Kin2. User Guide

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1 Introduction

The Kin2 Toolbox for Matlab is an easy to use set of classes and functions that encapsulate the Microsoft Kinect 2 SDK. It is mostly based on C++ through mex files. The current version contains two classes and 30 functions divided in different features such as coordinate mapping, skeleton tracking, 3D reconstruction, and face gestures recognition.

2 Image Acquisition

Kinect three provides three sources of video images: RGB, depth, and infrared. The resolution of the RGB images is 1920×1080 , the depth and infrared have resolution of 512×424 .

The first step is to generate a Kin2 object specifying the image sources we wish to obtain from the Kinect2. The available sources are color, depth, infrared and body. For example:

```
k2 = Kin2('color', 'depht', 'infrared')
generates a Kin2 object named k2 that we can use to gather color, depth and/or
infrared frames from the Kinect2.
```

To extract frames from the Kinect cameras we call the updateKin2 function on the *Kin2* object. For example:

```
validData = k2.updateKin2
```

Note that this function gets data from the Kinect and save it in an internal buffer in Matlab. If there was a valid frame, the function returns 1 if not, returns 0.

To actually get the frames in Matlab variables we call the corresponding functions on the Kin2 object: getDepth, getColor, and getInfrared.

Listing 1.1 shows how to create a Kin2 object to gather and display video from these three sources. In this example, we created we three figures, one for each source and update the content each valid frame.

Listing 1.1. Kin2 initialization and data acquisition

```
clear all
clear all
create Kinect 2 object and initialize it
% Select sources as input parameters.
% Available sources: 'color', 'depth', 'infrared' and 'body'
k2 = Kin2('color', 'depth', 'infrared');

create the figures for the images
```

```
s figure, h1 = imshow(zeros(424,512,'uint16'),[0 4000]);
  colormap('Jet'), colorbar;
  figure, h2 = imshow(zeros(1080, 1920, 3, 'uint8'), []);
figure, h3 = imshow(zeros(424,512,'uint16'),[0 8000]);
  set(gcf,'keypress','k=get(gcf,''currentchar'');');
12
13
   % Loop until pressing 'q' on infrared figure
14
   k=[];
15
   while true
16
       % Read frames from Kinect
17
       validData = k2.updateData;
18
19
       % Before accessing the data,
20
       % make sure that a valid frame was acquired.
21
       if validData
22
           depth = k2.qetDepth;
23
           color = k2.getColor;
24
           infrared = k2.getInfrared;
25
26
            set(h1, 'CData', depth);
27
           set(h2, 'CData', color);
28
            set (h3, 'CData', infrared);
29
       end
30
31
        % If user presses 'q', on the infrared figure exit loop
32
       if ¬isempty(k)
33
            if strcmp(k, 'q'); break; end;
35
36
       pause (0.02)
37
   end
38
39
40
   close all
   % Close kinect object
42
   k2.delete;
```

3 Coordinate Mapping

Coordinate Mapping is used to perform two tasks [1]: (1) map between locations on the depth image and their corresponding locations on the color image and viceversa and (2) project and unproject from 2D image space to 3D camera space. 2D image space refers to the depth or color image coordinates.

In practice, to perform any mapping, you should always update the Kin2 data calling updateKin2 on the Kin2 object and see if there are valid data as shown in listing 1.

3.1 Depth Space

In depth space, x = 1, y = 1 corresponds to the top left corner of the image and x = 512, y = 424 is the bottom right corner of the image. When we need the depth value or z, simply sample the depth image at the row/column in question, and use that value as z (in millimeters). For example: if depth is a depth image obtained with getDepth, we get the depth as z = depth(row, col).

Map Depth to Color The color sensor and depth sensor have a small offset between each other and different resolutions. To map between locations on the depth image and their corresponding locations on the color image Kin2 provides the function

```
ptColor = k2.mapDepthPoints2Color(ptDepth) where ptColor and ptDepth are a n \times 2 matrix of image coordinates. For a complete code example see the mapping demo in section 7.1.
```

Map Depth to Camera and Point Cloud A common operation on the depth image is to generate a 3D point cloud of the scene. For this, Kin2 provides a couple of methods. The first one consists of mapping a set of coordinates from depth space to camera space for example. This method is useful if you only need to map few points from depth space to camera space:

```
ptCam = k2.mapDepthPoints2Camera (ptDepth) where ptDepth is a n \times 2 matrix (n x,y coordinates), and ptCam is n \times 3 matrix (n x,y,z coordinates).
```

If you want to get the complete point cloud, *i.e.* to map all the points from depth space to camera space, Kin2 provides:

```
pointCloud = k2.getPointCloud
```

where pointcloud is a $N \times 3$ camera space values. And $N = 512 \times 424 = 217088$. Note that coordinates with no depth information can not be mapped to camera space, and these coordinates are return as inf or -inf in camera space.

For a complete code example see the camera mapping demo in section 7.3 and the point cloud demo in section 7.2.

