# Modelling District Heating and Cooling network

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### Overview

- Fundamentals
  - General concepts
  - Graph theory
- 2 Hydraulic Calculation
  - Numerical Solution
    - Solution of nonlinear systems
  - Simulation

# District Heating and Cooling Networks (DHN)

- The most common method for heating building in cities
- Usually consist of supply and return pipes that deliver heat in form of hot water or stream

# Common graph problems

- Shortest Path Problem : Breadth First Search (BFS),
   Dijkstra's, Bellman-Ford, Floyd-Warshall
- Connectivity/Path finding: A\* algorithm, BFS, DFS
- Negative Cycle: Bellman-Ford, Floyd-Warshall
- Traveling Salesman Problem:
- Bridges: These are edges in a graph whose removal could increase the number of connected components in the graph.
   They are important because they represent the vulnerabilities and bottlenecks with in the graph.
- Minimum Spanning Tree: Kruskal's and Prim's algorithm
- Maximum Network Flow: Ford-Fulkerson and Edmonds Karp& Dinic's algorithms



# Our graph problems

**Problem 1:** : Suppose there are 1000 building in a town, can we implement an algorithm that connects all the thousand building? Implement a  $A^*$  algorithm.

The **Depth First Search (DFS)** is the most fundamental search algorithm used to explore nodes and edges of a graph. It runs with a time complexity of O(V+E) and is often used as a building block in other algorithms.

By itself the DFS isn't all that useful, but when augmented to perform other tasks such as

- Count connected components,
- Determine connectivity,
- Find bridges/articulation point.

then DFS really shines.

# General problems one may ask first

#### Ask yourself:

- Is the graph directed or undirected?
- Are the edges of the graph weighted?
- Is the graph we will counter likely to be sparse or dense with edges?
- Should I use an adjacency matrix (or incidence matrix), adjacency list, an edge list or other structure to represent the graph efficiently?

# Network graph

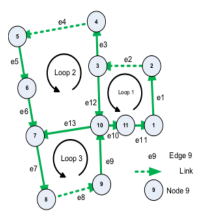


Figure: Network graph of the DH network in Scharnhauser Park



- The basic assumption for the calculation is incompressible media.
- Computation of flow distributions in DHN are mainly based on the Kirchhoff law for current and voltage in circuits: The two equations describe flow rate and pressure losses in the network
- Consider the PDE describing an one dimensional flow through a horizontal pipe which can be systematically derived from the Navier-Stokes equations.

$$\frac{I}{A}\frac{d\dot{m}}{dt} + \Delta p + R|\dot{m}|\dot{m} = 0 \tag{1}$$

Note:  $\Delta p$  denoting the difference in pressure head between the two pipes ends and  $\dot{m}$  is the mass flow rate. The variable R stands for the hydraulic resistance of the pipe element, which is postulated to be a function of the physical properties such as length, roughness and diameter.

# Analogy of rules

Electrical	Kirchoff's	Kirchoff's	Ohm's
network	current	voltage	Law
	law	law	
District	Continuity	Loop	Head loss
heating	of flow	pressure	equations
network		equations	

# Contuinity of flow/Convervation of Mass

The total amount of mass flow enter into a node is equal to the mass flow that leave the node plus the flow consumption at the node.

$$\sum \dot{V}_{in} - \sum \dot{V}_{out} = \dot{V}_{mass}$$
 (2)

Assuming flow consumption is zero,

$$\sum \dot{V}_{in} - \sum \dot{V}_{out} = 0 \tag{3}$$

More concretely,

$$A\dot{V}=0\tag{4}$$

with the edge flow vector  $\dot{V}=\{\dot{V}_1,\dot{V}_2,\dot{V}_z\}$ , where z is the number of edges.



# Example: Benhassin& Eicker 2013

Matrix A is the incidence matrix that joins the nodes and the adjacent edges.

Matrix B is a row for every loop and a column for every edge.

# Example: Benhassin& Eicker 2013

For node 1, the conservation of mass is stated as

$$\dot{V}_1-\dot{V}_{11}=0$$

or

$$A\dot{V}=0$$

## Loop pressure equations

By the **conservation of energy**, the vector of loop pressure residual equals to 0

$$\Delta P = 0 \tag{5}$$

That is, at each loop,

$$\sum_{i=1}^{13} \Delta p_i = 0 \tag{6}$$

In each loop, the pressure losses residual is composed of the pipe pressure losses in the same loop. In other words,

$$\Delta P = B \Delta p \tag{7}$$

Hence we have

$$B\Delta p = \vec{0} \tag{8}$$

Note, the connecting branch currents are independent of each other as they belong to different meshes. The column of R-matrix Leanne Dong

## Loop pressure equations

Each pipe is considered as a flow resistance whose pressure is proportional to the square of its flow rate. That is,

$$\Delta p = K \dot{V}^2 \tag{10}$$

where K is the vector of resistance coefficient of each pipe given by the Darcy-Weisbech equation.

For every pipe, one gets

$$\Delta p = f(\dot{V}) \tag{11}$$

Hence (8) becomes

$$B \cdot f(\dot{V}) = 0 \tag{12}$$

Substitute (9) into (12) we obtain:

$$B \cdot f(B^T \cdot \dot{V}_L) = 0 \tag{13}$$

Apply the vector function

$$F = f * B^{T} \tag{14}$$

Equation (14) can be written as

$$F(\dot{V}_{l}) = 0 \tag{15}$$

The system of nonlinear equation (15) can be solved via using Newton Raphson algorithm in following steps. First, we must define  $F(\dot{V}_I)$  and the Jacobien DF.



# Nonlinear system and root finding

A system of nonlinear equation is a set of equations

$$f_1(x_1, x_2, \cdot, x_n) = 0,$$
  
 $f_2(x_1, x_2, \cdot, x_n) = 0,$   
 $\vdots$   
 $f_n(x_1, x_2, \cdot, x_n) = 0.$ 

- There are three type of nonlinear system in hydraulic model. The solutions are usually found via Newton-Raphson or Hardy Cross Method.
- An example of nonlinear system from the DHN in Scharnhauser Park (Hassine and Eicker 2011)

$$x^{2} - 2x - y + 0.5 = 0$$
$$x^{2} + 4 * y^{2} - y - 4 = 0$$

To find the solution (root), we would use the C++ Linear algebra library Eigen.
 Codes: https://godbolt.org/z/9NPKAA



# Newtons algorithm

- Scalar case
  - **1** Input:  $v_0$ , tolerance, eps
  - 2 Repeat

$$v_0 = v - f(v)/f'(v)$$

until 
$$v_n - v \leq eps$$

 $\bigcirc$  Print  $v_n$ , which is the root.

#### Newton iteration:

$$V^{k+1} := V^k - \underbrace{DF(V^k)^{-1}F(V^k)}_{\text{correction}},$$

- Vector case
  - **1** Input:  $V_0$ , tolerance, eps
  - 2 Repeat

$$V_0 = V - DF(V)^{-1}F(V)$$

until 
$$V_n - V \leq eps$$

**3** Print  $V_n$ , which is the root.

$$DF(V^k)$$
 sufficiently regular

We would follow the same method used in electrical case. See circuit.pdf.