CapStudio: An Interactive Screencast for Visual Application Development

Abstract
Programmers write and edit their source code in a text editor. However, when they design the look-and-feel of a game application such as an image of a game character and an arrangement of a button, it would be more intuitive to edit the application by directly interacting with these objects on a game window. Although modern game engines realize this facility, they use a highly structured framework and limit what the programmer can edit. In this paper, we present CapStudio, a development environment for a visual application with an interactive screencast. A screencast is a movie player-like output window with code editing functionality. The screencast works with a traditional text editor. Modifications of source code in the text editor and visual elements on the screencast will be immediately reflected on each other. We created an example application and confirmed the feasibility of our approach.

Author Keywords
Development environment; design alternatives; Live Programming

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**Introduction**

Creating interactive visual applications, such as video games, is a major field of software development. Designing the right look-and-feel of an application is important for making an attractive visual application. For example, subtle differences in the design of objects affect the impression the user has of the application. The usability of a game strongly depends on the arrangements of the interface elements (Buttons, Labels, etc.). However, conventional text-based programming environments do not help programmers to edit these visual elements.

![Figure 1. The interface of CapStudio.](image)

To address these problems, we present CapStudio, a development environment for game applications (Figure 1). It has a traditional text editor and an interactive screencast, a movie player-like output window. A programmer can write the whole source code of the application in the text editor and edit the look-and-feel of the game window in the screencast. When the programmer edits a source code on the text editor or a resource file (e.g. an image file), the screencast displays the modification without re-running the application. We call this functionality **Forward Editing**. In contrast, the programmer can directly interact with a game object on the screencast to edit corresponding code snippets and resources. We call this functionality **Backward Editing**.

Although the screencast is an interface like a movie player, the system does not capture screenshots of the game window but records the rendering history (e.g. the location and the size of the game objects displayed on the game window) and reconstructs the game window with it. CapStudio also uses the rendering history to realize the Forward/Backward Editing.

**Related Work**

This research is inspired by Bret Victor’s talk “Inventing on Principle” in 2012 [13], in which he proposed collaboration between the text editor and output window. However, he only explained the concept and
did not give any technical details. On the other hand, we achieve this facility by introducing an interactive screencast and give the details of its implementation.

There are systems that provide captured output windows for debugging [1, 7]. Especially, Whyline [7] provides an interactive captured output window as CapStudio. When the programmer clicks on an object on the captured output window, Whyline navigates her to a code snippet that computed the property (e.g. color or location) of the object during the execution. However, unlike CapStudio, these debugging systems are not tools for editing a source code. They cannot reflect the modifications of the source code into the captured output window. Also, the programmer cannot edit parameters in the source code by interacting with an object on the captured output window.

On the other hand, Physics Storyboards [4] provides a captured output window for parameter tuning. When the user tunes parameters for a physical simulation, the window displays the result of the modifications immediately. Also, when she specifies space-time regions in the window and declares an objective function for each region, the system automatically determines parameters that satisfy the objective functions. However, the captured output window is not interactive, unlike that of CapStudio. The user cannot edit parameters by directly moving an object to a location where the object should be at a time point.

An approach for displaying code modifications without re-running the application explicitly is to compute the result of the modifications by re-building and re-running the application in the background [5, 6]. However, when the application communicates with an external process, this implicit re-running would modify the state of the external process unexpectedly. On the other hand, CapStudio records all of the necessary information during execution and re-computes the result of code modifications only with the recorded information. Therefore, our system does not disrupt any external processes or resources unexpectedly. Some live programming languages [3, 8, 11], which do not distinguish the running mode from the editing mode, can also display the code modifications without re-running. When the programmer develops a network application, however, these systems also need to keep the network connection during editing the application.

**CapStudio IDE**

We implemented a working prototype called CapStudio, an integrated development environment with an interactive screencast. Our current implementation is for Processing language [10], but we consider that it is possible to design this system for other languages. The interface of CapStudio is implemented as a WinForm application in C# and works on Windows 7 and 8.

The most important contribution of CapStudio is that it provides a text-based development environment with an interactive preview window similar to a scene edit of the game engines. Generally, it is almost impossible to predict the behavior of the application or generate a preview window. Therefore, we use a captured game window as a pseudo preview window. The system captures the rendering history of the game window to generate a captured game window as a screencast. It also uses the rendering history to achieve the collaboration between the screencast and the text editor (Forward/Backward Editing).
Generating a Screencast
First, the programmer writes a source code with a text editor on CapStudio and then runs the application. An output window pops up after the execution, and she can play her application on it.

During the execution, the system captures the call history of the application’s rendering methods in background. Each time the application calls a method related to the rendering of the game window, the system captures information of the method call: the current location in the code, the values of the variables used in the argument expressions, and the return value if its type is not void (Figure 3). We suppose that the game window is rendered only with the Processing rendering API. Therefore, the system can identify the methods related to the rendering and the arguments that decide the location and the size of the game objects. When we want to use another rendering API such as OpenGL or Java Swing, we additionally need to implement the specification of the API in our system.

