

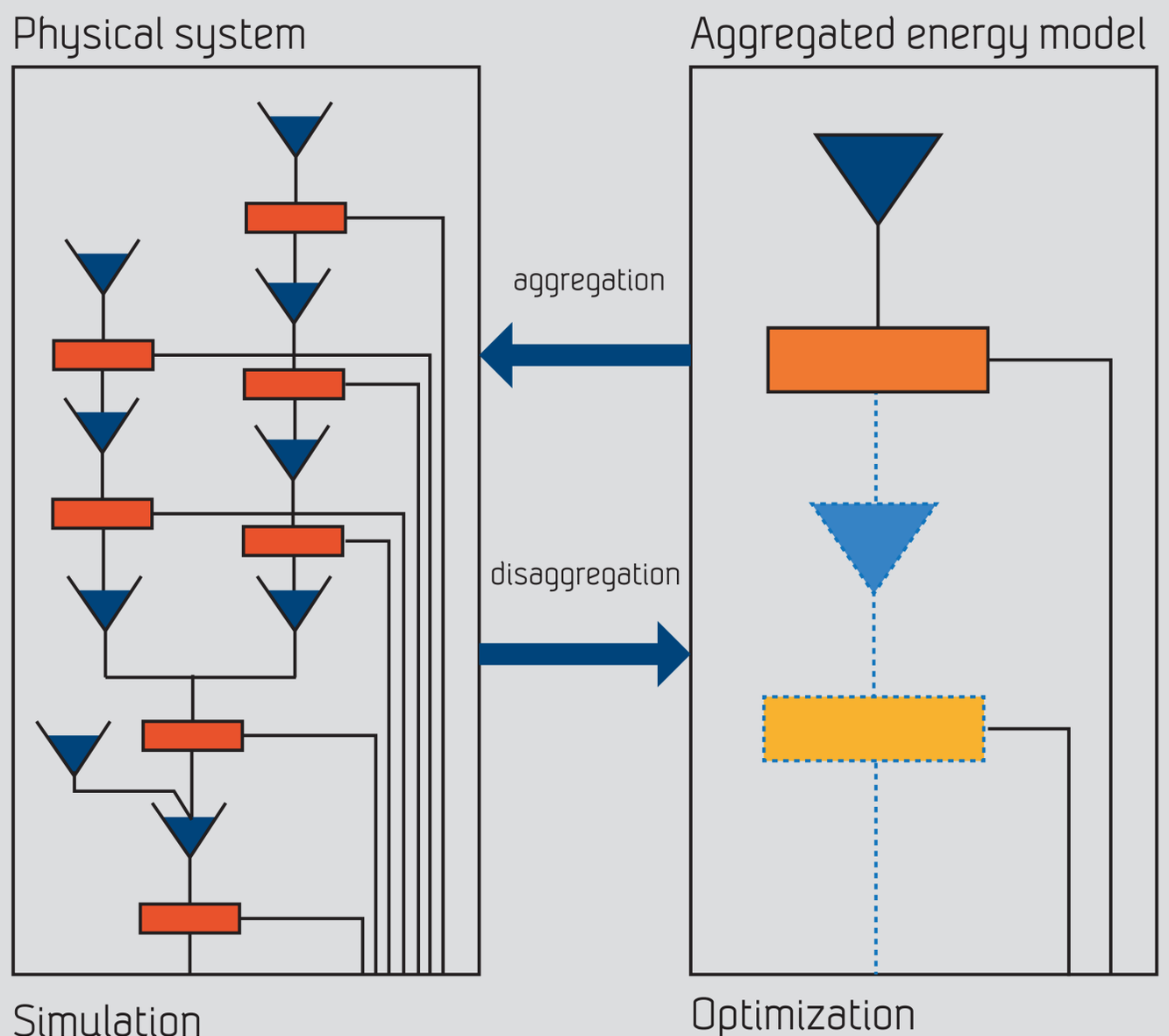
MAD

Methods for Aggregation and Disaggregation

Facts about MAD

- Aggregation and disaggregation of hydropower production has been extremely useful to decrease problem size and solution time
- Developed many years ago, solved problems of "impossible" size
- Currently used in Vansimtap, Samkjøringsmodellen, Samlast, Samnet
- Existing aggregated model consist of only one reservoir, this gives too high flexibility
- Current competence on disaggregation procedures is too low

Aggregation and disaggregation



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