VRExplorer: A Model-based Approach for Semi-Automated Testing of Virtual Reality Scenes

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Abstract—With the proliferation of Virtual Reality (VR) markets, VR applications are rapidly expanding in scale and complexity, thereby driving an urgent need for assuring VR software quality. Different from traditional mobile applications and computer software, VR testing faces unique challenges due to diverse interactions with virtual objects, complex 3D virtual environments, and intricate sequences to complete tasks. All of these emerging challenges hinder existing VR testing tools from effectively and systematically testing VR applications. In this paper, we present VRExplorer, a novel model-based testing tool to effectively interact with diverse virtual objects and explore complex VR scenes. Particularly, we design the Entity, Action, and Task (EAT) framework for modeling diverse VR interactions in a generic way. Built upon the EAT framework, we then present the VRExplorer agent, which can achieve effective scene exploration by incorporating meticulously designed path-finding algorithms into Unity's NavMesh. Moreover, the VRExplorer agent can also systematically execute interaction decisions on top of the Probabilistic Finite State Machine (PFSM). Experimental evaluation on 11 representative VR projects shows that VRExplorer consistently outperforms the state-of-the-art (SOTA) approach VRGuide by achieving significantly higher coverage and better efficiency. Specifically, VRExplorer yields up to 122.8% and 52.8% improvements over VRGuide in terms of executable lines of code (ELOC) coverage and method (function) coverage, respectively. Furthermore, ablation results also verify the essential contributions of each designed module. More importantly, our VRExplorer has successfully detected two functional bugs and one non-functional bug from real-world projects.

I. Introduction

Virtual reality (VR), working together with other relevant technologies, such as Augmented Reality (AR) and eXtended Reality (XR), aims to provide users with an immersive mixed reality (MR) experience [1]. Current VR applications have proliferated in diverse fields, such as medical treatment, education, audiovisual entertainment, training simulations, manufacturing, and gaming [1–6]. According to Fortune's market report [7], the global VR market is projected to grow from \$44.4 billion in 2025 to \$244.84 billion in 2032.

With the proliferation of VR markets, VR applications are also rapidly expanding in terms of scale and complexity. How to guarantee the software quality of such complex VR applications becomes an urgent need. As a critical procedure of software development, testing can thoroughly evaluate a software to check whether both requirements and functional

needs are fulfilled without defects. To cater to this growing demand in VR applications, extensive efforts have been made in VR testing, while many of them still largely rely on manual testing, which remains highly labor-intensive and inefficient [8, 9]. Most recently, several studies have aimed to test VR applications automatically. As an early attempt, VRTest [10] explores VR scenes by controlling the orientation of the camera to interact with virtual objects. VRGuide [11] has further improved VRTest by optimizing exploration routes to circumvent occluded objects. Besides VRTest and VRGuide, other researchers also explore using other techniques, such as computer vision (CV) and generative artificial intelligence (GenAI) to achieve scene exploration [12] or understanding [13]. However, these testing tools are still struggling to test VR applications with increased complexity.

The challenges in VR testing stem from the unique features of VR applications, sharply different from conventional mobile applications and computer software. First, enabled by diverse peripheral devices (e.g., VR headsets, controllers, joysticks, wands, and haptic gloves), VR systems can support a larger diversity of interactions (such as grabbing, pressing, touching, pulling, climbing, and shooting) than conventional mobile systems and PCs [14, 15]. Unfortunately, current VR testing tools cannot properly characterize and represent the diverse interaction behaviors. For example, the state-of-theart (SOTA) VR testing tool, VRGuide, can only test virtual objects with the "click" interaction. Second, VR applications contain complex 3D virtual environments with interactions with virtual objects, thereby introducing a vast exploration state space. Take EscapeGameVR, a popular open-source VR gaming application, as an example, which contains 44 scenes, 8,256 GameObjects, and 1,377 C# script files. Third, VR testing often requires completing a sequence of tasks, e.g., finding a key, then using the key to open a door, next turning a handle, and finally pressing a button to escape. It is nontrivial to accomplish these complex tasks since they involve diverse interactions and trigger either events or actions in a specific order. In summary, the diverse and intricate nature of the VR interactions, coupled with large-scale virtual spaces and complex task-completion sequences, makes it difficult to comprehensively and efficiently test VR applications in a

systematic and repeatable manner.

Our Approach. To address the above challenges, we present VRExplorer to thoroughly test Unity-based VR applications by conducting in-depth scene exploration and comprehensive interactions with virtual objects. Notably, we consider Unity-based VR applications mainly due to Unity's dominant role in VR/MR markets [16]. To tackle the first challenge mentioned above, we design the Entity, Action, and Task (EAT) framework for modeling VR interaction behaviors in a generic way. This hierarchical framework enables a reusable modeling process across VR applications developed by diverse Unity versions and interaction plugins, such as XRIT [17, 18], STEAMVR [19-21], and MRTK [22, 23], thereby enhancing cross-project generalizability. To address the second challenge, we present the VRExplorer agent built upon the EAT framework. Incorporating meticulously designed path-finding algorithms into Unity's NavMesh, the VRExplorer agent can achieve autonomous navigation in 3D virtual environments. Moreover, the VRExplorer agent can also systematically execute diverse interaction decisions on top of the Probabilistic Finite State Machine (PFSM). To address the third challenge, the proposed model-based approach transforms intricate VR task execution sequences into structured task models to enable systematic testing and automated execution.

Evaluation. To comprehensively evaluate the proposed *VR-Explorer*, we conduct extensive experiments on 11 representative VR projects. The experimental results demonstrate that the proposed *VRExplorer* outperforms the SOTA approach *VRGuide* with average performance gains of 122.8% and 52.8% in terms of executable lines of code (ELOC) coverage and method (function) coverage, respectively. Moreover, the ablation study on the five ablated variants of *VRExplorer* also validates the necessity of all modules of the EAT framework. More importantly, *VRExplorer* has successfully detected two previously unknown real-world bugs (i.e., one *functional* bug and one *non-functional* bug), which can nevertheless be detected by the baseline. Further, *VRExplorer* has also successfully detected one previously-confirmed bug.

Main Contributions are summarized as follows:

- We design the EAT framework for modeling complex interaction behaviors and tasks in VR applications. To the best of our knowledge, EAT is the first generic three-layer abstraction framework for VR testing based on the objectoriented programming (OOP) paradigm.
- We present VRExplorer¹, a novel model-based testing tool to achieve effective interactions with diverse virtual objects and the exploration of complex VR scenes.
- We evaluate VRExplorer extensively on 11 representative VR projects and demonstrate its consistent performance superior to the SOTA approach in terms of ELOC coverage, method coverage, and interactable object coverage while preserving high efficiency. Moreover, our VRExplorer can also successfully detect real-world bugs in VR projects.

