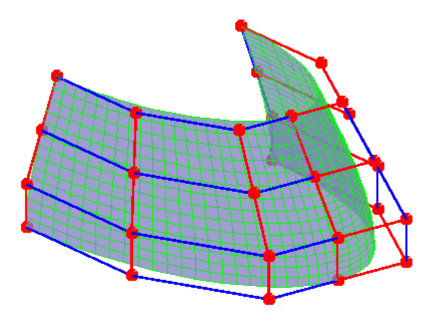
### ME 535 Assignment 8 - Fall 2018

## Debabrata Auddya

## Question 6.4: Examine the continuity between the two patches. Render these two patches and their control nets

```
clear all, close all;
% control points A for a degree 3 * 3 patch
 P = [1.5 \ 0 \ 2.4; \ 1.5 \ -0.84 \ 2.4; \ 0.84 \ -1.5 \ 2.4; \ 0 \ -1.5 \ 2.4;
      1.75 0 1.875; 1.75 -0.98 1.875; 0.98 -1.75 1.875; 0 -1.75 1.875;
       2 0 1.35; 2 -1.12 1.35; 1.12 -2 1.35; 0 -2 1.35;
       2 0 0.9; 2 -1.12 0.9; 1.12 -2 0.9; 0 -2 0.90]; % Example problem
 nr = 4;
 nc = 4;
 P2 = [0 -1.5000 \ 2.4000; 0 -1.7500 \ 1.8750; 0 -2.0000 \ 1.3500; 0 -2.0000 \ 0.9000;
      -1.5000 -0.8400 \ 2.4000; -1.7500 -0.9800 \ 1.8750; -2.0000 \ -1.1200 \ 1.3500; -2.0000
      -1.5000 0 2.4000; -1.7500 0 1.8750; -2.0000 0 1.3500; -2.0000 0 0.9000];
% surface evaluation
u = 1/2.; v = 1/2.;
tQ = deCasteljauSurf(P,nr, nc, u, v);
tQ2 = deCasteljauSurf(P2,nr, nc, u, v);
%number of sampled points
snr = 25; % number of sampled points in row (in u direction)
snc = 15; % number of sampled points in col (in v direction)
Q = bezierSurf(P, nr, nc, snr, snc);
Q2 = bezierSurf(P2, nr, nc, snr, snc);
%plot the surface
bezierSurfPlot(P, Q, nr, nc, snr, snc);
bezierSurfPlot(P2, Q2, nr, nc, snr, snc);
view(3)
axis off;
```



disp('The surfaces are C1 continuous')

The surfaces are C1 continuous

#### **Question 6.5: Cubic Bezier approximation of a circle:**

a. Identify the four control points for the cubic Bezier approximation of the quarter circle

$$q_0 = (\frac{x}{2}, 1), q_1 = (1, \frac{y}{2})$$

$$q_2 = (\frac{x+1}{2}, \frac{y+1}{2})$$

 $q_0, q_1, q_2$  represent the first set of interpolated points using the deCasteljau algorithm

$$r_0 = \left(\frac{x+1}{2} + \frac{x}{2}, \frac{y+1}{2} + 1\right)$$

$$r_1 = \left(\frac{x+1}{2} + 1, \frac{y+1}{2} + \frac{y}{2}\right)$$

 $r_0, r_1$  second set of interpolated points

$$r = \frac{r_0 + r_1}{2}$$

### Solution:

r is the approximated point using the same algorithm

Since 
$$c(0.5, 0.5) = \left(\frac{\sqrt{2}}{2}, \frac{\sqrt{2}}{2}\right)$$
,

The value of x and y can be found out as

$$3x + 4 = 4\sqrt{2}$$

$$x = \frac{4(\sqrt{2} - 1)}{3} = 0.5522$$

Similarly y = 0.5522

Hence the control points are:

$$p_0 = (0, 1)$$

$$p_1 = (0.5522, 1)$$

$$p_2 = (1, 0.5522)$$

$$p_3 = (1,0)$$

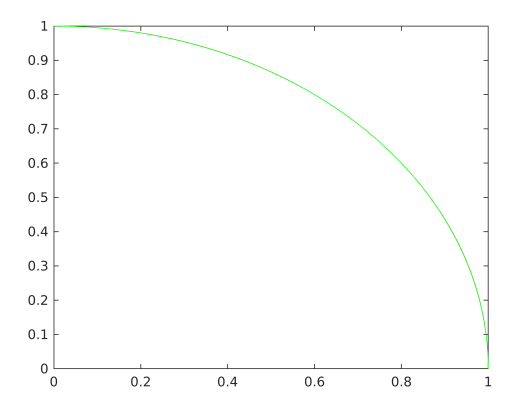
# b. Find out the maximum discrepancy between the approximated quarter circle and the exact quarter circle

```
clear all;
close all;
u = 0:0.01:1;
y = 0*(1 - u).^3 + 0.5522*3.*u.*(1-u).^2 + 1*3*(1-u).*u.^2 + 1*u.^3;
x = 1*(1 - u).^3 + 1*3.*u.*(1-u).^2 + 0.5522*3*(1 - u).*u.^2 + 0*u.^3;
c = cos(u*pi/2);
d = sin(u*pi/2);
z = sqrt((x -c).^2 + (y - d).^2);
disp('The maximum value of discrepancy')
```

The maximum value of discrepancy

```
max(z)
```

```
for i=1:length(z)
    if (z(i) == max(z))
        break;
    end
end
plot(x,y,'r')
hold on
plot(c,d,'g')
```



```
disp('The value of u at which max discrepancy occurs')
The value of u at which max discrepancy occurs
u(i)
ans = 0.2000
```

