

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

April 12th, 2015

Contents

0	Introduction	1
1	Verification of Solution	4
2	Ω as a Direct Function of Parameters	7
3	Flownets	8
4	Discussion	10
A	Matlab[®] Scripts	11

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 Ψ approaches $\pm\infty$), the hodograph method can be used as a substitute flow-net development technique.

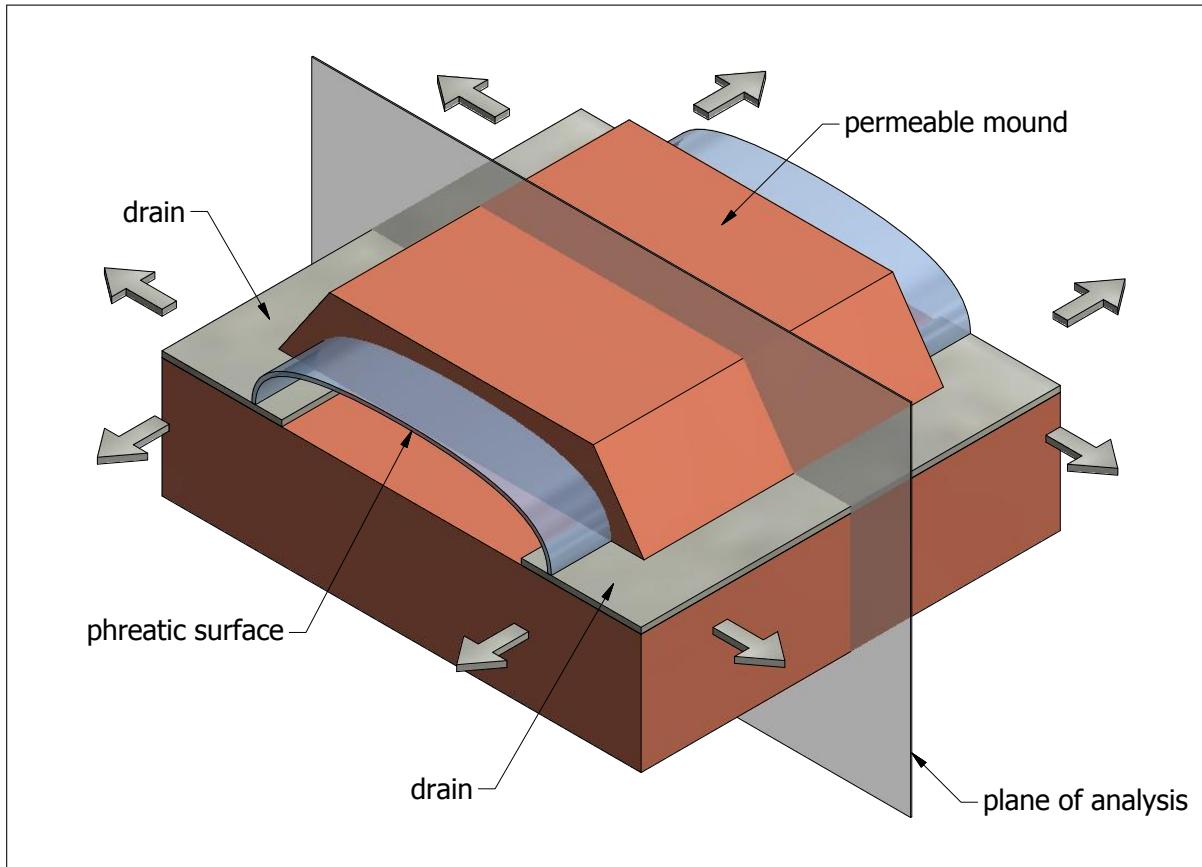


Figure 1: Scenario under inspection

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;
- as well as k : the hydraulic conductivity of the porous medium.

