dog walking, grooming, medical treatment, and pet sitting. Dogo makes use of well-known resources like the <u>Google Maps SDK for Android</u>, <u>Directions API</u>, and <u>Distance Matrix API</u> to improve the user experience. These applications provide precise location-based services, allowing pet owners to readily identify local pet-related businesses and map out effective itineraries for their pets' activities.

Dogo also takes advantage of Google Cloud Platform's powerful cloud services, such as <u>Cloud Functions</u>, <u>SQLServer from Google</u>, and <u>VM Instances</u>. This assures the scalability, dependability, and smooth execution of backend activities, which improves the application's speed and responsiveness. Furthermore, Dogo uses <u>SignalR</u>-enabled web socket communication to give real-time updates and notifications to both pet owners and service providers, resulting in a dynamic and participatory user experience.

2) Chosen services

Google Maps SDK for Android, the <u>Directions API</u>, and <u>Distance Matrix API</u> are key components of Google's portfolio of location-based services, which are noted for their high performance and stability.

Maps SDK for Android

The **Maps SDK for Android** is an advanced package that allows Android developers to include dynamic maps and location-based features in their applications. It has rapid rendering capabilities and smooth interaction, resulting in a high-performance user experience, particularly when working with complicated map data and overlays. Google Maps is a popular choice for location-based services and mapping capabilities, with over <u>1 billion</u> active users and <u>1 million</u> companies worldwide. Integrating Google Maps into your app helps you to interact with a big user and business community while also providing seamless navigation, precise location data, and a wide set of geospatial capabilities. This makes it an excellent solution for applications such as transportation apps, e-commerce platforms, and real estate websites that require improved user experience, operations management, and value-added services.

Directions API

This **Directions API** is well-known for its reliability and accuracy in delivering optimal routes and turn-by-turn navigation directions. The API uses Google's enormous dataset and smart algorithms to provide fast and reliable routing information for a variety of transportation modes, including driving, walking, and cycling. Its efficiency is seen in its capacity to handle millions of queries daily, providing developers and consumers worldwide with real-time traffic information, alternate routes, and exact arrival forecasts. The Directions API's reliability assures continuous service delivery, allowing apps to provide dependable navigation functions with no downtime or service disruptions.

Distance Matrix API

Similarly, the **Distance Matrix API** performs well and is stable, calculating journey distances and durations between numerous places quickly. Whether estimating the shortest driving distance between two places or optimizing delivery routes for a fleet of vehicles, the API provides precise <u>answers with low latency</u>. Its scalability enables it to handle high numbers of requests easily, making it suited for a broad range of applications, including logistics and transportation planning, location-based marketing, and asset monitoring. The stability of the Distance Matrix API assures continuous performance, allowing developers to confidently construct apps that rely on exact distance and journey time computations.

In brief, Google's suite of location-based services, which includes the Maps SDK for Android, Directions API, and Distance Matrix API, is <u>well-known for its high performance and stability</u>. Developers can rely on these services to provide quick, accurate, and dependable mapping, navigation, and routing capabilities in their Android applications, resulting in better user experiences and opening up a plethora of location-based use cases. Google's location-based services continue to <u>be the gold standard</u> for developers looking for high-performance and trustworthy solutions for their apps, thanks to solid infrastructure and ongoing advancements.

3) Companies Utilizing Google's Mapping Services

- Uber: Uber relies on <u>Google Maps</u> services not only for precise navigation but also for optimizing driver routes and providing <u>real-time traffic updates</u>. By leveraging Google Maps, Uber ensures seamless and efficient rides for both drivers and passengers, enhancing overall user satisfaction and experience.
- Lyft: Similar to Uber, Lyft integrates Google Maps into its ride-hailing app to offer reliable
 navigation tools and route optimization features. By utilizing Google Maps, Lyft ensures
 smooth and efficient rides, enabling drivers to navigate through traffic seamlessly and
 passengers to reach their destinations promptly.
- Bolt: As a transportation network company operating globally, Bolt utilizes Google Maps services within its mobile application to facilitate <u>accurate location tracking and route planning</u> for drivers and passengers. By incorporating Google Maps and Directions API, Bolt ensures optimal routing and efficient ride-hailing experiences for its users across various regions.

