A programming language presented in graphics

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Introduction

We created a programming language with characters and keywords substituted with images and animations (GIFs). We built a web IDE and a client-side interpreter for this language using modern web technologies including WebWorkers, TypeScript and React.

The IDE features code-stepping with information about current location in the source code, environment variables and a call stack. Additionally, there is a support for storing programs on the server and loading them later.

The purpose of the language is educational, e.g., to be used in creative games at programming camps for elementary and high schools.

Implementation

In order to make the IDE highly accessible we chose to implement it for web rather than as a native OS application. Users can store their programs in the cloud and share it using a unique URL. We implemented this feature using a proprietary cloud service. The HTTP server is very lightweight, serving only static resources.

The frontend consists of two major parts, the interpreter and the IDE. The interpreter performs no optimizations — it executes a parsed AST in a node by node fashion.

For the IDE itself we used the React frontend library. We implemented our own text processor with characters replaced by images.

Language

The example above shows a simple Python program represented in the textual form of our language. Variable name $x$ was left unchanged, but the keyword $while$ is replaced with a single character $O$. Similarly, $print$ is replaced with $\lambda$. Below is the same program displayed in its final graphical form.

The fact that every image has a one-to-one mapping to a Unicode character has a nice property regarding the use of the keywords in a string. We wrote the interpreter in JavaScript where each element is considered to be a single UTF-8 code unit. This means that if we only use characters that can be encoded into a single 16-bit code unit, all keywords will take space of a single character in a string.

Object model

To support OOP constructs in our language we used an object model that resembles Python where everything is an object. As shown on the diagram above, ObjectClass is an ancestor of all classes. Since classes are also objects, they are instances of MetaClass and MetaClass is an instance of itself.

MetaClass is also responsible for creating new instances. Its call operator overrides takes a class as an argument, spawns an instance and calls a constructor of the given class.

Conclusion

We designed a programming language that can be easily represented using images or animations. We also developed an interpreter and a web IDE for this language. It is going to be incorporated into games at programming camps for elementary and high schools.

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