Map Depth to Infrared Depth and infrared images come from the same sensor so there is no offset and no change in resolution. To map a point from depth to infrared just sample the same coordinates.

3.2 Color Space

In color space, x=1,y=1 corresponds to the top left corner of the image and x=1920,y=1080 is the bottom right corner of the image. A common practice in RGBD processing is to obtain the depth or world coordinates of specific color space coordinates. For example if we find features in the color image and we want to know their depth or location in the world.

Map Color to Depth Kin2 provides the following function to map from color space to depth space.

```
ptDepth = k2.mapColorPoints2Depth(ptColor) where ptColor and ptDepth are a n \times 2 matrix of image coordinates.
```

For a complete code example see the mapping demo in section 7.1.

Map Color to Camera Kin2 also provides a function to map from color space to camera space.

```
ptCam = k2.mapColorPoints2Camera (ptColor) where ptColor is a n \times 2 matrix (n x,y coordinates), and ptCam is n \times 3 matrix (n x,y,z coordinates).
```

For a complete code example see the camera mapping demo in section 7.3.

3.3 Camera Space

Camera space refers to the 3D coordinate system (right-handed) used by Kinect. The coordinate system is defined as follows [1]:

- The origin (x=0, y=0, z=0) is located at the center of the IR sensor on Kinect.
- X grows to the sensors left
- Y grows up (note that this direction is based on the sensors tilt)
- Z grows out in the direction the sensor is facing
- -1 unit =1 meter

Kinect2 SDK provides mapping capabilities between camera space and depth or color space that is 2D projections.

Map Camera to Depth Kin2 provides a function to map from 3D camera coordinates to depth image coordinates:

```
ptDepth = k2.mapCameraPoints2Depth(ptCam) where ptCam is n \times 3 matrix (n x,y,z coordinates) and ptDepth is a n \times 2 matrix (n x,y coordinates).
```

For a complete code example see the camera mapping demo in section 7.3.

Map Camera to Color Kin2 also provides a function to map from 3D camera coordinates to color image coordinates.

```
ptColor = k2.mapCameraPoints2Color(ptCam) where ptCam is n \times 3 matrix (n x,y,z coordinates) and ptColor is a n \times 2 matrix (n x,y coordinates).
```

For a complete code example see the camera mapping demo in section 7.3.

4 Body Tracking

Kin2 provides easy access to Kinect 2 body tracking capabilities.

To enable body tracking, you must indicate the *body* source when creating the Kin2 object. For example:

```
k2 = Kin2('color','depth','body')
```

creates a Kin2 object capable of fetching color and depth frames and also body tracking information.

Then to get the body data Kin2 provides the function getBodies that you can call after updating the Kin2 data. For example:

```
bodies = k2.qetBodies
```

where bodies is a structure array with one element for each body (6 bodies maximum). Each element contains the following information:

- Position: a 3x25 matrix containing the x,y,z of the 25 joints in camera space
- TrackingState: state of each joint. These can be: NotTracked=0, Inferred=1, or Tracked=2
- LeftHandState: state of the left hand
- RightHandState: state of the right hand

The RightHandState and LeftHandState properties provide information about the state of each of the player's hands. You can use this information to determine if a player is interacting with an object in the title's world [2]. The states returned are: Open, Closed, Lasso, NotTracked, Unknown.

Once you have the joints position in 3D space you can map them to depth or color space for visualization using the mapCameraPoints2Depth or mapCameraPoints2Color functions described in section 3.3, for example:

```
posDepth = k2.mapCameraPoints2Depth(bodies(1).Position')
posColor = k2.mapCameraPoints2Color(bodies(1).Position')
For a complete example of body tracking see section 7.4.
```

4.1 Drawing Bodies

Kin2 provides functions to draw the bodies on the depth image or the color image freeing the developer from this tedious task.

To draw bodies on depth or color image you can use the drawBodies function as follows:

```
k2.drawBodies(d.ax,bodies,'depth',5,3,15) where the six parameters are the following:
```

- 1. Image axes. Figure axes obtained with Matlab axes function.
- 2. Bodies structure. Bodies returned by the getBodies function.
- 3. Destination image. 'depth' or 'color'.
- 4. Joints' size. Circle raddii.
- 5. Bones' Thickness.
- 6. Hands' Size.

For a complete example of body tracking and drawing see section 7.4.

5 Face Processing

Kin 2 provides two levels of face processing: simple face processing and HD face.

5.1 Simple Face Processing

With this functionality We can detect and track the face and recognize eight facial properties listed in table 1. The getFaces method returns a MATLAB structure array containing the following face data for each detected face:

- FaceBox: rectangle containing the user's face.
- FacePoints: five alignment points located on the user's face.
- FaceRotation: face orientation expressed as Euler angles: pitch, yaw, roll.
- FaceProperties: read-only key/value pairs. See Table 1 for a description of each property. Each property can have the following values: Unknown, No, Maybe, or Yes.

Table 1. Face Properties contained in the FaceProperties field of the structure array returned with getFaces.

