

PROTOCOL DOCUMENT

Mincut Basics

P-16

GOALS

Learn the basic concepts to configure at least for a mincut to work. Also get the answer of some questions about common possible problems.

DESCRIPTION

Installation

• It is necessary to have the 'pgrouting' EXTENSION installed.

Previous configuration

- MACRO-EXPLOITATION as there is the possibility that the networks of two municipalities are linked, when a mincut is done it takes into account the **macro-exploitation** to which the section planned to cut belongs. For this reason it is very important that each macro-exploitation, **except those with interconnected networks**, have its own macro-exploitation. For the exceptions, the different interconnected macro-exploitation must be part of the same macro-exploitation so that the mincut is able to cut the network in several exploitations if necessary.
- **EXPLOITATIONS AND DEPOSITS** Fill the table 'config_graf_inlet'. Here the nodes of each exploitation that serve as 'inlets' (usually deposits or catchments) must be configured. TANK elements will be automatically inserted.
- VALVE TYPES In 'config_graf_valve' table, the different types of valve which the mincut should take into account must be configured. To be selected from the existing valve types in the 'cat feature node' table.
 - **RETENTION VALVES** In 'config_graf_checkvalve' table it is possible to **optionally** configure retention valves that only allow water to pass in one direction. To establish this direction of water, the id of the section to which the water circulates must be reported in the column 'to arc'.

Inventory

- The elements of the network (arc / node) must have a value for state_type and only those that will be taken into account for the mincut which have is_operative = TRUE (in the value_state_type table).
- Have the topology in order. All sections must have value for node 1 and node 2.
- Valves cannot have NULL values for closed and broken fields.

FAQS

I have done a mincut and it has extra-exploitations problems. What can happen?

Verify that the 'config_graf_inlet' table is properly configured. It is possible that an exploitation does not have a water inlet (inlet) configured and is supplied by *inlets* from other exploitations.

I have done a mincut and it stops midway with a visually incorrect result. What can happen?

There is topological inconsistency. Check the node1 and node2 of the sections where the mincut stops.

It could also be originated because the valve types are incorrectly configured in the 'config_graf_valve' table and some value is missing.



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Why mincut ignores some specific valves?

Check that the *closed* and *broken* fields are NOT NULL for these valves.

I have made a mincut that should affect a network section in the planned state and it does not go well. What can have happened?

The planned alternatives topology is complex. It may happen that, due to the error of the planning user, there is a duplicate node (in different states) that disconnects the network even though it appears visually correct. You have to check that: in the cut zone we are only viewing an alternative of the *psector* or that the *arc-node* topology and the state topology are correct.

How does to_arc work act and which are the configuration differences related to mapzones and go2epa?

Unfortunately the configuration is not unified for now. That is why the following table details depending on the analysis process that is needed where the configuration must be carried out:

| TO ARC CONFIG (SENSE OF FLOW) | | | | | | |
|-------------------------------|--------------------------|----------------|---------------------------------|------------------------|---------------|--|
| FEATURE | | | ANALYSIS OPTION | | | |
| ELEMENT | CAT-FEATURE | SYS-FEATURE | MAPZONES | MINCUT | GO2EPA | |
| Inlet | tank | tank | sector / presszone dqa / dma | config_graf_inlet | | |
| | reservoir | reservoir | | | | |
| | waterwell | waterwell | | | | |
| | source | source | | | | |
| check-valve | check-valve | valve | | config_graf_checkvalve | inp_shortpipe | |
| Pressure regulator | pressure regulator valve | valve | presszone | | inp_valve | |
| | register | register | | | inp_valve | |
| | pressure sustain valve | valve | | | inp_valve | |
| Flow meter | meter | meter | dma | | | |
| Flow regulator | flow regulator valve | valve | | | inp_valve | |
| pump | pump | pump | presszone | | inp_pump | |
| chlorinator | chlorinator | netelement | dqa | | | |
| samplepoint | netsamplepoint | netsamplepoint | | | | |

REVIEWS

| Action | User | Date |
|----------|---------------|------------|
| Created | Xavier Torret | 09/11/2018 |
| Modified | Albert Bofill | 23/04/2020 |
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