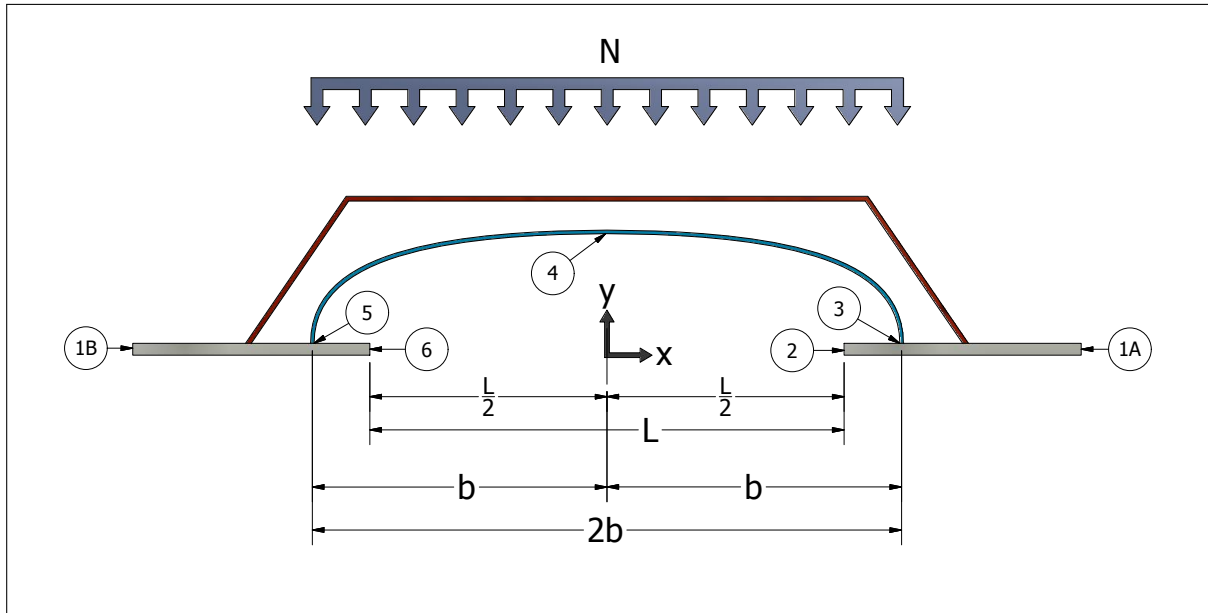


Figure 2: Setup of physical flownet (z) plane

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 ∞ ;
- 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:

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

Where:

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

$$|A| = \frac{L}{2}k\frac{\sqrt{k-N}}{\sqrt{k+N}} \quad (2)$$

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

- ζ is complex location in the ζ -plane where:

- horizontal (real) and vertical (imaginary) components are distinguished as:

$$\zeta = \xi + i\eta \quad (4)$$

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

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

This solution is used to develop the flownets in both the ζ 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: $\Psi(\zeta_4) = 0$.
- Φ 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 ζ 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:

$$\begin{aligned}\Psi(\zeta_3) &= \Im[\Omega(\zeta_3)] = \Im[\Omega(-1)] = \Im\left[-i|A|\frac{N}{N-k}(-1) + i|B|\frac{k}{N-k}\sqrt{(-1-1)(-1+1)}\right] \\ &= \Im\left[i|A|\frac{N}{N-k}\right] = |A|\frac{N}{N-k} = \boxed{\frac{|A|N}{N-k}}\end{aligned}$$

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

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

- Continuing with point 5, where $\zeta_5 = 1 + 0i$

– the streamline can be expressed as:

$$\begin{aligned}\Psi(\zeta_5) &= \Im[\Omega(\zeta_5)] = \Im[\Omega(1)] = \Im\left[-i|A|\frac{N}{N-k}(1) + i|B|\frac{k}{N-k}\sqrt{(1-1)(1+1)}\right] \\ &= \Im\left[-i|A|\frac{N}{N-k}\right] = -|A|\frac{N}{N-k} = \boxed{\frac{-|A|N}{N-k}}\end{aligned}$$

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

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

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

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

- 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 ζ with ξ , 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 Φ and Ψ are plotted for an array of ζ values along this boundary range in figure 3.

