Product Name: Dunes Team Name: Dudes

12/3/17

Working Prototype Known Problems Report

Known bugs

- 1. If you load a file not generated by Dunes, you might run into unexpected problems, such as crashing or incorrect block data
 - You have a file that has data not generated by dunes, ex. user edited the .dunes file
 - Can be fixed by stronger parsing
- 2. Dragging to the top sometimes doesn't work
 - Input: You have 2 blocks, could be difficult to drag the bottom one over the top one
 - Located in blockarea.cpp → blockarea::dropEvent()
 - Fix: Use hot key to swap module locations
- 3. Deleting a module that is indented \rightarrow subsequent blocks being added breaks the indention for it and the previous block
 - Input: 3 blocks indented to max, delete middle one, indentation is broken when another block is added
 - Located in blockarea::keyPressedInModule()
 - Possible fix: Whenever a block is deleted, we change the column for all subsequent blocks
- 4. Using download module with the dropdown options POST \rightarrow Instead just acts as the None options, and does a GET call to the entry in the text box.
 - Input: Drag a download block, use the POST option with a url. Then add a select block, get text block and an add column block. Then hit run code, after setting up the npm and node paths. You will see Dunes simply does a get request and writes the selected text to a CSV.
 - Located in downloadmodule.cpp
 - Possible fix: Implement the POST option. It's currently unimplemented. We would then write a function in our javascript to actually do a POST action.
- 5. On windows devices, the blocks sometimes take on a rectangular shape instead of a circular one.
 - Input: Add a block that doesn't have options into the block area.
 - Located in basemodule.cpp
 - Possible fix: Increase the padding around modules to allow there to be enough space. Alternatively, use the rectangular shape by default instead.

- 6. Moving blocks within the block area works, but the indicator goes away if you hover over a block's configuration options.
 - Input: Add multiple blocks into the block area. Drag the block and hover over another block's configuration options, the indicator goes away.
 - Located in blockarea.cpp
 - Possible fix: Look into QT's dragging inheritance hierarchy, because we suspect there's an issue with nested widgets.

Suggested Test Cases / User Stories

Sprint 2, User Story 2: As a user, I want to be able to export generated code so that I can use the web scraper I've created elsewhere

Scenario:

- 1) Open app
- 2) Drag some modules into block area
- 3) Hit Generate
- 4) Set destination for the CSV and code generated
- 5) Open javascript file created

Sprint 3, User Story 2: As a user, I want there to be the ability to save and load the scripts so that I can continue working on them later

Scenario:

- 1) Open app
- 2) Add any number of blocks to the block area.
- 3) Click save.
- 4) Exit app
- 5) Open app
- 6) Click load and load the script you saved.

Sprint 4, User Story 1: As a user, I would like an easy to install package Scenario:

For Mac:

- 1) Go to https://github.com/Colecf/Dunes
- 2) Download the Dunes.app folder under Dunes_Release_Mac
- 3) Run the Dunes.app application

For Linux:

- 1) Go to https://github.com/Colecf/Dunes
- 2) Download Dunes Release Linux folder
- 3) Run the AppRun file

Sprint 4, User Story 2: As a user, I would like to be able to drag blocks and for there to be an indicator

Scenario:

- 1) Open app
- 2) Drag 1 block into blockarea
- 3) Indicator will appear when 2nd block is dragged into blockarea
- 4) If there are multiple blocks in blockarea, indicator will appear any block is dragged

Sprint 4, User Story 5: As a user, I want the ability to delete blocks Scenario:

- 1) Open app
- 2) Add blocks to block area
- 3) Select a block
- 4) Press delete/backspace