Name	Description
Нарру	The user is showing a smile.
Engaged	Combines results from Looking Away and Eye Closed to determine if user is engaged with content.
WearingGlasses	The user is wearing glasses.
LeftEyeClosed	The user's left eye is closed.
RightEyeClosed	The user's right eye is closed.
MouthOpen	The user's mouth is open.
MouthMoved	The user's mouth moved
LookingAway	Determines if the user is looking away from the content

5.2 HD Face Processing

HD Face provides amazing face processing capabilities: (1) face capture with 94 shape units and a high definition face model with 1347 mesh vertices, (2) face tracking of 17 animation units (AUs) expressed as a numeric weight varying between 0 and 1. Kin2 provides access to these HD face capabilities with the getHDFaces method. This method returns a structure array containing the following fields for each detected face:

- FaceBox: rectangle containing the user's face.
- FaceRotation: face orientation expressed as Euler angles: pitch, yaw, roll.
- HeadPivot: center of the head, which the face may be rotated around. The origin is located at the Kinect's optical center, the Z axis is pointing towards a user, the Y axis is pointing up and the X axis is pointing to the right. The units are in meters.
- AnimationUnits: 17 animation units (AUs) expressed as a numeric weight varying between 0 and 1. Refer to [3] for a list of these animation units.
- ShapeUnits: 94 shape units (SUs) expressed as a numeric weight varying between -2 and +2. Refer to [4] for a list of these shape units, also called shape deformations.
- FaceModel: high definition face model with 1347 mesh vertices. Refer to [5] for a list of these high detail face points.

6 3D Reconstruction

The Kin2 toolbox includes a version of Kinect Fusion taken from the Kinect for Windows SDK 2.0. To initialize the 3D reconstruction engine, Kin2 provides the method KF_init that can be configured for different reconstruction's resolution and size. The method prototype is the following:

```
KF_init(voxelsPerMeter, voxelsX, voxelsY, voxelsZ, gpu)
```

For example if we set voxelsPerMeter to 256 we will have a resolution of $1000mm \div 256vpm = 3.9mm/voxel$, then if we set voxelsX, voxelsY, and voxelsZ to 384 we will have a reconstruction of $384voxels \div 256vpm = 1.5m$ wide reconstruction and we will require at least $384 \times 384 \times 384 \times 4$ bytes per voxel = 227MB of memory. The final parameter gpu if true, the algorithm will use the GPU otherwise, it will use the CPU.

Once initialized, each call to KF_update updates the volume reconstruction with new views.