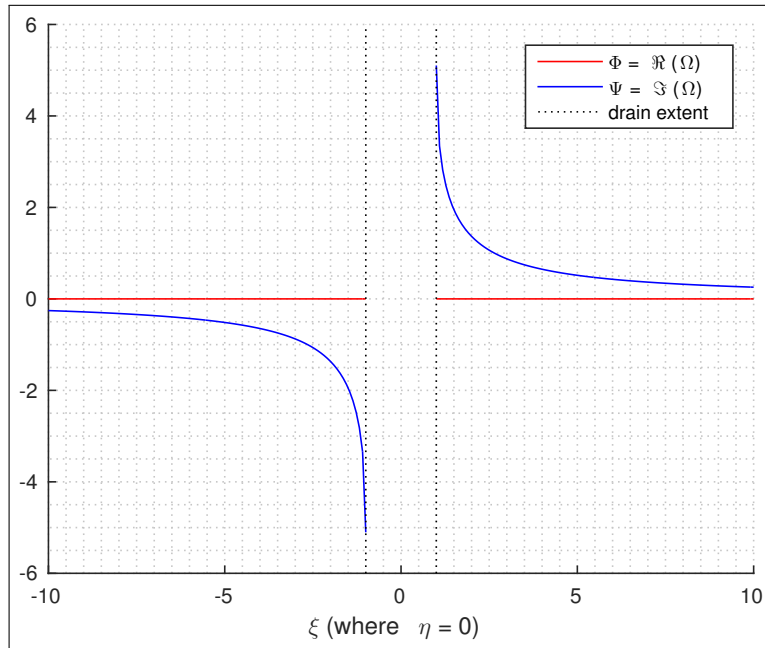


Figure 3: Boundary check in ζ -plane

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

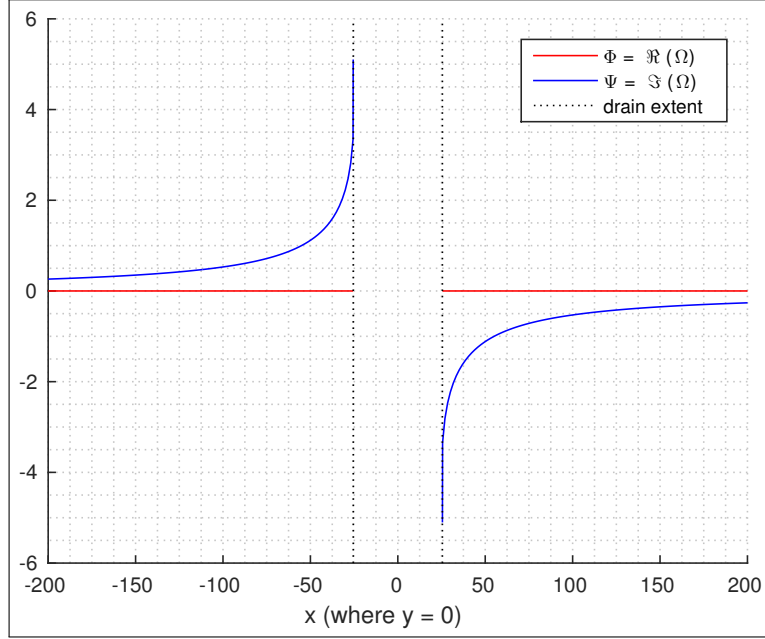


Figure 4: Boundary check in z -plane

- This verification process is coded in Matlab[®] as follows:

```

1  % --- check boundary conditions -----
2
3  tol = 1e-8;                               % error tolerance (absolute)
4
5  % --- point 3 ---
6  point_3_zeta = -1;
7  point_3_z = z_of_zeta( point_3_zeta, k, N, abs_A, abs_B );
8  point_3_PSI = imag(Omega_of_zeta(point_3_zeta, k, N, abs_A, abs_B));
9  assert (abs(point_3_PSI - (-N*point_3_z)) < tol, 'point 3 bc not met');
10
11 % --- point 5 ---
12 point_5_zeta = 1;
13 point_5_z = z_of_zeta( point_5_zeta, k, N, abs_A, abs_B );
14 point_5_PSI = imag(Omega_of_zeta(point_5_zeta, k, N, abs_A, abs_B));
15 assert (abs(point_5_PSI - (-N*point_5_z)) < tol, 'point 5 bc not met');
16
17 % --- point 4 ---
18 point_4_zeta = complex(0,0);
19 point_4_PSI = imag(Omega_of_zeta(point_4_zeta, k, N, abs_A, abs_B));
20 assert (point_4_PSI < tol, 'point 4 bc not met');
21
22 % --- left/right drain Phi -----
23
24 bext = 10; %boundary extent
25 zeta_left_of_neg1 = linspace(-bext,-1,10*bext);
26 zeta_right_of_pos1 = linspace( 1, bext,10*bext);
27 Omega_left_of_neg1 = zeros(1,bext);
28 Omega_right_of_pos1 = zeros(1,bext);
29
30 for ii = 1:length(zeta_left_of_neg1)
31   Omega_left_of_neg1(ii) = Omega_of_zeta(zeta_left_of_neg1(ii), k, N, abs_A, abs_B);
32   Omega_right_of_pos1(ii) = Omega_of_zeta(zeta_right_of_pos1(ii), k, N, abs_A, abs_B);
33   assert(real(Omega_left_of_neg1(ii)) == 0, 'left drain phi bc not met');
34   assert(real(Omega_right_of_pos1(ii)) == 0, 'right drain phi bc not met');
35 end

```

2) Ω 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:

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

$$|A| = f(L, k, N) = \frac{L}{2} k \frac{\sqrt{k-N}}{\sqrt{k+N}}$$

$$|B| = f(L, k, N) = \frac{L}{2} N \frac{\sqrt{k-N}}{\sqrt{k+N}}$$

$$\rightarrow \Omega = f(\zeta, L, k, N) = -i \left(\frac{L}{2} k \frac{\sqrt{k-N}}{\sqrt{k+N}} \right) \frac{N}{N-k} \zeta + i \left(\frac{L}{2} N \frac{\sqrt{k-N}}{\sqrt{k+N}} \right) \frac{k}{N-k} \sqrt{(\zeta-1)(\zeta+1)}$$

3) Flownets

3.1) ζ - 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 ζ shown by the figure axes. The parameters used for the flow shown are:

- $L = 50m$
- $k = 1 \frac{m}{day}$
- $N = 0.2 \frac{m}{day}$

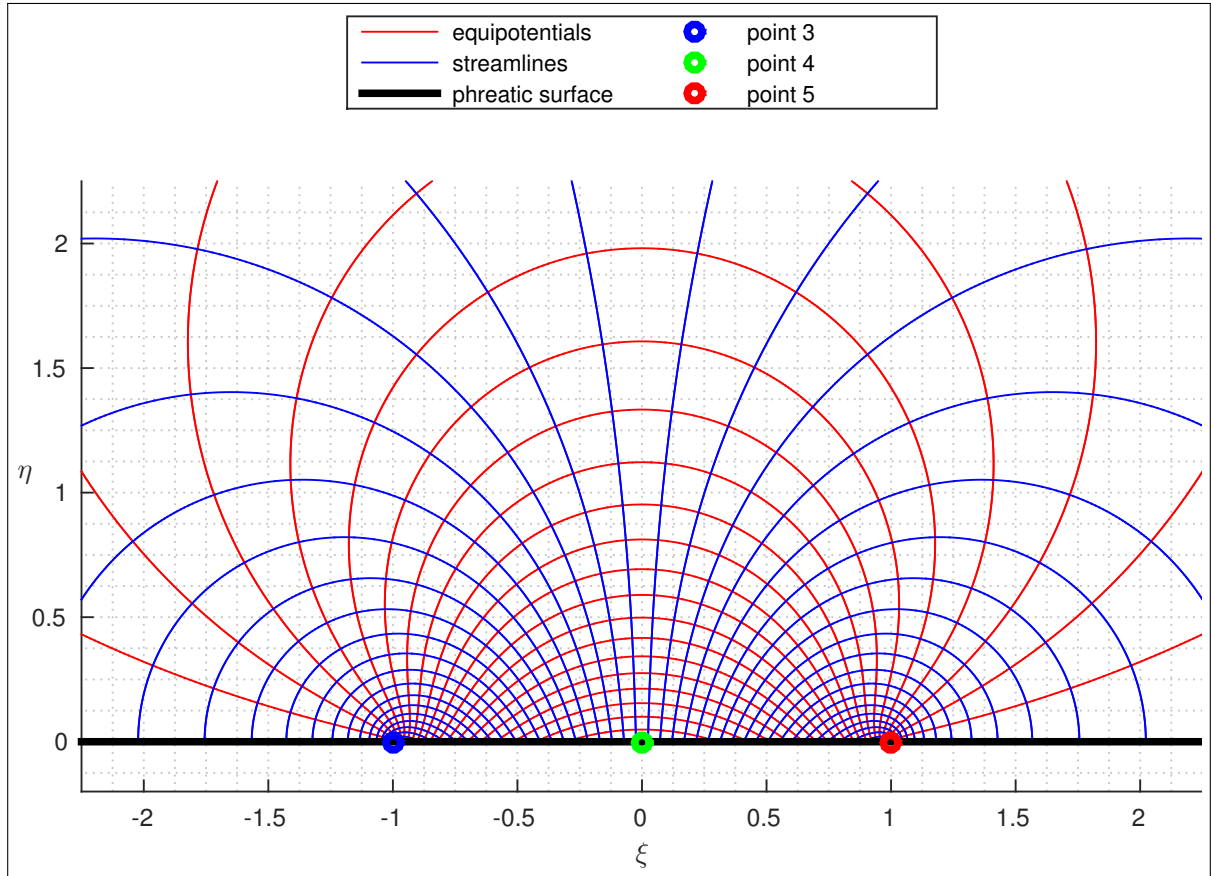


Figure 5: ζ -plane flownet

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 ζ -plane, all positive and negative values of η have negative and positive x values, respectively, in the z -plane. This is also the case for all $\pm\xi$ having corresponding values of $\mp y$.

