FluentMotion - Gesture-based Interaction in Virtual Reality using LeapMotion and Reactive Programming

Radu Petrisel Technical University of Cluj-Napoca 28, G. Baritiu Street, 400027 Cluj-Napoca, Romania radupetrisel@gmail.com Adrian Sabou Technical University of Cluj-Napoca 28, G. Baritiu Street, 400027 Cluj-Napoca, Romania adrian.sabou@cs.utcluj.ro

ABSTRACT

This paper presents an approach to creating a human readable, flexible and extendable API for gesture-based interaction in Virtual Reality using the LeapMotion controller. The Fluent-Motion API integrates a variety of modern technologies, such as C# LINQ (Language Integrated Query), Reactive Extensions and SteamVR. FluentMotion comes as an extension of the basic LeapMotion API, meant to facilitate the integration of gesture-based interaction in Virtual Reality projects. The API integrates with the Unity Game Engine, which provides the means of creating cross-platform Virtual Reality applications, allowing the definition of new, custom gestures using a human readable description (based on already existing ones) and creating interaction callbacks. FluentMotion works on HTC Vive and Oculus Rift for VR-enabled application and can also be used in desktop mode. This work improves the rudimentary API offered by LeapMotion and offers a more natural, powerful and flexible way of detecting and composing hand and finger gestures.

Author Keywords

Gesture detection; Leap Motion; Virtual Reality; Unity; Reactive Extensions;

ACM Classification Keywords

H.5.m. Information Interfaces and Presentation: Human-Computer Interaction; Interaction Techniques ; Gestural Input

GENERAL TERMS

Virtual Reality; Gesture detection; API

INTRODUCTION

The concept of Virtual Reality (VR) has been around since the late 20th century, with many prototypes being developed as early as the 1960s. In 2016, the first two consumer headsets were released by HTC and Oculus. Since then, the Virtual Reality industry grew exponentially, being used in a variety of applications ranging from entertainment to space exploration.

One of the main shortcomings of the current virtual reality setups is the interaction through handheld controllers, which, to many, feels unnatural and unintuitive to use. To solve this issue, LeapMotion released Orion [13] in 2016 for its already existing LeapMotion Controller. The controller is a USB device meant to capture hand and finger motions without actually touching it. LeapMotion's basic API for Unity is straightforward, extensible and very well integrated with the game engine, but it lacks flexibility, complex compositions and natural, human-readable description. Thus, the need for a more advanced API arised and *FluentMotion* was researched and developed with this need in mind.

FluentMotion is an extension of the LeapMotion API, based on Reactive Extensions [1], meant to facilitate the integration of gesture-based interaction in VR applications, that offers a more natural, powerful and flexible way of detecting and composing hand and finger gestures. Reactive Extensions is an implementation of the observer and iterator design patterns [5], available in many popular languages, such as C#, Java, C++ and Swift. Reactive Extensions use functional programming in order to reduce the amount of boilerplate code one has to write. The API was partially inspired from *ReactiveUI* [3], a .NET framework for model-view-viewmodel (MVVM) applications based on Reactive Extensions. Some of the gesture detectors' syntax is based on the one of *ReactiveUI*'s *ReactiveObject*.

FluentMotion was built for the Unity Game Engine, a very popular game engine, used to empower a large number of VR projects. This provides increased usability, as it can be easily downloaded and integrated in any Untip project straight from the built-in Unity Package Manager. The user simply adds the LeapMotion "prefab" to his project, then builds the *FluentMotion* hands rig on the LeapMotion one. On the new rig, the user can add any gestures (as Unity scripts) to be detected for the hand the script is attached to. Base gestures are defined in abstract classes that must be extended. Only one method needs to be implemented, namely the *OnDetect* callback. Once this is done, the detector is ready for usage.

A custom made application serves as a testbed for the *FluentMotion* API. The application features a set of icons representing one of the eight tested custom gestures the user has to perform. The icons dynamically change as the gestures are performed and correctly recognized.

The main limitations identified are mainly the ones that affect the LeapMotion controller, namely that hand gestures can only be recognized when performed in the user's field of view. However, one of the shortcomings of the API is the detection of complex moving gestures, which proves difficult. As of the

current implementation, the only moving gestures supported are simple swipes.

