

PBImgAnalysis

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Introduction

PBImgAnalysis is a C library providing structures and functions to perform various data analysis on images.

It implements the following algorithms:

- K-means clustering on the RGBA space of pixels in a user defined radius

It uses the `PBErr`, `PBDataAnalysis`, `GenBrush` libraries.

1 Interface

```
// ===== PBIMGANALYSIS.H =====

#ifndef PBIMGANALYSIS_H
#define PBIMGANALYSIS_H

// ===== Include =====

#include <stdlib.h>
#include <stdio.h>
#include <stdbool.h>
#include <execinfo.h>
#include <errno.h>
#include <string.h>
#include "pberr.h"
#include "pbdataanalysis.h"
#include "genbrush.h"

// ===== Define =====

// ===== Data structure =====

typedef struct ImgKMeansClusters {
    // Image on which the clustering is applied
    // Uses the GBSurfaceFinalPixels
    const GenBrush* _img;
    // Clusters result of the search
    KMeansClusters _kmeansClusters;
    // Size of the considered cell in the image around a given position
    // is equal to (_size * 2 + 1)
    int _size;
} ImgKMeansClusters;

// ===== Functions declaration =====

// Create a new ImgKMeansClusters for the image 'img' and with seed 'seed'
// and type 'type' and a cell size equal to 2*'size'+1
ImgKMeansClusters ImgKMeansClustersCreateStatic(
    const GenBrush* const img, const KMeansClustersSeed seed,
    const int size);

// Free the memory used by a ImgKMeansClusters
void ImgKMeansClustersFreeStatic(ImgKMeansClusters* const that);

// Get the GenBrush of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
const GenBrush* IKMCImg(const ImgKMeansClusters* const that);

// Set the GenBrush of the ImgKMeansClusters 'that' to 'img'
#if BUILDMODE != 0
inline
#endif
void IKMCSetImg(ImgKMeansClusters* const that, const GenBrush* const img);

// Set the size of the cells of the ImgKMeansClusters 'that' to
// 2*'size'+1
#if BUILDMODE != 0
inline
```

```

#endif
void IKMCSetSizeCell(ImgKMeansClusters* const that, const int size);

// Get the number of cluster of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
int IKMCGetK(const ImgKMeansClusters* const that);

// Get the size of the cells of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
int IKMCGetSizeCell(const ImgKMeansClusters* const that);

// Get the KMeansClusters of the ImgKMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
const KMeansClusters* IKMCKMeansClusters(
    const ImgKMeansClusters* const that);

// Search for the 'K' clusters in the image of the
// ImgKMeansClusters 'that'
void IKMCSearch(ImgKMeansClusters* const that, const int K);

// Print the ImgKMeansClusters 'that' on the stream 'stream'
void IKMCPrintln(const ImgKMeansClusters* const that,
    FILE* const stream);

// Get the index of the cluster at position 'pos' for the
// ImgKMeansClusters 'that'
int IKMCGetId(const ImgKMeansClusters* const that,
    const VecShort2D* const pos);

// Get the GBPixel equivalent to the cluster at position 'pos'
// for the ImgKMeansClusters 'that'
GBPixel IKMCGetPixel(const ImgKMeansClusters* const that,
    const VecShort2D* const pos);

// Convert the image of the ImageKMeansClusters 'that' to its clustered
// version
// IKMCSearch must have been called previously
void IKMCCluster(const ImgKMeansClusters* const that);

// Load the IKMC 'that' from the stream 'stream'
// There is no associated GenBrush object saved
// Return true upon success else false
bool IKMCLoad(ImgKMeansClusters* that, FILE* const stream);

// Save the IKMC 'that' to the stream 'stream'
// If 'compact' equals true it saves in compact form, else it saves in
// readable form
// There is no associated GenBrush object saved
// Return true upon success else false
bool IKMCSave(const ImgKMeansClusters* const that,
    FILE* const stream, const bool compact);

// Function which return the JSON encoding of 'that'
JSONNode* IKMCEncodeAsJSON(const ImgKMeansClusters* const that);

// Function which decode from JSON encoding 'json' to 'that'

