## University of Minnesota: Twin Cities

#### CE 8351: Analytical Modeling in Civil Engineering

# Project 3: Hodograph Method

### Phreatic Surface Over Symmetric Lateral Trenches

Christopher Bulkley - Logston  ${\rm April}\ 12^{\rm th},\ 2015$ 

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### 0) Introduction

#### 0.1) Scenario

As shown in figure 1, the case is presented in which a permeable region is bounded by two lateral drain systems extending to  $\pm\infty$ . Due to infiltration across a certain region, a phreatic surface forms above the drains within the porous medium. Given that both the discharge potential and streamline along this surface are variable, a free boundary exists. Therefore, previous methods of developing a flow-net along a vertical plane of analysis (as shown) do not apply. However, given that the wells each act as points of inversion (where  $\Psi$  approaches  $\pm\infty$ ), the hodograph method can be used as a substitute flow-net development technique.

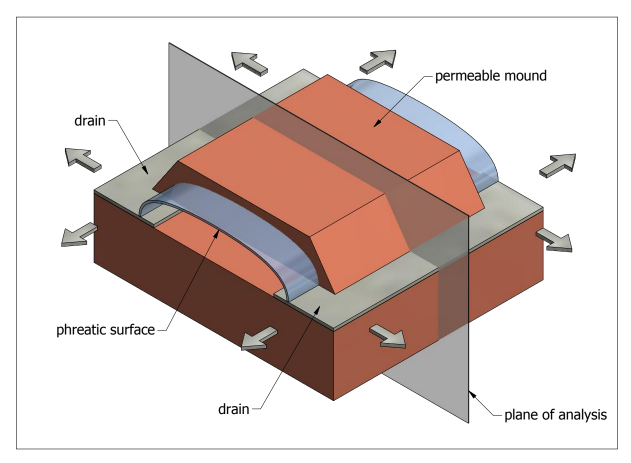


Figure 1: Scenario under inspection

#### 0.2) Setup

As shown in figure 2, the relevant properties within the physical analysis plane are as follows:

- N: infiltration rate;
- 2b: region over which infiltration occurs;
- L: distance between drains edges;
- ullet as well as  ${f k}$ : the hydraulic conductivity of the porous medium.

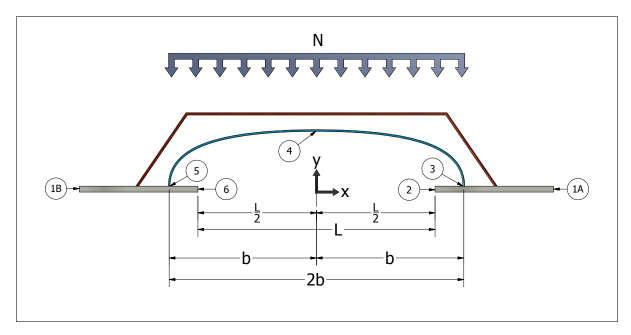


Figure 2: Setup of physical flownet (z) plane

Also, several points are labeled that are of importance to the conformal mapping process carried out in the Hodograph method. They are:

- points 1B and 1A, both drain extents at  $\infty$ ;
- points 5 and 3, the horizontal extents of the phreatic surface, aligned with x = -b and x = b respectively:
- points 6 and 2, where the drains edges terminate.

#### 0.3) Given Solution

As presented during the University of Minnesota, Twin Cities course *CEGE 8351: Analytical Modeling in Civil Engineering* during the Spring, 2016 term by Professor Otto Strack, PhD, the complex potential for this symmetric case in which both drains are at the same elevation is as follows:

$$\Omega = -i|A|\frac{N}{N-k}\zeta + i|B|\frac{k}{N-k}\sqrt{(\zeta-1)(\zeta+1)}$$
(1)

Where:

• both |A| and |B| are functions of hydraulic conductivity and infiltration:

$$|A| = \frac{L}{2}k\frac{\sqrt{k-N}}{\sqrt{k+N}}\tag{2}$$

$$|B| = \frac{L}{2} N \frac{\sqrt{k-N}}{\sqrt{k+N}} \tag{3}$$

- $\zeta$  is complex location in the  $\zeta$ -plane where:
  - horizontal (real) and vertical (imaginary) components are distinguished as:

$$\zeta = \xi + i\eta \tag{4}$$

- all locations can be re-mapped into the physical z-plane as follows:

$$z = \frac{-|A|\zeta}{k - N} + \frac{|B|}{k - N}\sqrt{(\zeta - 1)(\zeta + 1)}$$
 (5)

This solution is used to develop the flowness in both the  $\zeta$  and z planes in section 3.