7 Complete Code examples

7.1 Mapping Demo

```
- Press 'c' to select 5 point on the color image. The ...
       selected points
         will be mapped from color to depth and will be ...
      displayed on both
        images in green.
       - Press 'q' to exit.
10 %
12 % Juan R. Terven, October 2015.
13 % jrterven@hotmail.com
14
15 addpath('Mex');
16 clear all
17 close all
19 % Create a Kin2 object and initialize it
20 % Select sources as input parameters.
21 % Available sources: 'color', 'depth', 'infrared' and 'body'
22 k2 = Kin2('color', 'depth');
23
24 % images sizes
25 d_width = 512; d_height = 424; outOfRange = 4000;
   c_width = 1920; c_height = 1080;
27
28 % Color image is to big, let's scale it down
29 COL_SCALE = 0.5;
31 % Create matrices for the images
32 depth = zeros(d_height,d_width,'uint16');
  color = \dots
       zeros(c_height*COL_SCALE, c_width*COL_SCALE, 3, 'uint8');
34
35 % Images used to draw the markers
depthAdditions = zeros(d_height,d_width,3,'uint8');
  colorAdditions = ...
       zeros(c_height*COL_SCALE, c_width*COL_SCALE, 3, 'uint8');
38
39 % depth stream figure
40 d.h = figure;
41 d.ax = axes('units','pixels','drawmode','fast');
42 d.im = imshow(depth, [0 \ 255]);
43 title('Depth Source (press q to exit)')
set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
       listen keypress
45
46 % color stream figure
47 c.h = figure;
48 c.im = imshow(color,[]);
49 title('Color Source (press q to exit)');
set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
       listen keypress
```

```
51
52
53
   % Loop until pressing 'g' on any figure
54 k=[];
55
   disp('Instructions:')
56
   disp('Press d to select a point on the depth image')
   disp('Press c to select a point on the color image')
   disp('Press q on any figure to exit')
60
   while true
61
       % Get frames from Kinect and save them on underlying ...
62
           buffer
       validData = k2.updateData;
63
64
       % Before processing the data, we need to make sure ...
65
           that a valid
       % frame was acquired.
66
       if validData
67
           % Copy data to Matlab matrices
68
           depth = k2.getDepth;
           color = k2.getColor;
70
71
           % update depth figure
72
           depth8u = uint8(depth*(255/outOfRange));
73
           depth8uc3 = repmat(depth8u,[1 1 3]);
74
           set(d.im, 'CData', depth8uc3 + depthAdditions);
75
76
77
           % update color figure
           color = imresize(color, COL_SCALE);
78
           set(c.im, 'CData', color + colorAdditions);
79
       end
80
       % If user presses 'd' enter to points selection mode ...
82
           on the depth image
       % If user presses 'c' enter to points selection mode ...
83
           on the color image
       % If user presses 'q', exit loop
84
       if \neg isempty(k)
85
           if strcmp(k,'d')
86
87
                figure(d.h);
88
                title('Clic the image to sample 5 points');
89
                % Grab 5 points
90
                [x,y] = ginput(5);
91
                disp('Input depth coordinates');
92
93
                disp([x y])
                % Draw the selected points in the depth image
```

```
depthAdditions = ...
95
                    insertMarker(depthAdditions,[x ...
                    v],'Color','red');
96
                 % Using the mapping, map the points from ...
97
                    depth coordinates to color coordinates
                 % Input and output: n x 2 matrix (n points)
98
                colorCoords = k2.mapDepthPoints2Color([x y]);
                 colorCoords = colorCoords * COL_SCALE; % ...
100
                     scale the color coordinates
101
                disp('Output color coordinates');
102
                disp(colorCoords);
103
104
                 % Draw the output coordinates on the color image
105
106
                colorAdditions = insertMarker(colorAdditions, ...
                    colorCoords, 'Color', 'red', 'Size', 10);
107
               k = [];
108
            elseif strcmp(k,'c')
109
110
                 figure(c.h);
                title('Clic the image to sample 5 points');
111
112
                % Grab 5 points
113
                 [x,y] = ginput(5);
114
                disp('Input color coordinates');
115
116
                disp([x y]);
117
118
                 % Draw the selected points in the color image
119
                colorAdditions = ...
                    insertMarker(colorAdditions,[x ...
                    y], 'Color', 'green', 'Size', 5);
120
                 % Using the mapping, map the points from ...
121
                    color coordinates to depth coordinates
                 % Input and output: n x 2 matrix (n points)
122
                depthCoords = ...
123
                    k2.mapColorPoints2Depth([x/COL_SCALE ...
                    y/COL_SCALE]);
124
125
                disp('Output depth coordinates')
126
                disp(depthCoords);
127
                 % Drae the output coordinates on the depth image
128
                depthAdditions = ...
129
                     insertMarker(depthAdditions, depthCoords, 'Color', 'green');
130
131
                k = [];
132
            end
133
```

7.2 Point Cloud Demo

```
_{\rm 1} % POINTCLOUDDEMO Illustrates how to use the Kin2 class to ...
      get the
2 % pointcloud in camera space
3 %
4 % Juan R. Terven, January 2016.
5 % jrterven@hotmail.com
7 addpath('Mex');
8 clear all
9 close all
11 % Create Kinect 2 object and initialize it
12 % Select sources as input parameters.
13 % Available sources: 'color', 'depth', 'infrared' and 'body'
14 	 k2 = Kin2('depth');
16 % images sizes
depth_width = 512; depth_height = 424; outOfRange = 4000;
18
19
20 % Create matrices for the images
21 depth = zeros(depth_height, depth_width, 'uint16');
22 pointCloud = zeros(depth_height*depth_width,3);
24 % depth stream figure
25 figure, h1 = imshow(depth,[0 outOfRange]);
26 title('Depth Source (press q to exit)')
27 colormap('Jet')
28 colorbar
set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
      listen keypress
31 % point cloud figure
```

```
32 figure, hpc = ...
       plot3(pointCloud(:,1),pointCloud(:,2),pointCloud(:,3),'.');
  title('Point Cloud (press q to exit)')
34 \text{ axis}([-3 \ 3 \ -3 \ 3 \ 0 \ 4])
xlabel('X'), ylabel('Y'), zlabel('Z');
   set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
       listen keypress
37
   % Loop until pressing 'q' on any figure
38
39
40
41 disp('Press q on any figure to exit')
  while true
       % Get frames from Kinect and save them on underlying ...
           buffer
       validData = k2.updateData;
44
45
       % Before processing the data, we need to make sure ...
46
           that a valid
       % frame was acquired.
47
       if validData
           % Copy data to Matlab matrices
49
           depth = k2.getDepth;
50
51
           % update depth figure
52
           depth(depth>outOfRange) = outOfRange; % truncate ...
53
               depht
           set (h1, 'CData', depth);
54
55
           pointCloud = k2.getPointCloud;
56
           set(hpc,'XData',pointCloud(:,1),'YData',pointCloud(:,2),'ZData',pointCloud(:,3)
57
58
       end
59
60
       % If user presses 'q', exit loop
61
       if ¬isempty(k)
62
           if strcmp(k, 'q');
63
               break;
64
           elseif strcmp(k,'p');
65
                pause;
66
67
           end;
68
       end
69
       pause (0.02)
70
   end
71
72
   % Close kinect object
73
   k2.delete;
```