II. BACKGROUND

Interactions in Unity-based VR Applications. A Unitybased VR application typically consists of multiple Scenes, each of which is structurally represented by a hierarchy of GameObjects. These GameObjects represent all visible and interactive elements in the 3D virtual environment and can be composed of various components, such as meshes, scripts, and colliders. Unity provides VR application developers with a rich set of tools for implementing immersive interactions. As Unity's official framework, XRIT [17] can support common VR input modalities such as ray-based selection, direct grabbing, teleportation, and gesture recognition. These interactions are typically implemented using component-based scripts attached to objects, while often relying on trigger colliders or physics events. However, the implementation logic varies significantly across projects, especially when thirdparty packages are used, thereby increasing the complexity of generalizing automated testing across different VR projects.

Mono Scripts in Unity-based Application Development. In Unity-based VR application development, *Mono* scripts constitute the fundamental building blocks for implementing interactive behaviors. These C# classes inherit properties from Unity's core MonoBehaviour [24] base class, enabling them to leverage Unity's component-based architecture. Through the Unity Inspector, developers attach these scripts to GameObjects to create diverse objects. For example, a gun can be attached with a XRGun class inherited from MonoBehaviour, with properties referencing the bullet *prefab*², Shoot (), etc.

NavMesh-Based Navigation in Unity. Unity's NavMesh system [25–27] provides a mechanism to traverse 3D environments using navigation meshes generated from static scene geometry. It supports obstacle avoidance, pathfinding, and dynamic updates, making it suitable for simulating players' movement. In VR testing, NavMesh can be leveraged to automate scene exploration by guiding a virtual agent through reachable areas. However, it only supports locomotion and requires external control logic to handle task-specific actions, such as interacting with objects or triggering events.

III. APPROACH

As shown in Fig. 1, the proposed *VRExplorer* works by first collecting and analyzing open-source VR projects in § III-A. Then, it implements the EAT framework in § III-C after model extraction in § III-B. Next, it conducts testing by *VRExplorer* in § III-D based on the EAT framework, NavMesh, and PFSM.

A. Project Collection and Analysis

To comprehensively investigate interaction behaviors in VR, we collect open-source Unity VR projects with diverse applications, interactions, and scene types (details in § V-A).

Based on this dataset, we perform a *two-pass semi-automated analysis*—a static pass and a dynamic pass—and then consolidate the results to construct Model Abstraction, including Object and Action abstractions (§ III-B). These abstractions are subsequently fed into the EAT framework

¹https://github.com/TsingPig/VRExplorer_Release

²Prefab is a reusable templat encapsulating GameObjects and components.

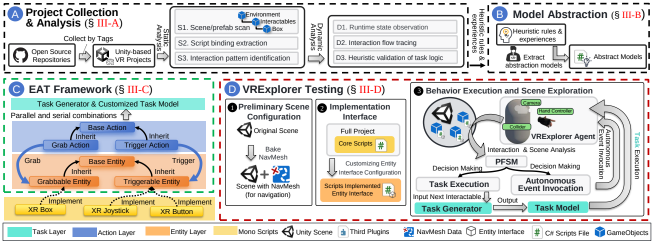


Fig. 1: Overview of VRExplorer

(§ III-C) and the PFSM-based testing workflow in *VRExplorer* (§ III-D).

Static pass (S1–S3). S1: Scene/prefab scan. We parse scene hierarchies and prefabs to enumerate GameObjects with attached components, and prune non-interactable infrastructure (e.g., static walls) that are not connected to core interactions. S2: Script binding extraction. We inspect MonoBehaviour-based scripts and their serialized fields to recover object-script bindings (e.g., references to targets). S3: Interaction pattern identification. We analyze interaction-related APIs and callback signatures to fingerprint typical behaviors. The interaction distribution will be detailed in § IV-A.

Dynamic pass (D1-D3). Static inspection cannot observe runtime object creation, dynamic component attachment, or goal-oriented task logic. To complement this effect, we conduct a lightweight but human-guided runtime analysis guided by gameplay flows and task objectives: D1: Runtime state observation. At each frame t, we record snapshots of active GameObjects \mathcal{G}_t and their component sets \mathcal{C}_t . Comparing consecutive states $(\Delta \mathcal{G}_t, \Delta \mathcal{C}_t)$, we identify dynamically instantiated objects and runtime-added components. D2: Interaction flow tracing. Following execution evidence such as console outputs, function call stacks, and Unity event dispatches during gameplay, we trace when and how scripts are actually triggered (e.g., input events, collision handlers, and task-specific event chains). D3: Heuristic validation of task logic. Four experienced engineers heuristically reconstruct event sequences observed during gameplay to approximate these flows and validate whether each interaction contributes essentially to task progression or it is only incidental.

B. Model Abstraction

Heuristic Model Abstraction. We summarize the heuristic experiences and rules extracted from the project analysis in order to test the framework's effectiveness and get a preliminary model abstraction. Specifically, during the project analysis process, we merge static and dynamic findings into abstraction models heuristically and classify common VR interaction behaviors into abstract actions based on OOP principles, as

shown in Part B in Fig. 1. When testing a real-world project, engineers can absolutely use the model we had constructed, while also experiencing core gameplay and performing the two-pass manual analysis as described in § III-A if they have customized testing demands. New interaction patterns are either matched with existing types or newly defined via new Action interfaces automatically. While execution is fully automated, abstraction still requires human-in-the-loop analysis due to the complexity of VR interactions and the limited domain-specific knowledge of existing tools. Objects are annotated with interactable features (e.g., Grabbable, Triggerable, and Transformable); interactions are lifted into abstract actions. This consolidated model (i) seeds the Entity Interface Layer in EAT by proposing interface candidates (e.g., IGrabbable and ITriggerable), (ii) provides action-level semantics to the Action Class Layer, and (iii) surfaces callable functions and UnityEvents to populate the task (§ III-D).

TABLE I: Example of Generalizing VR Interactable Objects

VR Interactable Objects	Interactable Features		
Box, Coin, etc.	Grabbable		
Button	Triggerable		
Joystick	Transformable		
Gun, Cigarette Lighter, etc.	Grabbable and Triggerable		

Abstraction of Interactable Objects. We first generalize VR interactable objects into abstract objects containing interactable features. Table I gives an example of VR interactable objects with interactable features, which can determine interaction properties. For instance, objects like boxes and coins can be typically classified as *Grabbable*, meaning that they can be picked up, while objects like buttons and joysticks are considered *Triggerable* with two attributes *triggering* and *triggered*. Notably, some objects may possess multiple interactable features. For instance, a gun or a cigarette lighter possesses both *Grabbable* and *Triggerable* attributes, representing complex interactions to support not only grabbing but also acting on its function, such as shooting or turning on a button.

Abstraction of Actions. We then classify VR interaction behaviors into abstract actions. Table II shows an example of a VR interactive scene, in which pressing a button, closing or

TABLE II: Generalizing Interactions into Abstract Actions

VR Interaction Behaviors	Abstract Actions
Move Around, Jump, Fly, etc.	Move Action
Press, Pull, Open/Close, Turn On/Off, etc.	Trigger Action
Grab, Throw	Grab Action
Move/Scale/Rotate Objects	Transform Action

opening a door, turning on or off a lamp, and pulling a joystick, can be conceptualized as compositions of a continuous process with a following event. Specifically, the player's action, pulling a joystick, can be classified into a continuous pulling process and an event triggered after pulling is over. We classify a behavior with such characteristics into *Trigger Action*.

