

FlexSTOR

Four decades of hindsight into a complex hydropower system

[EGU2018-16245]

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0 Goal
Explore ways to identify and quantitatively describe the modes of operation that take place in a complex hydropower system across several decades (1980 – 2014).

1 The KWO system, in Switzerland

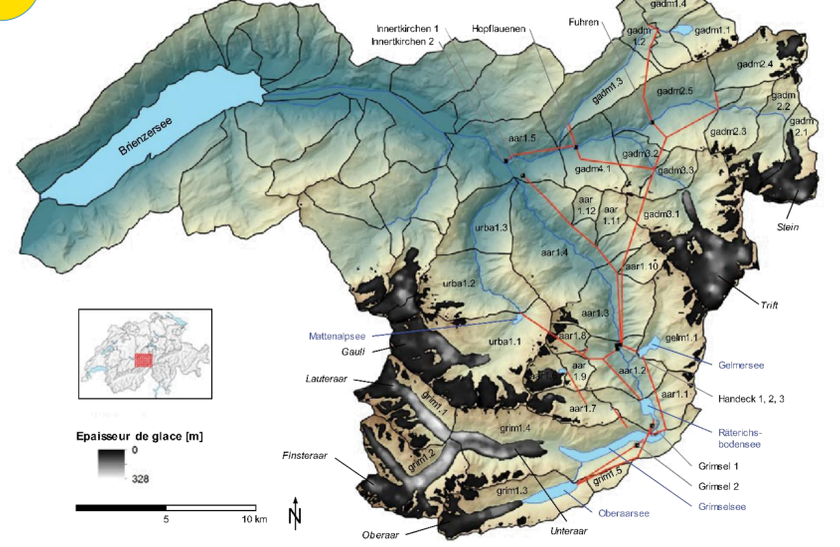


Fig 1. The KWO system and estimated glacier cover in 1993 [1, 2].

- The **Kraftwerke Oberhasli AG (KWO) hydropower system (Fig. 1):**
 - a) 10 power plants,
 - b) 29 turbines,
 - c) 1368 MW.
 - d) 4 main reservoirs.

2 Data

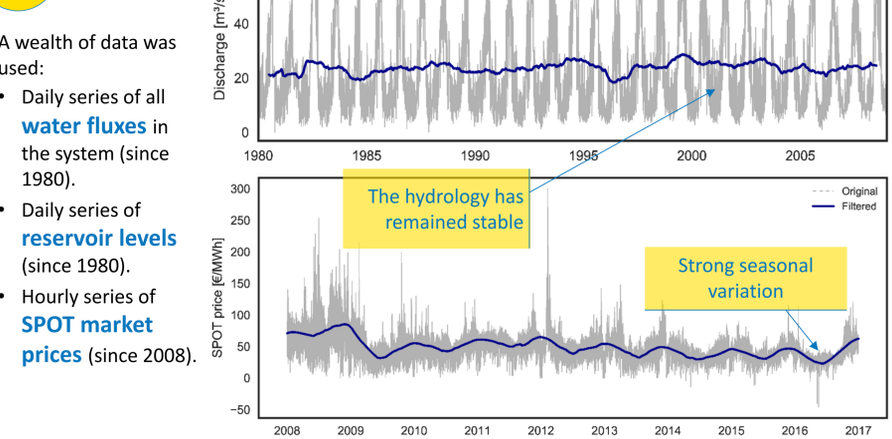


Fig 2. Outflows from the system (a) and SPOT energy prices (b).

- A wealth of data was used:
 - Daily series of all **water fluxes** in the system (since 1980).
 - Daily series of **reservoir levels** (since 1980).
 - Hourly series of **SPOT market prices** (since 2008).

3 Visualization

Sankey plots provide an appealing way of visualizing and interpreting system operation states.

- The width of each arrow is proportional to the magnitude of the flux (in this case discharge).
- These plots can be produced automatically, enabling a practical view of the system.