#### Question 6.6: Display its six components (lid, rim, body, handle, spout, bottom) separately.

#### **Component 1: Lid**

```
clear;
N = 10; % number of intervals in u and v directions

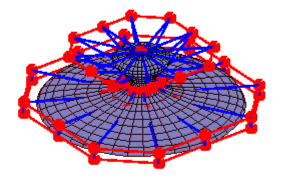
tp32BezierPatch;
% load data "vert" (3D coordinates of CPs)
```

```
% "quad" (a collection of patches, each with 16 CP indices)
quad2 = cat(3,[
                    % body
                       13
                           14
                               15
                                    16;
                                          49
                                              50
                                                   51
                                                       52;
                                                             53
                                                                 54
                                                                      55
                                                                          56;
                                                                                 57
                                                                                     58
                                                                                         5
                           26
                                27
                                              61
                                                   62
                                                       63;
                                                             56
                                                                 64
                                                                      65
                                                                          66;
                                                                                60
                                                                                     67
                                                                                         68
                       16
                                    28;
                                          52
quad rim = cat(3,[
                    % rim
                            2
                                           5
                                                    7
                                                        8 ;
                                                              9
                                                                 10
                                                                          12 ;
                                                                                         1!
                        1
                                3
                                     4;
                                               6
                                                                      11
                                                                                13
                                                                                     14
                                                                                16
                                                                                         2'
                        4
                           17
                                18
                                    19;
                                           8
                                              20
                                                   21
                                                       22;
                                                             12
                                                                 23
                                                                      24
                                                                          25;
                                                                                     26
                       19
                           29
                                              32
                                                   33
                                                       34 ;
                                                             25
                                                                 35
                                                                          37 ;
                                                                                     38
                                                                                         3
                                30
                                    31 ;
                                          22
                                                                      36
                                                                                 28
                       31
                           41
                                42
                                     1;
                                          34
                                              43
                                                   44
                                                        5;
                                                             37
                                                                 45
                                                                      46
                                                                           9;
                                                                                     47
                                                                                40
                                                                                         48
quad_body = cat(3,[
                    % body
                       13
                           14
                               15
                                    16;
                                          49
                                              50
                                                   51
                                                       52;
                                                             53
                                                                 54
                                                                      55
                                                                          56;
                                                                                57
                                                                                     58
                                                                                         5
                                27
                                                   62
                                                       63;
                                                             56
                                                                          66;
                                                                                     67
                                                                                         68
                       16
                           26
                                    28 i
                                          52
                                              61
                                                                 64
                                                                      65
                                                                                60
                                                                                         7'
                       28
                                39
                                                   71
                                                       72 ;
                                                                          75 ;
                                                                                     76
                           38
                                    40;
                                          63
                                              70
                                                             66
                                                                 73
                                                                      74
                                                                                69
                       40
                           47
                                48
                                    13 ;
                                          72
                                              79
                                                   80
                                                       49;
                                                             75
                                                                 81
                                                                      82
                                                                          53;
                                                                                78
                                                                                     83
                                                                                         8
                                                                                         9!
                       57
                           58
                                59
                                    60;
                                              86
                                                   87
                                                       88;
                                                             89
                                                                 90
                                                                      91
                                                                          92 ;
                                                                                93
                                                                                     94
                                          85
                       60
                           67
                                68
                                    69;
                                          88
                                              97
                                                  98
                                                       99 ;
                                                             92 100 101 102 ;
                                                                                96 103 104
                       69
                                77
                                          99 106 107 108 ; 102 109 110 111 ; 105 112 113
                           76
                                    78;
                                                      85 ; 111 117 118 89 ; 114 119 120
                       78
                           83
                                84
                                    57 ; 108 115 116
quad handle = cat(3,[
                    % handle
                      121 122 123 124 ; 125 126 127 128 ; 129 130 131 132 ; 133 134 13!
                      124 137 138 121 ; 128 139 140 125 ; 132 141 142 129 ; 136 143 144
                      133 134 135 136 ; 145 146 147 148 ; 149 150 151 152 ;
                                                                               69 153 154
                      136 143 144 133 ; 148 156 157 145 ; 152 158 159 149 ; 155 160 163
quad_spout = cat(3,[
                    % spout
                      162 163 164 165 ; 166 167 168 169 ; 170 171 172 173 ; 174 175 176
                      165 178 179 162 ; 169 180 181 166 ; 173 182 183 170 ; 177 184 189
                      174 175 176 177 ; 186 187 188 189 ; 190 191 192 193 ; 194 195 196
                      177 184 185 174 ; 189 198 199 186 ; 193 200 201 190 ; 197 202 203
quad_lid = cat(3,[
                    % lid
                      204 204 204 204 ; 207 208 209 210 ; 211 211 211 ; 212 213 214
                      204 204 204 204 ; 210 217 218 219 ; 211 211 211 ; 215 220 22:
                      204 204 204 204 ; 219 224 225 226 ; 211 211 211 211 ; 222 227 228
                      204 204 204 204 ; 226 230 231 207 ; 211 211 211 ; 229 232 233
                      212 213 214 215 ; 234 235 236 237 ; 238 239 240 241 ; 242 243 244
                      215 220 221 222 ; 237 246 247 248 ; 241 249 250 251 ; 245 252 253
                      222 227 228 229 ; 248 255 256 257 ; 251 258 259 260 ; 254 261 262
                      229 232 233 212 ; 257 264 265 234 ; 260 266 267 238 ; 263 268 269
quad_bottom = cat(3,[
                    % bottom
                      270 270 270 270 ; 279 280 281 282 ; 275 276 277 278 ; 271 272 273
                      270 270 270 270 ; 282 289 290 291 ; 278 286 287 288 ; 274 283 284
                      270 270 270 270 ; 291 298 299 300 ; 288 295 296 297 ; 285 292 293
                      270 270 270 270 ; 300 305 306 279 ; 297 303 304 275 ; 294 301 303
quad_test = cat(3,[
```

```
% rotation
                                                                              93
                       57
                          58
                                         85 86
                                                 87
                                                     88 ;
                                                           89
                                                              90
                                                                    91
                                                                        92;
                               59
                                   60;
                       60
                          67
                               68 69 ;
                                         88 97
                                                 98
                                                    99 ;
                                                           92 100 101 102 ; 96 103 104
                          76
                              77 78; 99 106 107 108; 102 109 110 111; 105 112 113
                       69
                      78
                          83
                               84 57 ; 108 115 116
                                                    85 ; 111 117 118
                                                                       89 ; 114 119 120
                     270 270 270 270 ; 279 280 281 282 ; 275 276 277 278 ; 271 272 273
                     270 270 270 270 ; 282 289 290 291 ; 278 286 287 288 ; 274 283 284
                     270 270 270 270 ; 291 298 299 300 ; 288 295 296 297 ; 285 292 293
                     270 270 270 270 ; 300 305 306 279 ; 297 303 304 275 ; 294 301 302
DisplayCP = true;
quads = quad lid; % rotation
%quads = quad_spout;  % tube
%quads = quad handle; % tube
%quads = quad body; % rotation
%quads = cat(3, quad_body, quad_spout); % for C1 inspection
%quads = quad2;
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l) = verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
            u_{-} = 1.0 - u;
            u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u;
            bu(3)=3.0*u*u_*u_;
            bu(4)=u *u *u ;
            v_{-} = 1.0 - v_{i}
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
```

