10/1/2018 Untitled

Changing control points.

```
File name: fishControl.igs

Control points changed from:
(2.7841,7.1406) --> (2.98,6.000)
(3.0355,4.7517) --> (3.1355,4.2517)
(3.245,2.115) --> (3.255,1.915)
(3.287,1.1057) --> (3.3569, 0.8057)
```

```
% read the igs file to matlab
clear;clf;
file_name = input('Pleas input the file name: ','s');
fp = fopen(file_name, 'r');
s = fscanf(fp, '%c', [82 inf]); s=s';
fclose(fp);
n=size(s);
j=0;
for i=1:n(1)-1
    temp = s(i,:);
    t = str2double(temp(6:8));
    % If t=126 indicate this line recorded a BS_curve
    if t == 126
        j = j+1;
        % find the bs_curve parameter segment number
        1 = temp(13:16);
        % the following find BS_curve parameter segment
        for ii = i:n(1)-1
            temp1 = s(ii,:);
            % find BSCURVE parameter segment
            if strcmp(temp1(77:80),1) \& str2double(temp1(1:3)) == t
                % parameter segment sign, in our example is '21P'
                temp2 = temp1(70:73);
                row1 = ii;
                for i2 = ii:n(1)-1
                    temp3 = s(i2,:);
                    % find all parameter lines in the same BSCURVE
                    if strcmp(temp3(70:73),temp2)
                        % record the last BS_curve parameter line
                        k = i2;
                    end
                end
                for i3=1:k-row1+1
                    bs(i3,:)=s(row1+i3-1,:);
                end
                %call bspline processing function
                hold on;
                bsp_curve(bs);
                clear bs
            end
        end
    elseif t==128 % BS_surface
        1 = temp(13:16);%bs_surface eparameter segment
        % find bs_surface parameter
        for ii=i:n(1)-1
            temp1=s(ii,:);
           if strcmp(temp1(77:80),1) & str2double(temp1(1:3)) == t% find BSCURVE parameter segment
                % parameter segment example: 25p
                temp2 = temp1(70:73);
                row1=ii;
                for i2=ii:n(1)-1
```

10/1/2018 Untitled

```
temp3=s(i2,:);
                     % find all parameter lines in the same BSCURVE
                     if strcmp(temp3(70:73), temp2)
                          k=i2; %record the last BS_cruve parameter line
                     end
                 end
                 for i3=1:k-row1+1
                      bs(i3,:)=s(row1+i3-1,:);
                 end
                 %call bs drawing function
                 hold on;
                 bsp_surface(bs);
                 view(-8,-42);
                 clear bs
             end
        end
    end
end
degree 3
weights
  Columns 1 through 23
                                 1
  Columns 24 through 42
     1
          1
                1
                           1
                                 1
                                       1
                                            1
                                                  1
                                                        1
                                                             1
                                                                   1
                                                                         1
                                                                              1
                                                                                    1
                                                                                          1
                                                                                               1
                                                                                                     1
                                                                                                          1
control points...
    0.0600
                           0
             9.0265
    2.9821
             6.0006
                           0
    3.1355
             4.2518
                           0
    3.2551
             1.9115
                           0
    3.3570
             0.8057
    3.4127
             0.3094
    3.9575
            0.0580
    4.4604 -0.6545
                           0
    4.9214
            -1.5346
                           0
    5.3405
            -2.6661
                           0
    5.4662
            -3.7138
                           0
    5.4662
            -4.5520
                           0
    5.5919
            -5.1387
                           0
    5.0890
                           0
            -4.8873
    4.8795
            -4.6358
                           0
    4.6700
            -4.1748
                           0
    4.3347
            -3.3785
                           0
                           0
    4.2090
            -3.0433
    4.1670
                           0
            -3.0433
    3.9994
            -3.1690
                           0
    4.1251
            -3.7557
                           0
    4.2928
            -4.2586
                           0
    3.4546
            -3.6719
                           0
    3.1193
            -2.6661
                           0
    2.8679
            -2.5404
                           0
    3.0355
            -3.8395
                           0
            -6.0607
                           0
    3.1193
    2.4488
            -7.5275
                           0
    1.7782
            -8.2819
                           0
    1.0671 -9.2445
                           0
    1.0671 -9.4482
                           0
    1.3726 -11.1455
                           0
    2.5267 -12.6730
                           0
    3.5112 -13.6235
    4.1561 -14.1667
                           0
    4.7332 -14.6759
                            0
    4.9709 -14.9474
                            0
```

