Different view on set

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ABSTRACT

Set can be used in different ways, in different system for our own use. Like this I have found a way of its new definition.

let A={1,2,3} B={2,3} then A-B={1} , in that case set B is called the destructor set of A and A is the destructor of B. If the intersection of two set is null then for A and D={4}, if we get a new set of C={1,2,3,4} then the set D={4} is called the constructor set of A. AUB=A says B as a destructor but A is a constructor of B. like this way the thinking goes.

Two sets having different element are constructor set of each other. Sub sets are destructor set of the main set. Universal set is the constructor or destructor set of every set. Null set is not the constructor or destructor set .Like this we can dream about a new system on set. That will help us to find out the bindings of two given sets which are strong or not.

The actual view is given in abstract position also.