C. EAT Framework

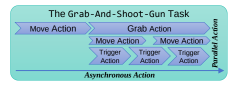
Based on the model abstraction in § III-B, we propose a three-layer framework called EAT, as shown in Part C in Fig. 1.

Entity Interface Layer. Based on the interactable objects' abstraction, we define specific interfaces to encapsulate their corresponding attributes. Particularly, we define a base interface, called BaseEntity, which includes the Transform property to represent the object's position, rotation, and scale, as well as the Name property. Thereafter, all other entity interfaces inherit this base interface. For example, an interface Triggerable includes two attributes triggering and triggered with the Enum property. The Entity Interface layer provides customized interfaces tailored to specific features required by the Action layer. Notably, complex interactable features can be efficiently represented through multi-inheritance by multiple interfaces, thereby allowing for higher flexibility and modularity in defining VR interactions.

Action Class Layer. We then extract behaviors with identical characteristics into the same action. We first define an abstract base class, namely BaseAction with a *virtual* asynchronous Execute() method. All other action classes inherit this base class. The Action layer can interact with the Entity Interface Layer and provide functional APIs for *VRExplorer* to simulate real players' interactive actions. For example, *Trigger Action* can be concreted into the TriggerAction class, which consists of an asynchronous method Triggered().

Task Model Layer. A composition task consists of multiple parallel and sequential actions. Parallel action executes asynchronous methods simultaneously, while sequential actions follow a strict order to complete the previous action before proceeding to the next. The Task Model layer includes a task generator and multiple predefined VR interaction tasks. The task generator creates tasks by accepting either a MonoBehaviour instance or an array of entities (BaseEntity[]). We derive the predefined tasks from commonly used task models. Fig. 2 depicts an example of the Grab-And-Shoot-Gun (GASG) task, which consists of three steps: approaching the table, picking up the gun, and shooting while walking in Fig. 2(a). Fig. 2(b) elaborates on the corresponding action model, where the horizontal axis represents the timeline of asynchronous actions starting with *Move Action*, followed by *Parallel Action*, within which three actions execute concurrently. The corresponding code is also shown in Fig. 2(c).

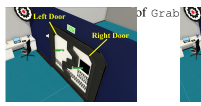




(a) GASG Process

(b) Action Model of GASG task

(c) C# Code Snippet of GASG task



(a) Doors closed, separating two (b) Doors opened, enabling rooms' NavMesh NavMesh connection
Fig. 3: Dynamic doors with a NavMesh Obstacle component and the Carve option enabled

D. VRExplorer Testing

As shown in Part D in Fig. 1, *VRExplorer*'s testing process works in three sequential steps:

● Preliminary Scene Configuration, before scene exploration, we facilitate the agent's navigation capability based on Unity's NavMeshAgent [26] via NavMesh baking. We first configure terrain objects, such as floors and walls, to be static. Regarding those objects that may dynamically move, such as doors, we attach the NavMesh Obstacle [27] component with the enabled Carve option, thereby allowing them to dynamically modify the NavMesh. Fig. 3 depicts an example of opening and closing dynamic doors.

② Implementation Interface, on top of the EAT framework, implementing interactable interfaces is the core to tackle two challenges: (1) lack of generalizability caused by diverse Unity versions and the fragmentation of the VR development ecosystem; and (2) intricate scene exploration and VR interactions. Using interfaces to encapsulate implementation details can enable testing for a diversity of VR applications.

To ensure coverage and verify the reliability of interaction methods, test engineers need to select and customize the appropriate Entity layer interfaces for the Mono scripts related to the core VR interaction logic in the target project with the corresponding interface functions implemented. Take Procedure 1 as an example³, in which a gun class XRGun possessing

³The implementation of the entity interface's code lines is marked blue.

Procedure 1 Entity Interface Layer Implementation Example.

```
1: class XRGun implements ITriggerable, IGrabbable:
        property TriggeringTime ← 1.5
3:
        property Name ← "Gun"
4:
        property Grabbable:
5:
            if component exists then return it
6:
             else add new Grabbable component
 7:
        method Triggerring() do nothing
8:
        method Triggerred() calls Fire()
9:
        method OnGrabbed() do nothing
10:
        field projectilePrefab: GameObject
11:
        field startPoint: Transform
        field launchSpeed: float
12:
13:
        method Fire():
14:
             Instantiate projectile and apply forces
15:
        method ApplyForce (rigidbody):
             Calculate and apply physics forces
16:
```

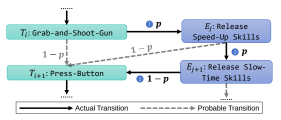


Fig. 4: Example of PFSM State Transition in a VR Scene.

both *Grabbable* and *Triggerable* features, can be implemented by inheriting MonoBehaviour while simultaneously implementing the IGrabbable and ITriggerable interfaces. This design allows the gun object to be both *grabbed* and *triggered* during VR interactions without additional script components. This approach allows XRGun to seamlessly integrate multiple interaction capabilities (i.e., *grabbable* and *triggerable*). Leveraging interface composition, we can flexibly define and extend object behaviors without modifying the base class hierarchy, thereby promoting code reusability and achieving modular design in the VR interaction system.

3 Scene Exploration with Behavior Execution. after completing the scene configuration and implementing interactable interfaces, VRExplorer automatically performs scene exploration and VR interactions by executing the corresponding behaviors. We design two types of behaviors: task execution and autonomous event invocation. When executing tasks, VRExplorer perceives the scene and inputs MonoBehaviour instances or an array of entities (BaseEntity[]) into the task generator to obtain and execute the corresponding tasks. Notably, players in VR environments not only interact with objects but also invoke autonomous events, such as casting skills to gain acceleration buffs.

PFSM. To comprehensively cover such testing cases, *VRExplorer* maintains a configurable list of UnityEvents, allowing test engineers to easily customize the functions to be covered by configuring them in the Inspector before testing. These two types of behaviors constitute the behavior space, where each behavior can be regarded as a node. The behavior space itself forms a directed graph composed of these nodes. For behavior decision-making, *VRExplorer* employs PFSM to determine transitions between nodes, thereby defining the topology of the

TABLE III: State Transition Table of PFSM

Current State	Next State	Condition	Probability
$T_i \\ T_i \\ E_j \\ E_j$	E_{j} E_{j+1}	Default Default Default	1-p p
$E_j \ E_j \ T_i \ E_j$	$\begin{array}{c} T_{i+1} \\ T_{i+1} \\ E_{j+1} \end{array}$	Default \mathcal{E} exhausted \mathcal{T} exhausted	$ \begin{array}{r} 1 - p \\ 1.0 \\ 1.0 \end{array} $

directed graph. We use $\mathcal{T} = \{T_1, T_2, \dots, T_N\}$ to denote the set of all task states, where T_i represents the *i*-th task state in the execution sequence, with $i \in \{1, 2, ..., N\}$. Similarly, we use $\mathcal{E} = \{E_1, E_2, \dots, E_M\}$ to denote the set of exploration states, where E_i represents the j-th exploration state in the execution sequence, with $j \in \{1, 2, \dots, M\}$. At each decision point in PFSM, a variable determines the transition direction. The probability of transitioning to an exploration state (E_i) is denoted by p while the probability of transitioning to a task state (T_i) is (1-p). Fig. 4 depicts an example of state transition in a VR scene, where Speed-Up Skills node and Slow-Time Skills node are two example nodes of an autonomous event adding buffs to the player, while GASG node and Press-Button (PB) node are two example nodes of the task. Those four nodes are independent of each other, while the PFSM is responsible for decision-making and state transitions among them. Table III lists all the state transitions.

