## **UE Videoverarbeitung Winter Term 2011**

## Exercise 3

## 1) General Task

The following filters have to be implemented for the first exercise:

- 1) distortion\_scratches.m
- 2) distortion\_vineagar.m
- 3) distortion\_grain.m

The filter functions have to be implemented in the above mentioned files. All filters have a different amount of parameters which control the properties of the filters. You can expand the number of parameters for every filter but you should be able to justify each new parameter. During the implementation of each filter meaningful parameter values that result in authentic looking results have to be found.

All the files which are needed for implementing each filter (filter\_\*.m) are in the /src directory. By calling the function exercise1.m all implemented filters are applied on an image sequence.

## Example 1: **exercise3('../images/', '../output/');**

applies all filters on the frames frameXXXX.png in the directory '../images' and stores the resulting images in the directory '../output'.

# Example 2: **exercise3('../images/', '../output/', start\_frame, end\_frame);** processes only frames 'start\_frame' to 'end\_frame'.

## Example 3: **exercise3**({'../images/', '../output/');

reads all images from 2 input directories '../images1' and '../images2' (in this order) and applies the filters on all images.

## Example 4: **help exercise3**

displays help text for each file in the command window (in this example for the file exercise1).

### 2) Submission

The deadline for exercise1 is 19.12.2011

The submission must include:

- Commented matlab source files of all filters.
- At the beginning of each filter file following fields have to be completed:
  - o Short description of the implementation.
  - Meaningful parameter values.
  - o Short summary about the distortion:
    - How is it caused?
    - Which movies are effected by these distortions?
    - Can the distortion be avoided? If so, how?
- One picture of every filter that demonstrates the operation of the filter.

All files have to be uploaded as a .zip file (UE\_GROUPx\_EXERCISEy.zip) on TUWEL. Only one submission is needed per group.

## 3) General information on the implementation of the filters

All exercises are handed out with a Matlab framework. In this exercise the framework consists of the file exercise1.m. The framework takes automatically care of reading, saving and displaying the images. To each filter in this exercise the struct **video** will be passed as the first argument. It has the following structure:

video.original → original image in RGB video.filtered → filtered image in RGB

video.original\_frame\_nr → frame number of this frame in the input directory (is not modified by

```
any buffer!)

video.frame_nr → frame number of this frame (can change if frames are inserted/removed by a filter)
```

When implementing a filter the following has to be taken into account:

- 1) Each filter works on the field **video.filtered** and also saves the result there again. In this way all filters can work sequentially on the same image.
- 2) To provide access to previous frames a frame buffer is installed. Thus two previous frames can be addressed. You can access the current frame with **video.frame(1).filtered**, the previous one with **video.frame(2).filtered**.

```
video.frame(1).filtered → current frame i

→ frame i-1

video.frame(3).filtered → frame i-2
```

3) You can perform any conversion of the input information. But EVERY filter MUST save its results in the RGB format (RGB values between 0 and 255). Thus no distinction and multiple implementation for different image and color formats is needed and the filters can be executed in an arbitrary order.

#### Example:

```
function filter_test(video)
    img = video.frame(1).filtered;
    ...
    ...
    video.frame(1).filtered = img;
end
```

In order to pass informations from one filter to another the struct video will be expanded in the course of this lecture. Temporary filters, which operate on multiple images require knowledge about the current status of the filtering (What has been done so far? What has to be done in this step?).

#### HINT 1:

You can insert any additional fields in the struct video if you need them for the proper working of the filters.

#### HINT 2:

Matlab manages the images transposed, which means that the image point (x,y) corresponds to the value (y,x) in the image structure. Each image in video.filtered and video.original has the format  $[H \times W \times C]$ , where H represents the image height, W the image width and C the color depth. For the RGB color space C = 3 (R/B/G). Here are some examples to access the color information of the images:

```
Example 1:

r_{info} = video.filtered(4,3,1); \Rightarrow x = 3, y = 4, c = 1

r_{info} = 34 \Rightarrow red color information at the position (3,4)

Example 2:

rgb_{info} = video.filtered(4,3,1:3) \Rightarrow x = 3, y = 3, c = 1:3

rgb_{info} = [34 \ 12 \ 120] \Rightarrow RGB values at the position (3,4)

Example 3:

r_{info} = video.filtered(1:10,1:10,1) \Rightarrow x = 1:10, y = 1:10, c = 1

r_{info} = 10 \ x \ 10 \ matrix \Rightarrow red color information at the positions (x = 1:10, y = 1:10)
```

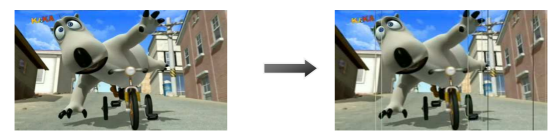
## **HINT 3:**

Try all the filters in an arbitrary order to verify correct functioning.

