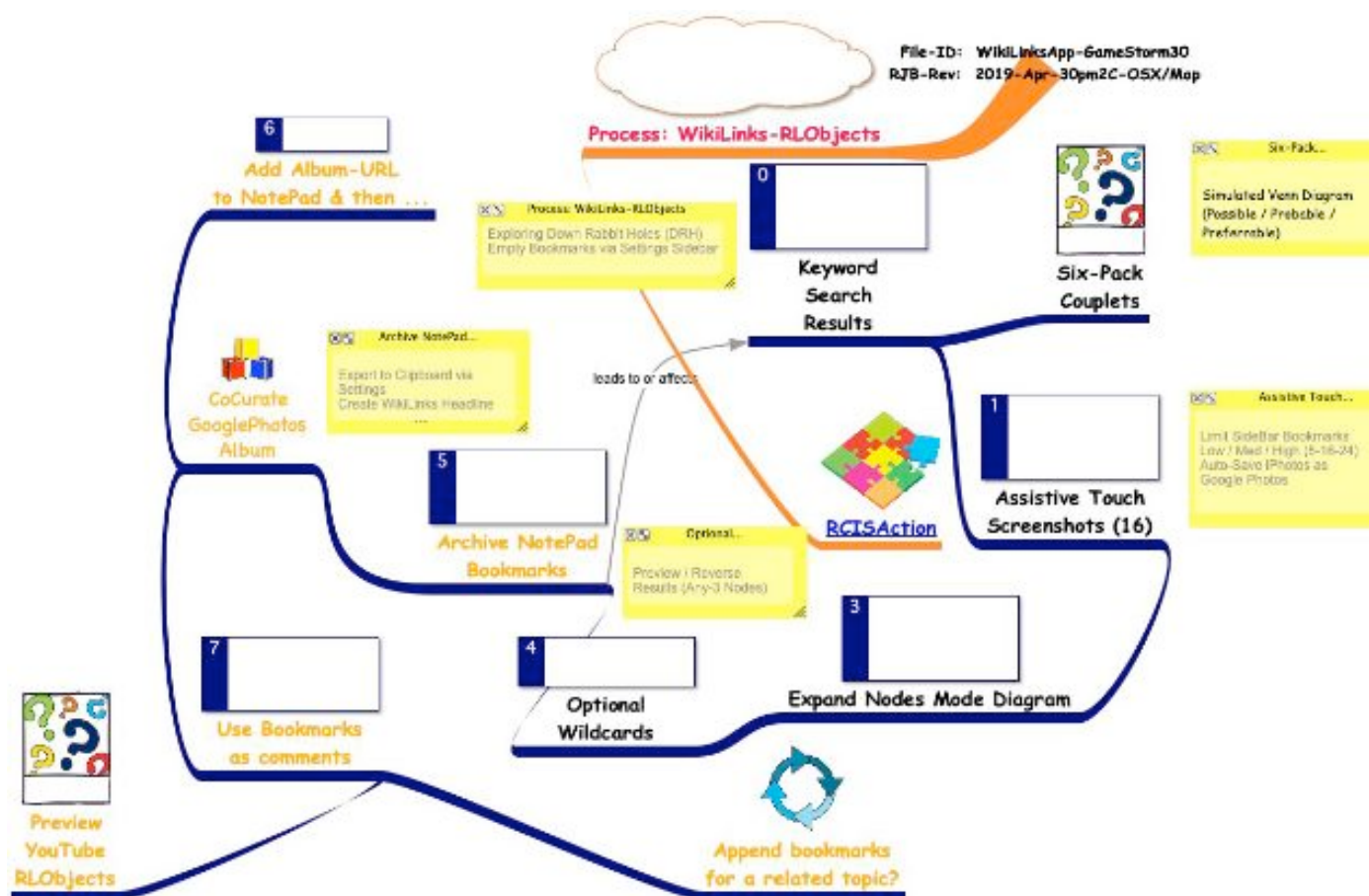


Cycle diagrams are used to identify how items or events are related to one another in a repeating flow. The arrows in the diagram describe the conditions that influence a change from one state to another.

When filling out this template, consider how the change in the state of the cycle occurred.

Was it based on environmental conditions? How can other influences accelerate or slow the rate of change?

How might the introduction of something new impact or alter the cycle?



## I. Process: WikiLinks-RLOObjects

Exploring Down Rabbit Holes (DRH)  
Empty Bookmarks via Settings Sidebar

### A. RCISAction

Recursive CONTiguous Improvisation Synchronization Activities

<https://besomebody.com/advice/2018/04/18/new-path-knowledge-deep-rabbit-hole-drh-learning-theory/>

## Keyword

## Search

## Results

KSRequest in quotes

Select Simple vs Full Articles

Using Search Sidebar

↳ leads to or affects

### I. Assistive Touch

#### Screenshots (16)

Limit SideBar Bookmarks

Low / Med / High (8-16-24)

Auto-Save iPhotos as

Google Photos

↳ leads to or affects

### A. Expand Nodes Mode Diagram

Focus on benchmarked red-tagged topics (4 / 8 / 12)

↳ leads to or affects

#### 1. Optional

##### Wildcards

Preview / Reverse Results (Any-3 Nodes)

↳ leads to or affects

#### a. Archive NotePad

##### Bookmarks

Export to Clipboard via Settings

Create WikiLinks Headline

Use Headline as Album Title

Evernote App (Alternative)

#### (1) CoCurate

##### GooglePhotos

##### Album

(a) Add Album-URL  
to NotePad & then ...

(b) Use Bookmarks  
as comments

i) Preview  
YouTube  
RLObjects

ii) Append bookmarks  
for a related topic?

## **II. Six-Pack**

### **Couplets**

Simulated Venn Diagram (Possible / Probable / Preferrable)