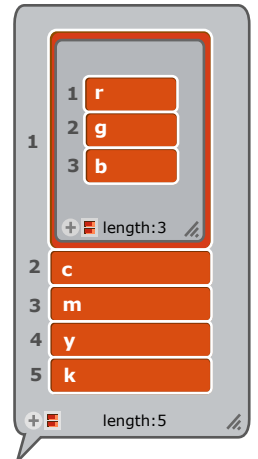
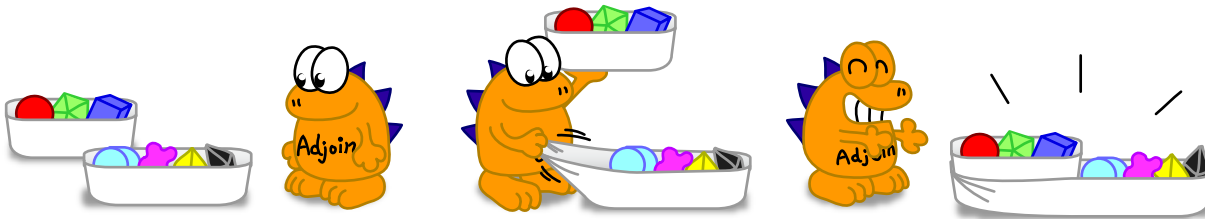


List Constructors

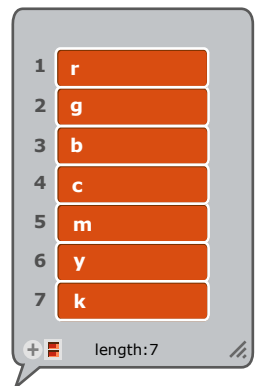
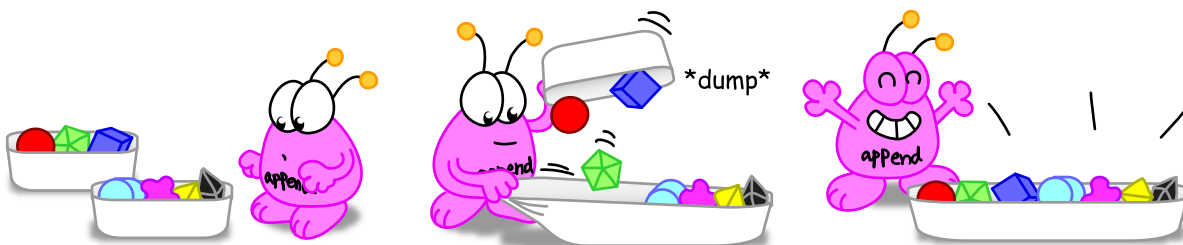
When given two lists...

adjoin



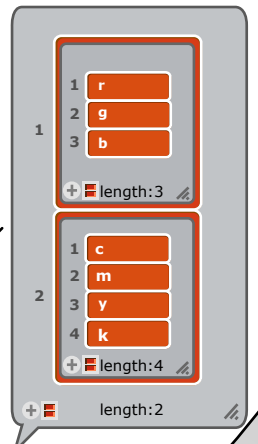
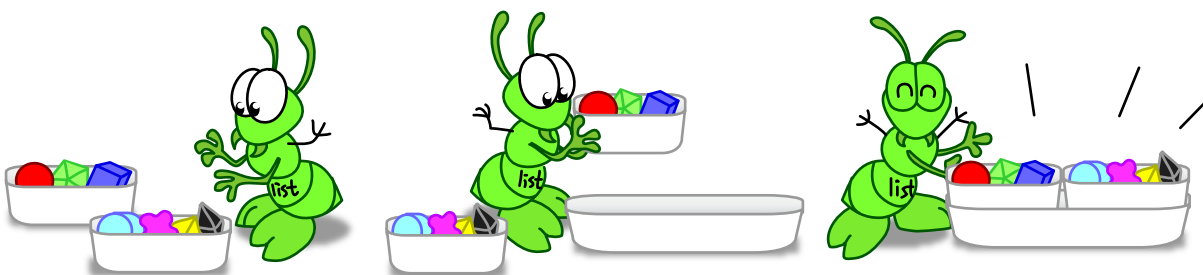
adjoin list r g b ◀ ▶ to list c m y k ◀ ▶

append



append list r g b ◀ ▶ list c m y k ◀ ▶ ◀ ▶

list



list list r g b ◀ ▶ list c m y k ◀ ▶ ◀ ▶



While it appears that list constructors **adjoin** and **append** modify (i.e., stretch) the second input list, they don't change their input lists at all. Instead, they return a new structure.

Adjoin takes exactly 2 arguments while append and list take as many arguments as you want.

