EE492 Senior Design II - Weekly Report 15

Group Number: May1634	Date: 4/14/16 - 4/21/16	
Project Name: Studying cell behaviors in 3D microtissues using a LabChip		
Advisor: Long Que		
Client: Long Que		

The team

Role	Group Member
Group leader	Jonathan Yatckoske
Team Webmaster	Yaxiong Zhang
	Chun-Hao Lo
Team Communication Leader	Yuqian Hu
Team Key Concept Holder	Kaiyu Xu

Attendance (meeting date: Apr. 19th 2015)

Jonathan Yatckoske	In person
Chun-Hao Lo	In person
Yaxiong Zhang	In person
Kaiyu Xu	Absent
Yuqian Hu	Absent

Accomplishments of past week

1. Finalize the poster by changing the layout and fixing the flowchart.

2. Group meeting before meeting with adviser. Go through presentation.

3. Meeting with adviser. Give a quick presentation. Get suggestions on the PowerPoint from adviser.

Plan for coming week

- 1. Revise the PowerPoint. Label axis and every graph.
- 2. Fix the label problem of the output graphs.
- 3. Finish the final document.

Pending issues

Go through the presentation with adviser before final presentation.

Individual contributions

Jonathan Yatckoske	Fix the content of the poster; improve	
	the code	
Chun-Hao Lo	website maintenance; improve the	
	layout of the poster; change the	
	PowerPoint according to our process	
Yaxiong Zhang	website maintenance; change the	
	flowchart in the poster	
Kaiyu Xu	Take down meeting notes	
Yuqian Hu	work on weekly report; work on the	
	poster	

Individual hourly contributions

Name	Week Hours	Cumulative Hours
Jonathan Yatckoske	6	101.5
Chun-Hao Lo	4	80.5
Yaxiong Zhang	4	80
Kaiyu Xu	1	39
Yuqian Hu	3	67.5

Appendix:

(CellTrackerGUI.m Updated)

```
1 function varargout = CellTrackerGUI(varargin)
2 % CELLTRACKERGUI MATLAB code for CellTrackerGUI.fig
3 % CELLTRACKERGUI, by itself, creates a new CELLTRACKERGUI or raises the existing
 4 %
          singleton*
 5 %
6 %
7 %
         H = CELLTRACKERGUI returns the handle to a new CELLTRACKERGUI or the handle to
         the existing singleton*
 8 %
 9 %
          CELLTRACKERGUI('CALLBACK', h0bject, eventData, handles, ...) calls the local
10 %
          function named CALLBACK in CELLTRACKERGUI.M with the given input arguments.
11 %
         CELLTRACKERGUI('Property', 'Value',...) creates a new CELLTRACKERGUI or raises the existing singleton*. Starting from the left, property value pairs are applied to the GUI before CellTrackerGUI OpeningFcn gets called. An unrecognized property name or invalid value makes property application
12 %
14 %
15 %
          stop. All inputs are passed to CellTrackerGUI OpeningFcn via varargin.
16 %
17 %
         *See GUI Options on GUIDE's Tools menu. Choose "GUI allows only one instance to run (singleton)".
18 %
19 %
20 %
21 % See also: GUIDE, GUIDATA, GUIHANDLES
23 % Edit the above text to modify the response to help CellTrackerGUI
25 % Last Modified by GUIDE v2.5 17-Apr-2016 17:58:16
26
27 % Begin initialization code - D0 NOT EDIT
28 gui Singleton = 1;
29 gui State = struct('gui Name',
                                       mfilename,
                      'gui Singleton', gui Singleton, ...
'gui OpeningFcn', @CellTrackerGUI OpeningFcn, ...
                      'gui_OutputFcn', @CellTrackerGUI_OutputFcn, ...
                      'gui_LayoutFcn', [],...
                      'gui_Callback',
                                       []);
36 gui_State.gui_Callback = str2func(varargin{1});
37 end
35 if nargin && ischar(varargin{1})
39 if nargout
         [varargout{1:nargout}] = gui mainfcn(gui State, varargin{:});
40
41 else
42
         gui mainfcn(gui State, varargin{:});
43 end
44 % End initialization code - DO NOT EDIT
45
46
47 % --- Executes just before CellTrackerGUI is made visible.
48 function CellTrackerGUI OpeningFcn(hObject, eventdata, handles, varargin)
49 % This function has no output args, see OutputFcn.
50 % hObject
                    handle to figure
51 % eventdata reserved - to be defined in a future version of MATLAB
52 % handles
                     structure with handles and user data (see GUIDATA)
53 % varargin command line arguments to CellTrackerGUI (see VARARGIN)
54
55 % Choose default command line output for CellTrackerGUI
56 handles.output = h0bject;
58 % Update handles structure
59 guidata(hObject, handles);
61 % UIWAIT makes CellTrackerGUI wait for user response (see UIRESUME)
62 % uiwait(handles.figurel);
63
64
65 % --- Outputs from this function are returned to the command line.
66 function varargout = CellTrackerGUI OutputFcn(hObject, eventdata, handles)
67 % varargout cell array for returning output args (see VARARGOUT);
                     handle to figure
68 % hObject
69 % eventdata reserved - to be defined in a future version of MATLAB
70 % handles
                     structure with handles and user data (see GUIDATA)
72 % Get default command line output from handles structure
```

```
73 varargout{1} = handles.output;
 74
 76 % --- Executes on button press in loadButton.
 77 function loadButton Callback(hObject, eventdata, handles)
                handle to loadButton (see GCBO)
 78 % hObject
 79 % eventdata reserved - to be defined in a future version of MATLAB
 80 % handles
                  structure with handles and user data (see GUIDATA)
 81 global info;
 82 global filename;
 83 global num images;
 84 global test;
85 global data;
 86 global radius;
87
88 filename = uigetfile('*.tif');
89 assignin('base','filename',filename);
90 info = imfinfo(filename);
91 assignin('base','info',info);
92 num images = numel(info);
 93 assignin('base', 'num images', num images);
94 set(handles.StaticText, 'string', filename);
95
96 test = 0;
 97 data={};
99 radius = 57;
103 function StartPage Callback(hObject, eventdata, handles)
104 % hObject handle to StartPage (see GCBO)
105 % eventdata reserved - to be defined in a future version of MATLAB
106 % handles structure with handles and user data (see GUIDATA)
108 % Hints: get(hObject, 'String') returns contents of StartPage as text
109 %
              str2double(get(hObject,'String')) returns contents of StartPage as a double
113 % --- Executes during object creation, after setting all properties.
114 function StartPage CreateFcn(h0bject, eventdata, handles)
115 % h0bject handle to StartPage (see GCBO)
116 % eventdata reserved - to be defined in a future version of MATLAB
                 empty - handles not created until after all CreateFcns called
117 % handles
119 % Hint: edit controls usually have a white background on Windows.
120 %
            See ISPC and COMPUTER.
121 if ispc && isequal(get(hObject,'BackgroundColor'), get(0,'defaultUicontrolBackgroundColor'))
        set(h0bject,'BackgroundColor','white');
123 end
126
127 function EndPage Callback(hObject, eventdata, handles)
128 % hObject handle to EndPage (see GCBO)
129 % eventdata reserved - to be defined in a future version of MATLAB
130 % handles
                 structure with handles and user data (see GUIDATA)
132 % Hints: get(hObject, 'String') returns contents of EndPage as text
              str2double(get(hObject,'String')) returns contents of EndPage as a double
133 %
134
136 % --- Executes during object creation, after setting all properties.
137 function EndPage_CreateFcn(h0bject, eventdata, ~)
138 % hObject handle to EndPage (see GCBO)
139 % eventdata reserved - to be defined in a future version of MATLAB
140 % handles
                 empty - handles not created until after all CreateFcns called
141
142 % Hint: edit controls usually have a white background on Windows.
143 % See ISPC and COMPUTER.
144 if ispc && isequal(get(hObject, 'BackgroundColor'), get(0, 'defaultUicontrolBackgroundColor'))
```