### 1) Verification of Solution

As discussed in the development of the solution above, the following boundary conditions are set:

- streamline at point 3:  $\Psi(\zeta_3) = (-N)(b)$ ;
- streamline at point 5:  $\Psi(\zeta_5) = (-N)(-b)$ ;
- streamline at point 4:  $\Psi(\zeta_4) = 0$ .
- $\Phi$  at all  $\zeta = \xi + 0i$  for  $\xi < -1, \xi > 1$ :  $\Re [\Omega] = 0$

Given that 3 and 5 mark the points of inversion in the physical z-plane, their  $\zeta$  values are 1 and -1, respectively. Thus their associated boundary conditions are checked using equation 1.

- Starting with point 3, where  $\zeta_3 = -1 + 0i$ 
  - the stream line can expressed as:

$$\Psi\left(\zeta_{3}\right) = \Im\left[\Omega\left(\zeta_{3}\right)\right] = \Im\left[\Omega\left(-1\right)\right] = \Im\left[-i|A|\frac{N}{N-k}(-1) + i|B|\frac{k}{N-k}\sqrt{(-1-1)(-1+1)}\right]$$
$$= \Im\left[i|A|\frac{N}{N-k}\right] = |A|\frac{N}{N-k} = \boxed{\frac{|A|N}{N-k}}$$

- and the boundary condition can be re-expressed using z = b + 0i as follows:

$$(-N)(b) = (-N)(z_3) = (-N)\left[\frac{-|A|(-1)}{k-N} + \frac{|B|}{k-N}\sqrt{(-1-1)(-1+1)}\right] = (-N)\left[\frac{|A|}{k-N}\right]$$
$$= N\left[\frac{|A|}{N-k}\right] = \frac{|A|N}{N-k}$$

- Continuing with point 5, where  $\zeta_5 = 1 + 0i$ 
  - the streamline can be expressed as:

$$\Psi\left(\zeta_{5}\right) = \Im\left[\Omega\left(\zeta_{5}\right)\right] = \Im\left[\Omega\left(1\right)\right] = \Im\left[-i|A|\frac{N}{N-k}(1) + i|B|\frac{k}{N-k}\sqrt{(1-1)(1+1)}\right]$$
$$= \Im\left[-i|A|\frac{N}{N-k}\right] = -|A|\frac{N}{N-k} = \boxed{\frac{-|A|N}{N-k}}$$

– and the boundary condition can be re-expressed using z=-b+0i as follows:

$$(-N)(-b) = (-N)(z_5) = (-N)\left[\frac{-|A|(1)}{k-N} + \frac{|B|}{k-N}\sqrt{(1-1)(1+1)}\right] = (-N)\left[\frac{-|A|}{k-N}\right]$$
$$= (-N)\left[\frac{|A|}{N-k}\right] = \frac{-|A|N}{N-k}$$

- Also, checking at point 4, where  $\zeta_4 = 0 + 0i$ 
  - the streamline is checked:

$$\Psi(\zeta_4) = \Im\left[\Omega(\zeta_4)\right] = \Im\left[-i|A|\frac{N}{N-k}(0) + i|B|\frac{k}{N-k}\sqrt{(0-1)(0+1)}\right]$$
$$= \Im\left[i|B|\frac{k}{N-k}\sqrt{(-1)(1)}\right] = \Im\left[i|B|\frac{k}{N-k}\sqrt{(-1)}\right]$$
$$= \Im\left[i|B|\frac{k}{N-k}i\right] = \Im\left[-1|B|\frac{k}{N-k}\right] = \boxed{0}$$