Path-finding for Navigation. We implement two algorithms: (i) a Greedy algorithm, which follows a local optimization strategy based on the shortest path principle, and (ii) a Backtracking algorithm with Pruning, which searches for globally optimal solutions. Since the Greedy algorithm significantly reduces time complexity, fulfilling the real-time requirements of VR testing, we mainly adopt it in our experiments (§ VI presenting a comparison of the two algorithms).

In summary, *VRExplorer* continuously obtains scene information, decides the current behavior to execute, and receives feedback after performing the behavior. This process is repeated until all interactable objects and events are covered.

IV. EVALUATION OF VRExplorer

A. Implementation

Project Collection and Analysis. We implemented a crawler to collect Unity-based VR GitHub projects with keywords like "VR", "AR", "unity", and "xr". From 971 initially filtered projects, we manually performed quality checks (e.g., compilation errors and version conflicts), consequently retaining 102 high-quality projects. We then analyze the structural and interaction characteristics of all projects in the dataset to assess their representativeness and complexity. Table IV shows varied project sizes. While most projects are relatively small (medians containing 71.5 scripts, 6,129 LOC, 620 files, and

TABLE IV: Statistical Metrics of Collected 102 Projects.

Metric	Mean	Variance	Min	Q1	Median	Q3	Max
Scripts	166.45	110,953.52	2	26.25	71.50	130.25	2,004
LOC	19,910.85	1,851,165,810.13	256	2,707.25	6,129.00	13,762.75	237,725
Files	902.07	902,718.22	21	301.25	620.50	1,090.00	5,303
Scenes	18.12	455.06	1	4.00	8.00	30.25	128

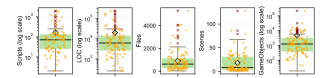


Fig. 5: Boxplots of scripts, LOC, files, and scenes.

8 scenes), a few of them with large sizes markedly raise the medians. Fig. 5 plots their distribution. Fig. 6 indicates that the dataset includes both prevalent interactions (e.g., grabbing, GUI operations, and teleportation) and infrequent ones (e.g., inventory and dialogue). Together, these interactions cover all major interaction tasks identified in [28], thereby highlighting the constructed dataset's representativeness and diversity.

We then perform the two-pass analysis (§ III-A), summarizing heuristic rules for subsequent modeling.

Implementation of Model Abstraction. Based on the above analysis, we extract abstract models using the derived heuristics. The implementation comprises 6 scripts in the Action layer, 4 scripts in the Entity layer, and 4 pre-defined Mono scripts. Additionally, 5 pre-defined task models orchestrate these components, resulting in more than 1,600 lines of code in total. Manual exploration per project ranged from 30 to 90 minutes, depending on the engineer's proficiency.

Implementation of the EAT Framework. We derive Grabbable, Transformable, and Triggerable interfaces from the base interface BaseEntity in the Entity layer. In the Action layer, we define GrabAction, MoveAction, ParallelAction, TransformAction, and TriggerAction as the subclasses of the abstract base class BaseAction. Each subclass overrides the Execute() method to implement its corresponding behavior. Thereafter, we provide the implementations of common task models as the codelevel compositions of actions, e.g., the PB and GASG tasks.

For each project, we analyze the interactable objects in scenes and all the C# scripts referenced by the objects, and select the codes corresponding to the core VR interaction functionality, referred to as *Core Code*. Tool libraries, third-party code, and other non-interaction scripts are excluded. This selection serves two purposes: (i) evaluation of testing performance via Assembly-Definition files, and (ii) flexible customization and configuration for different VR projects. Core Code is a *heuristic criterion* useful for any type of VR applications (even Unity-based or non-Unity-based).

We then modify classes in Core Code to implement the interfaces of the Entity Interface layer. To minimize additional workload for developers, we provide a set of predefined scripts inherited from MonoBehaviour for projects developed using the XRIT framework. These commonly used Mono scripts already implement the corresponding interfaces. Developers can simply attach the predefined scripts to target objects and configure the methods under test via UnityEvent [29] in the Unity Inspector (see Fig. 7). This design allows easy extension to diverse interactions across VR applications while introducing minimal extra effort for developers, and ensures that the Core Code is fully testable and easily configurable.

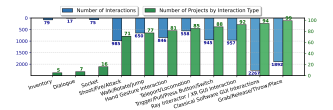


Fig. 6: Distribution of Interactions in Dataset.

Implementation of *VRExplorer*. We equip the *VRExplorer*'s GameObject with a NavMeshAgent component for navigation on NavMesh with the attached controller component (like a player's hands) to enable interactions with objects. To support scene perception, we implement the EntityManager class, which is responsible for registering scene information and providing APIs for scene analysis within *VRExplorer*. Then, we implement PFSM to support conditional branching for decision-making, where PFSM's inputs are derived from scene analysis. Next, we implement a TaskGenerator component to support task execution by translating relevant inputs into the corresponding task model.

Environment. We implement and evaluate *VRExplorer* with the comparison of other baselines (in § IV-C) on a computer with AMD Ryzen 7 5800H with Radeon Graphics CPU, 32GB RAM, and NVIDIA GeForce RTX 3060 GPU (6GB) Graphics card. This computer is installed with Windows 11 and the same Unity version as that used in all evaluated projects.

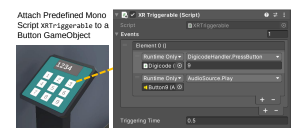


Fig. 7: Predefined Mono Script Component XRTriggerable

System Configuration Parameters. Since the proposed VRExplorer simulates a player to explore the VR scene, the move speed (MS) and the turn speed (TS) (also called rotation speed in [11]) greatly affect the testing performance. Regarding the move speed, excessive speed can introduce physical and interactive issues (e.g., test tools may unintentionally move out of a platform due to inertia), although a faster speed may generally improve performance. Therefore, to balance efficiency with practicality, we choose MS = 6 m/s and TS = 60deg/s as the standard parameters for VRGuide and VRExplorer in all subsequent experiments. § VI discusses the rationale for these settings. Since these parameters are chosen to be the same for all test tools, they are not repeated in detail in the subsequent experimental results. An experiment is terminated when a test tool reaches convergence. In the PFSM model, the probability of transitioning to the next state is decided by parameter p, which is set to 0.5, indicating the same propensity for both state transitions.

