

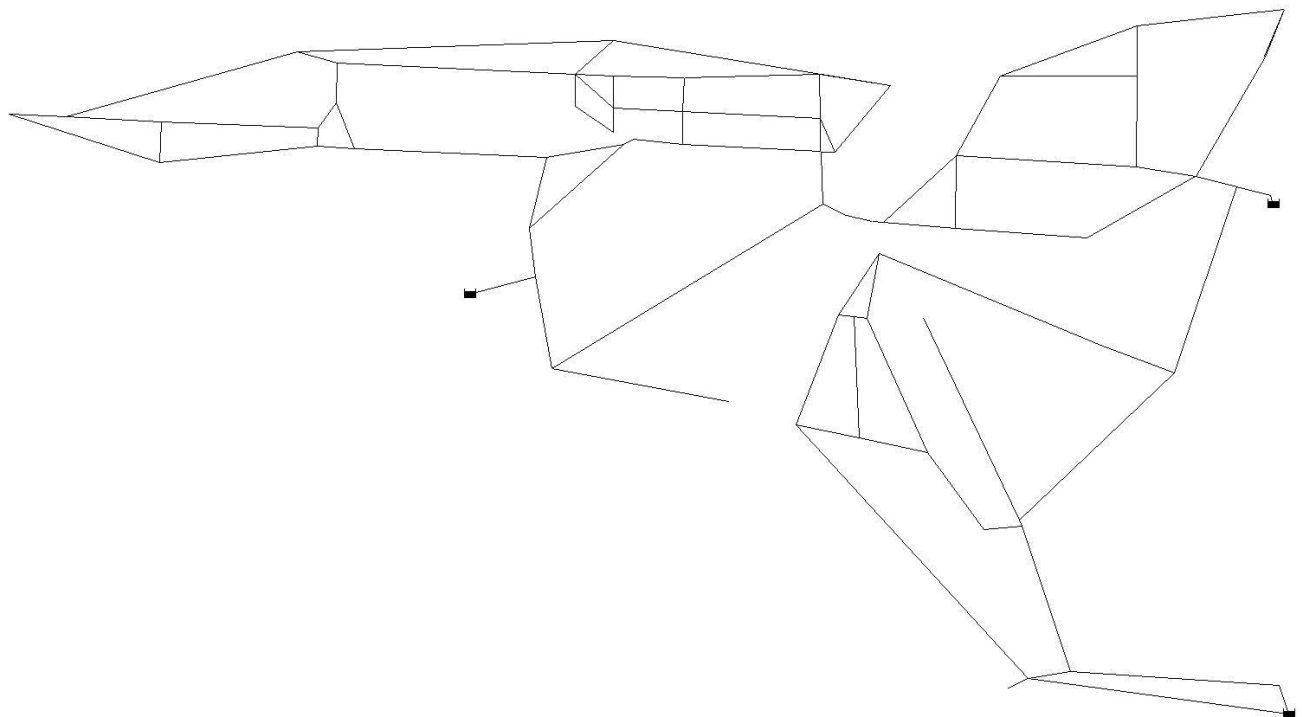
# ***SYSTEM ID: Pescara***

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## **NARRATIVE DESCRIPTION**

The Pescara system is a simplified version of the water distribution system in the small town of Pescara, Italy. The system has an average demand of 57,000 CMD. The network was first presented by Bragalli et al. (2008) as part of a design study. A general schematic of the system is shown below. The system has three reservoirs and 49 kilometers of pipe.

## **NETWORK SCHEMATIC:**



## **HISTORY OF THE NETWORK FILE**

The Pescara system was originally developed by Bragalli et al. (2011) using mixed integer nonlinear programming. Since then, it was optimized in various studies using the multi-objective hybrid approach (Creach & Fanchini, 2014) and by incorporating domain knowledge into a genetic algorithm model (Bi et al., 2014).

