Connection between strong proximative and strong approximative sequences

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The required notions are given in [1] and [2]. In the presentation it is given a way how on continuous functions to associate V-continuous, and it is defined fuction from the classes of strong approximative sequences to the classes of strong proximative sequences.

REFERENCES

- [1] Yu. Lisica, S. Mardešić, Coherent homotopy and strong shape for compact metric spaces, Glasnik Mat. Vol. 20(40) (1985), 159–167.
- [2] N.Shekutkovski, *Intrinsic definition of strong shape for compact metric spaces*, Topology Proceedinds 39 (2012), 27–39.