94 9!

```
% patch evaluation for x, y, and z
            for kk=1:3
                tmp = 0.0;
                % add 4*4 control points' contribution
                for ii = 1:4
                    for jj = 1:4
                        tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 0.5 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
         plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
        end
        for i=1:4
         plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
        end
    end
    %camlight
end
% shading interp
% colormap(bone);
%camlight
view(3)
hold off;
```



#### Component 2: Rim

```
quads = quad_rim;
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l) = verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
```

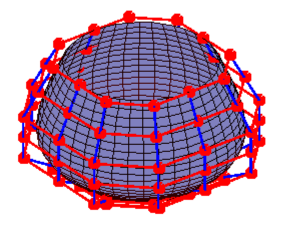
```
u_{-} = 1.0 - u;
            u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u;
            bu(3)=3.0*u*u_*u_;
            bu(4)=u *u *u ;
            v_{-} = 1.0 - v;
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
            % patch evaluation for x, y, and z
            for kk=1:3
                 tmp = 0.0;
                % add 4*4 control points' contribution
                for ii = 1:4
                     for jj = 1:4
                         tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                     end
                end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 0.5 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
         plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
        end
        for i=1:4
         plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
        end
    end
    %camlight
end
% shading interp
% colormap(bone);
%camlight
view(3)
hold off;
```



#### Component 3: Body

```
quads = quad_body;
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l) = verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
```

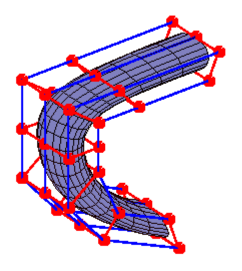
```
u_{-} = 1.0 - u;
            u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u;
            bu(3)=3.0*u*u_*u_;
            bu(4)=u *u *u ;
            v_{-} = 1.0 - v;
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
            % patch evaluation for x, y, and z
            for kk=1:3
                 tmp = 0.0;
                 % add 4*4 control points' contribution
                 for ii = 1:4
                     for jj = 1:4
                         tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                     end
                 end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 \ 0.5 \ 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
         plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
        end
        for i=1:4
         plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
        end
    end
    %camlight
end
% shading interp
% colormap(bone);
%camlight
view(3)
hold off;
```



#### **Component 4: Handle**

```
quads = quad_handle;
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l) = verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
```

