ImmVis: Bridging Data Analytics and Immersive Visualisation

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Abstract: One of the significant issues from the visualisation field is choosing the appropriate tool to conduct a research project or experiment. The Immersive Analytics (IA) field is no different but found support on game engines and web technologies to create their solutions, frameworks and toolkits. While these technologies solve problems like rendering and interaction, they do not offer functionalities to enable data analysis inside immersive environments. This paper presents ImmVis, a novel open-source framework that enables IA applications to benefit from the data analysis capabilities from Python programming language well-established libraries. The framework is enabled to work with different platforms and programming languages and can be used to complement the capabilities of existing IA tools, empowering them to offer more sophisticated data analysis functionalities.

1 INTRODUCTION

Visual Analytics (VA) is the research field that combines automated analysis techniques with interactive visualisations, enabling a practical understanding, reasoning and decision making on enormous and complex datasets (Keim et al., 2010).

Typical VA systems are based on a standard desktop computer, limiting their user experience by the affordances of its specific interface devices: “2D displays”, keyboard and mouse (Chen et al., 2017; Lin et al., 2018; Kwon et al., 2019; Wang et al., 2019; Zhao et al., 2019). While the usage of these types of interfaces presented good results historically, the advent of innovative interfaces and devices favoured the appearance of a “derivative field”, the Immersive Analytics (IA) (Chandler et al., 2015; Dwyer et al., 2018).

The IA field proposes the exploration of data analysis and decision making systems that benefit from the new types of interactions allowed by technologies like Virtual Reality (VR) headsets, large touch surfaces and Cave Automatic Virtual Environment (CAVE). Despite the term “immersive” suggesting only the usage of these technologies, the field is not limited to them, employing different types of technologies to remove barriers between people and data analysis tools (Chandler et al., 2015; Dwyer et al., 2018).

A significant challenge found by IA practitioners is the fact that while there exist platforms and tools available for the development of immersive visualisations, none of them supports the typical tasks of data analysis or visualisation. More recently, it is possible to observe the emergence of several tools that, through the leverage of game engines and web technologies, present viable alternatives to simplify the process of authoring and implementation of immersive visualisations (Cordeil et al., 2017; Cordeil et al., 2019; Sicat et al., 2018; Butcher et al., 2020). While the results presented by these tools are quite impressive, none of them enables their users to perform more sophisticated data analysis operations. Also, each one of them has a different approach to handle and represent data, making the interoperability between them more difficult.

This work presents ImmVis, a novel open-source framework that aids the integration of well established Python data analysis tools with IA systems developed on different platforms and programming languages. During the development of this work, we evaluated several approaches to enable multiple platforms to interact with Python data analysis tools and created the initial implementation of the framework, which contains a Python server application and a client library that integrates the framework with the game engine.

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Unity\textsuperscript{1}. We also evaluated the network performance while transmitting different volumes of data, having a satisfactory result as the framework can take advantage of data analysis capabilities to “simplify” the data.

The paper is organised as follows: Section 2 discusses the challenges to choose immersive visualisation tools, which tools are currently available and where our solution stands among them. Section 3 details the technical aspects of the ImmVis Framework and Section 4 shows a performance evaluation. Section 5 brings some insights about the development process and what are going to be the next steps of our project. Finally, Section 6 presents some final remarks of the current work.

2 RELATED WORKS

Choosing the necessary software infrastructure during the research and development phases is an essential issue of the visualisation field. Using existing tools and frameworks can speed up the implementation process but also can be limiting, as the constant evolution of data science field might introduce scenarios that were not covered by these tools. Alternatively, researchers often create software infrastructure for their research groups or projects, tailoring them for their needs or new scenarios. Choosing one approach over another is a decision driven by the project goals, as both present benefits and drawbacks. Ideally, visualisation researchers should collaborate to leverage the advantages of their systems to others and, if possible, make them interoperable to ease the transition from one to another (Reina et al., 2020).

In this context, researchers interested in developing immersive visualisations found support on well-established game engines and web technologies. Despite not having a focus on implementing visualisations, the advances of those technologies eased the process of implementing immersive applications (Reina et al., 2020).

A pioneering example is the tool iViz, proposed one year before the term “Immersive Analytics” was coined. This multi-platform tool was developed using Unity game engine and provides the possibility of rendering significant amounts of data in a collaborative environment, with multiple users visualising and interacting with the data at the same time (Donalek et al., 2014; Chandler et al., 2015). Also, iViz was the precursor of Virtualitics Immersive Platform\textsuperscript{2}(VIP), a commercial data analysis solution that enables its users to interact and explore data on desktop and VR environments. VIP also proposes the usage of machine learning to extract insights and recommend visualisations according to the data available (Virtualitics, 2015).

Filonik and colleagues proposed Glance, a conceptual framework and architecture to enable data exploring using VR and Augmented Reality (AR), through the implementation of GPU-accelerated visualisations (Filonik et al., 2016). The reported results were promising, and while the project source code is available\textsuperscript{3} there is no documentation or indications that the project became a concrete implementation.

