

# Voice Programming in Computer Science Education

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## 1 Introduction

- 1.1 What is the goal of the project? What problem does it solve?
- 1.2 Who is meant to benefit?
- 1.3 What are the results or outcome of the project?

## 2 HCI Principles

- 2.1 What HCI principles were kept in mind in the design of our system?
- 2.2 How did those HCI principles influence our design decisions?


## 3 Blockly

- 3.1 What is the Blockly environment?
- 3.2 What is the goal of the Blockly project?
- 3.3 How are blocks arranged horizontally? What language do we use to describe this?
- 3.4 How are blocks arranged vertically? What language do we use to describe this?
- 3.5 Is just one chain of blocks allowed or several?
- 3.6 If several, how are they executed?
- 3.7 How does the user typically interact with Blockly?
  - 3.7.1 What's the medium (hint: mouse)?
  - 3.7.2 What actions are available?
  - 3.7.3 How can we group them into categories?
  - 3.7.4 How does moving blocks work?
  - 3.7.5 How does deleting blocks work?
  - 3.7.6 How does connecting blocks work?
  - 3.7.7 How does separating blocks work?

## 4 Turtle

- 4.1 What is the turtle game?
- 4.2 What set of blocks are available to complete the game?
- 4.3 What do these blocks do?
- 4.4 Why is the game divided into levels?
- 4.5 How do the levels serve to teach different programming concepts?

Table 1: Example of suggestions before and after adding the first block to the workspace.

when	workspace	suggestions
before		"Get a move block"
after		"Get a move block" "Delete block 1" "Run the program"

## 7 Suggestions

### 7.1 Why do we give suggestions to the user? What HCI principle is behind this?

We modify the suggestions list when we believe it could be useful for the user. For example, when there is a repeat block on the canvas, we suggest that the user connects a block inside of the repeat block, to make use of the repeat block. However, our current suggestions system is quite limited. It provides generic suggestions, not specific to the block IDs. For example, when an empty repeat block is on the canvas, we suggest that the user “Connect block 2 inside block 1” with these exact block IDs, regardless of what the block ID of the repeat block is. Finally, we provide an example in [Table 1](#) of the suggestions box with the corresponding workspace before and after adding the first block.

## 8 Corrections

As previously described, we use the webkitsspeechrecognition speech API to capture user commands. However, the API has a hard time understanding commands from our grammar. We hypothesize that the API expects ordinary English, and as a result, phrases like “get a turn block” or “change 4 in block 3 to 5” are often recognized incorrectly by webkitsspeechrecognition. We developed a [novel algorithm](#) to correct incorrectly recognized phrases (“recognitions”) to what we hope are the intended commands (“utterances”). The algorithm finds the command with minimal phoneme edit distance from the set of possible commands for a given workspace.

Furthermore, if the minimum edit-distance command is too far from the original recognition, we reject the correction and simply notify the user that we didn’t understand their command. Our notion of “too far” is more concretely defined

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**Algorithm 1** Correction Algorithm

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1: procedure CORRECT(recognition, workspace)
2:   recognitionPhoneme  $\leftarrow$  stringToPhoneme(recognition)
3:   allPossibleCommands  $\leftarrow$  generateAllPossibleCommands(workspace)
4:   minimumEditDistance  $\leftarrow$   $\infty$ 
5:   minimumEditDistanceCommand = recognition
6:   for command in allPossibleCommands do
7:     commandPhoneme  $\leftarrow$  stringToPhoneme(command)
8:     editDistance  $\leftarrow$  findMinimumEditDistance(recognitionPhoneme, commandPhoneme)
9:     if editDistance < minimumEditDistance then
10:      minimumEditDistanceCommand = command
11:      minimumEditDistance = editDistance
12:     end if
13:   end for
14:   return minimumEditDistanceCommand
15: end procedure
```

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by a maximum modification factor which defines the the number of phoneme edits that can be made as a percentage of the number of phonemes in the recognition. As such, there is no fixed maximum number of edits, as this could give different performance for different string lengths. We determined the threshold in the following way.

**8.0.1** What statistical procedure was use?

**8.0.2** What data was gathered?

**8.0.3** What assumptions were made that could be considered weaknesses of the model?

**8.1** Give an example of a common case that the corrections algorithm, as currently implemented, fails on

## 9 Layout

As the user writes a program, certain locations on the workspace fill with blocks. This presents a challenge: what should happen when blocks overlap with one another? For our system to be practically useful, it must avoid introducing such visual impairments, which may prevent the user from issuing commands (e.g. if they cannot see a block ID) or which may introduce unnecessary cognitive load.

Blockly by default places new blocks at the top left of the workspace, even if the new block will overlap an old block. Similarly, when Blockly connects one block to another, the resulting chain might overlap another chain.

We devise simple layout algorithms for each case. To make this formal, we view the workspace as a 2D plane.

**Adding Blocks** (1) Find the vertically lowest block on the workspace. Let  $y$  be the vertical coordinate of its lower left corner. (2) Place the new block such that its top left corner is at  $(20, y)$ , that is, below the lowest block on the workspace, 20 pixels right of the flyout.

**Moving Blocks** Suppose the user has just connected one block to another, and the resulting chain now overlaps  $n$  blocks. We repair the layout by moving the  $n$  conflicting blocks via the procedure below. For brevity, let  $W$  and  $H$  be the width and height of the entire workspace, respectively, let  $b$  be the block to be moved, and let  $w_b$  and  $h_b$  be the width and height of  $b$  and its children. Additionally define  $m$  to be a small margin.

1. Construct the set of candidate new locations:

$$C = \{(x, y) = (rm, sm) : r, s \in \mathbb{Z}, x \leq W, y \leq H\}$$

2. For every  $(x, y) \in C$  check if there is no block within the box bounded by the four points:

$$(x, y), (x + w_b, y), (x, y + h_b), (x + w_b, y + h_b)$$

Let  $(\hat{x}, \hat{y})$  be the first found satisfying that condition. If none is found, set  $\hat{x} = \hat{y} = m$ .

3. Move  $b$  so that its top left corner is located at  $(\hat{x}, \hat{y})$ .

We choose  $m = 20$  (pixels) because it is small enough to preserve space on the workspace, and large enough to prevent Blockly from automatically connecting nearby blocks.

## 10 Related Work

**10.1 What is the related work in speech interfaces for programming?**

**10.2 What is the related work in speech interfaces for computer science education?**

## 11 Future Work