3.3075 -14.3364

10/1/2018 Untitled

```
2.3570 -13.8612
                         0
   1.4065 -13.3520
                         Θ
   0.7276 -12.9107
                         Θ
   0.0147 -12.5033
knotvector
 Columns 1 through 14
            Θ
                       0
                                     1.0971
                                               2.1942
                                                      3.2913
                                                                4.3884
                                                                          5.4855
                                                                                   6.5826
                                                                                          7.6797
                                                                                                    8.
 Columns 15 through 28
  12.0680 13.1651 14.2622 15.3593 16.4564 17.5535 18.6506
                                                               19.7477
                                                                         20.8448 21.9419
                                                                                         23.0390
                                                                                                    24.
 Columns 29 through 42
                                                               35.1070 36.2041 37.3012 38.3983
  27.4274 28.5245 29.6216 30.7187 31.8157 32.9128 34.0099
                                                                                                    39
 Columns 43 through 46
  42.7867 42.7867 42.7867 42.7867
degree 3
weights
 Columns 1 through 23
    1 1 1 1
                      1
                              1
                                    1
                                         1
                                              1
                                                    1
                                                         1
                                                              1
                                                                    1
                                                                         1
                                                                              1
                                                                                    1
                                                                                         1
                                                                                              1
                                                                                                    1
 Columns 24 through 42
    1 1 1 1
                       1
                              1
                                  1
                                         1
                                              1
                                                    1
                                                         1
                                                              1
                                                                    1
                                                                         1
                                                                              1
                                                                                   1
                                                                                         1
                                                                                              1
                                                                                                    1
control points...
  -0.0600
           9.0265
                         0
  -2.7841
            7.1406
                         0
  -3.0355
            4.7518
                         0
  -3.2451
            2.1115
                         0
  -3.2870
            1.1057
                         0
  -3.4127
            0.3094
                         0
          0.0580
  -3.9575
                         0
  -4.4604 -0.6545
                         0
           -1.5346
  -4.9214
                         0
  -5.3405
           -2.6661
                         0
           -3.7138
  -5.4662
                         0
  -5.4662
           -4.5520
                         0
  -5.5919
           -5.1387
                         0
  -5.0890 -4.8873
                         0
  -4.8795 -4.6358
                         0
  -4.6700 -4.1748
  -4.3347 -3.3785
  -4.2090 -3.0433
  -4.1670 -3.0433
  -3.9994 -3.1690
                         0
  -4.1251 -3.7557
                         0
  -4.2928 -4.2586
                         0
  -3.4546 -3.6719
                         0
  -3.1193
           -2.6661
                         0
  -2.8679
           -2.5404
                         0
  -3.0355
                         0
           -3.8395
           -6.0607
  -3.1193
                         0
           -7.5275
  -2.4488
                         0
  -1.7782
           -8.2819
                         0
  -1.0671
           -9.2445
  -1.0671
           -9.4482
  -1.3726 -11.1455
  -2.5267 -12.6730
                         0
  -3.5112 -13.6235
                         0
   -4.1561 -14.1667
                         0
  -4.7332 -14.6759
                         0
  -4.9709 -14.9474
                         0
```

-2.3570 -13.8612 0 -1.4065 -13.3520 0 -0.7276 -12.9107 0 -0.0147 -12.5033 0	-3.3075	-14.3364	0
-0.7276 -12.9107 0	-2.3570	-13.8612	0
	-1.4065	-13.3520	0
-0.0147 -12.5033 0	-0.7276	-12.9107	0
	-0.0147	-12.5033	0

knotvector

Columns 1 through 14

0	0	0	0	1.0971	2.1942	3.2913	4.3884	5.4855	6.5826	7.6797	8.
Columns 15 through 28											
12.0680	13.1651	14.2622	15.3593	16.4564	17.5535	18.6506	19.7477	20.8448	21.9419	23.0390	24.
Columns 29 through 42											
27.4274	28.5245	29.6216	30.7187	31.8157	32.9128	34.0099	35.1070	36.2041	37.3012	38.3983	39.

Columns 43 through 46

42.7867 42.7867 42.7867 42.7867