Airbnb: Airbnb enhances its property listings by integrating Google Maps to provide customers
with detailed location information and interactive maps. Through Google Maps integration,
Airbnb enables travelers to explore properties conveniently, visualize their surroundings, and
gain insights into nearby amenities and attractions, ultimately enhancing their booking
experience.

4) Google Cloud Functions

Google Cloud Functions is a serverless execution platform that allows developers to run code in response to events without having to manage the underlying infrastructure. Google Cloud Platform (GCP) provides a **Function-as-a-Service** (**FaaS**) service that enables developers to focus on writing code rather than deploying, scaling, or managing servers. Google Cloud Functions' key characteristics include event-driven execution, support for different programming languages, a <u>pay-per-use</u> pricing mechanism, and easy connection with other <u>Google Cloud Platform services</u>. This event-driven architecture enables developers to create serverless apps that respond to real-time events and grow dynamically in response to demand. The platform also supports easy connection with other GCP services, enabling developers to create sophisticated applications that make use of the whole <u>GCP ecosystem</u>.

5) Cloud Backend in .NET 7

We made the decision to host our application infrastructure using Google Cloud services. We successfully integrated the Cloud SQL database solution and also looked into other hosting solutions for our server, assessing the suitability and scalability of both Cloud Run and Compute Engine.

SQL Server (Google Cloud)

We created the necessary SQL script using the Entity Framework in order to create the table in the hosted database environment of our choice. We ultimately decided to use SQL Server 2019 Express CU24 as the hosted database. Because of the nature of our exercise, we chose Single Zone availability, but we recognized that this configuration is not suited for production situations because it does not provide failover capabilities in the event of an outage. Multiple zones are the recommended option for dispersed applications, despite its higher cost. The storage type is SSD which stand out for its emphasis on performance efficiency. We demonstrate the configured database setup with reference to the image below.

Summary Region us-central1 (lowa) DB Version SQL Server 2019 Express CU24 vCPUs 4 vCPU Memory 16 GB Storage 10 GB Connections Public IP Backup Automated Availability Single zone Disabled Point-in-time recovery Network throughput 1,000 of 1,000 (MB/s) **②** Disk throughput (MB/s) Read: 4.8 of 240.0 Write: 4.8 of 240.0 IOPS 🔞 Read: 300 of 15,000 Write: 300 of 15,000

The configuration of the hosted database

To access the database, we use the Public IP for the server name, the username, and the password generated for this database. If we analyze the CPU utilization of our database, when it is not used, it stays around 5% utilization.



CloudRun

Initially, our strategy involved hosting the server utilizing the Cloud Run option. To do this, we crafted a Dockerfile which helps with the creation of an image, subsequently stored in the Artifact Registry through the cloudbuild.yaml configuration file.

First, the docker file takes all the csproj files, sln files and restores them to have a faster build. After that, we copy the rest of the files to the image and build for the release. To create the image locally, we use the command **docker build -t dogoapp** . and to run it we can use the command **docker run -p 5001:8080 dogoapp**.

```
    ◆ Dockerfile M X

FROM mcr.microsoft.com/dotnet/sdk:7.0 AS build
      COPY ./Dogo.API/Dogo.API.csproj ./Dogo.API/
      COPY ./Dogo.Core/Dogo.Core.csproj ./Dogo.Core/
      COPY ./Dogo.Infrastructure/Dogo.Infrastructure.csproj ./Dogo.Infrastructure/
      COPY ./Dogo.Application/Dogo.Application.csproj ./Dogo.Application/
      COPY *.sln ./
  8
      RUN dotnet restore
      COPY . ./
      RUN dotnet publish -c Release -o build --no-restore
      FROM mcr.microsoft.com/dotnet/aspnet:7.0
      WORKDIR /app
      COPY --from=build ./build .
      ENV ASPNETCORE_URLS=http://*:8080
      EXPOSE 8080
      ENTRYPOINT ["dotnet", "Dogo.API.dll"]
```