- It should be noted that this verification assumes k > N, wherein both |A| and |B| are only real.
- Finally, the complex potential along the following boundary is checked to be entirely imaginary, such that  $\Phi = 0$  throughout:

$$\Re [\Omega(\xi + 0i)] = 0 \text{ where } \xi < -1, \xi > 1$$

- regarding eq. 1, replacing  $\zeta$  with  $\xi$ , its only non-zero component:

$$\Omega = -i|A|\frac{N}{N-k}\xi + i|B|\frac{k}{N-k}\sqrt{(\xi-1)(\xi+1)}$$

– it can be seen that for all  $\xi < -1$  and  $\xi > 1$ , all terms are imaginary:

$$\Re\left[-i|A|\frac{N}{N-k}\xi\right]=0$$
 
$$\Re\left[i|B|\frac{k}{N-k}\sqrt{(\text{something}>0)}\right]=0$$

- both  $\Phi$  and  $\Psi$  are plotted for an array of  $\zeta$  values along this boundary range in figure 3.

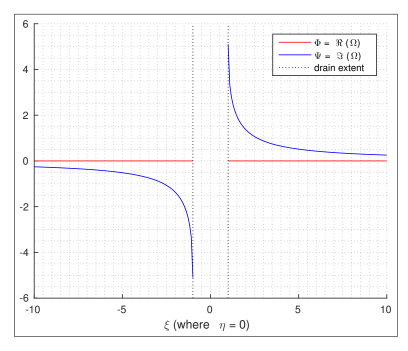


Figure 3: Boundary check in  $\zeta$ -plane

- Figure 4 presents the same check in the z-plane.

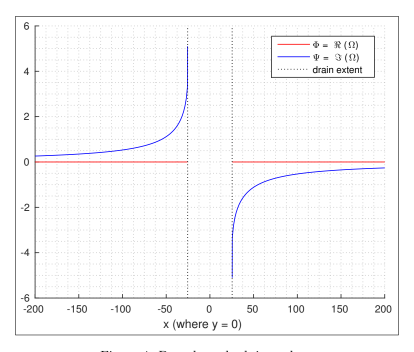


Figure 4: Boundary check in z-plane

• This verification process is coded in Matlab® as follows:

### 2) $\Omega$ as a Direct Function of Parameters

Given that eqs. 2 and 3 for |A| and |B| are expressed in terms of the parameters L, k and N, they can be substituted into eq. 1 to develop a total function for  $\Omega = f(\zeta, L, k, N)$  as follows:

$$\begin{split} \Omega &= f\left(\zeta, |A|, |B|\right) = -i|A| \frac{N}{N-k} \zeta + i|B| \frac{k}{N-k} \sqrt{(\zeta-1)(\zeta+1)} \\ |A| &= f\left(L, k, N\right) = \frac{L}{2} k \frac{\sqrt{k-N}}{\sqrt{k+N}} \\ |B| &= f\left(L, k, N\right) = \frac{L}{2} N \frac{\sqrt{k-N}}{\sqrt{k+N}} \\ &\rightarrow \boxed{\Omega = f(\zeta, L, k, N) = -i \left(\frac{L}{2} k \frac{\sqrt{k-N}}{\sqrt{k+N}}\right) \frac{N}{N-k} \zeta + i \left(\frac{L}{2} N \frac{\sqrt{k-N}}{\sqrt{k+N}}\right) \frac{k}{N-k} \sqrt{(\zeta-1)(\zeta+1)}} \end{split}$$

### 3) Flownets

#### 3.1) $\zeta$ - plane

Figure 5 presents the flownet of the analysis plane mapped as  $\Omega = f(\zeta)$ . It was developed by separately contouring the real and imaginary portions of eq. 1 across a grid of  $\zeta$  shown by the figure axes. The parameters used for the flow shown are:

• 
$$L = 50m$$
 •  $k = 1\frac{m}{\text{day}}$ 

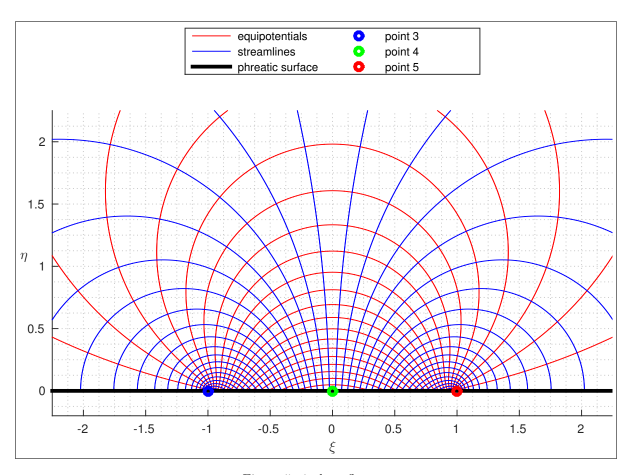


Figure 5:  $\zeta$ -plane flownet

#### 3.2) z - plane

Figure 6 presents the same complex discharge information as in figure 5 but mapped onto the physical z-plane using eq. 5. This mapping matches with that shown in introductory figure 2. It should be noted that in the  $\zeta$ -plane, all positive and negative values of  $\eta$  have negative and positive x values, respectively, in the z-plane. This is also the case for all  $\pm \xi$  having corresponding values of  $\mp y$ .

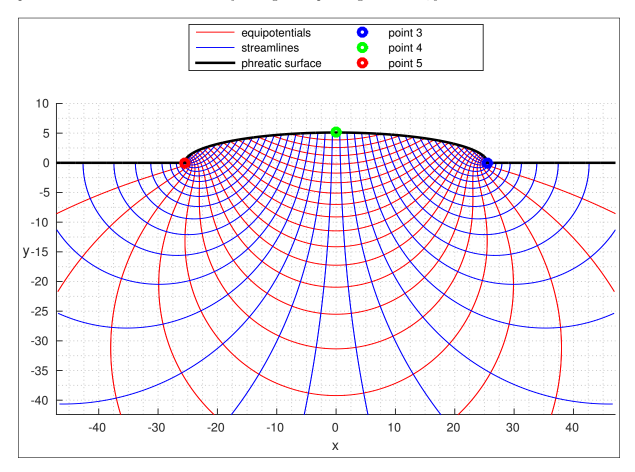


Figure 6: z-plane flownet

#### 4) Discussion

This method allows for a flownet to be developed along the vertical cross section of the system of interest when the phreatic surface behaves as a free boundary. While this lack of constraint poses a difficulty, it allows the hodograph method to be used to develop a new complex potential equation as a function of the anti-conformally mapped  $\zeta$ .

As shown in figures 7 through 10, a greater N/k ratio causes the surface to "bulge" upwards, as expected.

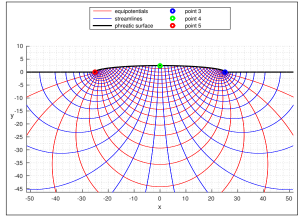
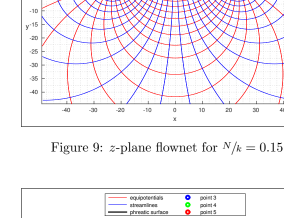


Figure 7: z-plane flownet for N/k = 0.1



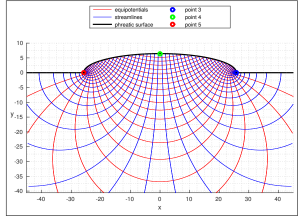


Figure 8: z-plane flownet for N/k = 0.25

As shown in table 1, the infiltration-hydraulic conductivity ratio  $^{N}/\!\!\!/ k$  causes the phreatic surface width (2b) to increase as well. As mentioned before, it should be noted that the limit of this model is all cases for which the infiltration rate exceeds hydraulic conductivity.

$$\frac{N}{k} < 1$$

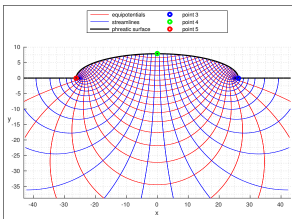


Figure 10: z-plane flownet for N/k = 0.3

N/k	$\mathbf{z}_5$	$\mathbf{z}_3$	<b>2</b> b
0.10	-25.1259 + 0i	25.1259 + 0i	50.2518
0.15	-25.2861 + 0i	25.2861 + 0i	50.5722
0.20	-25.5155 + 0i	25.5155 + 0i	51.0310
0.25	-25.8199 + 0i	25.8199 + 0i	51.6398
0.30	-26.2071 + 0i	26.2071 + 0i	52.4142