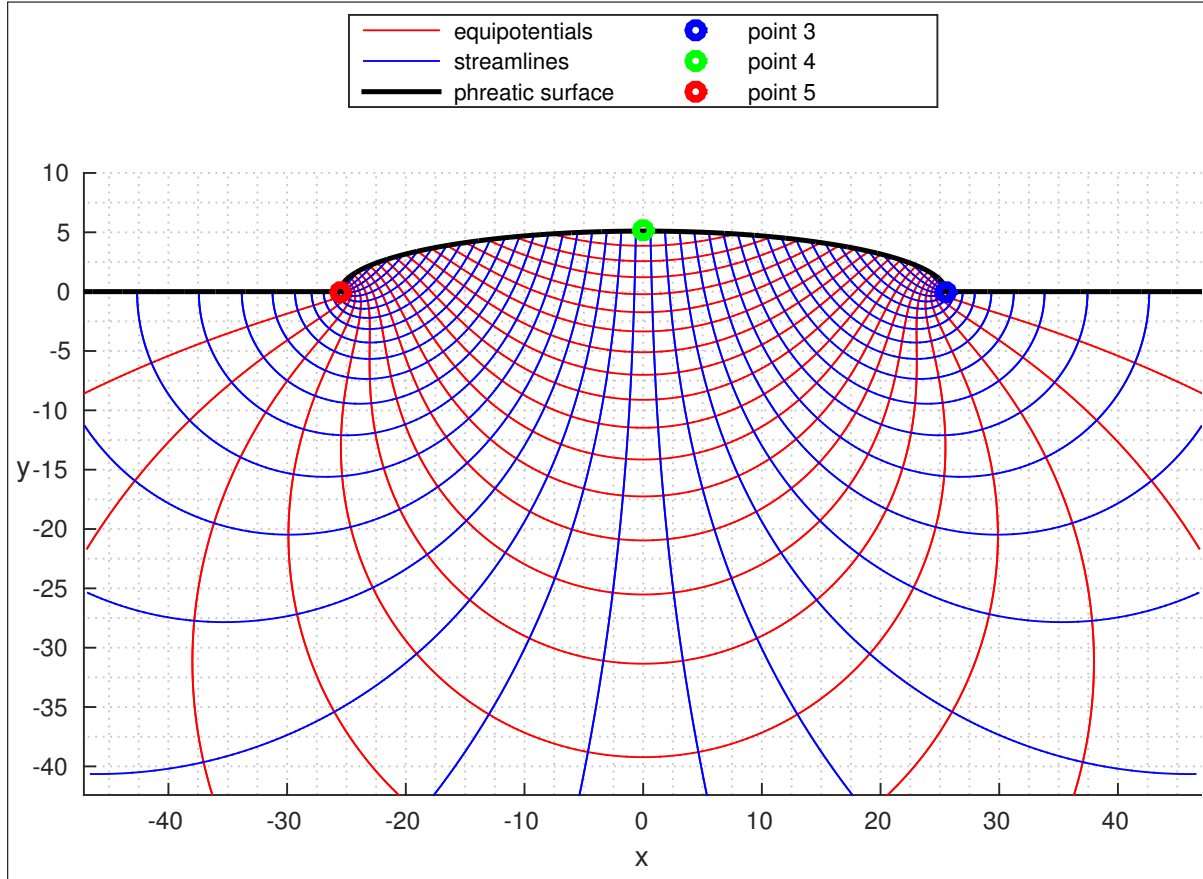


Figure 6: z -plane flownet

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 ζ .