145 set(hObject,'BackgroundColor','white'); 146 end

```
149 % ---- Executes on selection change in listbox2.
150 function listbox2 Callback(hObject, eventdata, handles)
handle to listbox2 (see GCB0)
handle to listbox2 (see GCB0)
handle to listbox2 (see GCB0)
structure with handles and user data (see GUIDATA)
155 % Hints: contents = cellstr(get(hObject, 'String')) returns listbox2 contents as cell array
             contents{get(hObject, 'Value')} returns selected item from listbox2
156 %
159 % --- Executes during object creation, after setting all properties.
160 function listbox2 CreateFcn(hObject, eventdata, handles)
161 % hObject handle to listbox2 (see GCBO)
162 % eventdata reserved - to be defined in a future version of MATLAB
163 % handles empty - handles not created until after all CreateFcns called
164
165 % Hint: listbox controls usually have a white background on Windows.
166 % See ISPC and COMPUTER.
167 if ispc && isequal(get(hObject,'BackgroundColor'), get(0,'defaultUicontrolBackgroundColor'))
168 set(hObject, 'BackgroundColor', 'white');
169 end
170
172 % --- Executes on key press with focus on listbox2 and none of its controls.
173 function listbox2 KeyPressFcn(h0bject, eventdata, handles)
174 % hobject handle to listbox2 (see GCB0)
175 % eventdata structure with the following fields (see MATLAB.UI.CONTROL.UICONTROL)
176 % Key: name of the key that was pressed, in lower case
177 % Character: character interpretation of the key(s) that was pressed
178 % Modifier: name(s) of the modifier key(s) (i.e., control, shift) pressed
179 % handles structure with handles and user data (see GUIDATA)
180
182 % --- Executes on button press in DoitButton.
183 function DoitButton_Callback(hObject, eventdata, handles)
184 % hObject handle to DoitButton (see GCBO)
185 % eventdata reserved - to be defined in a future version of MATLAB
186 % handles
                 structure with handles and user data (see GUIDATA)
189 % --- Executes on selection change in popupmenul.
190 function popupmenul Callback(hObject, eventdata, handles)
191 % hObject handle to popupmenul (see GCBO)
192 % eventdata reserved - to be defined in a future version of MATLAB
193 % handles
                     structure with handles and user data (see GUIDATA)
194 global type;
195 contents=get(handles.popupmenul, 'value');
196 switch contents
197
        case 1
198
               type=0;
         case 2
200
               type=1:
201 end
204
205 % Hints: contents = cellstr(get(hObject,'String')) returns popupmenul contents as cell array
206 %
                contents{get(hObject,'Value')} returns selected item from popupmenul
208
209 % --- Executes during object creation, after setting all properties.
210 function popupmenul CreateFcn(hObject, eventdata, handles)
                     handle to popupmenul (see GCBO)
211 % hObject
212 % eventdata reserved - to be defined in a future version of MATLAB
                     empty - handles not created until after all CreateFcns called
213 % handles
214
215 % Hint: popupmenu controls usually have a white background on Windows.
216 %
               See ISPC and COMPUTER.
```

```
217 if ispc && isequal(get(hObject,'BackgroundColor'), get(0,'defaultUicontrolBackgroundColor'))
218
       set(hObject, 'BackgroundColor', 'white');
```