LookVR is an experimental tool that creates immersive visualisations using the commercial data analysis platform provided by the company Looker\textsuperscript{4}. This tool allows the user to interact with different types of visualisations inside a VR environment, including an exciting metaphor of “climbing the big data” (Gieseler, 2017). LookVR is available for free on Steam\textsuperscript{4}, allowing its users to explore embedded samples or to connect into datasets created utilising Looker’s platform. It was not possible to find any documentation or APIs to extend or create new applications using the tool.

The open-source toolkits “Immersive Analytics Toolkit” (IATK), and “Data visualisation applications for eXtended Reality” (DXR) presented interesting approaches to enable a smoother authoring process on the Unity game engine environment. Both tools enable the creation of immersive visualisations through a Graphical User Interface (GUI) or an Application Programming Interface (API), helping users with different levels of programming knowledge to author their visualisations. The IATK framework has the differential of being optimised to render massive amounts of data, something the DXR authors pointed as an improvement opportunity of their work (Cordeil et al., 2019; Sicat et al., 2018). While both toolkits allow the creation of custom solutions using their APIs, their focus is on the authoring aspect and not offering data analytics functionalities out of the box.

The Visualisation Toolkit (VTK) also offers built-in support for the development of VR applications through the leverage of the OpenVR standard, supporting devices like HTC Vive, Oculus Rift and Windows Mixed Reality headsets (Kitware, 2016). Although the usage of VTK in this context presented varying results, several advances made by its community may turn this well-established visualisation tool into a viable option for immersive visualisations.

\textsuperscript{1}https://unity.com/
\textsuperscript{2}https://github.com/filonik/glance
\textsuperscript{3}https://looker.com/
\textsuperscript{4}https://store.steampowered.com/app/595490/LookVR/
The main challenge of this approach was providing interoperability between the two programming environments, as Unity programming language, which is C#, does not offer a straightforward integration with Python. The first attempt to implement it was using existing tools like “IronPython”\(^5\) and “pythonnet”\(^6\) to embed the Python interpreter inside the Unity application, enabling C# to interact with Python seamlessly. However, both technologies made the Unity environment crash frequently, making their usage impractical. Also, we perceived that while embedding the interpreter was not a big problem on the traditional computers required to use VR, the approach could be prohibitive on standalone headsets and smartphones with VR capabilities, as they can present processing and memory limitations.

A second attempt was made to implement a network communication system to allow Unity to communicate with Python through a local network, which seemed to remove the computing requirements barrier and could be implemented using libraries available on both environments. Initially, we decided to try technologies like WebSockets and REST, that showed excellent results on transmitting large amounts of data. However, we noticed during the implementation of new features that using them would require significant efforts to make both programming languages understand a shared message format. An initial prototype for the WebSockets approach is available at our Github page\(^7\).

This problem of exchanging messages between the platforms was solved adopting GRPC, a “Remote Procedure Call” framework that combined with the message format definition also allows client applications to call methods on the server as if they were a local resource (Chalin, 2020). The usage of GRPC for a similar purpose was also observed on Unity Machine Learning Agents Toolkit, a tool that enables the usage of Unity games and simulation environments to train intelligent agents (Juliani et al., 2018). Another advantage of GRPC was the capability of generating code for multiple programming languages and different platforms, potentially extending the reach of our framework to other contexts like mobile applications and the other frameworks and tools discussed in Section 2.

With the technology defined, we started to iterate over the solution and noticed that it was possible to generalise some of the components developed and make the code open-source, enabling other members of the community to benefit from the framework.

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\(^5\)https://ironpython.net/
\(^6\)http://pythonnet.github.io/
\(^7\)https://github.com/imdavi/immvis-server-websocket
or contribute with their expertise. Figure 1 depicts an early prototype of ImmVis, in which we implemented a VR application that allowed users to use the k-means clustering method on 3D scatter plots. All the source code of ImmVis, including the development history, is available on our Github page\(^8\) under the MIT license.

### 3.1 Architecture Overview

The ImmVis framework is composed of a Python server application and client libraries written in different programming languages to integrate the available services into applications (Figure 2). The server was developed using a modular approach with the following goals in mind: enable components re-usability; improve code readability; and ease the process of adding new features.

Our first version of the framework contains essential services to access remote and local datasets, infer descriptive statistics and normalise the data to facilitate the plotting process.

### 3.2 Server

The server is the core of the ImmVis framework, where all the data analysis functionalities are implemented and made available to client libraries through data services. The server was written using Python, enabling the server to run on Windows, OS X and Linux.

The communication between the server and the clients is implemented using GRPC, which through the usage Protocol Buffers (Protobuf), can deserialise the incoming clients’ messages, handle network requests and serialise the response into a format recognised by the clients (Chalin, 2020).

As it is shown in Figure 2, the server is composed of 3 components: the Data Manager; the Data Services; and the Discovery Service.

#### 3.2.1 Data Manager

The “Data Manager” is responsible by the dataset management, allowing the users to load and manipulate data through the usage of Python libraries like pandas, scikit-learn and numpy. The component can load one dataset at a time from local or remote sources, supporting the following file formats: CSV, JSON and XLS.

