Ethylene Glycol Flowsheet Material Balances

Murphy (2005), Problem P3.50, page 260. Consult the problem statement for further details.

Contents

- Required Matlab
- Show Flowsheet
- CVX Model
- Streamtable

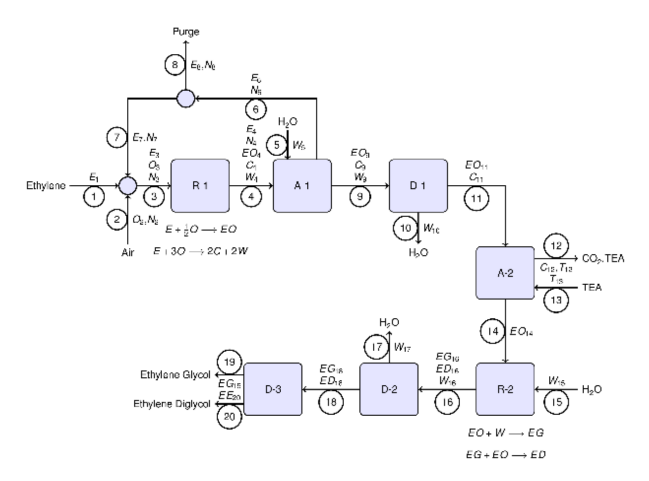
Required Matlab

- CVX
- displaytable.m

Show Flowsheet

The flowsheet has been transcribed from the problem statement. The streams are numbered and labeled with component flows.

```
[I,m] = imread('ethylene_glycol_flowsheet.png','png');
I = imresize(I,0.25,'Method','nearest','Antialiasing',false);
imshow(I,m);
axis off;
```



CVX Model

```
cvx begin
    % Stream Variables (37)
    variables E1
   variables 02 N2
    variables E3 O3 N3
   variables E4 N4 EO4 C4 W4
   variables W5
   variables E6 N6
    variables E7 N7
   variables E8 N8
    variables EO9 C9 W9
   variables W10
    variables EO11 C11
   variables C12 T12
   variables T13
   variables E014
   variables W15
   variables W16 EG16 ED16
   variables W17
   variables EG18 ED18
   variables EG19
    variables ED20
    % Extents of Reaction (4)
   variables X1 X2 X3 X4
```

```
% MATERIAL BALANCES (31)
% Mixer (3)
0 == E1 + E7 - E3;
0 == 02 - 03;
0 == N2 + N7 - N3;
% Reactor R-1 (6)
0 == E3 - E4 - X1 - X2;
0 == 03 - 0.5*X1 - 3*X2;
0 == N3 - N4;
0 == -EO4 + X1;
0 == -C4 + 2*X2;
0 == -W4 + 2*X2;
% Absorber A-1 (5)
0 == E4 - E6;
0 == N4 - N6;
0 == EO4 - EO9;
0 == C4 - C9;
0 == W4 + W5 - W9
% Purge (2)
0 == E6 - E7 - E8;
0 == N6 - N7 - N8;
% Distillation D-1 (3)
0 == EO9 - EO11;
0 == C9 - C11;
0 == W9 - W10;
% Absorber A-2 (3)
0 == EO11 - EO14;
0 == C11 - C12;
0 == T13-T12;
% Reactor R-2 (4)
0 == EO14 - X3 - X4;
0 == -EG16 + X3 - X4;
0 == -ED16 + X4;
0 == W15 - W16 - X3;
% Distillation D-2 (3)
0 == EG16 - EG18;
0 == ED16 - ED18;
0 == W16 - W17;
% Distillation D-3 (2)
0 == EG18 - EG19;
0 == ED18 - ED20;
% SPECIFICATIONS (7)
% Air composition
0.21*N2 == 0.79*O2;
% Feed rate of Ethylene
E1 == 1000;
% CO2 Production
C12 == 50;
```

```
% 25% Fractional Conversion in R-1
E4 == 0.75*E3;

% Feed rate of Water at R-2
W15 == 5*E014;

% Diglycol Production
ED16 == 0.1*EG16;

% Water in A-1
W5 == 2*E04;

% Purge Fraction
N8 == 0.05*N6;
E8 == 0.05*E6;
cvx_end
```

```
Homogeneous problem detected; solution determined analytically.
Status: Solved
Optimal value (cvx_optval): +0
```

Streamtable

The stream variables are organized into a stream table. To keep the width small enough to fit on a sheet of paper, the stream table is presented with columns representing components, and rows denoting streams.

```
flows = [ ...
                 0
                                              0
    E1
           0
                       0
                            0
                                  0
                                                   0;
     0
          02
               N2
                       0
                            0
                                  0
                                        0
                                              0
                                                   0;
    E3
          03
               N3
                       0
                            0
                                  0
                                        0
                                              0
                                                   0;
    E4
           0
                N4
                    EO4
                           C4
                                 W4
                                        0
                                              0
                                                   0;
     0
           0
                0
                            0
                                  ₩5
                                              0
                                                   0;
                      0
                            0
    E6
           0
               N6
                       0
                                  0
                                                   0;
    F:7
           0
               N7
                       0
                            0
                                  0
                                        0
                                              0
                                                   0;
    E8
           0
                Ν8
                       0
                            0
                                  0
                                              0
                                                   0;
           0
                    EO9
                           C9
                                 W9
     0
                 0
                                              0
                                                   0;
     0
                 0
                       0
                            0
                               W10
                                              0
                                                   0;
     0
           0
                 0 EO11
                          C11
                                  0
                                        0
                                              0
                                                   0;
     0
           0
                          C12
                                  0
                                     T12
                                              0
                                                   0;
                       0
     0
                 0
                                  0
                                     T13
           0
                       0
                            0
                                              0
                                                   0;
     0
           0
                 0 EO14
                                  0
                                                   0;
     0
           0
                                  W15 0
                 0
                            0
                                                   0;
                      0
     0
           0
                 0
                       0
                            0
                                  W16 0 EG16 ED16;
     0
           0
                 0
                      0
                            0
                                  W17 0
                                              0
     0
           0
                 0
                      0
                            0
                                  0
                                        0 EG18 ED18;
     0
           0
                 0
                       0
                            0
                                  0
                                        0 EG19
                                                   0;
     0
           0
                 0
                            0
                                  0
                                        0
                                              0 ED20];
comps = {'E','O','N','EO','CO2','W','TEA','EG','ED'};
displaytable(flows, 'S', comps);
```

	E	0	N	EO	CO2	W	TEA	EG	ED
S(1)	1000	0	0	0	0	0	0	0	0
S(2)	0	497.28	1870.7	0	0	0	0	0	0
S(3)	3478.3	497.28	37415	0	0	0	0	0	0

S(4)	2608.7	0	37415	844.57	50	50	0	0	0
S(5)	0	0	0	0	0	1689.1	0	0	0
S(6)	2608.7	0	37415	0	0	0	0	0	0
S(7)	2478.3	0	35544	0	0	0	0	0	0
S(8)	130.43	0	1870.7	0	0	0	0	0	0
S(9)	0	0	0	844.57	50	1739.1	0	0	0
S(10)	0	0	0	0	0	1739.1	0	0	0
S(11)	0	0	0	844.57	50	0	0	0	0
S(12)	0	0	0	0	50	0	0	0	0
S(13)	0	0	0	0	0	0	0	0	0
S(14)	0	0	0	844.57	0	0	0	0	0

4222.8

3448.6

3448.6

703.8

703.8

703.8

70.38

70.38

70.38

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S(15)

S(16)

S(17)

S(18)

S(19)

S(20)