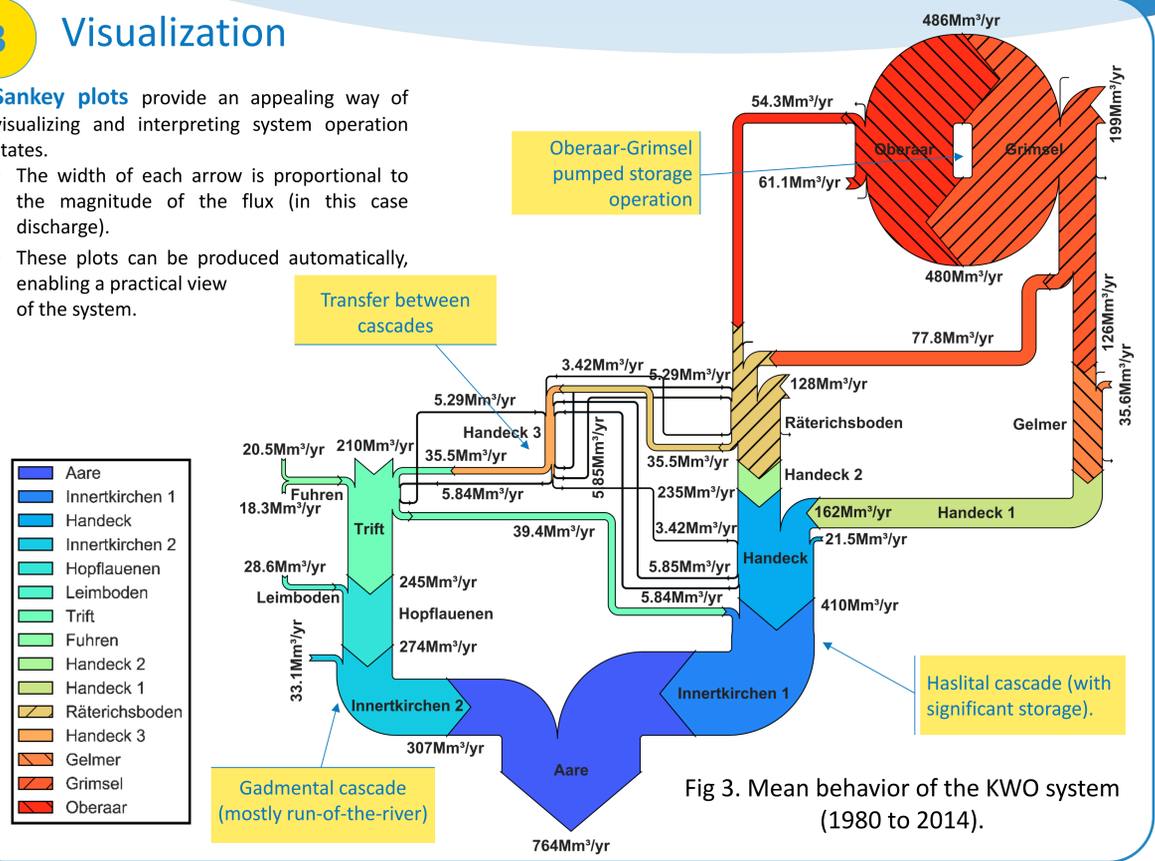


Fig 3. Mean behavior of the KWO system (1980 to 2014).

4 Clustering techniques

How to **reduce the dimensionality** of the dataset so that it can be interpreted?

- **It depends** on the question being addressed.

Mean behaviors: K-means [3]

Outlier behaviors: DBSCAN [4]

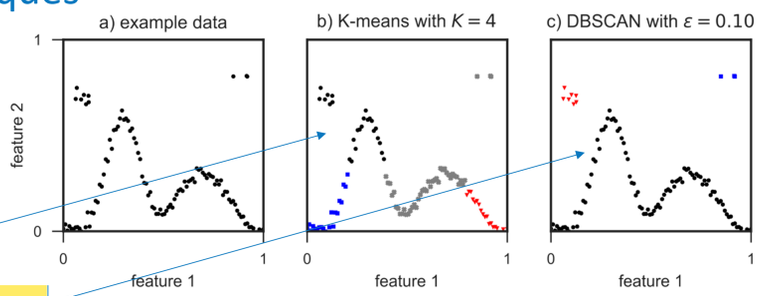


Fig 4. Illustration of how two clustering algorithms operate.