TABLE V: Quantitative Metrics of Selected VR Projects

	Projects	# of Scripts	LOC	# of Files	Scenes	# of GOs	Version
_	unity-vr-maze	158	25,261	212	1	278	5.x
ф	UnityVR	150	24,858	330	3	124	2019.x
Group	UnityCityView	182	28,335	446	34	1,194	2019.x
	Parkinson-VR ¹	275	38,437	968	33	1,566	2019.x
	VGuns	81	10,900	848	36	1,653	2020.x
7	EE-Room ²	88	4,450	1,063	8	1,517	2020.x
ď	EscapeGameVR	91	6,659	1,377	44	8,256	2021.x
Group	VRChess	160	26,591	414	4	280	2021.x
0	VR-Basics	62	2,677	724	5	2,143	2021.x
	VR-Room	65	3,660	679	2	414	2022.x
	VR-Adventure	11	260	91	2	288	2022.x

¹ Parkinson-VR stands for Parkinson-App-Virtual-Reality.

B. Metrics

With reference to [11, 30–32], we consider executable lines of code (ELOC) coverage, method coverage, interactable objects coverage, and convergence time as evaluation metrics:

- ELOC Coverage (EC). Since ELOC mainly focuses on code lines containing executable programs, EC measures the percentage of these executable lines with the exclusion of blank lines, comments, and declaration statements during testing. We adopt *Code Coverage* [33], an official tool provided by Unity, to automatically record the EC of C# scripts. Running in Unity Editor Mode, the testing tool exports the coverage data as a historical report in .html and a summary in .xml.
- **Method Coverage (MC).** Besides EC, we also consider MC to evaluate performance, quantifying the percentage of testing methods (functions) that have been invoked during testing.
- Interactable Object Coverage (IOC). We adopt IOC to fairly compare *VRExplorer* with SOTA baseline *VRGuide* [11]. Slightly different from [11], in which interactable objects only include objects that can receive mouse "click" events, we further extend interactable objects to all objects that support user interaction in the VR environment. These interactable objects are identified by analyzing and confirming the MonoBehaviour scripts associated with the scene objects.
- Convergence Time. We also evaluate the efficiency of the proposed approach. Particularly, we consider *convergence time* to measure how fast a tool can reach the *converged state*, which is defined as the status at which the testing tool no longer seeks additional scene exploration. The convergence time refers to the amount of time taken for the testing tool to reach the converged state from the initial state.

C. Baselines

Given the unique characteristics of VR applications, such as complex VR interactions and the fragmented nature of the VR development ecosystem, current automated testing tools and Android application testing frameworks are not suitable for VR application testing. To the best of our knowledge, *VR-Guide* [11] is the SOTA testing approach for VR applications. Besides *VRGuide*, *VRTest* [10] is a previous version, which nevertheless has inferior performance to *VRGuide* in terms of both MC and IOC (only pointer click events received).

V. EXPERIMENTAL RESULTS

We conduct extensive experiments to evaluate *VRExplorer* and aim to investigate three research questions (RQs):

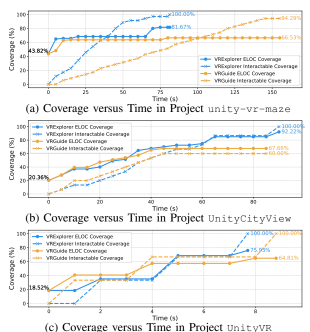


Fig. 8: EC versus time during the testing process in Group 1.

- **RQ1:** How does *VRExplorer* perform with comparison of the existing SOTA approach in diverse VR projects?
- **RQ2:** How do different modules contribute to the performance of *VRExplorer*?
- RQ3: Can VRExplorer detect real-world VR bugs?

A. VRExplorer Performance

Constructing VR Projects for Evaluation. To evaluate the proposed *VRExplorer*, we construct a project dataset⁴, consisting of 11 representative VR projects, as summarized in Table V. This project dataset can be divided into two groups: (1) Group 1, in which we select the most complex three projects also being included in *VRGuide* [11], and (2) Group 2, into which we introduce the other eight Unity-based VR projects developed by more recent versions (e.g., after 2020.x). It is worth noting that we construct Group 1 (with relatively older Unity versions) primarily for a fair comparison with *VRGuide*, as it only supports the "click" interaction. Compared with Group 1, Group 2 contains VR projects developed by recent Unity versions, which can support more diverse interactions (while not being supported in *VRGuide*).

The 11 projects selected for experiments represent a diverse and comprehensive subset of VR applications. Firstly, the chosen projects cover all of the most commonly featured VR application types as defined in [34]: (i) Action and Shooter (VGuns), (ii) Simulation (VR-Basisc, VR-Room, UnityVR), (iii) Adventure (unity-vr-maze, VR-Adventure), (iv) Puzzle (Edutainment-Escape-Room, EscapeGameVR), (v) Medical Care (Parkinson-VR), and (vi) Strategy Board Game (VRChess). This diversity ensures that the experimental results are generalizable across different VR genres and interaction manners. Second, these projects cover a wide

⁴List of constructed project dataset can be found at https://github.com/ TsingPig/VRExplorer/blob/main/Artifacts/Evaluated_Repo_Url.md

² EE-Room stands for Edutainment-Escape-Room

TABLE VI: Results on Projects in Group 1

Projects	Approaches	EC (%)	MC (%)	IOC(%)	Convergence Time Cost (s)	# of Interactable Objects
unity-vr-maze	VRGuide VRExplorer	66.53 81.67 (+22.8%)	70.59 82.35 (+16.7%)	94.29 100.00 (+6.1%)	145.0 81.4 (-43.9%)	35
UnityCityView	VRGuide VRExplorer	67.66 92.22 (+36.3%)	78.38 100.00 (+27.6%)	60.00 100.00 (+66.7%)	45.0 89.3 (+98.4%)	15
UnityVR	VRGuide VRExplorer	64.81 75.93 (+17.1%)	84.62 92.31 (+9.1%)	100.00 100.00	8.8 7.7 (-12.5%)	3

range of Unity versions, from older releases like 2019.4.2f1 (UnityCityView) to more recent versions such as 2022.3.7f1 (VR-Adventure), as well as the legacy version 5.4.1f1 (developed for unity-vr-maze). This version diversity ensures that our testing approach is evaluated across different Unity engine environments, demonstrating its robustness and compatibility. Moreover, the selected projects exhibit a variety of scales and complexities. For instance, the number of C# scripts ranges from as few as 11 in VR-Adventure to over 275 in Parkinson-VR, with LOC spanning from around 260 to over 38,437. This selection allows us to assess the testing tools' versatility from small and medium-sized VR applications to large ones. These projects also differ in the number of scenes and the number of GameObjects (GOs), with some projects like EscapeGameVR having 44 scenes, reflecting complex and rich environments, while others like VR-Room have fewer scenes but have potentially dense and complicated interactions.