RELATED WORKS

Ever since it was introduced to the public, LeapMotion promised to offer that which no other controller could do, namely provide natural, gesture-based interaction in VR environments. Even with studies that concluded that LeapMotion was not yet suited to compete with traditional input devices in desktop environments, for example as a contact-free pointing device [2], in VR it was quickly adopted as a much waited alternative to traditional, unnatural and obtrusive handheld controllers and thus LeapMotion enabled VR applications began to appear in the scientific world. Most attempts at using the LeapMotion controller in VR either implement the full gesture recognition logic based on a complex, low-level composition and detection API [8], or use the complex gesture composition mechanism developed for Unity [7], involving basic detectors and logic gates.

Kerefeyn and Maleshkov [9] used LeapMotion to control and manipulate objects in a VR scenario. Their solution splits the VR logic and the interaction logic and, while the overall interaction style proved to be a success, programming the interaction logic was cumbersome and strictly hard-coded for their application.

Vaitkevičius et al. [12] used LeapMotion to recognize the American Sign Language, building a system that is capable of learning gestures. The detection logic is implemented through the low-level API provided by the controller, extracting four types of hand features and manually composing either stationary or motion enabled gestures.

Khundam [10] use LeapMotion to control the movement of a first-person avatar in a VR scene. Movement is controlled by predefined gestures through LeapMotion's SDK for Unity, detected through complex composition of basic detectors using logic gates. The same gesture composition and detection approach is employed by Pop and Sabou in their work on dynamic data visualization and manipulation in VR [11].

While excellent results were obtained in all cases from integrating LeapMotion in various VR research, the process of complex gesture composition and detection is encumbering, both through the low-level API and the LeapMotion SDK for Unity, the resulting programming logic being restricted to specific use-cases, difficult to extend and, most importantly, difficult to understand by other programmers. As far as we are aware, no other high-level libraries exist that implement the LeapMotion gesture recognition logic in a natural, powerful and flexible way, although various hints at possible such ways for structuring such APIs have been identified [6].

THE LEAPMOTION CONTROLLER

The LeapMotion controller (Figure 1) is a device that consists of two stereo cameras which track infrared light with a wavelength of 850 nanometers (allowing it to work even in dark rooms) [4]. The device has a large interaction space, about $0.37 m^3$. Its range is limited by LED light propagation through space, which is roughly 60cm from the sensor [4].

After the hardware does its job of recording the images, the software starts doing some heavy mathematical lifting. Despite what most users think, the LeapMotion controller uses raw sensor data for tracking, not depth maps.

The LeapMotion service is responsible for processing this sensor data. Every application that uses LeapMotion has a reference to an implementation of this service, either for Virtual Reality or for desktop mode. First, the service removes background objects and compensates for ambient lightning, and then reconstructs a 3D representation of the raw device data.

The tracking layer then extracts information from the 3D representation and feeds these results as frames to a transport protocol. From thereon, each application uses this frames as input.

On June 11, 2018, LeapMotion released the latest generation of Orion - version 4. It has been in beta since, but it came with major improvements over the past iterations of LeapMotion's tracking software. These include:

- increased range of the sensor from 60 to 80cm
- faster hand initialization
- better hand pose stability and reliability
- more accurate shape and scale for hands

However, the core of the LeapMotion API remains the same and, even though it is straightforward, extensible to a certain degree and very well integrated with the Unity game engine, it still lacks flexibility, complex compositions and natural, human-readable description [8].

LEAPMOTION GESTURES

The LeapMotion API [8] defines mappings for four human body parts:

- arm (from elbow to wrist) has one hand attached
- hand has five fingers attached
- **finger** has three joints (for attaching objects) and four bones
- bone different types of bones in a finger



Figure 1. The leapmotion controller

🔻 📾 🗹 Extended Finge	r Detector (Script)		킕	\$,
Script	ExtendedFingerDetector			\odot
On Activate ()				
List is Empty				
		+		-
On Departicular ()	L	+	-	-
On Deactivate ()				
List is Empty				
		+	-	
Period	0.001	sec	on	ds
Hand Model	Capsule Hand Right (Capsule	Han	d)	0
Finger States				
Thumb	Extended		_	ŧ
Index	Not Extended			;
Middle	Not Extended			ŧ
Ring	NotExtended			+
Pinky	Not Extended			+
Min and Max Finger				
Minimum Extended Cou		1	_	-
Maximum Extended Cot	0	1	_	-
Maximum Extended Co		±		

Figure 2. Leap Thumb extended detector

The LeapMotion API notifies client applications with updates on the position, direction and velocity of hand elements detected by the controller on average every 10-14 milliseconds. It is thus the task of the client application to detect patterns which constitute the desired gestures in this stream of events, which can lead to highly complex detection logic.