**ORIGINAL REFERENCE:**

Bragalli, C. Ambrosio, D., Lee, J., Lodi, A., Toth, P. 2008. IBM Research Report: Water Network Design by MINLP. RC24495 (W0802-056)

<https://dominoweb.draco.res.ibm.com/ef1b90113cc7b03a852573fc00529261.html>

**ABSTRACT:** A new computer model called Genetic Algorithm Pipe Network Optimization Model (GENOME) has been developed with the aim of optimizing the design of new looped irrigation water distribution networks. The model is based on a genetic algorithm method, although relevant modifications and improvements have been implemented to adapt the model to this specific problem. It makes use of the robust network solver EPANET. The model has been tested and validated by applying it to the least cost optimization of several benchmark networks reported in the literature. The results obtained with GENOME have been compared with those found in previous works, obtaining the same results as the best published in the literature to date. Once the model was validated, the optimization of a real complex irrigation network was carried out to evaluate the potential of the genetic algorithm for the optimal design of large-scale networks. Although satisfactory results have been obtained, some adjustments would be desirable to improve the performance of genetic algorithms when the complexity of the network requires it.

**ADDITIONAL REFERENCES:**

Creaco, E. and Franchini, M. (2014) Low level hybrid procedure for the multi-objective design of water distribution networks, *Procedia Engineering* 70, 369 – 378

Bi, W., Dandy, G. C. and Maier, H. R. (2015) Improved genetic algorithm optimization of water distribution system design by incorporating domain knowledge, *Environmental Modelling & Software*, Vol. 69, 370-381.

**ADDITIONAL CITATIONS:**

The original publication of Bragalli (2008) and by inference the Pescara system have been cited by 63 additional authors. These may be accessed by moving your cursor over the following link while simultaneously depressing the CTRL key on your keyboard: [63 Citations](#).

## AVAILABLE INFORMATION

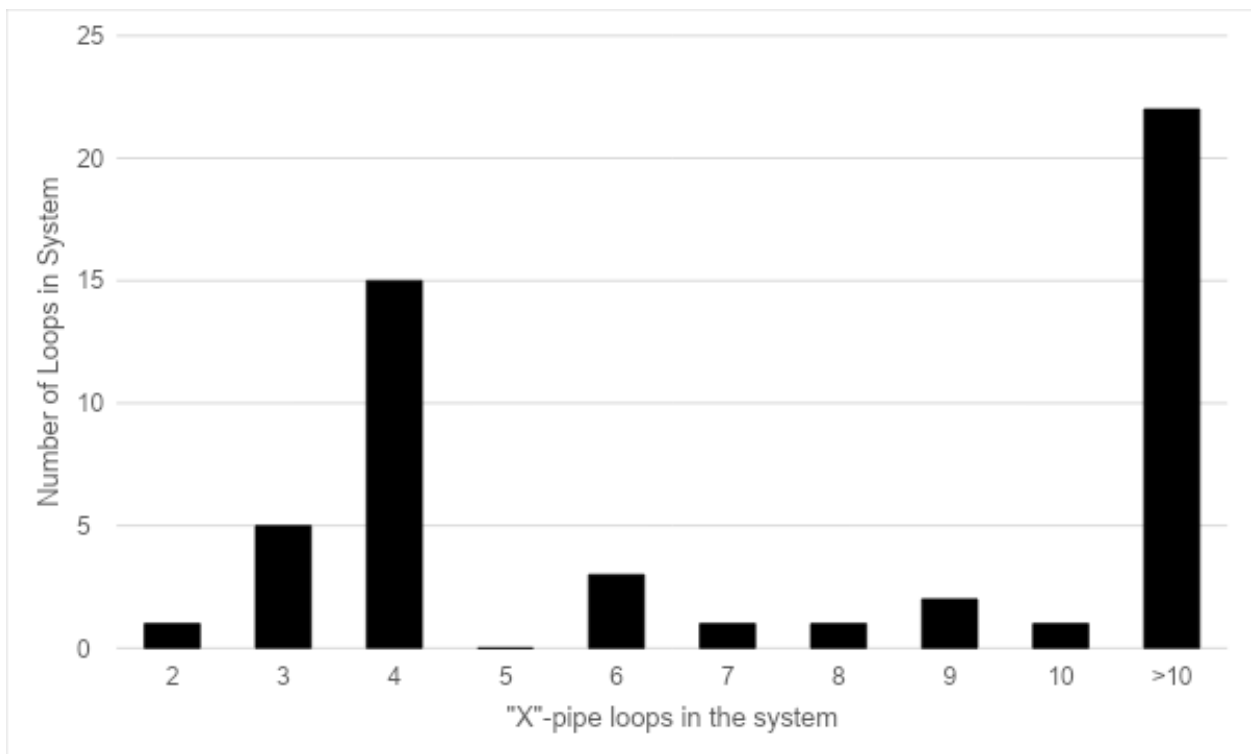
Physical attributes	Yes
Schematic diagram	Yes
Network geometry data	Yes
GIS data file	No
Background map	No
Elevation data	Yes
Pipe data	Yes
<i>Pipe material</i>	No
<i>Pipe age</i>	No
<i>Pipe pressure class</i>	No
<i>Nominal or actual diameters</i>	Nominal
Pump data	NA
<i>Useful horsepower</i>	
<i>Pump operating curves</i>	
Tank data	NA
<i>Elevation data</i>	
<i>Stage storage curves</i>	
<i>Water quality information</i>	
Valve data	NA
<i>PRV/FCV data</i>	
<i>Isolation valve data</i>	
<i>Hydrant data</i>	
Demand data	Yes
<i>Total system demand</i>	No
<i>Nodal demand data</i>	Yes
<i>Temporal data demands</i>	No
<i>System leakage</i>	No
Hydraulic data	No
<i>Hydraulically calibrated model</i>	
<i>Field hydraulic calibration data</i>	
Water quality data	No
<i>Disinfection method</i>	
<i>Chlorine residual data</i>	
<i>Booster station data</i>	
<i>Fluoride/Chloride field data</i>	
<i>Water quality calibrated model</i>	
Operational data	No
SCADA datasets	
<i>Operational rules</i>	