219 end

```
222 % --- Executes on button press in pushbutton3.
223 function pushbutton3 Callback(hObject, eventdata, handles)
224 % hObject
                    handle to pushbutton3 (see GCBO)
225 % eventdata reserved - to be defined in a future version of MATLAB
226 % handles
                    structure with handles and user data (see GUIDATA)
227 global info;
228 global type;
229 global filename;
230 global num images;
231 global test;
232 global data;
233 global radius;
234 global pausetime;
235 bit depth = info.BitDepth;
236
237 colorsForTrajPlot = {'r', 'g', 'b', 'y', 'm', 'c'};
238
239 X = imread(filename, 1);
240 [centers, radii] = findDroplets(X, 50, 100);
241 [numDroplets, trash] = size(centers);
242
243 label = sprintf('Droplets(1/%d)', numDroplets);
244 set(handles.chamberprog, 'String', label);
245
246 percentageChange = 1/(numDroplets*num_images);
247 percentage = 0;
248
249
           x traj = cell(150,1); xtrajreal = cell(150,1);
250
           y traj = cell(150,1); ytrajreal = cell(150,1);
           lastx = cell(10,1);
          lasty = cell(10,1)
           droppedframes = cell(10,1);
254
255 for i = 1:numDroplets
256
          i
           empty = 0:
          TotCells = 0;
         %Check if the droplet has any cells
261
         for k = 1:5
              X = imread(filename, k);
262
263
              if bit_depth==24
265
                  X = rgb2gray(X);
266
              end
267
              [centers, radii] = findDroplets(X, 50, 100);
               [X2{k}, BW final, stats, centers_loc, rads] = findCells( X, centers, radii, radius, k, i);
269
270
              if isempty(centers_loc)
                   empty = empty + 1;
              end
              imshow(X,'Parent',handles.axes2), viscircles(handles.axes2, centers, radii);
              Imsnow(X, Parent , handles.axes2), Vistifictes(handles.axes2, centers, radii);
testlabel = sprintf('Testing(%d/5)', k);
set(handles.frameprog, 'String', testlabel);
label = sprintf('Droplet (%d/%d)', i, numDroplets);
set(handles.chamberprog, 'String', label);
imshow(BW final, 'Parent', handles.axes3), viscircles(handles.axes3, centers_loc, rads);
imshow(X2{k}, 'Parent', handles.axes4);
label = sprintf('Progress: % 2f%', percentage*100);
274
276
278
279
              label = sprintf('Progress: %.2f%', percentage*100);
set(handles.percentage, 'String', label);
280
282
              pause(pausetime);
         end
284
286
287
         %if the majority of the first 5 frames aren't empty, process all frames
288
         %for trajectory plots and data
```

```
289 if (empty < 3)
290 for k = 1:num_images
291 X = imread(filename, k);
292
293 if bit_depth == 24
294 X = rgb2gray(X);
295 end</pre>
```

[centers, radii] = findDroplets(X,50,100); 298 299 [numCenters trash] = size(centers); 300 if (numCenters==numDroplets) [X2{k}, BW final, stats, centers loc, rads] = findCells(X, centers, radii, radius, k, i); data{k} = centers loc; 301 303 else data{k} = []; 305 if (k>1) 306 $X2\{k\} = X2\{k-1\};$ else $X2\{k\} = [];$ 309 end end [numCells, trash] = size(data{k}); if (numCells>TotCells) 314 TotCells = numCells; end 317 318 if not(isempty(data{k})) 319 for j=1:numCells 326 end elseif j==testlast x traj{j} = [x traj{j} data{k}(j,1)]; y traj{j} = [y traj{j} data{k}(j,2)]; 329 330 else droppedframes{j} = droppedframes{j} + 1; end lastx{j} = data{k}(j,1); lasty{j} = data{k}(j,2); 334 end end if numel(x_traj)>=1 339 if type==0 340 for j=1:TotCells 341 plot(handles.axes1,x_traj{j}.*(120/334),120.-(y_traj{j}.*(120/334)),'o-', 'Color', colorsF orTrajPlot{j}); 342 end end 343 344 345 346 if type==1 %edit this to make origin-centered plots 347 for j=1:TotCells plot(handles.axes1,-334.+x_traj{j}.*(334/120),120.-(y_traj{j}.*(334/120)),'o-','color',col orsForTrajPlot{j}); 349 end end end 352 axis(handles.axes1, [0 120 0 120]); title(handles.axes1, 'Position')
xlabel(handles.axes1, '\mum')
ylabel(handles.axes1, '\mum') 355 356 358

hold(handles.axes1, 'on')