The LeapMotion SDK for Unity offers a variety of gesture detectors already implemented, which can also be combined by the use of a Logic Gate. The logic gate is a higher level detector, combining two or more basic detectors.

As an example, a "thumbs up" gesture would be detected as combination of the following detectors:

• Finger Extended Detector - configured to detect a thumb extended and other fingers not extended (Figure 2)

🔻 🍺 🗹 Finger Direct	tion Detector (Script)	🔯 🎝 🏠
Script	FingerDirectionDetecto	r O
On Activate ()		
List is Empty		
		+ -
On Deactivate ()		
List is Empty		
		+ -
Period	0.001	seconds
Hand Model	Capsule Hand Right (C	
Finger Name	Туре тнимв	+
ringer warne		•
Direction Settings		
Pointing Type	Relative To Camera	;
Pointing Direction	X 0 Y 1	Z 0
Target Object	None (Transform)	0
On Angle	-0	15
Off Angle		25
	-	
Show Gizmos		

Figure 3. Leap Thumb pointing up detector

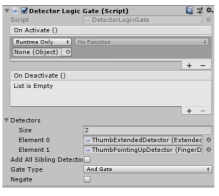


Figure 4. Leap Thumb pointing up detector

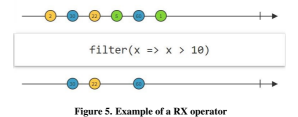
- Finger Pointing Detector configured to detect that the thumb is pointing up (*Vector3(0, 0, 1)*) relative to the horizon (Figure 3)
- And Logic Gate to combine the other two detectors and have callbacks (C# scripts) attached to it (Figure 4)

This approach requires adding three components to a game object and referencing the first two detectors (Finger Extended Detector and Finger Pointing Detector) from the Logic Gate. This can quickly get out of hand when requiring a high number of combined gestures.

REACTIVE EXTENSIONS

ReactiveX is a powerful library for asynchronous and eventbased programming, which allows expressing complex event handling logic using functional programming concepts. It is an implementation of the observer pattern meant for eventdriven programming. It also extends the observer pattern with operators that allow the user to compose sequences declaratively without worrying about low-level concepts (such as multithreading and the problems that come with it).

Figure 5 shows how an operator works on an observable. In the example, the operator is *filter*. *Filter* takes as input a predicate, a function that maps a value to a boolean (true or false). So, from the source observable [2, 30, 22, 5, 60, 1], by filtering the elements greater than 10, we are left with only [30, 22, 60]. Note that the elements are emitted in the same order that they were in the source, almost instantly. The vertical line at the end represents the end of the observable stream. One can attach a callback to that, called *OnComplete*.



The main data structure used by ReactiveX is *Observables*. As stated on their intro page:

You can think of the Observable class as a "push" equivalent to Iterable, which is a "pull." With an Iterable, the consumer pulls values from the producer and the thread blocks until those values arrive. By contrast, with an Observable the producer pushes values to the consumer whenever values are available. This approach is more flexible, because values can arrive synchronously or asynchronously. (ReactiveX intro)

The following figures illustrate the resemblance between the iterable and observable.

Algorithm 1 Iterable

GETDATAFROMLOCALMEMORY() .SKIP(10) .TAKE(5) .MAP($s \rightarrow s + "transformed"$) .FOREACH(println("next $\rightarrow "+it$))

Algorithm 2 Iterable

GETDATAFROMLOCALMEMORY() .SKIP(10) .TAKE(5) .MAP($s \rightarrow s + "transformed"$) .SUBSCRIBE(println("onNext \rightarrow "+it))

One might say that the only difference is the call to *subscribe* instead of *forEach*. While, indeed, both of the code snippets produce the same result, the real difference is the data flow.

In the *forEach* example, the thread is blocked until 15 elements arrive from the *getDataFromNetwork* call (first 10 are skipped, then only 5 are processed by the *map*).

In the *subscribe* example, the only delay in the thread's execution is the creation of the observable stream, after which other instructions are executed. When data arrives from the *getDataFromNetwork*, the thread which created the observable is interrupted and data is processed.

FLUENTMOTION GESTURES

From LeapMotion's human body parts, *FluentMotion* makes use only of **hands** and **fingers**, and defines the following basic gestures.

