

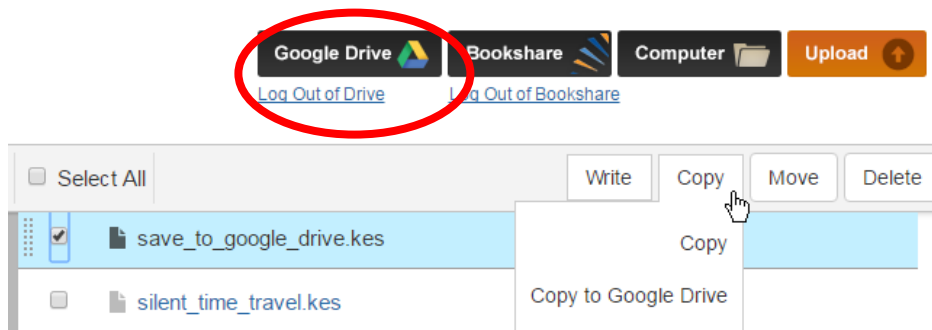


k3000 feature updates: **march 2017**

1. _____

Web App - Save a Copy to Google Drive

From the Web App, you can save a copy of any file to any folder in your Google Drive account. After saving a file and returning to the Library (or selecting a recent file from the Library) choosing the Copy menu displays options to Copy the file, allowing you to then Paste a copy into another folder, or Copy to Google Drive, which allows you to save a copy of it into Google Drive.



If the format of the file being copied is .kes, the file will be copied as a .kes file. If the file format being copied is .doc, the file will be saved to Google Drive as a .doc file. Adding an Outline or Brainstorm to the file and then saving would change the format to a .kes file format.

Understanding File Formats

The file format of the document being saved from k3000 or the Web App to Google Drive will decide on how or whether it can be opened in Google Drive.

If your goal is to save a copy of the document to Google Drive, and the file needs to be able to be opened in Google Docs:

In k3000 Mac and PC first, choose the File menu, choose Save As, and choose Word or MS Word as the file format, name and save it. This will clear any outline or brainstorm embedded in the document. Next, choosing to Save a Copy to Google Drive will save a copy there in Word (.doc) format, which can then be opened from Google Drive in Google Docs, since Google Docs can open .doc file format documents.

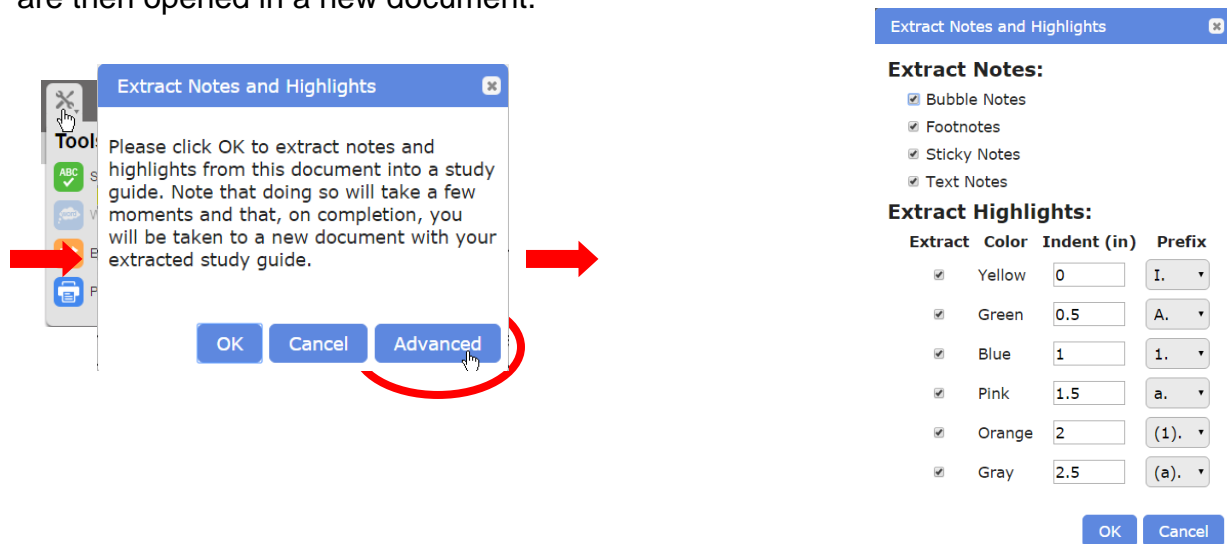
Web app - opening a .doc file previously saved in the UL from k3000 allows you to continue writing in the Draft document, saving the additions, but does not allow you access to the Brainstorm or Outline tools. However, choosing Copy to Google Drive will maintain the .doc format and the document can be opened from Drive in Google Docs.

Starting a new Draft document, which can contain a brainstorm or outline in the document automatically saves the format as a .kes, and the file would then be copied to Google Drive as a .kes file and would need to be downloaded and opened in the Web app or k3000 to be viewed.

2. _____

Web App - Extract Bubble Notes and Footnotes from Image Documents

Footnotes and Bubble Notes added to an image document in k3000 can be extracted into a new document by choosing the Tools menu, Extract, OK (or choosing Advanced to select which note types are to be extracted then choosing OK). The extracted Notes are then opened in a new document.



Extract Notes and Highlights

Please click OK to extract notes and highlights from this document into a study guide. Note that doing so will take a few moments and that, on completion, you will be taken to a new document with your extracted study guide.

OK Cancel Advanced

Extract Notes:

- Bubble Notes
- Footnotes
- Sticky Notes
- Text Notes

Extract Highlights:

Extract	Color	Indent (in)	Prefix
<input checked="" type="checkbox"/>	Yellow	0	I.
<input checked="" type="checkbox"/>	Green	0.5	A.
<input checked="" type="checkbox"/>	Blue	1	1.
<input checked="" type="checkbox"/>	Pink	1.5	a.
<input checked="" type="checkbox"/>	Orange	2	(1).
<input checked="" type="checkbox"/>	Gray	2.5	(a).

OK Cancel

3. _____

Web App - Display Highlighting Color for Extracted Text

When highlighted text is extracted from a document, the text remains highlighted in the colors used to highlight that text. Using the Erase tool from the Select drop-down menu can be used to erase the highlighting.

Page 1

I. TIME AND SPEED

A. applies: Time is relative.

B. different conditions cause time to pass at different rates. Time doesn't tick by everywhere at a constant speed.

1. The great physicist Albert Einstein explained this in his theory

4. _____

Additional Enhancements

Updated Quick Reference and Stand Alone guides

Updates to the Kurzweil FAQ's found in Support on the kurzweiledu.com website