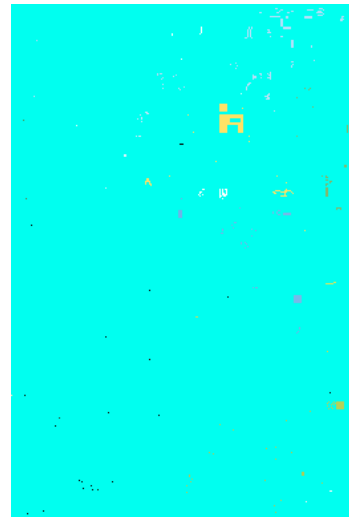


# Comparing these two:



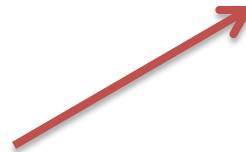
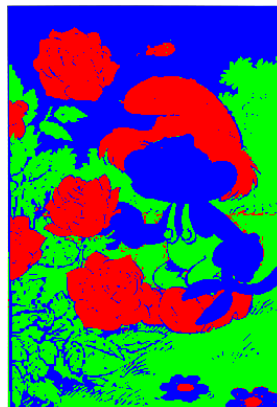
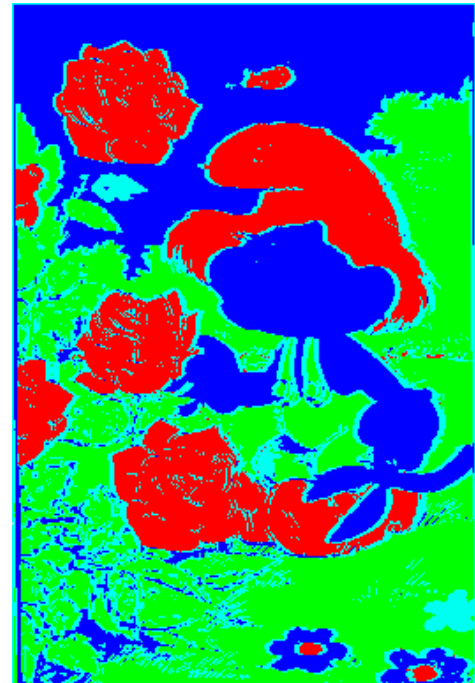
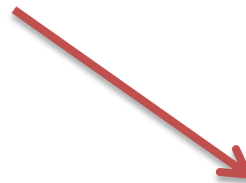
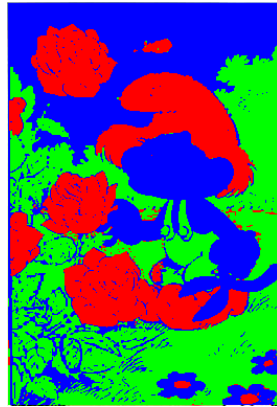
# Using just deltaComparison()

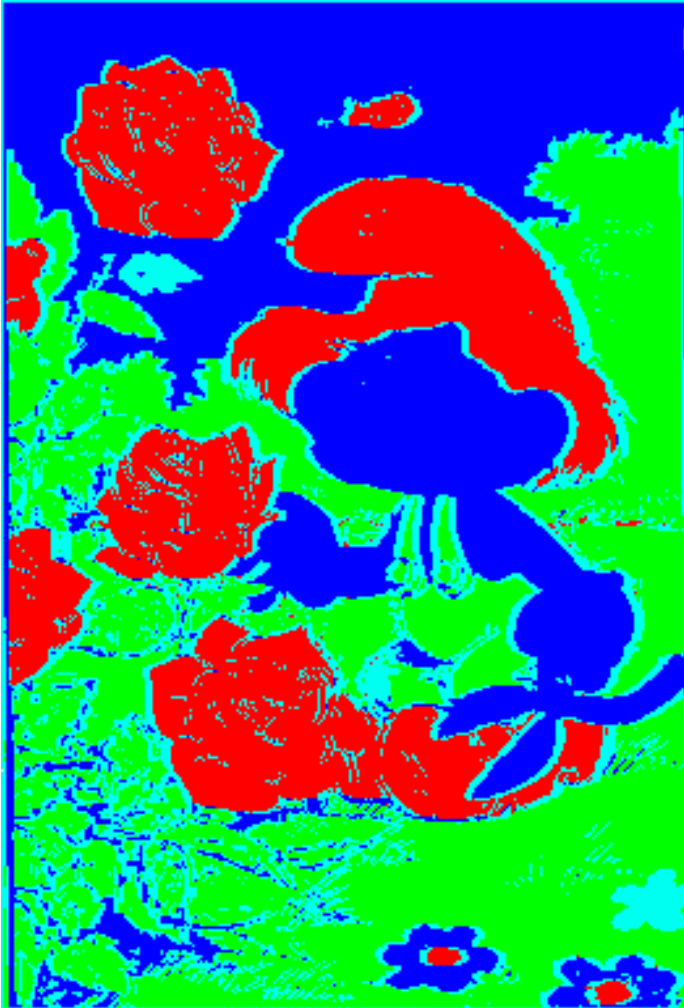


The cyan color represents differences in pixel color.

So doing a straight up deltaComparison is terrible for images with even slight rotations or transpositions.

# Using amplifyColors() first





Again, cyan represents differences in pixel color.

This time cyan is more useful.

It shows up exactly where the changes happen, but not everywhere!

Unfortunately there is a lot of noise which needs to be taken care of.