Example/Tutorial 2: Steady-State Flow Recirculation Zone Around a Well Doublet

Flow recirculation zones around one or more pairs of injection and extraction wells are common in various groundwater flow, reservoir, and geothermal engineering applications. Typical examples include capture zone delineation, forced-gradient tracer tests for aquifer characterization, in-situ remediation of contaminated groundwater, thermal assessments of open-loop well-doublet systems, seasonal heat storage and recovery, and cold fluid reinjection into low-enthalpy geothermal reservoirs.

The purpose of this tutorial is to simulate steady-state flow patterns around a pair of injection and pumping wells.

We will follow these steps to create a simulation script that models the steady-state flow patterns around a well doublet in a geothermal reservoir:

- 1. Set up the computational grid and wells.
- 2. Perform a steady-state flow and travel times simulations around the well pair.
- Visualize flownets.
- 4. Perform a three-way comparison against an analytical solution and another numerical solution.

We begin by clearing all variables in the workspace and then loading the relevant length and time constant units.

Set up the computational grid and wells

Let's define the simple aquifer geometry, which consists of a one-layer model measuring 6000 m x 6000 m x 25 m in each spatial dimension. For this model, we will use a uniform grid spacing of 25 m in all directions.

```
Grid = cartGrid(0:25:6000, 0:25:6000, 0:25:25);
```

Warning: Colon operands must be real scalars. This warning will become an error in a future release.

Consider a homogeneous and isotropic aquifer characterized by the following uniform properties:

```
% Cell-wise hydraulic conductivity of the aquifer
Grid.properties.hydraulic_conductivity = (0.8365*meter/day) * ones(3, Grid.Nx,
Grid.Ny, Grid.Nz);

% Cell-wise porosity of the aquifer
Grid.properties.porosity = 0.25*ones(Grid.Nx,Grid.Ny,Grid.Nz);
```

Create a second 2D grid for visualization purposes:

```
% Planar two-dimensional grid to be used for subsequent visualizations
G2D = cartGrid(0:25:6000, 0:25:6000);
```

We set the injection and production flow rates to $150 \, m^3 / h$.

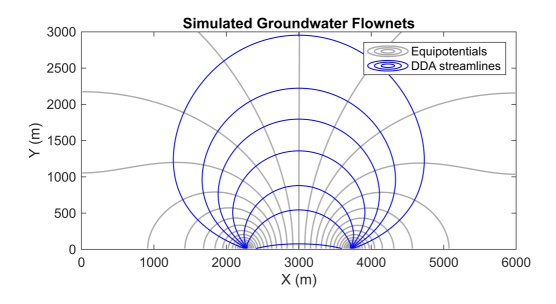
Steady-state Flow and Travel Times Simulations

We execute the steady-state flow model, followed by travel time simulations in both directions. Subsequently, we deduce the residence time distribution in the aquifer.

Flownets Visualization

To visualize the flownets, we begin by plotting the equipotential lines of the computed hydraulic heads. Next, we plot selected iso-contours of the residence time to generate streamlines using the DDA.

```
figure;
                                            % creates a new figure window for
plotting
opts.fill = 'off';
                                            % specify type of contour plot =>
fill between contour lines
                                            % function that plots the head
plotContourData(G2D, h(:), opts, ...
contours
                                                % add contours between -275 m
    'LevelList',-275:12.5:275, ...
and +275 m with 12.5 m interval
    'Color', rgb(Color, 'darkgray'), ...
                                                % contours color is dark gray
                                                % width of the contour lines
    'LineWidth', 1);
%--- Draw iso-contours of the residence time with blue color
hold on;
[M,~] = plotContourData(G2D,rt/day,opts,...
    'LevelList',[2e+3 4e+3 8e+3 2e+4 4e+4 7e+4 1.5e+5],...
    'LineStyle','-',...
    'LineWidth', 0.75,...
    'LineColor','blue');
%--- Plot customization
```



As expected, the flow pattern is perfectly symmetrical along the median y-axis of the rectangular domain, and the contour lines are orthogonal to the no-flow boundaries and equipotential lines, consistent with classical groundwater flownet theory.

Three-way Comparison using an Analytical Solution and another Numerical Solution

In this section, we conduct a three-way comparison study. The streamlines computed using the DDA will be compared to those obtained from another numerical method and then to an available analytical solution.