Results on Group 1. Fig. 8 plots EC versus time when testing all the projects in Group 1 where initial EC is identical across projects as initialization code (e.g., Awake()) runs immediately, regardless of interactions. Table VI shows the experimental results of VRExplorer compared with baseline VRGuide in Group 1. To quantitatively evaluate the performance improvement of VRExplorer over VRGuide (or other compared methods in § V-B), we define the Particle M as follows,

$$G_{AB}(M) = \frac{P_A(M) - P_B(M)}{P_B(M)} \times 100\%,$$
 (1)

where $P_A(M)$ and $P_B(M)$ denote the performance of methods A and B with respect to metric M, respectively. For example, we evaluate the performance gain of VRExplorer (E) over VRGuide (G) in project unity-vr-maze in rems of EC as $G_{EG}(EC) = \frac{P_E(EC)-P_G(EC)}{P_G(EC)} \times 100\% = \frac{81.67-66.53}{66.53} \times 100\% = 22.8\%$. Similarly, $G_{EG}(MC)$ and $G_{EG}(IOC)$ are 16.7% and 6.1%, respectively, while the convergence time cost is reduced by 43.9%. For project unityCityView, we have $G_{EG}(EC) = 36.3\%$, $G_{EG}(MC) = 27.6\%$, and $G_{EG}(IOC) = 66.7\%$. For project unityVR, we have $G_{EG}(EC) = 17.1\%$, $G_{EG}(MC) = 9.1\%$, and a reduced convergence time cost of 12.5%. Notably, VRExplorer reaches 100% IOC in all three projects, while VRGuide achieves 100% IOC only in unityVR. In summary, these results demonstrate that VRExplorer consistently outperforms VRGuide in coverage and efficiency.

Results on Projects of Group 2. Table VII reports the results of *VRExplorer* compared with *VRGuide* on the eight representative projects in Group 2 in EC and MC. Notably, we omit the IOC here mainly because *VRGuide* exhibited lower IOC than our *VRExplorer* due to its sole "clicking" interaction.

Projects	Approaches	EC (%)	MC (%)
VR-Basics	VRGuide	41.38	53.22
	VRExplorer	80.17 (+93.8%)	91.93 (+72.8%)
VR-Room	VRGuide	40.97	50.63
	VRExplorer	77.61 (+89.4%)	83.54 (+65.0%)
VGuns	VRGuide	28.68	38.89
	VRExplorer	77.57 (+170.7%)	77.78 (+100.0%)
VR-Adventure	VRGuide	54.12	65.00
	VRExplorer	91.76 (+69.6%)	95.00 (+46.2%)
EE-Room	VRGuide	38.08	58.06
	VRExplorer	70.61 (+85.5%)	88.17 (+51.8%)
EscapeGameVR	VRGuide	41.77	55.26
	VRExplorer	71.08 (+70.2%)	73.68 (+33.3%)
Parkinson-VR	VRGuide	42.03	53.85
	VRExplorer	95.65 (+127.6%)	100.00 (+85.7%)
VRChess	VRGuide	10.74	50.88
	VRExplorer	71.74 (+568.0 %)	87.72 (+72.4%)

Therefore, we primarily focus on the code coverage (ELOC and MC) of the core development logic of VR projects.

We observe that our VRExplorer consistently outperforms VRGuide in all eight projects. Notably, VRExplorer achieves $G_{EG}(EC) = 567.97\%$ in VRChess significantly higher than VRGuide. This is because this project contains numerous ifelse branches, difficult for VRGuide to fully cover. In contrast, VRExplorer can effectively explore most of these branches.

Comprehensively considering experimental results in all 11 projects in both Group 1 and Group 2, *VRExplorer* has achieved an average EC gain of 122.8% and average MC gain of 52.8% compared to *VRGuide*. Experimental results demonstrate that *VRExplorer* outperforms *VRGuide* (in diverse performance metrics) consistently across various VR projects (even those developed with different Unity versions).

Answer to RQ1: Experimental results on all 11 VR projects demonstrate that *VRExplorer* outperforms the SOTA approach *VRGuide* in EC, MC, and IOC. In particular, *VRExplorer* achieves the average performance gains over *VRGuide* in EC and MC by 122.8% and 52.8%, respectively, across all the projects. Moreover, *VRExplorer* converges faster or comparably faster than *VRGuide* while maintaining substantially higher coverage. Performance improvements are observed across diverse VR scenarios, demonstrating *VRExplorer*'s strong generalizability in covering code and interactable VR objects during automated testing.

B. Ablation Study

To assess the contribution of different components, we perform an ablation study by selectively removing modules from the proposed *VRExplorer*. Given that *VRExplorer* is developed on top of the EAT framework, which decomposes VR interactions into reusable action units. Thus, EAT serves

TABLE VIII: Results of Ablation Study

			•
Projects	Approaches	EC (%)	MC (%)
VR-Basics	VRGuide	41.38	53.22
	VRExplorer	80.17	91.93
	VRExplorer w/o T	68.10 (-15.0%)	77.42 (-15.9%)
	VRExplorer w/o Tf	59.24 (-26.1%)	70.00 (-16.2%)
VR-Room	VRGuide	40.97	50.63
	VRExplorer	<u>77.61</u>	83.54
	VRExplorer w/o G	58.52 (-24.6%)	69.62 (-16.4%)
	VRExplorer w/o T	64.12 (-17.3%)	67.00 (-19.7%)
VGuns	VRGuide	28.68	38.89
	VRExplorer	77.57	<u>77.78</u>
	VRExplorer w/o TG	50.37 (-35.3%)	61.11 (-16.7%)
	VRExplorer w/o AE	65.07 (-16.1%)	63.89 (-17.9%)

as the core exploration task of inherently focusing on interacting with objects. As a result, our ablation primarily targets the interaction-related components within EAT. The EAT framework constitutes the key methodological contribution of *VRExplorer* and is the only component that can be meaningfully isolated while preserving system functionality. In contrast, other modules and components serve as indispensable prerequisites for enabling exploration in VR scenes and are tightly integrated into the overall pipeline, rendering their removal infeasible for independent evaluation.

We then evaluate these methods by comparing them with the full-fledged *VRExplorer* framework in terms of EC and MC. Notably, we also compare them with *VRGuide* to investigate the performance improvement contributed by each module.

Ablation Experiment Configuration. As described in § III-C, interaction behaviors play a crucial role in the EAT framework. To investigate these interaction behaviors, we remove a specific interaction from a tested project's modules (as this module is used in this project). For example, we obtain VRExplorer without (w/o) *T* by removing the *Triggerable* module from the Entity layer's interface Triggerable, the Action layer's class TriggerAction, all tasks involve triggering in the Task layer, and the corresponding Mono C# scripts XRTriggerable.cs. Similarly, we obtain *VRExplorer*'s other ablated variants: w/o *Tf* (without *Transformable*), w/o *G* (without *Grabbable*), w/o *TG* (without both *Triggerable* and *Grabbable*), and w/o *AE* (without *autonomous event*).