Table 1: Affect of N on point 4-5 spacing

### A) Appendix

#### A.1) Master Script

```
clc
close all
      % --- given parameters -----
                                                                    % length between drains [m]
% hydraulic conductivity [m/day]
% infilitration [m/day]
     k = 1;
N = 0.2;
       abs_A= 0.5*L*k*sqrt(k-N)/sqrt(k+N);
       abs_B= 0.5*L*N*sqrt(k-N)/sqrt(k+N);
      % --- check boundary conditions -----
      tol = 1e-8:
                                                                           % error tolerance (absolute)
       % --- point 3 ---
point_3_zeta = -1;
21
       point_3_z = z_of_zeta( point_3_zeta, k, N ,abs_A,abs_B );
point_3_PSI = imag(Omega_of_zeta(point_3_zeta, k, N,abs_A,abs_B));
assert (abs(point_3_PSI - (-N*point_3_z)) < tol,'point 3 bc not met');</pre>
      A --- point b ---
point_5_zeta = 1;
point_5_zeta = 1;
point_5_zet = 2;
point_5_PSI = imag(Omega_of_zeta(point_5_zeta, k, N,abs_A,abs_B));
assert (abs(point_5_PSI - (-N*point_5_z)) < tol, 'point b bc not met
       point_4_zeta = complex(0,0);
point_4_PSI = imag(Omega_of_zeta(point_4_zeta, k, N,abs_A,abs_B));
assert (point_4_PSI < tol, 'point 4 bc not met');</pre>
       % --- pre/post drain Phi ------
       bext = 10; %boundary extent
       ceta_left_of_neg1 = linspace(-bext,-1,10*bext);
zeta_right_of_pos1 = linspace(1, bext,10*bext);
Omega_left_of_neg1 = zeros(1,bext);
Omega_right_of_pos1 = zeros(1,bext);
40
43
44
45
46
47
48
      for ii = 1:length(zeta_left_of_neg1)
Omega_left_of_neg1(ii) = Omega_of_zeta(zeta_left_of_neg1(ii), ...
    k, N,abs_A,abs_B);
Omega_right_of_pos1(ii) = Omega_of_zeta(zeta_right_of_pos1(ii), ...
       k, N, abs.A, abs.B);
assert(real(Omega_left_of_neg1(ii)) == 0,'left drain phi bc not met');
assert(real(Omega_right_of_pos1(ii)) == 0,'right drain phi bc not met');
end
52
      x_left_of_neg1 = zeros(1,length(zeta_left_of_neg1));
x_right_of_pos1 = zeros(1,length(zeta_right_of_pos1));
71
72
73
74
75
76
77
       x_left_of_neg1(ii) = z_of_zeta(zeta_left_of_neg1 (ii) , k, N ,abs_A,abs_B );
x_right_of_pos1(ii) = z_of_zeta(zeta_right_of_pos1(ii),k,N,abs_A,abs_B);
      'drain extent'}, 'location', 'northeast'); hold off; print('104','-depsc2','-r300');
       % --- plot flownet -----
      wind = 2.25;
Nxy = 300;
nint = 40;
       ContourMe_flow_net(-wind, wind, Nxy, 0 , wind, Nxy,...
@(zeta)Omega_of_zeta( zeta, k, N,abs_A,abs_B),nint,k,N,abs_A,abs_B);
```

#### A.2) Function Omega = $f(\zeta, k, N, |A|, |B|)$

```
function [ z_out ] = z_of_zeta( zeta, k, N ,abs_A,abs_B )

z_out = -abs_A*zeta/(k-N) + abs_B/(k-N)*sqrt(zeta-1)*sqrt(zeta+1);
```