76 close all;

7.3 Camera Mapping Demo

```
_{\rm 1} % MAPPINGTOCAMDEMO Illustrates how to map points between ...
      depth and color images
2 %
3 % Usage:
       - Press 'd' to select a point on the depth image. The ...
4 %
      selected point
5 %
        will be mapped from depth to camera and the ...
      resulting coordinates are
        printed on command window. Then the camera ...
      coordinates are mapped
7 %
        back to depth space and printed to command window.
      - Press 'c' to select a point on the color image. The \dots
      selected point
        will be mapped from color to camera and the ...
      resulting coordinates are
        printed on command window. Then the camera ...
10
      coordinates are mapped
       back to color space and printed to command window.
      - Press 'q' to exit.
14 % Juan R. Terven, October 2015.
15 % jrterven@hotmail.com
16
17 addpath('Mex');
18 clear all
19 close all
21 % Create Kinect 2 object and initialize it
22 % Select sources as input parameters.
23 % Available sources: 'color', 'depth', 'infrared' and 'body'
24  k2 = Kin2('color', 'depth');
26 % images sizes
depth_width = 512; depth_height = 424; outOfRange = 4000;
28 color_width = 1920; color_height = 1080;
30 % Color image is to big, let's scale it down
31 COL_SCALE = 0.5;
33 % Create matrices for the images
depth = zeros(depth_height,depth_width,'uint16');
  color = ...
      zeros(color_height*COL_SCALE, color_width*COL_SCALE, 3, 'uint8');
```

```
36
   % Images used to draw the markers
  depthAdditions = zeros(depth_height,depth_width,3,'uint8');
39 colorAdditions = ...
       zeros(color_height*COL_SCALE, color_width*COL_SCALE, 3, 'uint8');
40
   % depth stream figure
41
_{42} h1 = figure;
  hdepth = imshow(depth, [0 255]);
44 title('Depth Source (press q to exit)')
  set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
       listen keypress
46
47 % color stream figure
48 \text{ h2} = \text{figure};
49 hcolor = imshow(color,[]);
50 title('Color Source (press q to exit)');
   set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
       listen keypress
52
   % Loop until pressing 'q' on any figure
54
   k=[];
55
56
57 disp('Instructions:')
  disp('Press d to select a point on the depth image')
  disp('Press c to select a point on the color image')
   disp('Press q on any figure to exit')
60
61
   while true
62
       % Get frames from Kinect and save them on underlying ...
63
           buffer
       validData = k2.updateData;
64
       % Before processing the data, we need to make sure ...
66
           that a valid
       % frame was acquired.
67
       if validData
68
           % Copy data to Matlab matrices
69
           depth = k2.getDepth;
70
71
           color = k2.getColor;
72
           % update depth figure
73
           depth8u = uint8(depth*(255/outOfRange));
74
           depth8uc3 = repmat(depth8u,[1 1 3]);
75
           set (hdepth, 'CData', depth8uc3 + depthAdditions);
76
77
           % update color figure
78
           color = imresize(color, COL_SCALE);
79
            set(hcolor, 'CData', color + colorAdditions);
80
```

```
end
81
82
83
        % If user presses 'd' enter to points selection mode ...
           on the depth image
        % If user presses 'c' enter to points selection mode ...
84
            on the color image
        % If user presses 'q', exit loop
        if ¬isempty(k)
86
            if strcmp(k,'d')
87
                figure(h1);
88
                title('Clic the image to sample a point');
89
90
                % Grab 1 points
91
                [x,y] = ginput(1);
92
                disp('Input depth coordinates');
93
94
                disp([x y])
                % Draw the selected points in the depth image
95
                depthAdditions = ...
96
                    insertMarker(depthAdditions,[x ...
                    y],'Color','red');
97
                % Map the point from depth coordinates to ...
98
                    camera coordinates
                % Input: 1 x 2 matrix (1 points, x,y)
99
                % Output: 1 x 3 matrix (1 point, x,y,z)
100
                camCoords = k2.mapDepthPoints2Camera([x y]);
101
102
                disp('Mapped camera coordinates');
103
104
                disp(camCoords);
105
                % Map the resulting camera point back to ...
106
                    depth space
                depthCoords = ...
107
                    k2.mapCameraPoints2Depth(camCoords);
                disp('Mapped depth coordinates');
108
                disp(depthCoords);
109
110
               k = [];
111
            elseif strcmp(k,'c')
112
                figure(h2);
113
114
                title('Clic the image to sample 5 points');
115
                % Grab 1 point
116
                [x,y] = ginput(1);
117
                disp('Input color coordinates');
118
                disp([x/COL_SCALE y/COL_SCALE]);
119
120
                % Draw the selected point in the color image
121
```

```
122
                 colorAdditions = ...
                     insertMarker(colorAdditions,[x ...
                     y], 'Color', 'green', 'Size', 5);
123
                 \mbox{\%} Map the points from color coordinates to \dots
124
                     camera coordinates
                 % Input: 1 x 2 matrix (1 points, x,y)
125
                 % Output: 1 x 3 matrix (1 point, x,y,z)
126
                 camCoords = ...
127
                     k2.mapColorPoints2Camera([x/COL_SCALE ...
                     y/COL_SCALE]);
128
                 disp('Mapped camera coordinates')
129
                 disp(camCoords);
130
131
132
                 % Map the resulting camera point back to ...
                     color space
                 colorCoords = ...
133
                     k2.mapCameraPoints2Color(camCoords);
                 disp('Mapped color coordinates');
134
                 disp(colorCoords);
135
136
                 k = [];
137
             end
138
139
             if strcmp(k,'q'); break; end;
140
        end
141
142
143
        pause (0.02)
    end
144
145
146 % Close kinect object
147 k2.delete;
148
149
   close all
```