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

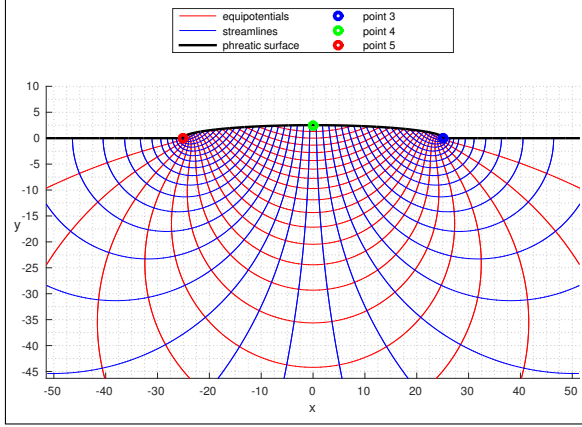


Figure 7: z -plane flownet for $N/k = 0.1$

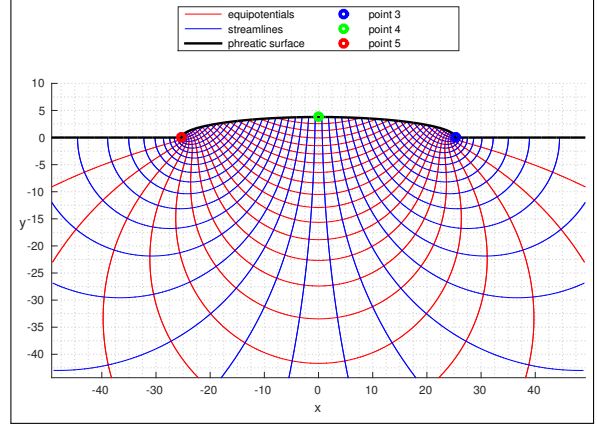


Figure 9: z -plane flownet for $N/k = 0.15$

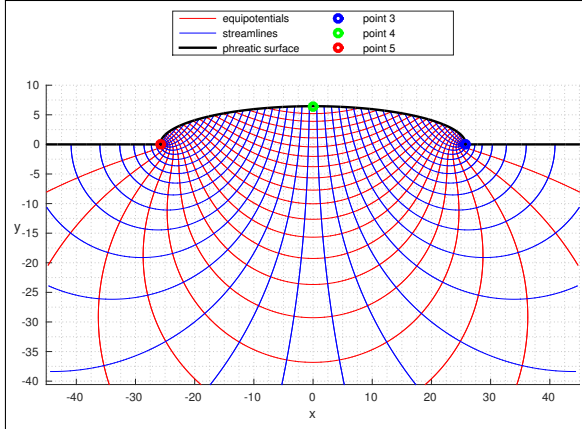


Figure 8: z -plane flownet for $N/k = 0.25$

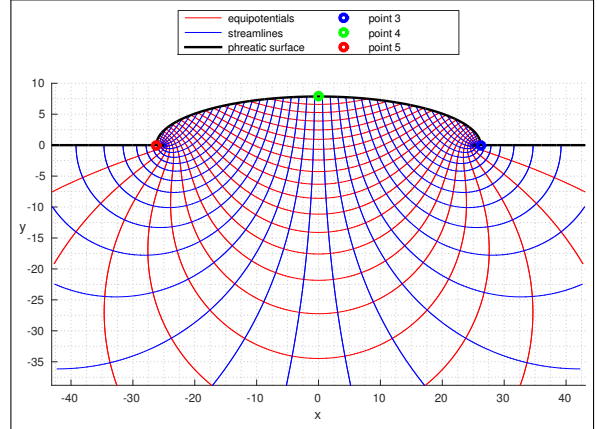


Figure 10: z -plane flownet for $N/k = 0.3$

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.