Comparison against an analytical solution

When examining groundwater flow in homogeneous and isotropic confined aquifers, Bear [1] and Strack [3] utilized complex potential theory to analytically derive expressions for the discharge potential, Φ , and stream function, Ψ , components assuming Dupuit-Forchheimer conditions. The complex potential is defined as follows:

$$\Omega(z) = \Phi(z) + i\Psi(z)$$

where z = x + iy is the coordinate in the complex plane.

In the recirculation zone created by a pair of injection and extraction wells in the absence of regional flow, these functions are expressed as follows:

$$\Phi(x, y) = \frac{Q}{4\pi} \ln\left[\frac{(x-d)^2 + y^2}{(x+d)^2 + y^2}\right]$$

$$\Psi(x, y) = \frac{Q}{2\pi} \left[\arctan(\frac{y}{x - d}) - \arctan(\frac{y}{x + d}) \right]$$

where dis the half-distance between the wells.

The equipotential lines are concentric circles centered around the injection and production wells. Their analytical expressions, as derived by Strack [3], are given by:

$$[x + d \coth(\frac{2\pi\Phi}{Q})]^2 + y^2 = \frac{d^2}{\sinh^2(\frac{2\pi\Phi}{Q})}$$
 if $\Phi \neq 0$

$$x = 0$$
 if $\Phi = 0$

The streamlines also have circular shapes, with their centers located along the median vertical axis between the well pair. They are analytically expressed as follows:

$$x^{2} + [y - d\cot(\frac{2\pi\Psi}{Q})]^{2} = \frac{d^{2}}{\sin^{2}(\frac{2\pi\Psi}{Q})}$$
 if $\Psi \neq 0, \pm \frac{Q}{2}$

$$y = 0 if \Psi = 0, \pm \frac{Q}{2}$$

It is straightforward to show that the coordinates of the streamline, Ψ , center are $[0, d \cot(2\pi\Psi/Q)]$ and its radius is $d/|\sin(2\pi\Psi/Q)|$. The height of the streamline arc is given by $h_s = d \tan(\frac{\pi}{2} - \frac{\pi|\psi|}{Q})$ [2].

Now, let's calculate the Ψ levels of the numerically computed streamlines based on their prescribed heights:

```
d = G2D.coord(wells_pos(2),1)-G2D.coord(wells_pos(1),1); d = d/2;
psi = Q*((pi/2)-atan(Ypos/d))/pi;
```

Next, we plot a few points for the corresponding circles of each streamline.

```
rc = d./abs(sin(2*pi*psi/Q));
yc = d*cot(2*pi*psi/Q);
xp = []; yp = [];
for i=1:numel(rc)
    xp = [xp rc(i)*cos(-pi:pi/21:pi)+6000/2];
    yp = [yp rc(i)*sin(-pi:pi/21:pi)+yc(i)];
end
plot(xp, yp, 'ko', 'MarkerSize',4);
```

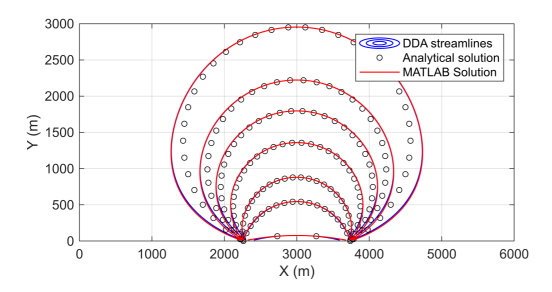
Comparison against another numerical solution

In this section, we will use MATLAB's built-in streamline function to compute similar streamlines. This function is called directly from the plotStreamlines command in this toolbox. Internally, the streamline function performs numerical integration to trace the streamlines by solving the system of ordinary differential equations that describe particle motion in the specific discharge field. MATLAB employs a variant of Runge-Kutta methods to solve these ODEs, which are commonly used for numerical integration, though the process is abstracted from the user. The solver automatically adjusts the step size to maintain accuracy while tracing the path. As a result, this approach falls into the category of numerically computed streamlines, in contrast to those derived analytically using Pollock's method.

