Slaloms, cardinal invariants, and selection principles

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January 10, 2025

We discuss the cardinal invariants decscribing the combinatorics of slaloms, i.e., sequences of sets of natural numbers. The focus is on those invariants which are uniformity numbers of selection principles. In fact, we present the results of [1].

References

[1] Cardona M.A., Gavalová V., Mejía D.A., Repický M., and Šupina J., *Slalom numbers*, submitted, arXiv:2406.19901.