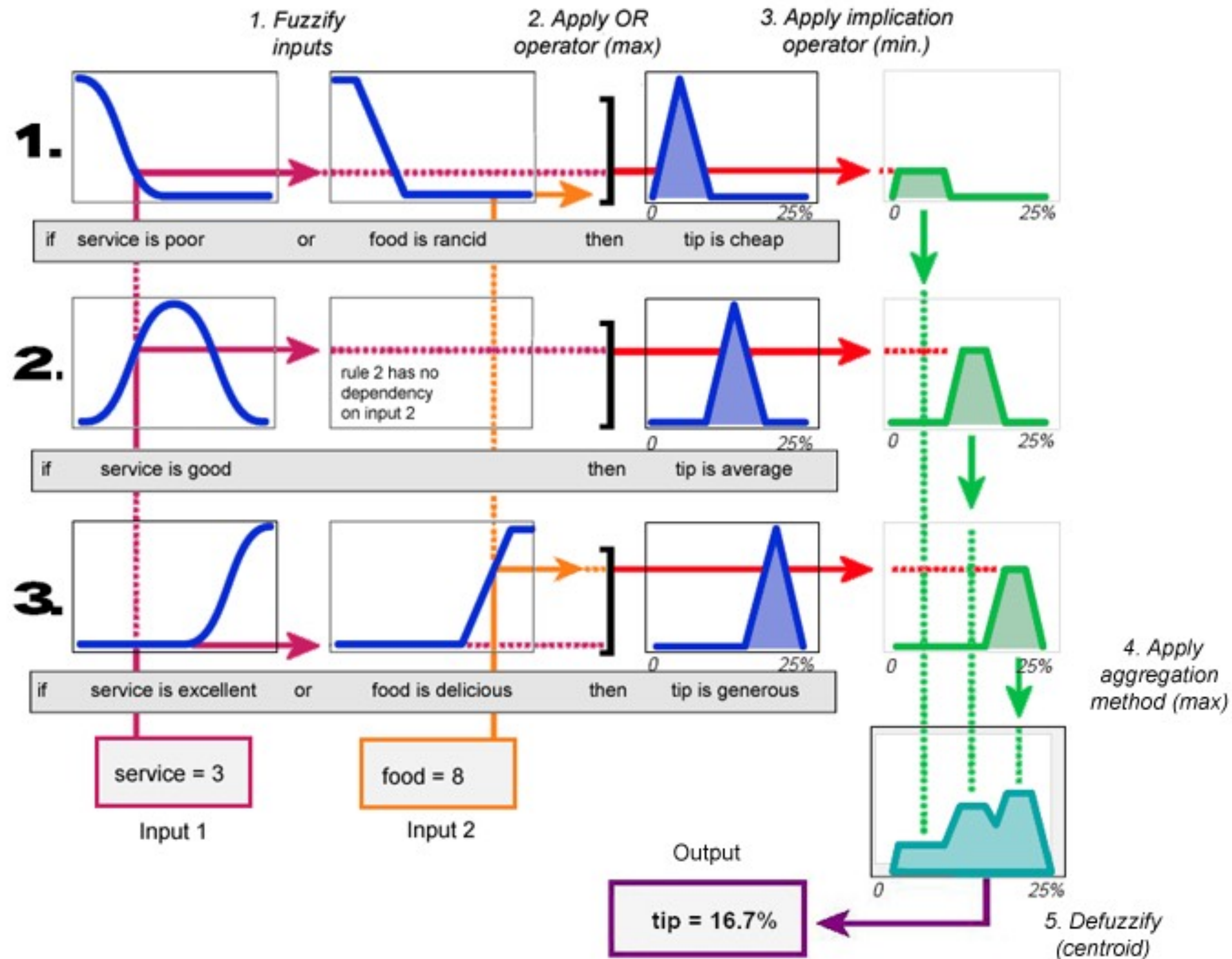






Alternative modelling approaches


Fuzzy logic



Alternative modelling approaches

Fuzzy logic





 This organization Search Pull requests Issues Gist   



pyReef-model



Carbonate platform modelling project



📍 Geocoastal Group - School of Geoscienc... ✉ tristan.salles@sydney.edu.au



Repositories  People 4  Teams 0  Projects 0  Settings


Pinned repositories

Customize pinned repositories

 **pyReef**
Carbonate platform development under changing climatic conditions, 3D stratigraphic geometries and facies evolution
 Jupyter Notebook ★ 1 🍴 1

 **pyReefCore**
1D evolution of mixed carbonate-siliciclastic system under environmental forcing conditions
 Jupyter Notebook ★ 2


 **pyReef-Docker**
Docker container for pyReef
 Python ★ 1


Type: All Language: All  New

pyReef



Carbonate platform development under changing climatic conditions, 3D stratigraphic geometries and facies evolution

waves swan carbonate lotka-volterra reef stratigraphy

 Jupyter Notebook ★ 1 🍴 1 Updated on 6 Apr



Top languages

 Jupyter Notebook  Python

Most used topics

Manage

carbonate reef docker