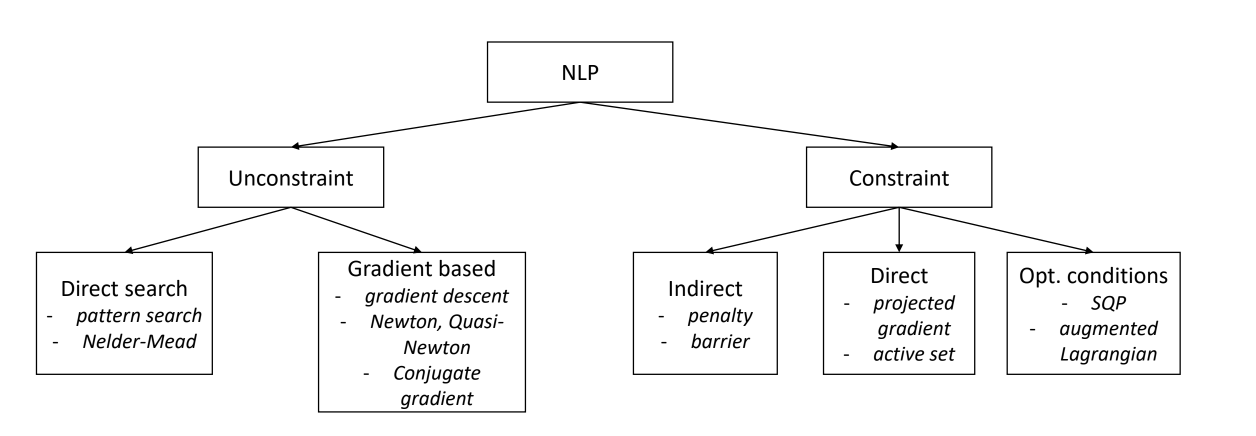
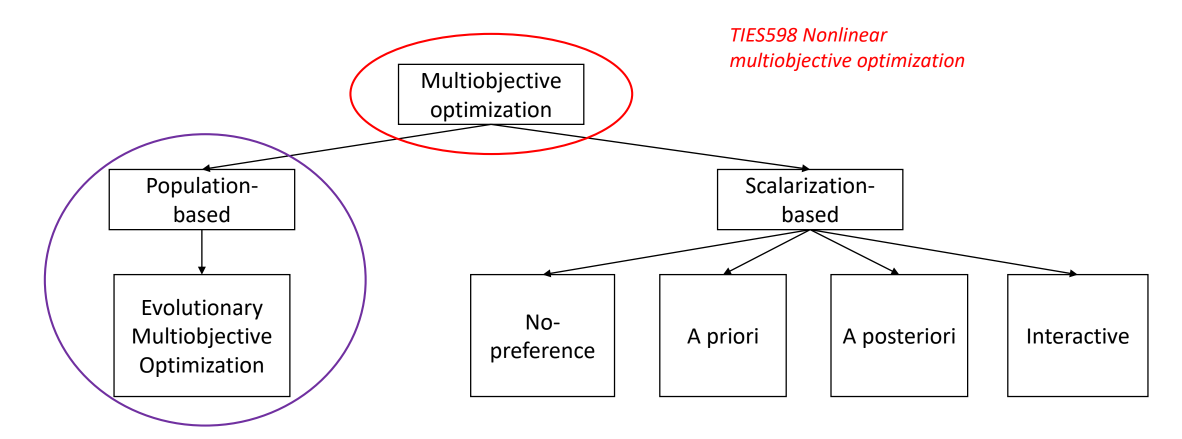


From: Dutta, S., 2016. Optimization in Chemical Engineering. Cambridge University Press.





TIES451 Selected topics in soft computing

Decision maker's involvement

Tools used in the course

- Python
- Jupyter Notebooks
 - Different Kernels, e.g. Python and R
- Scipy.optimize
 - Optimization package including different types of optimizers
- Pyomo
 - Algebraic modelling language for defining optimization problems
 - External optimizers can be used (glpk, Cplex, Gurobi, Ipopt, Baron,...)
- IND-NIMBUS, WWW-NIMBUS and DESDEO for interactive multiobjective optimization

And...

- TIES583 Advanced course on optimization
 - Topic changes, this spring it will be data-driven optimization
- 1-2 courses every summer in the JYU Summer School
 - https://www.jyu.fi/en/research/summer-and-winter-schools/jss
 - Lecturers typically outside of JYU
 - Topics based on relevance
 - This year
 - COM1: Stochastic Optimization Models, Algorithms and Applications
 - COM3: Multicriteria Design Optimization in the Age of Data Science Fundamentals and Case Studies