The content of the docker file

After that, we connect our repository PCD to Google Cloud Run. To use this docker image, we create a **cloudbuild.yaml** file. It puts the docker image, adds it to the Artifact registry, and creates a Google Compute Engine virtual machine instance with a container using the specified Docker image

```
! cloudbuild.yaml X
Homework_2 > dogo_endpoint > ! cloudbuild.yaml
        - name: 'gcr.io/cloud-builders/docker'
        args: ['build', '-t',
                  'us-central1-docker.pkg.dev/${PROJECT_ID}/my-docker-repo/myimage',
       - name: 'gcr.io/cloud-builders/docker'
         args: ['push',
                  'us-central1-docker.pkg.dev/${PROJECT_ID}/my-docker-repo/myimage']
       - name: 'gcr.io/google.com/cloudsdktool/cloud-sdk'
        entrypoint: 'gcloud'
        args: ['compute', 'instances',
                  'create-with-container', 'my-vm-name',
                 '--container-image',
                 'us-central1-docker.pkg.dev/${PROJECT_ID}/my-docker-repo/myimage']
            - 'CLOUDSDK COMPUTE REGION=us-central1'
            - 'CLOUDSDK_COMPUTE_ZONE=us-central1-a'
      logging: CLOUD_LOGGING_ONLY
```

The content of the cloudbuild.yaml file

After the SQL script was created and the trigger was activated using the Cloud Run console, we continued to have build errors that were not evident from the log files. As a result, we switched to hosting on a Compute Engine instance. Next, we want to make sure that the cloudbuild.yaml file is executed successfully, so that's our goal. This build trigger simplifies our deployment process by activating after every commit.



The failed Cloud Build run

Google VM Instances (Compute Engine)

We created a virtual machine in the cloud using the Compute Engine option from the Google Cloud. We used the same steps from the docker to this virtual machine: installed the .net7 packages, built the app using the private IP and to access the IPs, we used the public IP. From the VM side, the below image shows an example. If you want to access the APIs, you need the PUBLIC_IP:3389/api/v1/resources.

An example run of the VM instance

Websockets using SignalR

SignalR is a real-time communication library for adding live web functionality to applications. Developed by Microsoft, it facilitates the creation of interactive, dynamic web applications by enabling bidirectional communication between the server and client in real-time.

At its core, SignalR utilizes web sockets to establish a persistent connection between the server and the client, allowing data to be exchanged instantly without the need for frequent HTTP requests. However, it also provides fallback mechanisms such as long polling or server-sent events for environments where web sockets aren't supported.

Here's how SignalR works:

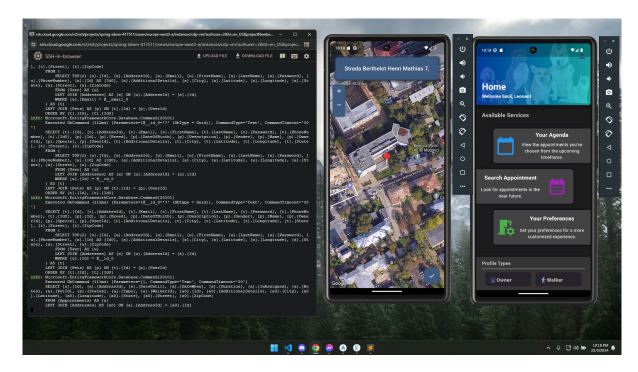
- 1. **Connection Establishment**: SignalR handles the complexity of establishing and maintaining connections between clients and servers, abstracting away the underlying communication protocol details.
- 2. **Real-Time Communication**: Once a connection is established, SignalR enables real-time communication between clients and servers. This means that data can be pushed from the server to the connected clients instantly, without requiring the clients to make requests.
- 3. **Hub-Based Architecture**: SignalR uses a hub-based architecture where clients can call methods on the server, and vice versa, by invoking methods on a hub. Hubs act as a high-level pipeline that allows communication between server and client code.