**SYSTEM CLASSIFICATION:**

**PIPE/LOOP HISTOGRAM:**

Hoagland et al. (2015) designed a network classification algorithm for use in classifying water distribution systems as either “branched,” “looped,” or “gridded” based on the observed frequency of network loops with different numbers of distinct pipe segments. The frequency distribution for the Pescara system is provided below. Using this information, Hoagland et al., classified this system as being a LOOPED system.

# Total Pipes:	99
# Branch Pipes:	12
Ratio (Branch Pipes / Total Pipes):	0.12



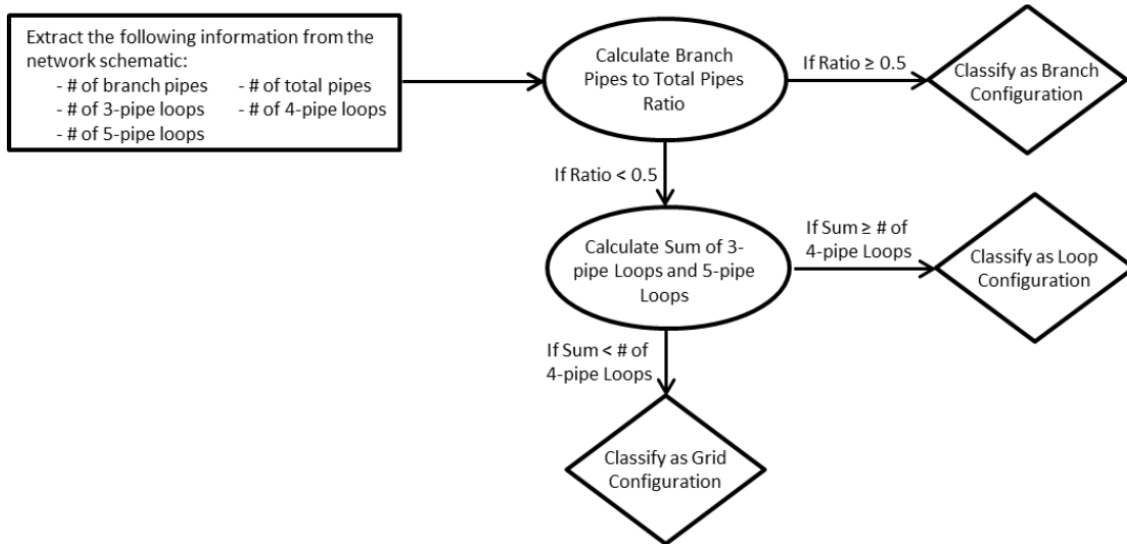


Figure 3.4. Classification Algorithm (Hoagland et al., 2015)

Hoagland, Steven & Schal, Stacey & Ormsbee, Lindell & Bryson, Lindsey. (2015). Classification of Water Distribution Systems for Research Applications. 696-702. 10.1061/9780784479162.064.