#### A.4) Contouring Routine

```
\begin{array}{c} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \end{array}
         disp('z from zeta transformation assumes same quanity of Nx and Ny');
         end
         Grid = zeros(Ny,Nx);
X_zeta = linspace(xfrom, xto, Nx);
Y_zeta = linspace(yfrom, yto, Ny);
zeta = zeros(Nx,Ny);
 10
               for col = 1:Nx
    Grid(row,col) = func(complex( X_zeta(col), Y_zeta(row)));
    zeta(row,col) = complex(X_zeta(col),Y_zeta(row));
                               1:Nx
 13
 14
15
16
17
        end
end
 18
         Bmax=max(imag(Grid));
Bmin=min(imag(Grid));
         Cmax=max(Bmax):
         Cmin=min(Rmin)
         D=Cmax-Cmin;
del=D/nint;
 25
         Bmax=max(real(Grid)):
         Bmax=max(real(Grid));
Bmin=min(real(Grid));
Cmax=max(Bmax);
Cmin=min(Bmin);
         D=Cmax-Cmin:
         nintr=round(D/del);
         % --- zeta plane flow net ----
 32
 33
34
35
         % -- Zeta plane filos metal figure; hold on; axis square; axis equal; grid minor contour(X_zeta, Y_zeta, real(Grid), nintr,'r'); contour(X_zeta, Y_zeta, imag(Grid), nint,'b'); xlabel('\xi'); ylabel('\eta','rot',0);
         h3_zeta = plot([xfrom xto],[0 0],'-k','linewidth',3);
hp5_zeta = plot(1,0,'ro','linewidth',3);
hp3_zeta = plot(-1,0,'bo','linewidth',3);
hp4_zeta = plot(0,0,'go','linewidth',3);
 40
         axis([xfrom, xto, -0.2, yto]);
 44
 45
46
47
         h1_zeta = plot(NaN,NaN,'-r');
h2_zeta = plot(NaN,NaN,'-b');
         48
49
50
51
         hold off; print('101','-depsc2','-r300');
 52
 53
54
55
         zz = zeros(Nx,Ny);
         for row = 1:Ny
for col = 1:Nx
 56
              col cul = 1:RX zz(row,col) = z_of_zeta(zeta(row,col), k, N, abs_A,abs_B ); end
 59
 60
         figure; hold on; axis square; axis equal; grid minor
         contour(real(zz), imag(zz),real(Grid),nintr,'r');
contour(real(zz), imag(zz),imag(Grid),nint,'b');
 63
                   phreatic surface
 66
67
         zeta_phreatic = linspace(xfrom,xto,100000);
zz_phreatic = zeros(1,length(zeta_phreatic));
         for kk = 1:length(zz_phreatic)
 70
         71
72
73
74
75
76
77
         h3_z = plot(real(zz_phreatic),imag(zz_phreatic),'-k','linewidth',2);
         % --- points of interest -----
         % -- points of interest
point_3_zeta = -1;
point_5_zeta = 1;
point_3_z = z_of_zeta( point_3_zeta, k, N ,abs_A,abs_B );
point_5_z = z_of_zeta( point_5_zeta, k, N ,abs_A,abs_B );
point_4_z = z_of_zeta( complex(0,0), k, N ,abs_A,abs_B );
         hp5_z = plot(real(point_5_z),imag(point_5_z),'ro','linewidth',3);
hp3_z = plot(real(point_3_z),imag(point_3_z),'bo','linewidth',3);
hp4_z = plot(real(point_4_z),imag(point_4_z),'go','linewidth',3);
         % --- axis and legend -----
 86
         axis([z_of_zeta(xfrom, k, N, abs_A,abs_B )...
z_of_zeta(xfrom, k, N, abs_A,abs_B )...
0.9*z_of_zeta(yto , k, N, abs_A,abs_B
         h1_z = plot(NaN,NaN,'-r');
h2_z = plot(NaN,NaN,'-b');
xlabel('x'); ylabel('y','rot',0);
         gridLegend([h1_z h2_z h3_z hp3_z hp4_z hp5_z],2,...
                {'equipotentials','streamlines','
'point 3','point 4','point 5'});
 97
         hold off; print('102','-depsc2','-r300');
100
```