```

```

bool IKMCDecodeAsJSON(ImgKMeansClusters* that,
    const JSONNode* const json);

// ===== Polymorphism =====

// ===== Inliner =====

#ifdef BUILDMODE != 0
#include "pbimganalysis-inline.c"
#endif

#endif

```

2 Code

2.1 pbimganalysis.c

```

// ===== PBIMGANALYSIS.C =====

// ===== Include =====

#include "pbimganalysis.h"
#ifdef BUILDMODE == 0
#include "pbimganalysis-inline.c"
#endif

// ===== Define =====

// ===== Functions declaration =====

// Get the input values for the pixel at position 'pos' according to
// the cell size of the ImgKMeansClusters 'that'
// The return is a VecFloat made of the sizeCell^2 pixels' value
// around pos ordered by ((r*256+g)*256+b)*256+a)
VecFloat* IKMCGetInputOverCell(const ImgKMeansClusters* const that,
    const VecShort2D* const pos);

// ===== Functions implementation =====

// Create a new ImgKMeansClusters for the image 'img' and with seed 'seed'
// and type 'type' and a cell size equal to 2*'size'+1
ImgKMeansClusters ImgKMeansClustersCreateStatic(
    const GenBrush* const img, const KMeansClustersSeed seed,
    const int size) {
#ifdef BUILDMODE == 0
    if (img == NULL) {
        PBImpAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBImpAnalysisErr->_msg, "'img' is null");
        PBErrCatch(PBImpAnalysisErr);
    }
    if (size < 0) {
        PBImpAnalysisErr->_type = PBErrTypeInvalidArg;
        sprintf(PBImpAnalysisErr->_msg, "'size' is invalid (%d>=0)", size);
        PBErrCatch(PBImpAnalysisErr);
    }
#endif
    // Declare the new ImgKMeansClusters
    ImgKMeansClusters that;

```

```

    // Set properties
    that._img = img;
    that._kmeansClusters = KMeansClustersCreateStatic(seed);
    that._size = size;
    // Return the new ImgKMeansClusters
    return that;
}

// Free the memory used by a ImgKMeansClusters
void ImgKMeansClustersFreeStatic(ImgKMeansClusters* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        PBImpAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBImpAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBImpAnalysisErr);
    }
#endif
    // Reset the GenBrush associated to the IKMC
    that->_img = NULL;
    // Free the memory used by the KMeansClusters
    KMeansClustersFreeStatic((KMeansClusters*)IKMCKMeansClusters(that));
}

// Search for the 'K' clusters in the image of the
// ImgKMeansClusters 'that'
void IKMCSearch(ImgKMeansClusters* const that, const int K) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        PBImpAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBImpAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBImpAnalysisErr);
    }
    if (K < 1) {
        PBImpAnalysisErr->_type = PBErrTypeInvalidArg;
        sprintf(PBImpAnalysisErr->_msg, "'K' is invalid (%d>0)", K);
        PBErrCatch(PBImpAnalysisErr);
    }
#endif
    // Create a set to memorize the input over cells
    GSetVecFloat inputOverCells = GSetVecFloatCreateStatic();
    // Get the dimension of the image
    VecShort2D dim = GBGetDim(IKMCImg(that));
    // Loop on pixels
    VecShort2D pos = VecShortCreateStatic2D();
    do {
        // Get the KMeansClusters input over the cell
        VecFloat* inputOverCell = IKMCGetInputOverCell(that, &pos);
        // Add it to the inputs for the search
        GSetAppend(&inputOverCells, inputOverCell);
    } while (VecStep(&pos, &dim));
    // Search the clusters
    KMeansClustersSearch((KMeansClusters*)IKMCKMeansClusters(that),
        &inputOverCells, K);
    // Free the memory used by the input
    while (GSetNbElem(&inputOverCells) > 0) {
        VecFloat* v = GSetPop(&inputOverCells);
        VecFree(&v);
    }
}

// Print the ImgKMeansClusters 'that' on the stream 'stream'
void IKMCPrintln(const ImgKMeansClusters* const that,