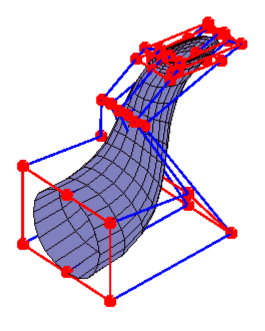
```
u_{-} = 1.0 - u;
            u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u;
            bu(3)=3.0*u*u_*u_;
            bu(4)=u *u *u ;
            v_{-} = 1.0 - v;
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
            % patch evaluation for x, y, and z
            for kk=1:3
                 tmp = 0.0;
                 % add 4*4 control points' contribution
                 for ii = 1:4
                     for jj = 1:4
                         tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                     end
                 end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 \ 0.5 \ 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
         plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
        end
        for i=1:4
         plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
        end
    end
    %camlight
end
% shading interp
% colormap(bone);
%camlight
view(3)
hold off;
```



#### **Component 5: Spout**

```
quads = quad_spout;
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l)=verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
            u_{-} = 1.0 - u;
```

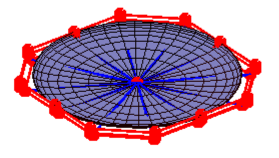
```
u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u;
            bu(3)=3.0*u*u *u ;
            bu(4)=u_*u_*u_;
            v = 1.0 - v;
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
            % patch evaluation for x, y, and z
            for kk=1:3
                tmp = 0.0;
                % add 4*4 control points' contribution
                for ii = 1:4
                    for jj = 1:4
                         tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 0.5 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
        plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
        end
        for i=1:4
        plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
    end
    %camlight
end
% shading interp
% colormap(bone);
%camlight
view(3)
hold off;
```



#### **Component 6: Bottom**

```
quads = quad_bottom;
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l)=verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
            u_{-} = 1.0 - u;
```

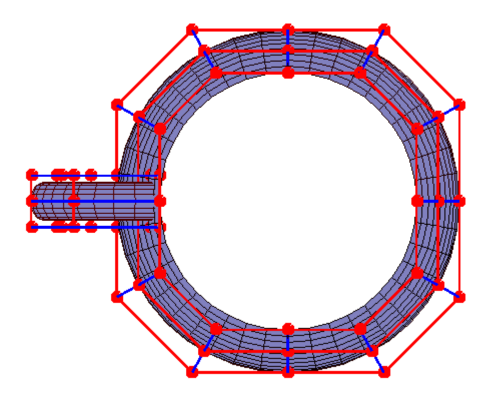
```
u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u;
            bu(3)=3.0*u*u *u ;
            bu(4)=u_*u_*u_;
            v = 1.0 - v;
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
            % patch evaluation for x, y, and z
            for kk=1:3
                tmp = 0.0;
                % add 4*4 control points' contribution
                for ii = 1:4
                    for jj = 1:4
                         tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 0.5 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
        plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
        end
        for i=1:4
        plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
    end
    %camlight
end
% shading interp
% colormap(bone);
%camlight
view(3)
hold off;
```



#### Question 6.6b: Smoothness order in the handle and the body

```
quads = cat(3, quad_body, quad_handle);
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l)=verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
            u_{-} = 1.0 - u;
```

```
u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u;
            bu(3)=3.0*u*u *u ;
            bu(4)=u_*u_*u_;
            v = 1.0 - v;
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
            % patch evaluation for x, y, and z
            for kk=1:3
                tmp = 0.0;
                % add 4*4 control points' contribution
                for ii = 1:4
                    for jj = 1:4
                         tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 0.5 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
        plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
        end
        for i=1:4
        plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
    end
    %camlight
end
% shading interp
% colormap(bone);
%camlight
hold off;
```



```
disp('We can see from inspection that the continuity between the handle and the body
We can see from inspection that the continuity between the handle and the body is CO

disp('Meaning the curve is just continuous, there is no derivative continuity between
Meaning the curve is just continuous, there is no derivative continuity between them

disp('It isnt C1 continuous')
```