Results of Ablation Study. Table VIII presents the experimental results of the ablation study in three projects: VR-Basics, VR-Room, and VGuns, where the best results are highlighted with underline and bold. These ablation experiments cover all the *VRExplorer*'s variants and span all the Unity versions of the projects in Group 2 (from 2020 to 2022). Specifically, we compare *VRGuide* and *VRExplorer* with its five ablated variants: *VRExplorer* w/o *G*, w/o *T*, w/o *Tf*, w/o *TG*, and w/o *AE*. To quantitatively evaluate the effect of removing each module, we also calculate the performance gain of a method over another one according to Eq. (1).

In VR-Basics, the full-fledged *VRExplorer* achieves the best performance in terms of 80.17% EC and 91.93% MC. We observe that removing the *Triggerable* module causes a 15.0% ($\frac{68.10-80.17}{80.17} \times 100\%$) decrease in EC and a 15.9% decrease in MC and the removal of the *Transformable* module leads to a 26.1% decrease in EC and 16.2% in MC. In VR-Room, we also find that the removal of the *Grabbable*

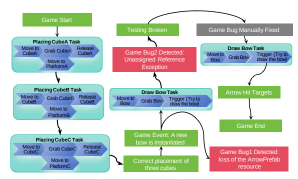


Fig. 9: Testing Process of EscapeGameVR

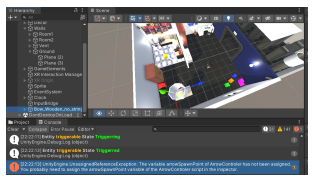


Fig. 10: A Detected Bug in EscapeGameVR

module has the most pronounced effect, i.e., reducing EC by 24.6% and MC by 16.4%. Disabling the *Triggerable* module also leads to an ELOC decrease of 17.3% and a MC decrease of 19.7%. In VGuns, we observe that the removal of both the *Triggerable* and *Grabbable* modules causes a 35.3% decrease in EC and a 16.7% decrease in MC. Moreover, the removal of the *autonomous event* module causes a 16.1% decrease in EC and a 17.9% decrease in MC, indicating that the *autonomous event* module as described in Step 3 (§ III-D) also contributes significantly. These results confirm the significant contribution of each interaction module to *VRExplorer*.

Overall, removing any individual module leads to a substantial drop in code coverage (in terms of EC and MC), further confirming the importance of integrating all three interactionaware modules in the EAT framework. The full-fledged *VR-Explorer* consistently yields the highest code coverage.

Answer to RQ2: Removing any module from the EAT leads to a substantial decrease in EC and MC. The degree of impact caused by the ablated module varies across diverse projects and interaction types. These results validate the necessity and effectiveness of integrating all the modules in *VRExplorer* for comprehensive interaction-aware VR testing.

C. Bug Detection in VR Projects

Since the primary goal of software testing is to detect or identify potential bugs, we also investigate whether the proposed *VRExplorer* can detect real-world bugs in VR projects. We have scanned all 11 projects through comprehensive testing conducted by *VRExplorer*. Thereafter, we have successfully

detected two functional⁵ bugs and one non-functional bug in total, from projects EscapeGameVR, UnityCityView, and EscapeGameVR. Notably, two functional bugs have been found in EscapeGameVR and UnityCityView while we have detected one non-functional bug in EscapeGameVR. Moreover, the bug from UnityCityView has been fixed by developers (after checking the commits), while two bugs from EscapeGameVR reported by us have not been confirmed by developers so far. Our VRExplorer can detect all these VR bugs, which are either functional or non-functional. Although VRGuide is able to detect the bug in project UnityCityView, it misses the other two bugs in EscapeGameVR.

Detected Bugs Validity Confirmation. To further confirm the validity of detected bugs, we validated all reported issues through Unity console logs, runtime exception traces, and script-trigger chains. Among them, the bug in UnityCityView has been confirmed and fixed by its developers (evidenced by later commits). For the two bugs in EscapeGameVR, we performed root-cause analyses: the functional bug is an *Unassigned Reference Exception*, consistent with CWE-395 [35] and CodeQL's rule on improper initialization [36], while the non-functional bug is caused by a missing ArrowPrefab resource, which is a common Unity issue documented in the official Prefab guidelines [37]. We also reported these issues to the original developers of EscapeGameVR, but no response was received till now.

Functional Bug Root-cause Analysis. Fig. 9 shows the testing process in Unity and Fig. 10 shows a screenshot of one functional bug detected by our *VRExplorer* in project EscapeGameVR. This bug occurs due to assignment exception, which can be explained as follows. When a bow releases an arrow, the method ReleaseArrow() is invoked with the attempt to access the arrowSpawnPoint field of the ArrowController class. However, the developers have mistakenly failed to assign a value to this field (or the assignment was unintentionally lost), thereby resulting in an *Unassigned Reference Exception* [35, 36] bug, which is a Unity-specific runtime exception occurring when a serialized reference field (typically declared as public or marked with [SerializeField] [38]) in a MonoBehaviour class is accessed without being assigned a value in the Unity Inspector.

Non-functional Bugs Root-cause Analysis. Another non-functional bug in EscapeGameVR is caused by the loss of the ArrowPrefab resource. This bug can be identified by our *VRExplorer* through a simple manual inspection. The reason why these two bugs are not detected by *VRGuide* is that triggering these two bugs requires complicated actions and multiple types of interactions, while *VRGuide* cannot handle them. Differently, our *VRExplorer* can complete this difficult testing task through our model-based framework. In particular, *VRExplorer* requires the correct placement of three cubes onto platforms of the corresponding color, thereby ensuring that none of them fall outside the designated platform areas.

Once this condition is satisfied, a new bow is instantiated. Consequently, triggering the bug needs the bow to be drawn and released by *VRExplorer*. This type of complex interactive task contains two or even more interactive patterns, which can not be completed by *VRGuide* (only supporting "clicking" interaction), while our approach handles this task properly.

Answer to RQ3: *VRExplorer* can successfully detect three real-world bugs in VR projects. More importantly, our *VRExplorer* is capable of detecting complex VR bugs, which can only be triggered after complex interactions.

VI. DISCUSSIONS

Threats to External Validity. Although we have covered as many types of VR applications (developed by diverse Unity versions) as possible, there are still types of scenarios and interaction patterns not fully covered in our approach. Moreover, while our framework is currently tailored for VR applications developed in Unity, it can be extended to support other engines, such as Unreal Engine [39], with further adaptation, thereby enabling its broader applicability.

Threats to Internal Validity. The primary threats to internal validity arise from potential human errors during the selection of Core Code and the implementation of the interface. Specifically, during the Core Code selection phase, errors could be introduced due to subjective judgment. To minimize this threat, we have leveraged a majority-voting mechanism, where four test engineers (with VR developing experience) have independently selected code segments. The final decision has been made according to the majority vote, thereby ensuring a more objective outcome. Moreover, during the interface implementation phase, potential inconsistencies or biases among test engineers are also present. To address this threat, we have arranged the four test engineers to collaboratively discuss the design to reach a consensus, thereby helping mitigate discrepancies and ensuring a consistent yet customized implementation.