```

```

    FILE* const stream) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
    if (stream == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'stream' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
#endif
    // Print the KMeansClusters of 'that'
    KMeansClustersPrintln(IKMCKMeansClusters(that), stream);
}

// Get the index of the cluster at position 'pos' for the
// ImgKMeansClusters 'that'
int IKMCGetId(const ImgKMeansClusters* const that,
    const VecShort2D* const pos) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
    if (pos == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'pos' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
#endif
    // Get the KMeansClusters input over the cell
    VecFloat* inputOverCell = IKMCGetInputOverCell(that, pos);
    // Get the index of the cluster for this pixel
    int id = KMeansClustersGetId(IKMCKMeansClusters(that), inputOverCell);
    // Free memory
    VecFree(&inputOverCell);
    // Return the id
    return id;
}

// Get the GBPixel equivalent to the cluster at position 'pos'
// for the ImgKMeansClusters 'that'
// This is the average pixel over the pixel in the cell of the cluster
GBPixel IKMCGetPixel(const ImgKMeansClusters* const that,
    const VecShort2D* const pos) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
    if (pos == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'pos' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
#endif
    // Declare the result pixel
    GBPixel pix;

```

```

// Get the id of the cluster for the input pixel
int id = IKMCGetId(that, pos);
// Get the 'id'-th cluster's center
const VecFloat* center =
    KMeansClustersCenter(IKMCKMeansClusters(that), id);
// Declare a variable to calculate the average pixel
VecFloat* avgPix = VecFloatCreate(4);
// Calculate the average pixel
for (int i = 0; i < VecGetDim(center); i += 4) {
    for (int j = 4; j--;) {
        VecSet(avgPix, j, VecGet(avgPix, j) + VecGet(center, i + j));
    }
}
VecScale(avgPix, 1.0 / round((float)VecGetDim(center) / 4.0));
// Update the returned pixel values and ensure the converted value
// from float to char is valid
for (int i = 4; i--;) {
    float v = VecGet(avgPix, i);
    if (v < 0.0)
        v = 0.0;
    else if (v > 255.0)
        v = 255.0;
    pix._rgba[i] = (unsigned char)v;
}
// Free memory
VecFree(&avgPix);
// Return the result pixel
return pix;
}

// Convert the image of the ImageKMeansClusters 'that' to its clustered
// version
// IKMCSearch must have been called previously
void IKMCCluster(const ImgKMeansClusters* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        PBImpAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBImpAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBImpAnalysisErr);
    }
#endif
    // Get the dimension of the image
    VecShort2D dim = GBGetDim(IKMCImp(that));
    // Loop on pixels
    VecShort2D pos = VecShortCreateStatic2D();
    do {
        // Get the clustered pixel for this pixel
        GBPixel clustered = IKMCGetPixel(that, &pos);
        // Replace the original pixel
        GBSetFinalPixel((GenBrush*)IKMCImp(that), &pos, &clustered);
    } while (VecStep(&pos, &dim));
}

// Get the input values for the pixel at position 'pos' according to
// the cell size of the ImgKMeansClusters 'that'
// The return is a VecFloat made of the sizeCell^2 pixels' value
// around pos ordered by ((r*256+g)*256+b)*256+a)
VecFloat* IKMCGetInputOverCell(const ImgKMeansClusters* const that,
    const VecShort2D* const pos) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        PBImpAnalysisErr->_type = PBErrTypeNullPointer;