7.4 Body Tracking Demo

```
9 close all
10
11 % Create Kinect 2 object and initialize it
12 % Select sources as input parameters.
13 % Available sources: 'color', 'depth', 'infrared' and 'body'
14 k2 = Kin2('color', 'depth', 'body');
16 % images sizes
17 d_width = 512; d_height = 424; outOfRange = 4000;
18 c_width = 1920; c_height = 1080;
20 % Color image is to big, let's scale it down
COL_SCALE = 1.0;
23 % Create matrices for the images
24 depth = zeros(d_height,d_width,'uint16');
25 color = ...
       zeros(c_height*COL_SCALE, c_width*COL_SCALE, 3, 'uint8');
26
27 % depth stream figure
28 d.h = figure;
29 d.ax = axes('drawmode', 'fast');
30 d.im = imshow(zeros(d_height,d_width,'uint8'));
31 %hold on;
32
33 title('Depth Source (press q to exit)')
set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
       listen keypress
35
36 % color stream figure
37 c.h = figure;
38 c.ax = axes;
39 c.im = imshow(color,[]);
40 title('Color Source (press q to exit)');
set (gcf, 'keypress', 'k=get (gcf, ''currentchar'');'); % ...
       listen keypress
42 %hold on
44 % Loop until pressing 'q' on any figure
45 k=[];
47 disp('Press q on any figure to exit')
48
   while true
       % Get frames from Kinect and save them on underlying ...
49
          buffer
       validData = k2.updateData;
50
51
       % Before processing the data, we need to make sure ...
52
           that a valid
       % frame was acquired.
```

```
if validData
54
           % Copy data to Matlab matrices
55
56
           depth = k2.qetDepth;
           color = k2.getColor;
57
58
            % update depth figure
59
           depth8u = uint8(depth*(255/outOfRange));
60
           depth8uc3 = repmat(depth8u,[1 1 3]);
61
           d.im = imshow(depth8uc3, 'Parent', d.ax);
62
63
           %set(d.im, 'CData', depth8uc3);
64
65
           % update color figure
66
           color = imresize(color, COL_SCALE);
67
           c.im = imshow(color, 'Parent', c.ax);
68
69
           %set(c.im, 'CData', color);
70
71
           % Get 3D bodies joints
72
           % getBodies returns a structure array.
73
            % The structure array (bodies) contains 6 bodies ...
               at most
           % Each body has:
75
            % -Position: 3x25 matrix containing the x,y,z of ...
76
               the 25 joints in
               camera space coordinates
77
           % -TrackingState: state of each joint. These can be:
78
              NotTracked=0, Inferred=1, or Tracked=2
79
           % -LeftHandState: state of the left hand
80
            % -RightHandState: state of the right hand
81
           bodies = k2.getBodies;
82
83
           % Number of bodies detected
84
           numBodies = size(bodies,2);
85
           disp(['Bodies Detected: ' num2str(numBodies)])
86
87
           % first body info:
88
           %disp(bodies(1).TrackingState)
89
           %disp(bodies(1).RightHandState)
90
           %disp(bodies(1).LeftHandState)
91
92
            % To get the joints on depth image space, you can ...
93
               use:
            %pos2D = ...
94
               k2.mapCameraPoints2Depth(bodies(1).Position');
95
            %To get the joints on color image space, you can use:
            pos2D = ...
97
               k2.mapCameraPoints2Color(bodies(1).Position');
98
```

```
% Draw bodies on depth image
99
100
            % Parameters:
101
            % 1) image axes
            % 2) bodies structure
102
            % 3) Destination image (depth or color)
103
            % 4) Joints' size (circle raddii)
104
            % 5) Bones' Thickness
105
            % 6) Hands' Size
106
            k2.drawBodies(d.ax,bodies,'depth',5,3,15);
107
108
            % Draw bodies on color image
109
            k2.drawBodies(c.ax,bodies,'color',10,6,30);
110
111
        end
112
113
114
        % If user presses 'q', exit loop
        if ¬isempty(k)
115
            if strcmp(k,'q'); break; end;
116
117
        end
118
        pause (0.02)
119
120
   end
121
   % Close kinect object
122
123 k2.delete;
124
125 close all;
```