Benefits of using SignalR:

- 1. **Real-Time Updates**: SignalR enables real-time updates in web applications, making them more interactive and engaging. This is particularly useful for applications that require live data updates, such as chat applications, live sports scores, or collaborative editing tools.
- 2. **Reduced Latency**: By establishing persistent connections and pushing updates instantly to clients, SignalR reduces latency compared to traditional HTTP polling mechanisms. This results in a more responsive user experience.
- 3. **Scalability**: SignalR is designed to scale with the needs of your application. It supports load balancing and can be deployed across multiple servers, allowing for horizontal scaling to accommodate a large number of concurrent connections.
- 4. **Cross-Platform Compatibility**: SignalR supports various client platforms, including web browsers, mobile devices, and desktop applications. It also provides client libraries for popular frameworks such as JavaScript, .NET, and Java, making it easy to integrate with existing technology stacks.
- 5. **Simplified Development**: SignalR abstracts away much of the complexity involved in implementing real-time communication, allowing developers to focus on building application features rather than managing low-level networking protocols.
- 6. **Fallback Mechanisms**: SignalR provides fallback mechanisms such as long polling and server-sent events, ensuring compatibility with older browsers or environments where web sockets are not available.

Overall, SignalR is a powerful tool for adding real-time functionality to web applications, enabling developers to create highly interactive and responsive user experiences with ease.

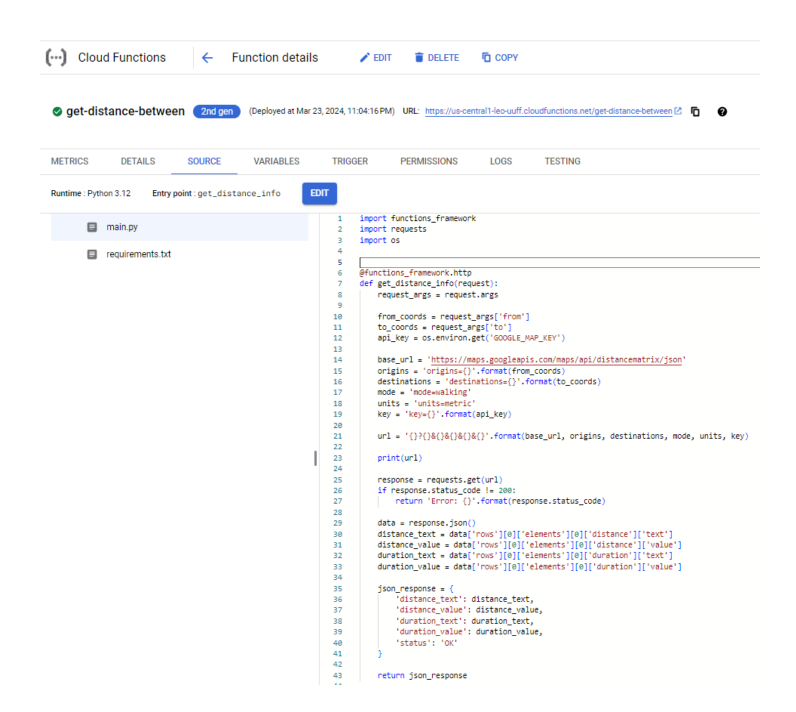
6) Statistics & Metrics



A demo with the app functionality



The metrics of the used services



Google Cloud Function Implementation