```

```

        sprintf(PBImgAnalysisErr->_msg, "'that' is null");
        PBErCatch(PBImgAnalysisErr);
    }
    if (pos == NULL) {
        PBImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBImgAnalysisErr->_msg, "'pos' is null");
        PBErCatch(PBImgAnalysisErr);
    }
#endif
    // Create two vectors to loop on the cell
    VecShort2D from = VecShortCreateStatic2D();
    VecSet(&from, 0, -that->_size);
    VecSet(&from, 1, -that->_size);
    VecShort2D to = VecShortCreateStatic2D();
    VecSet(&to, 0, that->_size + 1);
    VecSet(&to, 1, that->_size + 1);
    // Get the pixel at the center of the cell, will be used as default
    // if the cell goes over the border of the image
    const GBPixel* defaultPixel = GBFinalPixel(IKMCImg(that), pos);
    // Declare a set to memorize the pixels in the cell
    GSet pixels = GSetCreateStatic();
    // Loop over the pixels of the cell
    VecShort2D posCell = from;
    VecShort2D posImg = VecShortCreateStatic2D();
    do {
        // If the position in the cell is inside the radius of the cell
        VecFloat2D posCellFloat = VecShortToFloat2D(&posCell);
        if ((int)round(VecNorm(&posCellFloat)) <= that->_size) {
            // Get the position in the image
            posImg = VecGetOp(pos, 1, &posCell, 1);
            // Get the pixel at this position
            const GBPixel* pix = GBFinalPixelSafe(IKMCImg(that), &posImg);
            if (pix == NULL)
                pix = defaultPixel;
            // Get the value to sort this pixel
            float valPix = 0.0;
            for (int iRgba = 4; iRgba--;)
                valPix += 256.0 * valPix + (float)(pix->_rgba[iRgba]);
            // Add the pixel to the set of pixels in the cell
            GSetAddSort(&pixels, pix, valPix);
        }
    } while (VecShiftStep(&posCell, &from, &to));
    // Declare the result vector
    VecFloat* res = VecFloatCreate(GSetNbElem(&pixels) * 4);
    // Loop over the sorted pixels of the cell
    int iPix = 0;
    while (GSetNbElem(&pixels)) {
        const GBPixel* pix = GSetDrop(&pixels);
        // Set the result value
        for (int i = 0; i < 4; ++i)
            VecSet(res, iPix * 4 + i, (float)(pix->_rgba[i]));
        ++iPix;
    }
    // Return the result
    return res;
}

// Load the IKMC 'that' from the stream 'stream'
// There is no associated GenBrush object saved
// Return true upon success else false
bool IKMCLoad(ImgKMeansClusters* that, FILE* const stream) {
#ifdef BUILDMODE == 0

```



```

    if (that == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
    if (stream == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'stream' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
#endif
    // Declare a json to load the encoded data
    JSONNode* json = JSONCreate();
    // Load the whole encoded data
    if (!JSONLoad(json, stream)) {
        return false;
    }
    // Decode the data from the JSON
    if (!IKMCDecodeAsJSON(that, json)) {
        return false;
    }
    // Free the memory used by the JSON
    JSONFree(&json);
    // Return success code
    return true;
}

// Save the IKMC 'that' to the stream 'stream'
// If 'compact' equals true it saves in compact form, else it saves in
// readable form
// There is no associated GenBrush object saved
// Return true upon success else false
bool IKMCSave(const ImgKMeansClusters* const that,
    FILE* const stream, const bool compact) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
    if (stream == NULL) {
        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'stream' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
#endif
    // Get the JSON encoding
    JSONNode* json = IKMCEncodeAsJSON(that);
    // Save the JSON
    if (!JSONSave(json, stream, compact)) {
        return false;
    }
    // Free memory
    JSONFree(&json);
    // Return success code
    return true;
}

// Function which return the JSON encoding of 'that'
JSONNode* IKMCEncodeAsJSON(const ImgKMeansClusters* const that) {
#ifdef BUILDMODE == 0
    if (that == NULL) {

