

The state-of-art platforms and tools which can be used to develop immersive analytical applications

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ABSTRACT

This paper presents an overview of the latest state-of-the-art platforms and tools which can be used to develop immersive analytics (hereafter IA) applications. The term platform refers to programs that provide a high-level application programming interface (API) along side a set of extensive XR features which allow developers to create complex XR experiences. Initially, an overview of what we believe are the major extended reality (hereafter XR) development platforms is provided after which a table of, what we think are, important-to-have features and by which platforms they are supported is presented.

Index Terms: HEYHEY

1 INTRODUCTION

This template is for papers of VGTC-sponsored conferences which are *not* published in a special issue of TVCG.

2 PLATFORMS

2.1 Unity

Unity has a wide adoption in the world of XR thanks to its unified workflow and support for various XR platforms - build once, run everywhere -. Unity supports an extensive set of XR vendor-specific software development kits (hereafter SDK) including: Apple's ARKit, Google's ARCore, Microsoft's HoloLens and OpenXR. Following the announcement of Apple's mixed reality (MR) headset Vision Pro in Apple's Worldwide Developers Conference (WWDC) 2023, Unity was announced to provide native support for Vision's Pro operating system VisionOS [1]. Unity also provides a set of XR packages that are built on top of these vendor plugins to add application-level development tools [6]. For instance, AR Foundation is an industry-standard framework that provides support for various AR features such as: object tracking and plane detection.

2.2 Unreal Engine

2.3 Comparison

Figure 1 provides a comparison between the previously discussed platforms in terms of support for vendor-specific SDKs and a set of features.

3 TOOLKITS AND FRAMEWORKS

TODO: add what do we mean by 'toolkit' + what will be discussed here

3.1 DXR Toolkit

Sicat et al. proposed DXR [5]; an IA toolkit built on top of the Unity game engine that allows fast prototyping and iteration for non-experienced users; i.e. users with no or little programming

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SDKs	Platform	
	Unity 2022 LTS	Unreal Engine 5.3
ARCore	X	X
ARKit	X	X
Magic Leap	X	X
Microsoft HoloLens	X	X
OpenXR	X	X
Oculus	X	X
WebXR	X	
VisionOS	X	
AR Features		
Plane Detection	X	X
Object Occlusion	X	X
Environment Probes	X	X
Face Tracking	X	*(ARKit only)
Object Tracking	X	X
Body Tracking	X	?
Camera Intrinsics	X	X
Meshing	X	?
Vuforia Support	X	

Table 1: Per-platform supported SDKs, AR features and 3rd party tools.

knowledge in XR and Unity. Alongside the data input, DXR takes a specification file written in JavaScript Object Notation (hereafter JSON) from which visualisations are created. The specification file is described in Vega-Lite declarative grammar [4] (only what should be achieved has to be provided, not how) making it suitable for users with no programming experience to rapidly realise immersive visualisations. This file can be edited in a separate text editor or through the use of a GUI with pre-configured set of parameters. DXR also provides built-in specification templates for common visualisations such as: Scatter plots and bar charts. This extends the scope of users even more to include those without any technical experience. Although the authors claim that DXR provides suitable flexibility, the scope of that flexibility seems to be limited, among other things, to providing custom graphical markers, custom encoding channels - a visualization channel is a visualisation parameter affected by some data dimension(s), such as object color affected by temperature data dimension in some dataset - and other visualisation-type specific properties. That limits users to a templated and common set of visualisations such as scatter plots, bar charts and radial bars. There is also no mention of real-time data support thus limiting the use case of DXR to offline data only.

As the authors have explicitly mentioned, DXR is meant for prototyping and exploring designs, it is not designed to handle visualisations of large datasets. On HoloLens, for datasets with more than approximately a thousand item, suboptimal - less than 60 frames per second (hereafter FPS) - performance has been observed. Nonetheless, the authors argue that DXR can still be useful for quickly and cheaply prototyping large dataset designs before moving to specialized, opti-

mized and detailed implementations.

3.2 IATK Toolkit

Maxime et al. introduced IATK [2]; an open-source software package for Unity that provides both a high-level Unity-editor-integrated GUI for simple authoring and a low-level C-sharp and JavaScript API for fine-grained authoring and extending the visualizations.

To some degree of similarity to DXR, IATK relies on a high-level declarative grammar of graphics by providing a composable grammar of visualization primitives alongside a high-level interface for rapid prototyping and iterations. What sets IATK apart, is that it was designed with scalability in mind, a focus on large and complex datasets and a focus on user interactions. The toolkit's authors claim that it can render millions of items thanks to its use of efficient GPU shader code. Also, contrary to DXR, IATK does not support declarative configurations it instead relies on a Unity editor GUI or C-sharp API code that make use of a composable grammar to author visualizations.

Unlike DXR and other toolkits built on top of Unity, IATK doesn't render the datapoints (here we don't mean point as in a geometrical point) as Unity game objects and use expensive-to-update-at-large-scale object attributes as visualization channels. Instead, all the datapoints are visualized within one game object where each data point is encoded into a unique vertex by mapping data attributes, such as position, color and size, into vertex components such as vertex UV coordinates which is a two dimensional vector, vertex normal vector and vertex color. This way, actual datapoint geometries are created on the GPU resulting in a what is claimed to be more efficient rendering process. This however greatly limits the customizability of datapoint marks and the choice of visualization channels.