7.5 Face Processing Demo

```
15 % Create Kinect 2 object and initialize it
16 % Available sources: 'color', 'depth', 'infrared', ...
       'body_index', 'body',
17 % 'face' and 'HDface'
18 k2 = Kin2('color', 'face');
20 % images sizes
21 c_width = 1920; c_height = 1080;
23 % Color image is to big, let's scale it down
_{24} COL_SCALE = 1.0;
26 % Create matrices for the images
27 color = ...
       zeros(c_height*COL_SCALE, c_width*COL_SCALE, 3, 'uint8');
29 % color stream figure
30 c.h = figure;
31 c.ax = axes;
32 c.im = imshow(color,[]);
33 title('Color Source (press q to exit)');
   set (gcf, 'keypress', 'k=get (gcf, ''currentchar'');'); % ...
       listen keypress
35
36 % Loop until pressing 'q' on any figure
37 k=[];
  disp('Press q on any figure to exit')
  while true
       % Get frames from Kinect and save them on underlying ...
41
           buffer
       validData = k2.updateData;
42
43
       % Before processing the data, we need to make sure ...
           that a valid
       % frame was acquired.
45
       if validData
46
           % Get color frame
47
           color = k2.getColor;
48
49
           % Get the faces data
50
           % faces is a structure array with at most 6 ...
51
               faces. Each face has
           % the following fields:
52
           % - FaceBox: rectangle coordinates representing ...
53
               the face position in
              color space. [left, top, right, bottom].
           % - FacePoints: 2 x 5 matrix representing 5 face ...
55
               landmarks:
```

```
left eye, right eye, nose, right and left ...
56
               mouth corners.
            % - FaceRotation: 1 x 3 vector containing: pitch, ...
57
               yaw, roll angles
            % - FaceProperties: 1 x 8 vector containing the ...
58
               detection result of
               each of the face properties.
               The face properties are:
               Happy, Engaged, WearingGlasses, ...
61
               LeftEyeClosed, RightEyeClosed,
               MouthOpen, MouthMoved, LookingAway
62
               The detection results are:
63
               Unknown = 0, No = 1, Maybe = 2, Yes = 3;
64
           faces = k2.getFaces;
65
66
           % update color figure
67
           color = imresize(color, COL_SCALE);
68
           c.im = imshow(color, 'Parent', c.ax);
69
70
           % Display the faces data:
71
           % Parameters:
72
           % 1) image axes
73
           % 2) faces structure obtained with getFaces
74
           % 3) face landmarks size (radius)
75
           % 4) display text information?
76
           % 5) information font size in pixels
77
           k2.drawFaces(c.ax, faces, 5, true, 20);
78
       end
80
81
       % If user presses 'q', exit loop
82
       if ¬isempty(k)
83
           if strcmp(k,'q'); break; end;
       end
86
       pause (0.02)
87
   end
88
   % Close kinect object
91 k2.delete;
93 close all;
```

