

Now to the topic of both rationale and applications of this idea: I seriously research ([1]) what I call **reloids**, that is filters on binary cartesian products of sets. This seems promising to generalize for filters on pointfree relations instead of that special case of filters on binary relations. This research is both the source of the idea and an application of systems of pointfree relations.

**Remark.** Functors and reloids (see [1]) also are systems of pointfree relations.

## References

- [1] Victor Porton. *Algebraic General Topology. Volume 1*. 2015.