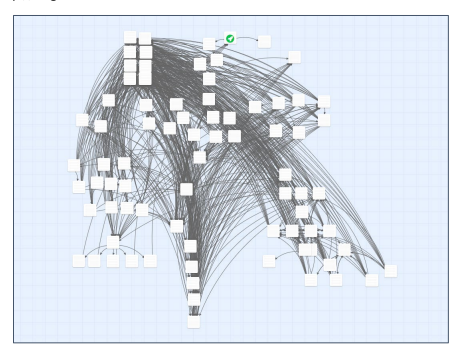
## Twine Workshop // Digitorium 2020



## Workshop Objectives:

- Consider Twine as a way to introduce students to the concept of hypertext, maze/labyrinth structures, game design, collaboration, basic code elements (such as variables and conditionals)
- Lightheartedly play around in the build environment, perhaps creating a narrative-based game or some other kind of easy system

#### To Start:

- Download Twine or use online
  - o Take care with the online option to "Publish to File" to preserve work
- Feel free to experiment with Story Formats, but syntax here is drawn from Sugarcube format

# Useful links:

- Twine home: twinery.org
- Sugarcube Documentation: http://www.motoslave.net/sugarcube/2/docs/

## Tasks:

- Create a few narrative passageways (you can set goals around locating some type of "treasure")
- Play with adding images (you can borrow images from the web or host your own and use those urls)
- Play with creating variables to offer a bit more interactivity and choice (consider offering objects to pick up such as keys)
- Try creating a conditional state with the if/then macro (possibly contingent on those objects you offered in the game)

Just a few helpful code syntaxes (borrowed/adapted from the Sugarcube guide):

| Туре            | Syntax                                     | Example   |
|-----------------|--|---|
| Simple variable | \$variable                                 | \$name  |
| Passage links   | [[Text Link][Setter]]                      | [[Go buy milk Grocery][\$bought to "milk"]  |
| Images          | [img[web address]]                         | [img[https://upload.wikimedia.org/wikipedia/commons/1/1e/Lascaux_painting.jpg]]                   |
| Conditionals    | < <if>&gt;&gt;<else>&gt;&lt;</else></if> > | < <if \$variable="" 1="" is="">&gt;Show text&lt;<elseif \$variable="" is<="" td=""></elseif></if> |
|                 |  | 0>>Show this text instead<>   |