7.6 HD Face Processing Demo

```
1 % FACEHDDEMO Illustrates how to use the Kin2 object to ... get and display the
```

```
2 % HD face data
3 %
4 % Note: You must add to the windows path the bin ...
      directory containing the
           Kinect20.Face.dll.
           For example: C:\Program Files\Microsoft ...
6 %
      SDKs\Kinect\v2.0_1409\bin
8 % Juan R. Terven, January 2016.
9 % jrterven@hotmail.com
addpath('Mex');
12 clear all
13 close all
15 % Create Kinect 2 object and initialize it
16 % Available sources: 'color', 'depth', 'infrared', ...
       'body_index', 'body',
17 % 'face' and 'HDface'
18 k2 = Kin2('color', 'HDface');
  % images sizes
21 c_width = 1920; c_height = 1080;
22
23 % Color image is to big, let's scale it down
24 COL_SCALE = 1.0;
25
26 % Create matrices for the images
27 color = ...
      zeros(c_height*COL_SCALE, c_width*COL_SCALE, 3, 'uint8');
28
29 % color stream figure
30 c.h = figure;
31 c.ax = axes;
32 c.im = imshow(color,[]);
33 title('Color Source (press q to exit)');
set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
      listen keypress
35
36 \mod 2 = zeros(3, 1347);
figure, hmodel = plot3 (model(1,:), model(2,:), model(3,:), '.');
38 %axis([-1 1 -1 1 -1 1])
39 title('HD Face Model (press q to exit)')
40 xlabel('X'), ylabel('Y'), zlabel('Z');
set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
      listen keypress
43 % Loop until pressing 'q' on any figure
44 k=[];
45
```

```
46 disp('Press q on any figure to exit')
   while true
48
       % Get frames from Kinect and save them on underlying ...
           buffer
       validData = k2.updateData;
49
50
       % Before processing the data, we need to make sure ...
           that a valid
       % frame was acquired.
52
       if validData
53
           % Get color frame
54
           color = k2.getColor;
55
56
           % update color figure
57
           color = imresize(color, COL_SCALE);
58
           c.im = imshow(color, 'Parent', c.ax);
59
60
           % Get the HDfaces data
61
           % the output faces is a structure array with at ...
62
               most 6 faces. Each face has
           % the following fields:
           % - FaceBox: rectangle coordinates representing ...
64
               the face position in
               color space. [left, top, right, bottom].
65
           % - FaceRotation: 1 x 3 vector containing: pitch, ...
66
               yaw, roll angles
           % - HeadPivot: 1 x 3 vector, computed center of ...
               the head,
               which the face may be rotated around.
68
              This point is defined in the Kinect body ...
69
               coordinate system.
           % - AnimationUnits: 17 animation units (AUs). ...
70
               Most of the AUs are
               expressed as a numeric weight varying between ...
               0 and 1.
              For details see ...
72
               https://msdn.microsoft.com/en-us/library/microsoft.kinect.face.faceshapean
           % - ShapeUnits: 94 hape units (SUs). Each SU is ...
73
               expressed as a
               numeric weight that typically varies between ...
               -2 and +2.
              For details see ...
75
               https://msdn.microsoft.com/en-us/library/microsoft.kinect.face.faceshapede
           % - FaceModel: 3 x 1347 points of a 3D face model ...
76
               computed by face capture
           faces = k2.getHDFaces;
77
           % Display the HD faces data and face model (1347 ...
79
               points):
           % Parameters:
```

```
% 1) image axes
81
            % 2) faces structure obtained with getFaces
82
83
            % 3) display HD face model vertices (1347 points)?
            % 4) display text information (animation units)?
84
            % 5) text font size in pixels
85
86
            % Plot face model points
88
            if size(faces, 2) > 0
89
                 model = faces(1).FaceModel;
90
                 set(hmodel, 'XData', model(1,:), 'YData', model(2,:), 'ZData', model(3,:));
91
             end
92
        end
93
94
        % If user presses 'q', exit loop
95
96
        if ¬isempty(k)
            if strcmp(k, 'q'); break; end;
97
        end
98
99
        pause (0.02)
100
101
   end
102
   % Close kinect object
103
104 k2.delete;
105
106 close all;
```

7.7 Kinect Fusion Demo

```
16 % Select sources as input parameters.
17 % Available sources: 'color', 'depth', 'infrared', ...
       'body_index', 'body',
18 % 'face' and 'HDface'
19 k2 = Kin2('color', 'depth');
20
21 k2.KF_init;
22
23 % images sizes
depth_width = 512; depth_height = 424; outOfRange = 4000;
color_width = 1920; color_height = 1080;
27 % Color image is to big, let's scale it down
28 colorScale = 0.4;
30 % Create matrices for the images
depth = zeros(depth_height, depth_width, 'uint16');
volume = zeros(depth_height, depth_width, 3, 'uint8');
33 color = ...
      zeros(color_height*colorScale, color_width*colorScale, 3, 'uint8');
35 % depth stream figure
36 figure, h1 = imshow(depth,[0 outOfRange]);
37 title('Depth Source (press q to exit)')
38 colormap('Jet')
39 colorbar
set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
      listen keypress
41
42 % color stream figure
43 figure, h2 = imshow(color,[]);
44 title('Color Source (press q to exit)');
set (gcf, 'keypress', 'k=get (gcf, ''currentchar'');'); % ...
      listen keypress
46
  % volume stream figure
48 figure, h3 = imshow(volume,[]);
49 title('Volume Source (press q to exit)');
set(gcf,'keypress','k=get(gcf,''currentchar'');'); % ...
      listen keypress
52 % Loop until pressing 'q' on any figure
54 timedFrames = zeros(1,100);
55 disp('Press q on any figure to exit')
56 for i=1:100
57
       tic
       % Get frames from Kinect and save them on underlying ...
58
       validData = k2.updateData;
59
```

```
60
        % Before processing the data, we need to make sure ...
61
           that a valid
        % frame was acquired.
62
        if validData
63
            % Copy data to Matlab matrices
64
            depth = k2.getDepth;
65
            color = k2.getColor;
66
67
            k2.KF_update;
68
            volume = k2.KF_getVolumeImage;
69
70
            % update depth figure
71
            depth(depth>outOfRange) = outOfRange; % truncate ...
72
                depht
73
            set (h1, 'CData', depth);
74
            % update color figure
75
            color = imresize(color, colorScale);
76
            set(h2, 'CData', color);
            % update infrared figure
79
            set(h3,'CData',volume);
80
       end
81
82
       % If user presses 'q', exit loop
83
       if ¬isempty(k)
84
            if strcmp(k, 'q'); break; end;
85
            if strcmp(k,'m');
86
                mesh = k2.KF_getMesh;
87
                k=[];
88
            end;
89
       end
90
91
       pause (0.02)
92
       timedFrames(i) = toc;
93
94
95
   % Close kinect object
96
   k2.delete;
97
  close all;
```

References

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