5 Seasonal operations

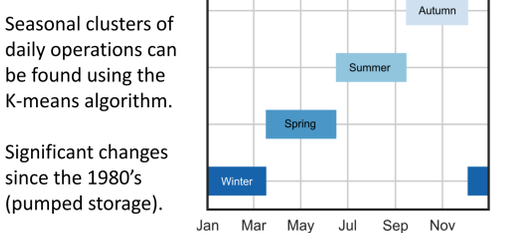


Fig 5. Seasonal clustering (K-means).

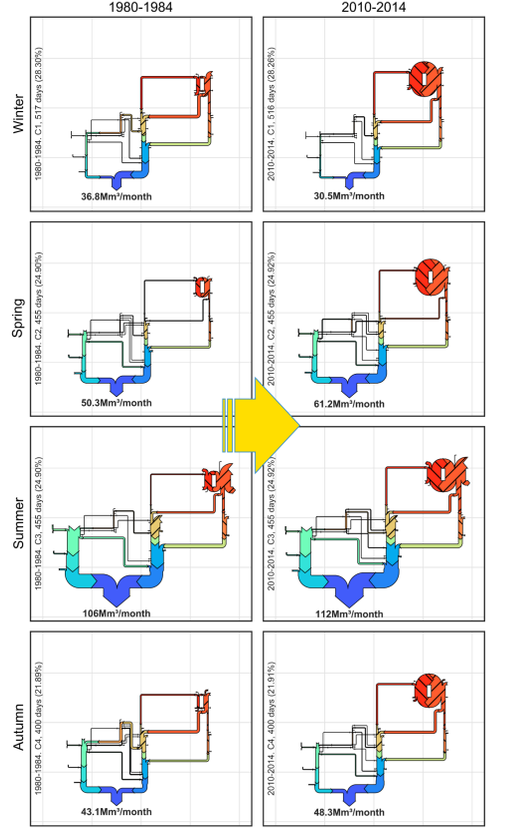


Fig 6. Evolution of seasonal operations (5-year averages).

6 Outlier operation modes

Using DBSCAN clustering one can quickly identify rare operation modes.

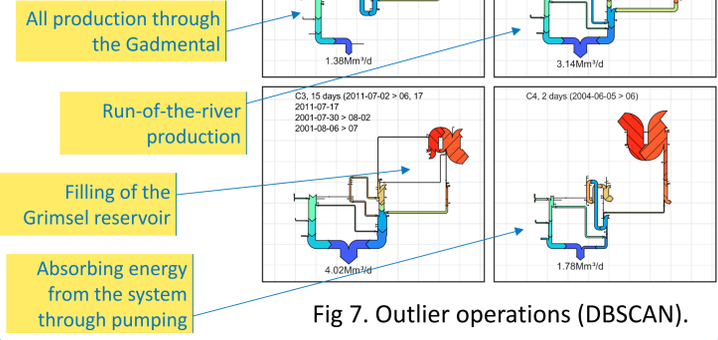


Fig 7. Outlier operations (DBSCAN).

7 Conclusions

- Sankey plots are effective tools to visualize the operation of complex hydropower systems.
- Clustering can be used to reduce the dimensionality and facilitate the interpretation of the operations of a complex hydropower system.
- KWO has undergone significant changes in its operation that can mostly be explained by energy market conditions (stable hydrology on average terms).

8 References and acknowledgements

- [1] M. P. Bieri, Operation of Complex Hydropower Schemes and its Impact on the Flow Regime in the Downstream River System under Changing Scenarios. Thèse EPFL, n° 5433, 2012.
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- [5] J. P. Matos et al. Operation changes of a complex hydropower system over decades. SCCER-SoE Annual Conference 2017.

We are thankful for the support provided by KWO and Innosuisse, which provided the bulk of the funding through project 17902.3 PFIW-IW, within the framework of the Swiss Competence Center for Energy Research (SCCER) on Supply of Electricity (SoE).