Finger Gestures

- IsExtended selected finger is extended
- *IsPointingTo* selected finger is pointing to a given target (Unity Game object or a hand)
- AreExtended selected fingers are extended (the others are marked as *don't care*, so they could be extended or not)

Hand Gestures - single hand

• *IsPinching* - hand is pinching (as of Orion 4.4, i.e. *when PinchStrenght* > 0.8)

- *PalmIsFacing* palm is facing a given target (can be any object that has a mapping to a Unity *Vector3*) with a given angle tolerance
- *IsFist* hand is making a fist (i.e. *FistStrenght* > 0.8)
- *IsMoving* hand is moving in a given direction (expressed as a Unity *Vector3*) with a given speed (in millimeters per second) and angle tolerance (for the direction)

Hand Gestures - both hands

- *PalmsAreFacing* both palms are facing a target object or, if no object is given, facing each other with a given angle tolerance
- AreMakingFists both hands are making fists
- *AreMoving* both hands are moving in a given direction (*Vector3*) and with a given angle tolerance

FluentMotion also supports selecting only some fingers from a hand for extra processing, like checking which is extended and which is not or more complex predicates like finger pointing in a dynamically changing direction.

Besides the already defined gestures, users can create their own gesture detectors by implementing the *IReactiveDetector* or by inheriting from one of its three base implementations: *ReactiveFingerDetector*, *ReactiveHandDetector* or *Reactive-HandsDetector*.

The main advantage of *FluentMotion* is that all gestures basic and user defined - can be chained indefinitely. Through chaining, more complex gestures can be defined, like swiping right with your left hand while your thumb is up and your index is pointing towards some game object or towards the sky.

Unity integration

FluentMotion integrates easily with Unity through attaching *ReactiveHand* and *ReactiveHands* scripts to three new empty game objects as illustrated in figures 6 and 7. The parent-children hierarchy is recommended, though not mandatory.



Figure 6. Setting up FluentMotion game objects

Creating Gesture Detectors

Detectors can be created by simply extending the *Reactive-HandDetector* class in a script. As an example, a possible implementation for the "L" gesture - thumb and index are extended, while the others are not (table 1) - is shown in Figure 8.

The code in Figure 8 is one of many ways for composing this gesture. Alternatively, an implementation using the *When* construct is shown in Figure 9

🔽 Reactive Ha	and R	light				🗌 Sta	atic 🔻
Tag Reactive Ha	nd Rig	ght ‡	Laye	r Defa	ult		\$
▼人 Transform							7 0
Position	X	0	Y	0	Z	0	
Rotation	X	0	Y	0	Z	0	
Scale	X	1	Y	1	Z	1	
🔻 🍓 🗹 Reactive Hai	nd (S	Script)					다. 🌣
Script	10	ReactiveHand					0
Hand	ct	Capsule Hand Right (CapsuleHand)					nd ⊙
🔻 📾 🗹 Thumb Inde:	х Ех	tended	Dete	ctor (S	crip		다. 🌣
Script	ThumbIndexExtendedDetector						0
Interval	1						1

Figure 7. Script attached to the right ReactiveHand

The *When* operator is a very powerful construct available in *FluentMotion*. The first argument to this operator is an optional reduction (combination) lambda function which takes two boolean values as input and returns one boolean value. The default value for this reduction function is the AND operator (the returned boolean value is the logical "and" between the two inputs). Then comes a variable number of predicates, lambda expressions that take as input one value (of the same type as the underlying data stream) and return a boolean value. The combination lambda is applied to each of the predicates' outputs, left to right. If one of the values changes the result of the reduction from *true* to *false*, the reduction process stops (due to the *shortcircuit* property of boolean operators) and the whole data stream cancels.



Figure 8. The ReactiveHand script start function



Figure 9. The *ReactiveHand* script start function, using the *When* operator



Figure 10. Mixing gesture composition methods

Of course, a mix of the two methods described in figures 8 and 9 can be used - say, for when you also want the thumb to point upwards (Figure 10).

Adding callback functions to be executed when a gesture is correctly recognized is as easy as implementing the *OnDetect* method. One possible implementation is shown in Figure 11. The *params object[] others* are variable arguments - you can pass any extra parameters to this function.