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

N/k	z_5	z_3	$2b$
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

```
1 clc
2 close all
3 clear all
4
5 % --- given parameters -----
6
7 L = 50; % length between drains [m]
8 k = 1; % hydraulic conductivity [m/day]
9 N = 0.2; % infiltration [m/day]
10
11 % --- preliminary calcs -----
12
13 abs_A = 0.5*L*k*sqrt(k-N)/sqrt(k+N);
14 abs_B = 0.5*L*N*sqrt(k-N)/sqrt(k+N);
15
16 % --- check boundary conditions -----
17
18 tol = 1e-8; % error tolerance (absolute)
19
20 % --- point 3 ---
21 point_3_zeta = -1;
22 point_3_z = z_of_zeta( point_3_zeta, k, N, abs_A, abs_B );
23 point_3_PSI = imag(Omega_of_zeta(point_3_zeta, k, N, abs_A, abs_B));
24 assert( abs(point_3_PSI - (-N*point_3_z)) < tol, 'point 3 bc not met' );
25
26 % --- point 5 ---
27 point_5_zeta = 1;
28 point_5_z = z_of_zeta( point_5_zeta, k, N, abs_A, abs_B );
29 point_5_PSI = imag(Omega_of_zeta(point_5_zeta, k, N, abs_A, abs_B));
30 assert( abs(point_5_PSI - (-N*point_5_z)) < tol, 'point 5 bc not met' );
31
32 % --- point 4 ---
33 point_4_zeta = complex(0,0);
34 point_4_PSI = imag(Omega_of_zeta(point_4_zeta, k, N, abs_A, abs_B));
35 assert( point_4_PSI < tol, 'point 4 bc not met' );
36
37 % --- pre/post drain Phi -----
38
39 bext = 10; %boundary extent
40 zeta_left_of_neg1 = linspace(-bext,-1,10*bext);
41 zeta_right_of_pos1 = linspace(1, bext,10*bext);
42 Omega_left_of_neg1 = zeros(1,bext);
43 Omega_right_of_pos1 = zeros(1,bext);
44
45 for ii = 1:length(zeta_left_of_neg1)
46 Omega_left_of_neg1(ii) = Omega_of_zeta(zeta_left_of_neg1(ii), ...
47 k, N, abs_A, abs_B);
48 Omega_right_of_pos1(ii) = Omega_of_zeta(zeta_right_of_pos1(ii), ...
49 k, N, abs_A, abs_B);
50 assert(real(Omega_left_of_neg1(ii)) == 0, 'left drain phi bc not met');
51 assert(real(Omega_right_of_pos1(ii)) == 0, 'right drain phi bc not met');
52 end
53
54 % --- zeta plane plot -----
55 figure; hold on; grid minor;
56 h1 = plot(zeta_left_of_neg1, real(Omega_left_of_neg1), 'r');
57 plot(zeta_right_of_pos1, real(Omega_right_of_pos1), 'r');
58 h2 = plot(zeta_left_of_neg1, imag(Omega_left_of_neg1), 'b');
59 plot(zeta_right_of_pos1, imag(Omega_right_of_pos1), 'b');
60 h3 = plot([-1 -1], [-20 20], ':k');
61 plot([1 1], [-20 20], ':k');
62 xlabel('\xi (where \eta = 0)');
63 axis([-bext, bext, -6, 6])
64 legend([h1 h2 h3], {'\Phi = \Re (\Omega)', '\Psi = \Im (\Omega)', ...
65 'drain extent'}, 'location', 'northeast'); hold off;
66 print('103', '-depsc2', '-r300');
67
68 % --- z plane plot -----
69 x_left_of_neg1 = zeros(1,length(zeta_left_of_neg1));
70 x_right_of_pos1 = zeros(1,length(zeta_right_of_pos1));
71
72 for ii = 1:length(x_left_of_neg1)
73 x_left_of_neg1(ii) = z_of_zeta(zeta_left_of_neg1(ii), k, N, abs_A, abs_B );
74 x_right_of_pos1(ii) = z_of_zeta(zeta_right_of_pos1(ii), k, N, abs_A, abs_B);
75 end
76
77 figure; hold on; grid minor;
78 h1 = plot(x_left_of_neg1, real(Omega_left_of_neg1), 'r');
79 plot(x_right_of_pos1, real(Omega_right_of_pos1), 'r');
80 h2 = plot(x_left_of_neg1, imag(Omega_left_of_neg1), 'b');
81 plot(x_right_of_pos1, imag(Omega_right_of_pos1), 'b');
82 h3 = plot([z_of_zeta(1, k, N, abs_A, abs_B) ...
83 z_of_zeta(-1, k, N, abs_A, abs_B)], [-20 20], ':k');
84 plot([z_of_zeta(-1, k, N, abs_A, abs_B) ...
85 z_of_zeta(-1, k, N, abs_A, abs_B)], [-20 20], ':k');
86 xlabel('x (where y = 0)');
87 axis([-200 200 -6 6])
88 legend([h1 h2 h3], {'\Phi = \Re (\Omega)', '\Psi = \Im (\Omega)', ...
89 'drain extent'}, 'location', 'northeast'); hold off;
90 print('104', '-depsc2', '-r300');
91
92 % --- plot flownet -----
93
94 wind = 2.25;
95 Nxy = 300;
96 nint = 40;
97
98 ContourMe_flow_net(-wind, wind, Nxy, 0, wind, Nxy, ...
99 @zeta)Omega_of_zeta( zeta, k, N, abs_A, abs_B), nint, k, N, abs_A, abs_B);
```

A.2) Function Omega = f(ζ , k, N, |A|, |B|)

```
1 function [ Omega_out ] = Omega_of_zeta( zeta, k, N, abs_A, abs_B )
2
3 Omega_out = -ii*abs_A*N/(N-k)*zeta+...
4             ii*abs_B*k/(N-k)*sqrt(zeta-1)*sqrt(zeta+1);
5
6 end
```

A.3) Function z = f(ζ , k, N, |A|, |B|)

```
1 function [ z_out ] = z_of_zeta( zeta, k, N, abs_A, abs_B )
2
3 z_out = -abs_A*zeta/(k-N) + abs_B/(k-N)*sqrt(zeta-1)*sqrt(zeta+1);
4
5 end
```