One of the main aspects of the data manager is agnostic regarding the approach used to communicate with client libraries, allowing its reuse with the different communication techniques used during the experimentation process. This component isolation is achieved by limiting its responsibility only to handling and returning structures used by the Python data analysis libraries.

The current functionalities implemented on the data manager are: scan available datasets on a preset directory; load datasets; infer descriptive statistics; and normalise dataset values. During the initial iterations of the framework, we also experimented with more advanced analysis tasks like K-Means clustering method (Figure 1) and outliers detection.

#### 3.2.2 Data Services

The “Data Services” layer is responsible for receiving the requests from clients to perform a given action and answer accordingly. The current implementation of ImmVis contains a single service that exposes the functions available from “Data Manager”, calling its methods and mapping its responses to the data structures used by GRPC.

Since the GRPC framework allows the server to contain multiple services, this is the proposed way of adding new functionalities like data filtering, outliers detection, clusterisation or any specific analysis that could be performed on the Python environment. Another possibility is the creation of services specialised on domains like image analysis, machine learning, and signal processing.

#### 3.2.3 Discovery Service

The “Discovery Service” helps clients to discover the server without a previous environment configuration or manual input from the application users, which can be tricky in some types of immersive environments. Every time the server starts, the connection parameters are broadcast in the local network to help listeners to connect without having previous knowledge of the server.

### 3.3 Client Libraries

While GRPC already generates all the necessary code to connect and interact with the server, each platform and programming language can present some particularities when it comes to establishing and managing the network connection. The goal of implementing clients libraries is to abstract these characteristics, facilitating the process of integrating the framework with their applications. It is possible to create client libraries for any platform and programming language supported by GRPC. While its implementation is not mandatory to integrate with the framework, it

\(^8\)https://github.com/imdavi/immvis-server-grpc
4 PERFORMANCE EVALUATION

One of the concerns of adopting a “client-server” solution is the communication latency between both parties. To evaluate that, we generated a set of datasets using the machine learning Python library scikit-learn, and we measured the performance of the scatter plot application shown in Figure 3.

The tests were performed using the same computer as server and client, using the loopback network interface. The device used has the following specifications: Windows 10; Intel(R) Core(TM) i7-8850H CPU @ 2.60GHz; 32 GB RAM and the Quadro P1000 graphics card.

All the generated datasets contained twenty-one dimensions: the first one representing the “row index” and the others containing continuous values represented by floating-point numbers. To evaluate the framework, we generated 13 datasets with different sizes, varying the number of rows between 100 and 500,000. The code used to generate the dataset is also available on our Github page9.

The tests measured the time needed to: load the dataset; infer descriptive statistics; normalise available value; and send the data to be plotted by the client. The tests were executed manually ten times for each dataset available.

Figure 4 shows the results of the measurements where the amount of time needed to plot the normalised dataset increases linearly according to the amount of data. As an example, a dataset containing 50,000 rows takes an average of 21s to be loaded and displayed for the user. Preliminary results of the same test performed with the same server and an Oculus Quest device as client showed that the same dataset takes up to 14.5 seconds.

9https://github.com/imdavi/immvis-datasets-generation
 DISCUSSION AND FUTURE WORK

In this section, we elaborate a discussion on the next steps for the framework and points that we think need improvement to advance the proposed solution.

- **Expanding to Other Domains**: the initial implementation of the framework aimed to handle and analyse tabular datasets. As described in Section 3.2.2, the framework could provide multiple services to enable the interaction with other dataset types. For example, it would be possible to provide a service that interacts with imaging libraries like OpenCV\(^\text{10}\).

- **Loading Multiple Datasets**: as mentioned on the Section 3.2.1, the “Data Manager” component is only able to load one dataset at a time, limiting some types of analysis that combine the information between two or more existing datasets.

- **Improve the Data Transmission**: As the Section 4 showed, the time needed to transmit the data grows linearly. We need to invest more time on investigating possible network optimisations. Preliminary tests showed that changing some GRPC parameters and adopting streaming techniques can improve data transmission times. Also, there is the possibility of adopting Apache Arrow Flight, another framework that is on early stages and also leverages GRPC to transport large datasets over network (McKinney, 2019).

- **Integration with Jupyter Notebooks**: currently it is possible to start and interact with an ImmVis server from Jupyter Notebooks, but we are experimenting with a version that would allow notebooks users to control and interact with the visualisations in the immersive environment.

- **Client Libraries for Other Programming Languages**: since GRPC can generate code to multiple programming languages, it would be interesting to provide other client libraries to explore how other types of applications can benefit from the framework.

6 CONCLUSIONS

The present work introduces ImmVis, an open-source framework that integrates Python data analysis tools and IA applications, allowing developers of these applications to leverage analysis capabilities inside the immersive space. Preliminary tests showed that the framework has the potential of being used with large amounts of data, and there is an opportunity to optimise data transmission. We believe that through the usage of ImmVis, data science researchers could explore data analysis tasks inside the immersive space and expand the types of metaphors and interactions allowed by the current systems.

REFERENCES