It isnt C1 continuous

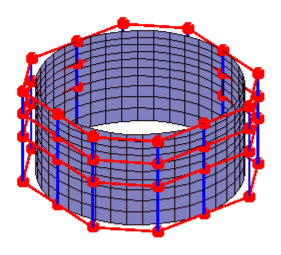
# Question 6.6c: Use bicubic Bézier patches to model a rotational object of your choice. Submit control points

coordinates and connectivity in the same file format as the provided data file.

```
testRotationPatch;
quads = quads_rot;
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
```

```
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l)=verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
            u = 1.0 - u;
            u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u_{i}
            bu(3)=3.0*u*u *u ;
            bu(4)=u_*u_*u_;
            v = 1.0 - v;
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
            % patch evaluation for x, y, and z
            for kk=1:3
                tmp = 0.0;
                % add 4*4 control points' contribution
                for ii = 1:4
                     for jj = 1:4
                         tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                     end
                end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 \ 0.5 \ 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
         plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
```

```
for i=1:4
    plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
    end
end
%camlight
end
% shading interp
% colormap(bone);
%camlight
hold off;
view(3)
```



Question 6.6d: Use bicubic Bézier patches to model a three-dimensional tubular object of your choice. Submit control points coordinates and connectivity in the same file format as the provided data file.

```
testTubePatch;
quads = quads_tube;
CtrlPt=zeros(4,4,3); % CP for one bicubic patch
xyz=zeros((N+1),(N+1),3);
bu=zeros(1, 4);
bv=zeros(1, 4);
figure(1)
clf; hold on;
axis equal;
```

```
axis off;
for k=1:size(quads,3)
    % get k-th patch's control points
    for i=1:4
        for j=1:4
            for 1=1:3
                CtrlPt(i,j,l)=verts(quads(i,j,k),l);
            end
        end
    end
    % compute (N+1)*(N+1) surface points
    for i=1:N+1
        for j=1:N+1
            u = 0.0 + (i-1)*1.0/N;
            v = 0.0 + (j-1)*1.0/N;
            u = 1.0 - u;
            u2=u*u;
            % cubic Bernstein polynomials in u
            bu(1)=u*u2;
            bu(2)=3.0*u2*u_{i}
            bu(3)=3.0*u*u *u ;
            bu(4)=u_*u_*u_;
            v = 1.0 - v;
            v2=v*v;
            % cubic Bernstein polynomials in u
            bv(1)=v^*v^2; bv(2)=3.0^*v^2v_-; bv(3)=3.0^*v^*v_-^*v_-; bv(4)=v_-^*v_-^*v_-;
            % patch evaluation for x, y, and z
            for kk=1:3
                tmp = 0.0;
                % add 4*4 control points' contribution
                for ii = 1:4
                     for jj = 1:4
                         tmp = tmp + bu(ii) * bv(jj) * CtrlPt(ii,jj,kk);
                     end
                end
                xyz(i,j,kk) = tmp;
            end
        end
    end
    % plot the patch
    p = surf(xyz(:,:,1),xyz(:,:,2),xyz(:,:,3));
    p.EdgeColor=k*[1,0,0]/32; %'green'; %0.5*[1 1 1 ]
    p.FaceAlpha=1; %0.75;
    p.FaceColor = [0.5 \ 0.5 \ 0.75];
    % plot the control net
    % CtrlPt: 4*4*3
    % reshape(CtrlPt,[16,3]) to get 16*3 CP representation.
    if DisplayCP == true
        for i=1:4
         plot3(CtrlPt(i,:,1),CtrlPt(i,:,2), CtrlPt(i,:,3),'-ro', 'linewidth',2,'Market
```

```
for i=1:4
    plot3(CtrlPt(:,i,1),CtrlPt(:,i,2), CtrlPt(:,i,3),'-b', 'linewidth',2);
    end
end

%camlight
end
% shading interp
% colormap(bone);
%camlight
hold off;
view(3)
```