Figure 11. OnDetect function

These custom scripts can then be added to one of the *Reactive-Hands* in the scene - for example, the right hand - as shown in Figure 7. The *Interval* field represents the sampling rate expressed in seconds. The sampling rate means how often the same gesture should be detected. The field is of type **double**, so values less than 1 second can be set. The default value is 500ms (0.5 seconds).

TESTING

For testing purposes, a simple application with 8 possible gestures was created, each gesture having an associated icon. The icon represents the gesture the application expects from the player. Once that gesture is detected, the icon (and expected gesture) changes to another random gesture from the pool. The 8 possible gestures and their icon representation are shown in table 1.

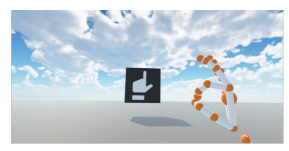


Figure 12. Icon not changing when an incorrect gesture is made

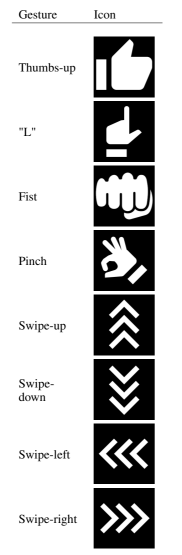


Table 1. Gesture to icon mappings

All the gestures are expected to be done by either the left or the right hand. In Figure 12, a pinch gesture is made with the right hand, but the application expects an "L" gesture, so it does nothing.

PERFORMANCE

Reactive Extensions operators have varying performance, depending not only on the used operator, but also on the mapping or condition given to that operator. *FluentMotion* uses only the simpler operators from the RX environment, like *Select*, *Where*, *Subscribe* and *Sample*.

Chained operators do not add too big a performance penalty over the simpler ones. This is due to short circuiting in Reactive Extensions operators. That is, if the first operator in a chain fails (the gesture was not detected), all the operators after it aren't hit. The short circuiting also means that chaining should be done in a careful way. The *IsMoving* operator has a much higher computational cost than the *IsPinching* operator. This means that moving the latter operator higher up the chain greatly impacts the overall performance of the application.

For better performance gains, more than one thread can be used. The user can take advantage of the Reactive Extensions' *ObserveOn(Scheduler.ThereadPool)* operator to schedule a detection chain on a different thread from the RX Pool.

One minor drawback of the *ObserveOn* is that the thread must be switched back to the main thread before doing any operations on the scene by calling the *ObserveOnMainThread* operator before the *Subscribe* call.

API REQUIREMENTS

In order to use *FluentMotion*, the following software requirements exist:

- Unity Game Engine 2018.3.7f1 (or newer)
- UniRX 6.2.2
- LeapMotion Orion 4.0.0
- LeapMotion Unity Core 4.4.0
- LeapMotion Interaction Engine 1.2.0
- SteamVR 2.2.0

Hardware requirements are set by **SteamVR**, as it is the most demanding of the above mentioned software requirements. Those are:

- CPU Intel Core i5Intel Core i5-4590/AMD FX 8350 equivalent or better
- GPU NVIDIA GeForce GTX 970, AMD Radeon R9 290 equivalent or better
- RAM 4GB
- VRAM 4GB
- OS Windows 7 SP1, Windows 8.1 or later, Windows 10

The hardware requirements apply only to the applications developed using *FluentMotion*, not to first hand API users (developers).

CONCLUSIONS

Virtual Reality, even though relatively new, is a galloping technology whose tendency is to become closer and closer to the actual reality. This tendency has fueled companies like LeapMotion to invent new and more natural means of interacting with the Virtual Reality world.

Their basic API, though powerful on its own, lacked flexibility and readability. This missing features drove the development of *FluentMotion*, a human readable, flexible and extendable API for gesture-based interaction in Virtual Reality using the LeapMotion controller. Based on Microsoft's Reactive Extensions, this API has the potential to greatly simplify the gesture composing and detection in LeapMotion enabled VR

applications. It provides easy integration with Unity Game Engine, allowing the definition of new, custom gestures using a human readable description (based on already existing ones) and creating interaction callbacks. *FluentMotion* works on HTC Vive and Oculus Rift for VR-enabled application and can also be used in desktop mode. This work improved the rudimentary API offered by LeapMotion and offers a more natural, powerful and flexible way of detecting and composing hand and finger gestures.

Future improvements include further refinement of continuous gestures (like detecting letters drawn in the air) and the detection of "negated gestures" (*detect when *this* does not occur*).

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