```

```

        PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
        sprintf(PBIImgAnalysisErr->_msg, "'that' is null");
        PBErrCatch(PBIImgAnalysisErr);
    }
#endif
    // Create the JSON structure
    JSONNode* json = JSONCreate();
    // Declare a buffer to convert value into string
    char val[100];
    // Encode the size
    sprintf(val, "%d", that->_size);
    JSONAddProp(json, "_size", val);
    // Encode the KMeansClusters
    JSONAddProp(json, "_clusters",
        KMeansClustersEncodeAsJSON(IKMCKMeansClusters(that)));
    // Return the created JSON
    return json;
}

// Function which decode from JSON encoding 'json' to 'that'
bool IKMCDecodeAsJSON(ImgKMeansClusters* that,
    const JSONNode* const json) {
    #if BUILDMODE == 0
        if (that == NULL) {
            PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
            sprintf(PBIImgAnalysisErr->_msg, "'that' is null");
            PBErrCatch(PBIImgAnalysisErr);
        }
        if (json == NULL) {
            PBIImgAnalysisErr->_type = PBErrTypeNullPointer;
            sprintf(PBIImgAnalysisErr->_msg, "'json' is null");
            PBErrCatch(PBIImgAnalysisErr);
        }
    #endif
    // Free the memory eventually used by the IKMC
    ImgKMeansClustersFreeStatic(that);
    // Get the size from the JSON
    JSONNode* prop = JSONProperty(json, "_size");
    if (prop == NULL) {
        return false;
    }
    that->_size = atoi(JSONLabel(JSONValue(prop, 0)));
    if (that->_size < 0) {
        return false;
    }
    // Decode the KMeansClusters
    prop = JSONProperty(json, "_clusters");
    if (!KMeansClustersDecodeAsJSON(
        (KMeansClusters*)IKMCKMeansClusters(that), prop)) {
        return false;
    }
    // Return the success code
    return true;
}

```

3 Makefile

```

# Build mode
# 0: development (max safety, no optimisation)

```

```

# 1: release (min safety, optimisation)
# 2: fast and furious (no safety, optimisation)
BUILD_MODE?=1

all: pbmake_wget main

# Automatic installation of the repository PBMake in the parent folder
pbmake_wget:
if [ ! -d ../PBMake ]; then wget https://github.com/BayashiPascal/PBMake/archive/master.zip; unzip master.zip; rm -f

# Makefile definitions
MAKEFILE_INC=../PBMake/Makefile.inc
include $(MAKEFILE_INC)

# Rules to make the executable
repo=pbimganalysis
$(($(repo)_EXENAME): \
$(($(repo)_EXENAME).o \
$(($(repo)_EXE_DEP) \
$(($(repo)_DEP)
$(COMPILER) 'echo "$($(repo)_EXE_DEP) $($(repo)_EXENAME).o" | tr ' ' '\n' | sort -u' $(LINK_ARG) $($(repo)_LINK_ARG)

$(($(repo)_EXENAME).o: \
$(($(repo)_DIR)/$(($(repo)_EXENAME).c \
$(($(repo)_INC_H_EXE) \
$(($(repo)_EXE_DEP)
$(COMPILER) $(BUILD_ARG) $($(repo)_BUILD_ARG) 'echo "$($(repo)_INC_DIR)" | tr ' ' '\n' | sort -u' -c $($(repo)_DIR)/

```

4 Unit tests

```

#include <stdlib.h>
#include <stdio.h>
#include <time.h>
#include <string.h>
#include <math.h>
#include "pbimganalysis.h"

void UnitTestImgKMeansClusters() {
    srandom(1);
    for (int size = 0; size < 6; ++size) {
        for (int K = 2; K <= 6; ++K) {
            char* fileName = "./ImgKMeansClustersTest/imgkmeanscluster.tga";
            GenBrush* img = GBCreateFromFile(fileName);
            ImgKMeansClusters clusters = ImgKMeansClustersCreateStatic(
                img, KMeansClustersSeed_Forgy, size);
            IKMCSearch(&clusters, K);

            FILE* fd = fopen("./imgkmeanscluster.txt", "w");
            if (!IKMCSave(&clusters, fd, false)) {
                PBIImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
                sprintf(PBIImgAnalysisErr->_msg, "IKMCSave NOK");
                PBErrCatch(PBIImgAnalysisErr);
            }
            fclose(fd);
            fd = fopen("./imgkmeanscluster.txt", "r");
            if (!IKMCLoad(&clusters, fd)) {
                PBIImgAnalysisErr->_type = PBErrTypeUnitTestFailed;
                sprintf(PBIImgAnalysisErr->_msg, "IKMCLoad NOK");
            }
        }
    }
}