### NETWORK STRUCTURE METRICS:

Building on the work of Hoagland et al., (2015), Hwang & Lansey (2017) created an expanded classification system that allows for further classification of a system as being either a transmission or distribution branched, looped, gridded, or hybrid system. Their algorithm streamlines the classification system by removing unnecessary nodes that do not contribute to the structure of the system while still retaining their use as intermediate points for demand data entry. A full description of the algorithm can be found in the cited reference.

Application of the Hwang and Lansey classification algorithm to the system yields the following statics and associated classification:

Parameter	Value
Edges	99
Pipes	99
Nodes	71
Average Diameter	133
Reduced Nodes	64
Reduced Edges	92
Branched Edges	7
Branched Index	0.1
Meshed Connectedness	0
Reduced Meshed Connectedness	0.24
Link Density	0
Average Node Degree	3
Hwang & Lansey Classification	Distribution Dense-Grid

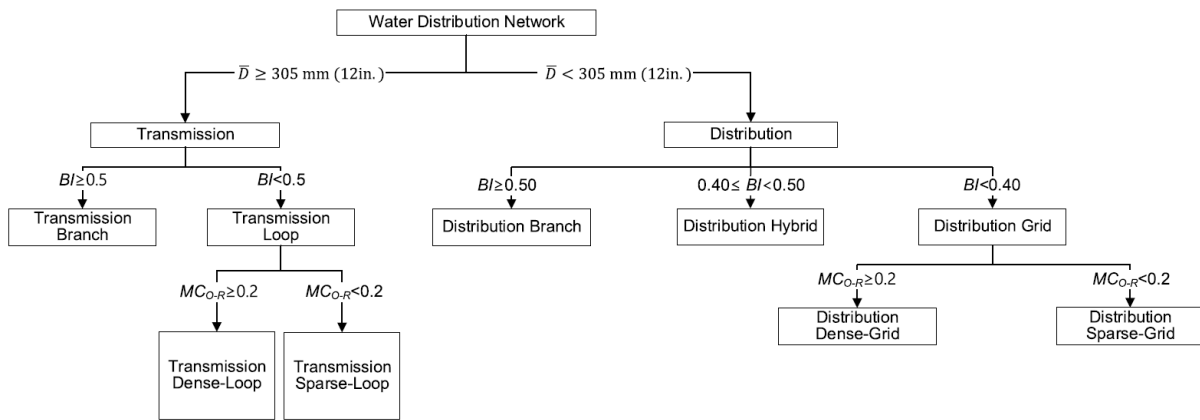


Figure 7. Water Distribution Classification Flowchart (Hwang & Lansey, 2017)

Hwang H. & Lansey, K. (2015) "Water distribution system classification using system characteristics and graph theory metrics." *Journal of water resource planning and management* 143(12) [https://doi.org/10.1061/\(ASCE\)WR.1943-5452.0000850](https://doi.org/10.1061/(ASCE)WR.1943-5452.0000850)

## **DETAILED DATA SUMMARIES**

### **PHYSICAL ASSETS:**

<b>Asset Type:</b>	<b># of Assets</b>
Master Meters	0
Tanks	0
Pumps	0
Water Sources	3

### **NETWORK CHARACTERISTICS:**

# Total Pipes:	99
# Junctions	68
# Reservoirs	3
# Tanks	0
# Regulating Valves	0
# Isolation Values	0
# Hydrants	Unknown
Elevation Data	YES

### **PIPE DATA:**

<b>Diameter (mm)</b>	<b>Length (m)</b>
100	33,499
125	1,663
150	2,635
200	6,362
250	3,026
300	630
350	445
400	333

### **PUMP DATA:**

Pump Horsepower	NO
Pump Curves:	NO

**DATA FILE ATTRIBUTES:**

<b>ATTRIBUTE</b>		<b>UNITS</b>
Pipe Length & Diameter	X	Meters and Millimeters
Pipe Age		
Node Elevation	X	Meters
Node Demand	X	LPS
Valves		
Hydrants		
Tank Levels		
Tank Volume		
PRVs		
WTP		
WTP Capacity		
Pump Data		