According to the authors' performance statistics, on VR less than 90 FPS is observed at two million datapoints and on AR less than 60 FPS is observed at just a thousand datapoints. However, one can subjectively claim that the performance on AR HoloLens headset remains acceptable up-to ten thousand datapoints at which 41 FPS is achieved. Although the authors provided FPS statistics for Oculus CV1, Meta2 and HoloLens devices, no performance statistics were provided for the alternative game-object-based datapoint approach to provide a performance reference point.

IATK integrates an interactive visualization model within its visualization components that allows a set of interactions including filtering, brushing and linking, details on demand, animated transitions and attribute-based animations. These interactions are implemented in the vertex shader part of the rendering pipeline which leverages the high parallelism nature of the GPU(s) making them particularly responsive and efficient at handling large datasets.

IATK's high-level GUI provides just three built-in visualization types: either a scatterplot, a parallel coordinates or a scatterplot matrix. It also only provides a small set of datapoint geometries. To extend these, one has to use the provided low-level API which might limit expressiveness for non-experienced users.

The authors didn't mention any support for neither real-time data visualization nor local or remote collaboration. It is also worth mentioning that for VR only scatterplot visualization type is supported. This greatly limits the expressiveness for VR users.

3.3 VRIA Toolkit

3.4 Comparison

4 PROTOTYPES

4.1 Uplift

Barrett et al. proposed Uplift [3]; an in-place collaborative visual analytics prototype targeting users with diverse expertise in the domain of microgrids. Uplift is designed for casual visual analysis use-cases; i.e. to be used to easily identify, in a relatively short

time, key patterns in complex visualized data. The requirements for the prototype were initially provided and subsequently modified, through multiple feedback sessions, by a wide range of stakeholders including microgrid project and energy systems experts.

Uplift relies more than just AR headsets to bring casual collaborative visual analytics to a multitude of microgrid stakeholders. A tabletop display showing a geographical map of the campus grid is used as a central platform where users are supposed to gather around and interact with widgets placed on top of it. Uplift also makes use of tangible widgets which are physical and interactive elements that control visualization parameters (for instance by affecting sliders). The prototype also relies on scaled-down physical models of buildings that are translucent which allows the color of the surface on which they are placed to be used as an appealing visualization channel. AR is used to display multiple 3D data types on top of the tabletop and 2D graphs alongside legends around it. On top of these, Uplift uses a large display to either replicate the content of the tabletop or show additional visualizations.

Through the feedback of 16 participants who tried the prototype, Uplift was proven to be potentially useful for microgrid-related data analytics.

Although Uplift was designed for microgrid-related systems, the authors claim that its applicability domain can be extended to include other domains that rely on analysis of complex spatial data such as the construction industry. However, the use of a wide range of technologies and gadgets makes Uplift a specialized solution that we believe isn't yet ready for wide deployment. For instance, on top of using Vuforia for tabletop tracking, Uplift uses an extra proprietary tracking software with four cameras to track the tangible widgets. Such tracking could have instead been done in Vuforia therefore removing the need to add cameras to the scene and making the solution much more self-contained. This is especially true since Vuforia provides an official plugin for Unity development [7]. Moreover, although the topic of real-time monitoring of the microgrid was seen as beneficial for operators by expert stakeholders, Uplift didn't provide any solutions to tackle such use case.

5 COLLABORATION TOOLS AND TECHNIQUES

6 INTERACTION TOOLS AND TECHNIQUES

7 NAVIGATION TOOLS AND TECHNIQUES

8 CONCLUSION

TO BE WRITTEN AT THE VERY END

ACKNOWLEDGMENTS

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REFERENCES

- [1] Apple. *Bring your Unity VR app to a fully immersive space*. <https://developer.apple.com/videos/play/wwdc2023/10093/>. Last accessed 03 December 2023. 2023.
- [2] Maxime Cordeil et al. "IATK: An Immersive Analytics Toolkit". In: *2019 IEEE Conference on Virtual Reality and 3D User Interfaces (VR)*. IEEE. 2019, pp. 200–209.
- [3] Barrett Ens et al. "Uplift: A Tangible and Immersive Tabletop System for Casual Collaborative Visual Analytics". In: *IEEE Transactions on Visualization and Computer Graphics* 27:2 (2021), pp. 1193–1203. DOI: 10.1109/TVCG.2020.3030334.
- [4] Arvind Satyanarayan et al. "Vega-Lite: A Grammar of Interactive Graphics". In: *IEEE Transactions on Visualization and Computer Graphics* 23:1 (2017), pp. 341–350. DOI: 10.1109/TVCG.2016.2599030.

- [5] Ronell Sicat et al. “DXR: A Toolkit for Building Immersive Data Visualizations”. In: *IEEE Transactions on Visualization and Computer Graphics* 25.1 (2019), pp. 715–725. DOI: 10.1109/TVCG.2018.2865152.
- [6] Unity3D. *XR packages*. <https://docs.unity3d.com/Manual/xr-support-packages.html>. Last accessed 03 December 2023. 2023.
- [7] Vuforia. *Getting Started with Vuforia Engine in Unity*. 2023. URL: <https://developer.vuforia.com/library/getting-started/getting-started-vuforia-engine-unity> (visited on 12/04/2023).