## **Distortion 1:** distortion\_scratches

### **General information**

The vertical scratches that occur in old movies should be reproduced in this exercise.



## **Implementation**

For this example the following functions must be implemented:

**Function:** distortion\_scratches

**Input:** <video> struct, max amount of scratches

Output: <video> struct with scratches
File: distortion scratches.m

- 1) Generate randomly distributed vertical scratches. The width of the scratches should be 1 px. ATTENTION: Check for every scratch if it's position lies between the image boundaries.
- 2) The authenticity of the scratches is increased when the distance between the scratches appears random.
- 3) The color of the scratches can be bright as well as dark. Therefore generate half of the scratches with bright intensities (e.g. values between 200 and 230) and the other half with dark intensities (e.g. values between 50 and 80). The scratches can be applied directly on the current frame. The actual brightness values are replaced with the randomly calculated values which represent dark or bright scratches.
- 4) To get even more randomness to the image only some of the calculated scratches can be applied to the image.

## **References:**

http://www.cgarena.com/freestuff/tutorials/ae/oldfilmlook/http://www.nattress.com/Products/filmeffects/G\_Film\_Plus\_RT.htm#10

## **Distortion 2:** distortion\_vinegar

### **General information**

In this exercise the vinegar damage should be reproduced. It is caused by poor storage of the films and is beside of mold and reddish one of the biggest damager for old movies.









#### **Implementation**

This effect first creates an empty alpha map for each frame (value = 0). The function generate\_blob generates randomly blobs on the alpha map (connected points with alpha values = 1). Finally alpha blending is used to apply the alpha map to the frames:

video.frame(1).filtered = (1-alpha) \* video.frame(1).filtered + alpha \* 1

A smoother transition between the original image and the alpha map can be appeared by applying an unsharp filter.

Following functions have to be implemented for this exercise:

Function: generate\_blob

Input: 2D Array 'map', x, y, blob\_size
Output: 2D Array 'map' with a new blob

File: distortion\_vinegar.m

The function map = generate\_blob(map, x, y, blob\_size) generates a blob in the alpha map. The starting point of the blob is position (x, y):

- 1. The point (x, y) is used as seed point from which a random region with blob\_size points is generated.
- 2. for i = 1:blob size
  - a. The current seed point is set to 1 on the alpha map.
  - b. Generate a random direction vector (left, right, up, down).
  - c. Go from the current seed point in this direction.
  - d. This is the new seed point.

**ATTENTION:** Check for each seed point whether it's position is within the alpha map!

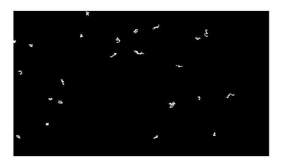
Function: distortion\_vinegar

**Input:** <video> struct, number of blobs, maximal blob size

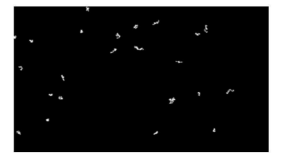
**Output:** <video> struct with vinegar damage

**File:** distortion\_vinegar.m

- 1. Create a blank alpha map (value = 0).
- 2. Generate random blob positions (x1, y1), (x2, y2), ...
- 3. Repeated calls of the function generate\_blob to produce blobs at these points. Example of a finished alpha map with blobs:



4. Apply an unsharp filter on the final alpha map to get softer transitions. Example of a finished alpha map with an applied unsharp filter:



5. Use alpha blending to apply the alpha map to the frames:



## **References:**

http://en.wikipedia.org/wiki/Cellulose acetate film#Decay and the .22vinegar syndrome.22 http://en.wikipedia.org/wiki/Alpha\_compositing#Alpha\_blending

## **Distortion 3:** distortion\_grain

## **General information**

The aim of this exercise is to reproduce film grain which is mainly caused by the physical characteristics of the recording material.



## **Implementation**

For this example the following functions must be implemented:

Function: distortion\_grain

Input: <video> struct, filter parameters
Output: <video> struct with grain effect

**File:** distortion\_grain.m

1) Familiarize yourself with the MATLAB command imnoise.

- 2) Apply this filter to each of the three RGB channels in order to achieve the desired film grain.
- 3) Try different parameters for imnoise and select the one you think gives the best result.

### **References:**

http://en.wikipedia.org/wiki/Film grain