A.4) Contouring Routine

```

1 function [Grid,zz] = ContourMe_flow_net(xfrom, xto, Nx, yfrom, yto, Ny,...
2                                     func,nint,k,N,abs_A,abs_B)
3 if Nx ~= Ny
4 disp('z from zeta transformation assumes same quantity of Nx and Ny');
5 end
6
7 Grid = zeros(Ny,Nx);
8 X_zeta = linspace(xfrom, xto, Nx);
9 Y_zeta = linspace(yfrom, yto, Ny);
10 zeta = zeros(Nx,Ny);
11
12 for row = 1:Ny
13     for col = 1:Nx
14         Grid(row,col) = func(complex( X_zeta(col), Y_zeta(row)));
15         zeta(row,col) = complex(X_zeta(col),Y_zeta(row));
16     end
17 end
18
19 Bmax=max(imag(Grid));
20 Bmin=min(imag(Grid));
21 Cmax=max(Bmax);
22 Cmin=min(Bmin);
23 D=Cmax-Cmin;
24 del=D/nint;
25 Bmax=max(real(Grid));
26 Bmin=min(real(Grid));
27 Cmax=max(Bmax);
28 Cmin=min(Bmin);
29 D=Cmax-Cmin;
30 nintr=round(D/del);
31
32 % --- zeta plane flow net -----
33 figure; hold on; axis square; axis equal; grid minor
34 contour(X_zeta, Y_zeta,real(Grid),nintr,'r');
35 contour(X_zeta, Y_zeta,imag(Grid),nint,'b');
36 xlabel('\xi'); ylabel('\eta','rot',0);
37
38 h3_zeta = plot([xfrom xto],[0 0],'-k','linewidth',3);
39 hp5_zeta = plot(1,0,'ro','linewidth',3);
40 hp3_zeta = plot(-1,0,'bo','linewidth',3);
41 hp4_zeta = plot(0,0,'go','linewidth',3);
42
43 axis([xfrom, xto, -0.2, yto]);
44
45 h1_zeta = plot(NaN,NaN,'-r');
46 h2_zeta = plot(NaN,NaN,'-b');
47
48 gridLegend([h1_zeta h2_zeta h3_zeta hp3_zeta hp4_zeta hp5_zeta],2,...
49 {'equipotentials','streamlines','phreatic surface',...
50  'point 3','point 4','point 5'});
51
52 hold off; print('101','-depsc2','-r300');
53
54 % --- z plane flownet -----
55 zz = zeros(Nx,Ny);
56 for row = 1:Ny
57     for col = 1:Nx
58         zz(row,col) = z_of_zeta(zeta(row,col), k, N, abs_A,abs_B );
59     end
60 end
61
62 figure; hold on; axis square; axis equal; grid minor
63 contour(real(zz), imag(zz),real(Grid),nintr,'r');
64 contour(real(zz), imag(zz),imag(Grid),nint,'b');
65
66 % --- phreatic surface -----
67 zeta_phreatic = linspace(xfrom,xto,100000);
68 zz_phreatic = zeros(1,length(zeta_phreatic));
69
70 for kk = 1:length(zz_phreatic)
71     zz_phreatic(kk) = z_of_zeta( zeta_phreatic(kk), k, N, abs_A,abs_B );
72 end
73 h3_z = plot(real(zz_phreatic),imag(zz_phreatic),'-k','linewidth',2);
74
75 % --- points of interest -----
76 point_3_zeta = -1;
77 point_5_zeta = 1;
78 point_3_z = z_of_zeta( point_3_zeta, k, N, abs_A,abs_B );
79 point_5_z = z_of_zeta( point_5_zeta, k, N, abs_A,abs_B );
80 point_4_z = z_of_zeta( complex(0,0), k, N, abs_A,abs_B );
81
82 hp5_z = plot(real(point_5_z),imag(point_5_z),'ro','linewidth',3);
83 hp3_z = plot(real(point_3_z),imag(point_3_z),'bo','linewidth',3);
84 hp4_z = plot(real(point_4_z),imag(point_4_z),'go','linewidth',3);
85
86 % --- axis and legend -----
87 axis([z_of_zeta(xto , k, N, abs_A,abs_B )...
88      z_of_zeta(xfrom, k, N, abs_A,abs_B )...
89      0.9*z_of_zeta(yto , k, N, abs_A,abs_B ) 10]);
90
91 h1_z = plot(NaN,NaN,'-r');
92 h2_z = plot(NaN,NaN,'-b');
93 xlabel('x'); ylabel('y','rot',0);
94
95 gridLegend([h1_z h2_z h3_z hp3_z hp4_z hp5_z],2,...
96 {'equipotentials','streamlines','phreatic surface',...
97  'point 3','point 4','point 5'});
98
99 hold off; print('102','-depsc2','-r300');
100 end

```