A generalization of differences and connections to weak BCK-algebras

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Connections between BCK-algebras and posets with difference are well-known, see [2]. This talk deals with analogous connections between generalizations of both these notions.

Weak BCK-algebras were introduced in [1] as a generalization of BCK-algebras. We define a weak difference as a partial operation \ominus on a poset P such that, for all $a, b, c \in P$, the following properties hold:

- 1. if $a \leq b$, then $b \ominus a$ is defined,
- 2. if $a \leq b$, then $b \ominus a \leq b$,
- 3. if $a \leq b$, then $b \ominus (b \ominus a) = a$,
- 4. if $a \le b \le c$, then $c \ominus b \le c \ominus a$.

We investigate conditions under which a poset equipped with a weak difference gives rise to a weak BCK-algebra whose subtraction operation coincides with the weak difference for comparable elements.

One of the results also has consequences for some partial orders on rings. The sharp order was generalized to a certain subset I_R of an arbitrary unitary ring in [3]. We present a condition under which the set I_R equipped with the sharp order is a lower semilattice.

References

- [1] J. Cīrulis, Subtraction-like operations in nearsemilattices, *Demonstatio Mathematica* 43, 2010, no. 4, 725–738.
- [2] A. Dvurečenskij, H.S. Kim, Connections between BCK-algebras and difference posets, *Studia Logica*, 1998, 421–439.
- [3] D.S. Rakić, Generalization of sharp and core partial orders using annihilators, Banach Journal of Mathematical Analysis 9, 2015, no. 3, 228–242.