When the program exits, the system reconstructs the game window with the captured rendering history and shows it on the screencast window. The screencast basically works as a standard movie player with a seek bar, which allows the programmer to playback history of the application.

Forward Editing
CapStudio can update screencast immediately when the programmer changes the source code or a resource file. This functionality is called Forward Editing. After the application execution, code snippets related to the look-and-feel of the game window are highlighted. In CapStudio, they are the arguments of the rendering method calls (e.g. the arguments of image() at line 20 in Figure 4) and the constant values (e.g. the value 0 of x0 at line 1 in Figure 4). When the programmer rewrites one of these code snippets, the system reparses the source code and redraws the screencast with the new argument expressions and the constant values (Figure 2-a). Likewise, when the programmer edits a resource file, the system reloads the modified resource and redraws the screencast (Figure 2-b).

Figure 3. Generating a screencast

Backward Editing
All game objects in the screencast are clickable, and the programmer can interact with them to edit the code and resources. This functionality is called Backward Editing When the programmer left-clicks the screencast, the system finds which game object has been clicked.
by scanning all of the rendering method calls executed during the current frame. Then, the rendering method call that rendered the object is highlighted, and the cursor moves there (Figure 5-a). Likewise, when she right-clicks the object, a menu appears and shows a list of the resource files used in the corresponding method call. When she selects one of the menu items, the system opens the selected resource file with an external application (Figure 5-b). As described above, when she has edited this code or these resources, the screencast displays the result immediately.

The programmer can adjust constant values in the code by interacting with the screencast (Figure 6). She can change the position and the size of a game object by dragging it (Figure 6-a). Then, the system automatically rewrites the code so that the application renders the object in the same location and size in the next execution. As a default, the system adds constant values to arguments of the corresponding rendering method call (Figure 6-b). When she right-clicks one of the rewritten arguments, the other rewriting patterns are displayed (Figure 6-c). Each pattern modifies a value of constants appearing in the argument expression. The system chooses a constant as a rewriting target if it fulfills the following two conditions. 1) The constant affects only the arguments of the rendering method calls. For example, if a constant is used in an if statement, the constant is not a rewriting target. 2) It is possible to compute what value the constant should be. Currently, CapStudio can compute the value only if the argument expression is a linear expression of the constant. Therefore, if the argument expression is \( a \times c1 + b / c2 \) (\( c1 \) and \( c2 \) are constants), only \( c1 \) is a rewriting target.

### Additional Functions

In addition to the functions for code/resource editing, we implemented the following three functions by applying the screencast generation method (Figure 7).

1. Generating a thumbnail of a class by rendering only the game objects rendered in the member functions of the class.
2. Rendering a trajectory of a game object by overlapping images of the object rendered in other frames.
3. Shifting the camera by adding x-y offset values to corresponding arguments of the method calls.

### Example Application

To discuss the feasibility of CapStudio, we created an example application (Figure 8). This application is a simple multi-user 2D game like Bomberman\(^1\). The users move their player characters and place bombs to kill the others. This game is a server-client system. Each user plays in a client process in his PC (written in Processing with CapStudio) and all the client processes communicate with each other through a server process (written in C#). In the game window of a client, the image of the player’s character and a button to revive her player character are shown above the map.

We investigated two advantages of CapStudio from this implementation. First, the programmer can benefit from the Forward and Backward Editing. Once game objects are displayed on a game window during an execution, the programmer can move or resize them by directly dragging them on the screencast. She can also easily access the image files used in the application from the corresponding game objects on the screencast. Specifically, when she wants to access an image of a game object that appears only for a short time (e.g. an

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\(^1\) [http://bomberman.jp/](http://bomberman.jp/)
exploitive flame of a bomb), she can catch it easily by adjusting the seek bar, which was difficult even with a scene editor of game engines.

The other advantage is that the screencast works after the connection with the server is closed. When a programmer modifies the code, an existing method of re-building and re-running the application in the background [5, 6] cannot compute the results of the modification correctly. On the other hand, because the rendering history contains all log data of the communication, it can display the modification correctly.

**Conclusion and Future Work**

We proposed CapStudio, a development environment for interactive visual applications, especially video games, with an interactive screencast. The programmer can write the whole source code of an application in the code editor. At the same time, she can intuitively edit the look-and-feel of the game window in the screencast.

The problem with our approach is that the screencast cannot display all the modifications in a source code. Currently, the system observes only modifications of rendering method calls and constant values. Therefore, when the programmer rewrites a code snippet related to logic such as a collision-detection among the game objects, the screencast cannot display the modifications. Our system is for editing the look-and-feel of the game window, such as colors or the arrangement of a game object. CapStudio currently supports only subset of the processing rendering API. It supports the rendering methods for developing a 2D game such as loading and rendering an image. In the future, we will support the fullset of the rendering API including 3D rendering methods. Likewise, we will implement an interface to handle a game object on the screencast three-dimensionally. Also, we will support low-level rendering APIs such as OpenGL and Java Swing.

**References**