Discussion on Path-finding Algorithms. We also revisit the design choice of adopting the Greedy algorithm for navigation. As described in § III-D, VRExplorer supports both a Greedy strategy and a Backtracking-with-Pruning (B&P) algorithm. The latter solves the navigation task as a Traveling Salesman Problem (TSP) to compute globally optimal Hamiltonian paths. To quantify their differences, we performed additional experiments on randomized tasks with up to 100 interactable objects. Results show that the B&P algorithm achieves a 17.5% improvement in runtime efficiency (1233.70s vs. 1494.41s over 100 rounds) over the Greedy baseline. However, this improvement comes at the cost of significantly higher computational overhead, leading to reduced frame rates. This trade-off confirms our design decision: while the B&P algorithm can provide globally optimal solutions, the Greedy algorithm remains more practical for maintaining smooth interactive performance in real-time testing.

Impacts of Speed Parameters. To explore optimal speed parameters, we test three sets of values in unity-vr-maze. Specifically, we have chosen (i) MS = 3 m/s, TS = 30 deg/s,

⁵A functional bug refers to a bug that causes the VR application not to work as expected, while a non-functional bug denotes a bug not directly related to the functionality (may be relevant to performance and usability issues).

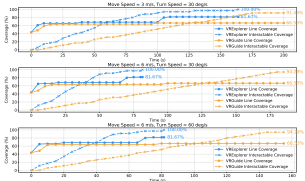


Fig. 11: Coverage on different MS and TS in unity-vr-maze

(ii) MS = 6 m/s, TS = 30 deg/s; and (iii) MS = 6 m/s, TS = 60 deg/s. Fig. 11 shows the coverage performance of *VRExplorer* compared to *VRGuide* in unity-vr-maze with different speed parameters. We observe the same trends for all three parameters. Notably, *VRExplorer* takes less time to reach convergence than *VRGuide* with higher EC and IOC. These results also indicate that TS has a minimal impact on efficiency, whereas MS shows a more significant effect.

Generality of VRExplorer. Our approach systematically unifies these diverse interactions by decomposing VR objects into a finite set of interactable features, which are then represented as abstract actions. Based on OOP principles, the Entity Layer and Action Layer encapsulate input modalities and target objects separately, effectively treating them as reusable and generic components. Within this feature-action hierarchy, abstract actions are further integrated into PFSM as semantic nodes and transitions, allowing frequent and domain-specific behaviors to be expressed uniformly. This design ensures generality across projects while preserving extensibility to new interaction manners. For those not mentioned in § III, it only requires modeling a simple composition of task nodes and an additional configuration, without modifying the core logic. This OOP-based design allows the framework to scale naturally to a wide spectrum of VR interactions. For example, GUI Interactions (e.g., inputting texts and pressing a 2D button) can be represented by customized tasks composed of *Trigger* Action nodes, which provide event lists and function call chains for simulating different GUI interactions. Similarly, Hand Gesture-based interactions can be supported by treating gestures as input-trigger components in the Entity Layer, while a dedicated Gesture Action class in the Action Layer encapsulates concrete gestures such as swipe, pinch, and point. These gestures can then be mapped to task transitions in PFSM, e.g., "swipe-to-turn-the-page" or "pinch-to-zoom," as illustrated in § III-D. In summary, the EAT framework is inherently agnostic to input types. In other words, each project only needs to define its input actions and associated targets, after which abstraction and task composition are handled systematically through the generic OOP framework.

Limitations and Future Work. *VRExplorer* still needs to analyze scenes manually and implement customized interfaces, inevitably introducing some extra workloads (despite low) and a certain learning curve for test engineers. As future work,

we will improve *VRExplorer*'s capability of automatically understanding VR scenes inspired by recent advances in multi-modal large models. Further, we will also automate the interface implementation and task model generation with the advent of large language models.

VII. RELATED WORK

Automated Game Testing. As a code-based data augmentation technique, GLIB [40] can automatically detect game GUI glitches. Macklon et al. [41] present an approach to automatically detect visual bugs in <canvas> games. Prasetya et al. [42] leverage graph-based path-finding techniques to tackle challenges in automated game navigation and exploration. As a Java-based multi-agent programming framework, IX4XR [43, 44] facilitates game testing by enabling test agents to interact with the game under test. As a Belief-Desire-Intention library, APLIB [32] supports the development of intelligent agents capable of executing complex testing tasks. Ferdous et al. [45] propose a model-based approach by leveraging EFSM to model game behavior. However, these game testing approaches are generally tailored to specific types of games instead of VR applications.

Automated Mobile Application Testing. Stoat [46] is a stochastic model-based testing tool for Android apps with combined dynamic and static analysis to generate tests. Chen et al. [47] propose a model-based GUI testing approach for HarmonyOS applications with the adoption of the arkstest[48] framework. AutoConsis [49] leverages a specially tailored Contrastive Language-Image Pre-training (CLIP) multi-modal model to automatically analyze Android 2D GUI pages. FAST-BOT2 [50] leverages a probabilistic model that memorizes key information for testing based on a model-guided testing strategy. KEA [51] is a property-based testing tool for finding functional bugs in Android apps. However, these mobile application testing approaches can only address 2D GUI testing.

RL-Based Testing. Tufano et al. [52] employ RL to train an agent to play games in a human-like manner to identify areas that lead to FPS drops. RLBT [31] applies a curiosity-based RL approach to automate game testing by maximizing coverage. Bergdahl et al. [53] adopts a modular approach, in which RL complements classical test scripting. *Wuji* [54] leverages evolutionary algorithms, RL, and multi-objective optimization for game testing. However, RL-based approaches alone are very limited in complex VR scene exploration.

VR Application Testing. Rzig et al. [8] analyze 314 open-source VR applications, revealing that 79% of them lack automated tests. Harms [55] proposes an automated approach that extracts task trees from real VR usage recordings to detect usability smells without predefined tasks or settings. PREDART [9] predicts human ratings of virtual object placements, serving as test oracles in AR testing. VRTest [10] extracts information from a VR scene and controls the user's camera to explore the scene and interact with virtual objects. VRGuide [11] applies a computational geometry technique called Cut Extension to optimize camera routes for covering all interactable objects. Qin and Weaver [12] explore Generative

AI for field of view analysis in VR testing. However, these approaches cannot address complicated VR interactions.

VIII. CONCLUSION

In this paper, we design the EAT framework, a generic three-layer abstraction framework based on OOP for modeling complex interaction behaviors and tasks in testing VR applications. Based on EAT, we present *VRExplorer*, a novel model-based testing tool to achieve effective interactions with diverse virtual objects and explorations of complex VR scenes. To validate the performance of our approach, we evaluate *VRExplorer* on 11 representative VR projects. The experimental results validate our approach's superior performance to the SOTA method in terms of coverage and efficiency, as well as the ability to detect complicated real-world bugs.

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