300	
361	
362	<pre>imshow(X,'Parent',handles.axes2), viscircles(handles.axes2, centers, radii);</pre>
363	<pre>label = sprintf('Frames(%d/%d)', k, num images);</pre>
364	<pre>set(handles.frameprog, 'String', label);</pre>
365	<pre>percentage = percentage+percentageChange;</pre>
366	<pre>label = sprintf('Progress: %.2f%', percentage*100);</pre>
367	<pre>set(handles.percentage,'String',label);</pre>
368	<pre>imshow(BW final,'Parent',handles.axes3), viscircles(handles.axes3, centers loc, rads);</pre>
369	<pre>imshow(X2{k},'Parent',handles.axes4);</pre>
370	<pre>label = sprintf('Droplets(%d/%d)', i, numDroplets);</pre>

```
set(handles.chamberprog,'String',label);
                   pause(pausetime);
374
                   assignin('base','data',data);
                   assignin('base','xtraj',x traj);
assignin('base','ytraj',y traj);
assignin('base','X2', X2);
378
              end
379
         else
380
              percentage = percentage + percentageChange*num images;
         end
382
384 end
387 function PauseTime Callback(hObject, eventdata, handles)
                   handle to PauseTime (see GCBO)
388 % hObject
389 % eventdata reserved - to be defined in a future version of MATLAB
390 % handles
                    structure with handles and user data (see GUIDATA)
391 global pausetime;
392 n=get(hObject,'string');
393 pausetime=str2double(n);
396 % Hints: get(hObject, 'String') returns contents of PauseTime as text
397 %
               str2double(get(hObject,'String')) returns contents of PauseTime as a double
398
400 % --- Executes during object creation, after setting all properties.
401 function PauseTime CreateFcn(hObject, eventdata, handles)
402 % hObject handle to PauseTime (see GCBO)
403 % eventdata reserved - to be defined in a future version of MATLAB
404 % handles
                    empty - handles not created until after all CreateFcns called
405
406 % Hint: edit controls usually have a white background on Windows.
407 % See ISPC and COMPUTER.
408 if ispc && isequal(get(hObject,'BackgroundColor'), get(0,'defaultUicontrolBackgroundColor'))
409
         set(h0bject,'BackgroundColor','white');
410 end
411
412
413 function [ X2, BW final, stats, centers loc, rads ] = findCells(X, centers, radii, radius, k, i)
414 %findCells using edge detection and image processing to locate the cells within the frame of the droplets
415 % final version of the function must iterate through the droplets
         identified by centers array
416 %
              rect = [centers(i,1)-radius centers(i,2)-radius 2*radius 2*radius];
417
418
              X2 = imresize(imcrop(X, rect), 2.9, 'bilinear');
419
              [~, threshold] = edge(X2, 'canny');
420
421
              fudgeFactor = 1.2:
422
              BWs = edge(X2, 'canny', threshold*fudgeFactor);
423
424
              se90 = strel('line',3,90);
425
              se0 = strel('line',3,0);
426
              BWsdil = imdilate(BWs, [se90,se0]);
427
428
429
              BWdfill = imfill(BWsdil, 'holes');
ñ.
430
              BWnobord = imclearborder(BWdfill, 4);
431
432
433
              seD = strel('diamond',1);
              BWsmooth = imerode(BWnobord,seD)
BWsmooth = imerode(BWsmooth,seD)
434
435
436
437
              BW final = bwareaopen(BWsmooth, 500):
```

[centers loc, rads] = imfindcircles(BW_final, [20 50], 'Method', 'TwoStage'); %figure(1), imshow(BW_final), viscircles(centers loc, rads);

stats = regionprops(BW_final, 'Centroid');

439

440

441

442

```
448 function [ centers, radii ] = findDroplets( image, min_radius, max_radius )
449 %findDroplets finds chambers with complete droplets on the LabChip device
450 % Uses the imfindcircles function to find the droplets within a radius
451 % range. Because imfindcircles for sorts output by a metric that is useless
452 % for our purposes, this function then resorts the circles found by
453 % position in the image.
454 [centers_local, radii] = imfindcircles(image, [min_radius max_radius], 'Method', 'TwoStage');
455
456
457 if not(isempty(centers local))
458
            %sort by y
459
            [y co,y index] = sort(centers local(:,2));
460
461
            temp_i = sort(y_index);
462
463
            temp = centers_local;
464
465
            temp(temp i) = centers local(y index); %sorts x-coordinate by ascending order of y-coordinates
466
           temp(temp i,2) = centers local(y index,2);
467
468
           %then sort by x
469
            if (length(temp)>2)
                  for j = 1:length(temp)-1
    for i=1:length(temp)-j
470
471
472
                             if (temp(i+1,2)-temp(i,2) < 100)
                                   if (temp(i+1,1) < temp(i,1))
holdx = temp(i,1); holdy = temp(i,2);
temp(i,1) = temp(i+1,1); temp(i,2) = temp(i+1,2);
temp(i+1,1) = holdx; temp(i+1,2) = holdy;</pre>
473
474
475
476
                                   end
477
478
                             end
                       end
479
                 end
480
481
           end
482
483
           centers = temp;
484 else
            centers = [];
485
486 end
```