```

```

        PBErrCatch(PBImgAnalysisErr);
    }
    IKMCSetImg(&clusters, img);
    fclose(fd);

    printf("%s size K=%d cell=%d:\n",
        fileName, K, IKMCGetSizeCell(&clusters));
    IKMCPrintln(&clusters, stdout);
    IKMCCluster(&clusters);
    char fileNameOut[50] = {'\0'};
    sprintf(fileNameOut,
        "./ImgKMeansClustersTest/imgkmeanscluster%02d-%02d.tga", K, size);
    GBSetFileName(img, fileNameOut);
    GBRender(img);
    GBFree(&img);
    ImgKMeansClustersFreeStatic(&clusters);
    }
}
printf("UnitTestImgKMeansClusters OK\n");
}

void UnitTestAll() {
    UnitTestImgKMeansClusters();
}

int main(void) {
    UnitTestAll();
    return 0;
}

```

5 Unit tests output

```

./imgkmeanscluster02.tga size K=2 cell=1:
<190.271,188.622,189.519,255.874>
<57.922,71.614,92.852,255.544>
./imgkmeanscluster02.tga size K=3 cell=1:
<197.903,195.060,194.940,255.852>
<46.857,55.700,72.989,255.384>
<129.141,141.318,156.154,255.440>
./imgkmeanscluster02.tga size K=4 cell=1:
<49.314,59.658,46.134,255.156>
<156.342,159.087,163.036,255.568>
<56.903,76.562,152.418,255.000>
<201.616,198.516,198.111,255.828>
./imgkmeanscluster02.tga size K=5 cell=1:
<42.357,54.043,156.886,255.000>
<47.936,59.604,46.270,255.149>
<119.585,133.399,145.312,255.076>
<177.630,176.173,177.662,255.664>
<206.329,203.216,202.496,255.772>
./imgkmeanscluster02.tga size K=6 cell=1:
<210.086,207.070,206.155,255.687>
<188.060,185.241,185.757,255.701>
<90.991,116.830,139.485,255.000>
<46.868,57.760,44.244,255.109>
<37.108,37.526,155.019,255.000>
<153.019,156.372,160.882,255.265>
./imgkmeanscluster02.tga size K=2 cell=3:

```

<196.476,194.722,195.635,255.874,194.379,192.612,193.523,255.874,192.848,191.093,192.012,255.874,191.376,189.680,190.
 <70.561,84.186,107.671,255.546,66.415,80.028,103.270,255.546,63.722,77.315,100.200,255.546,60.385,74.097,95.695,255.5.
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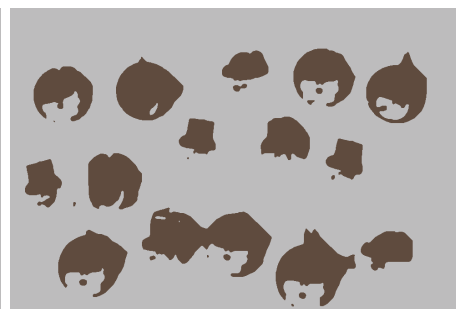
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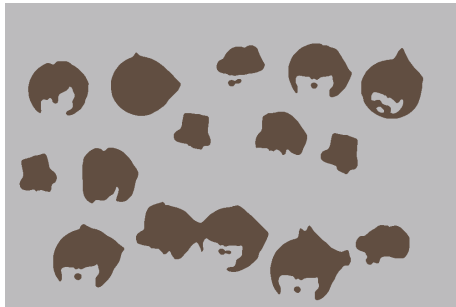
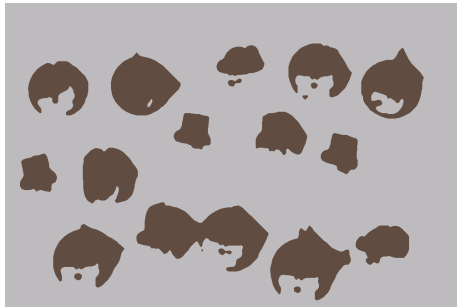
5.1 K-Means clustering on RGBA space

imgkmeanscluster.tga:

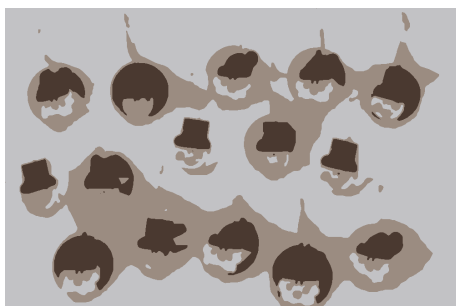
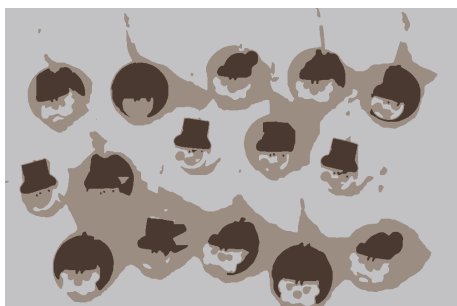
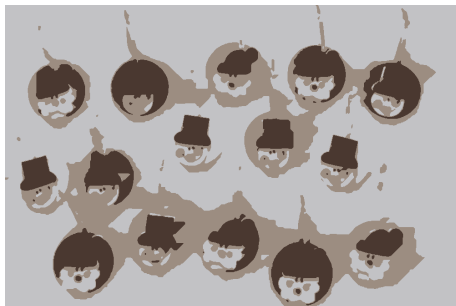


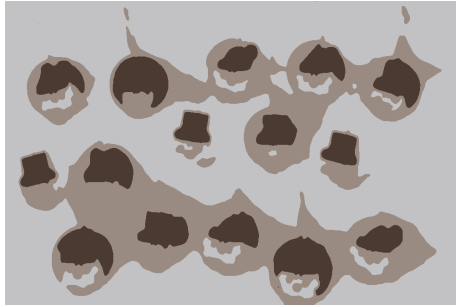
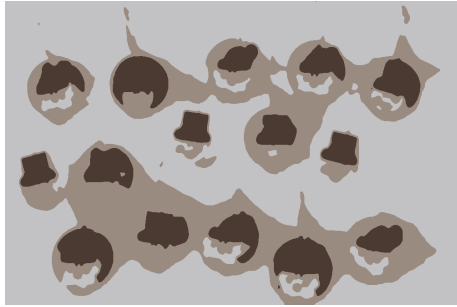
clustering for K equals 2 to 6 and radius equals 0 to 5:
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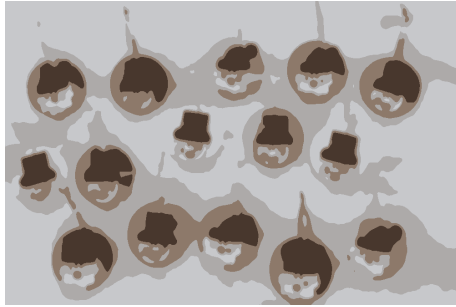
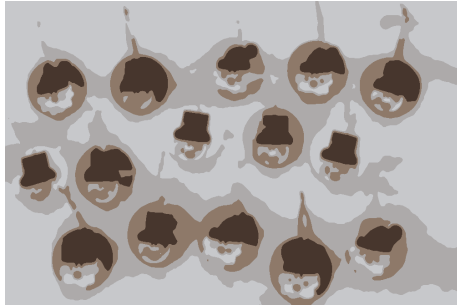
K=3:





K=4:





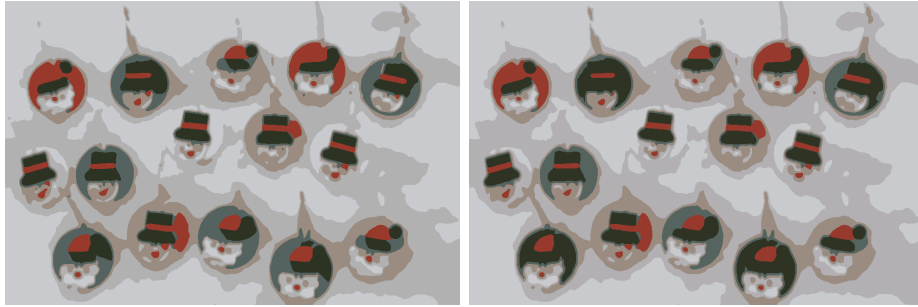
K=5:





K=6:





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