To be sure we are comparing the same streamlines, we first extract all intersection points between the streamlines simulated with the DDA. Nest, we trace forward and backward particle paths from these positions.

```
hold on;
% now plot numerically computed streamlines using Matlab integration
gs = [G2D.hx, G2D.hy];
                                         % uniform grid sizes along X & Y
sx = 3000*ones(1,length(Ypos));
                                          % streamlines starting x positions
hp = plotStreamline(V,gs,[sx;Ypos],true);  % plot streamlines in forward
direction ...
set(hp,'Color','r','LineWidth',0.8);
                                          %
                                               with blue color
hi = plotStreamline(V,gs,[sx;Ypos],false); % plot streamlines in backward
direction ...
set(hi, 'Color', 'r', 'LineWidth', 0.8);
                                          %
                                               with red color
```

Finally we customize the final plot.



The two numerical solutions are in perfect agreement, except for small discrepancies near the wells. Nonetheless, all streamlines correctly diverge from the injection well and converge toward the pumping well, as dictated by the physics of groundwater flow. These results demonstrate that the implementation of the DDA is both correct and accurate. The DDA offers a potential improvement over particle tracking as an alternative method.

As shown in the previous figure, the agreement between the numerically computed streamlines (plotted as solid lines) and the analytically calculated streamlines (represented by circles) is quite good. However, the quality of this agreement diminishes for the longest streamlines connecting the wells on both sides.

This discrepancy arises from boundary condition artifacts, as these streamlines approach the closed domain boundaries. In numerical simulations, particularly those involving confined aquifers, the finite boundaries of the model can influence the flow patterns, leading to deviations from expected behaviors. Unlike the analytical solution, which assumes an infinite domain, numerical methods must account for these boundaries, potentially resulting in distortions in the representation of the flow field. As streamlines near the domain edges, they may become influenced by the artificial constraints imposed by the model boundaries, causing them to diverge from the analytically derived results.

It's important to highlight that this disagreement does not indicate a lack of accuracy in the DDA. In fact, the DDA results closely align with those obtained from another numerical simulation method, suggesting that the DDA is robust and reliable in modeling groundwater flow. The observed discrepancies serve as a reminder of the limitations inherent in numerical modeling, particularly when dealing with boundary effects.

References

- [1] Bear, J. (1979). Hydraulics of Groundwater. McGraw-Hill, New York.
- [2] Luo, J., and P.K. Kitanidis (2004). Fluid residence times within a recirculation zone created by an extraction-injection well pair. *J. Hydrology*, 295, 149-162.
- [3] Strack, O.D.L. (1989). Groundwater Mechanics, Prentice-Hall, Englewood Cliffs, NJ.

```
function contourData = ExtractContourData(contourMatrix)
% Initialize variables to hold contour information
contourData = {};
index = 1;
% Extract contour information
while index <= size(contourMatrix, 2)</pre>
    % Get the height of the current contour line
    Z_value = contourMatrix(1, index);
    % Get the number of vertices for the current contour line
    N value = contourMatrix(2, index);
    % Extract the vertices for this contour line
    xCoords = contourMatrix(1, index+1:index+N_value);
    yCoords = contourMatrix(2, index+1:index+N_value);
    % Store the contour line information
    contourData{end+1} = struct('Z', Z_value, 'x', xCoords, 'y', yCoords);
    % Move to the next contour line in the matrix
    index = index + N_value + 1;
end
end
function intersectionPoint = findIntersectionX(contourData, contourIndex, x0)
    % Check if the contour index is valid
    if contourIndex < 1 || contourIndex > length(contourData)
        error('Invalid contour index.');
    end
    % Retrieve the x and y coordinates of the specified contour
    xCoords = contourData{contourIndex}.x;
    yCoords = contourData{contourIndex}.y;
    % Initialize the intersection point
    intersectionPoint = [];
    % Loop through the vertices and check for intersections
    for i = 1:length(xCoords)-1
```

```
% Check if x0 is between the x values of the current segment
        if (xCoords(i) \le x0 \&\& xCoords(i+1) \ge x0) \mid | (xCoords(i) \ge x0 \&\&
xCoords(i+1) <= x0)
            % Linear interpolation to find the corresponding y value
            % Calculate the slope of the line segment
            slope = (yCoords(i+1) - yCoords(i)) / (xCoords(i+1) - xCoords(i));
            % Interpolate to find the y value at x0
            yIntersect = yCoords(i) + slope * (x0 - xCoords(i));
            intersectionPoint = [x0, yIntersect]; % Store the intersection point
            return; % Exit the function after finding the first intersection
        end
    end
    % If no intersection is found, return an empty array
    if isempty(intersectionPoint)
        warning('No intersection found for the specified contour at x = %.2f.',
x0);
    end
end
```