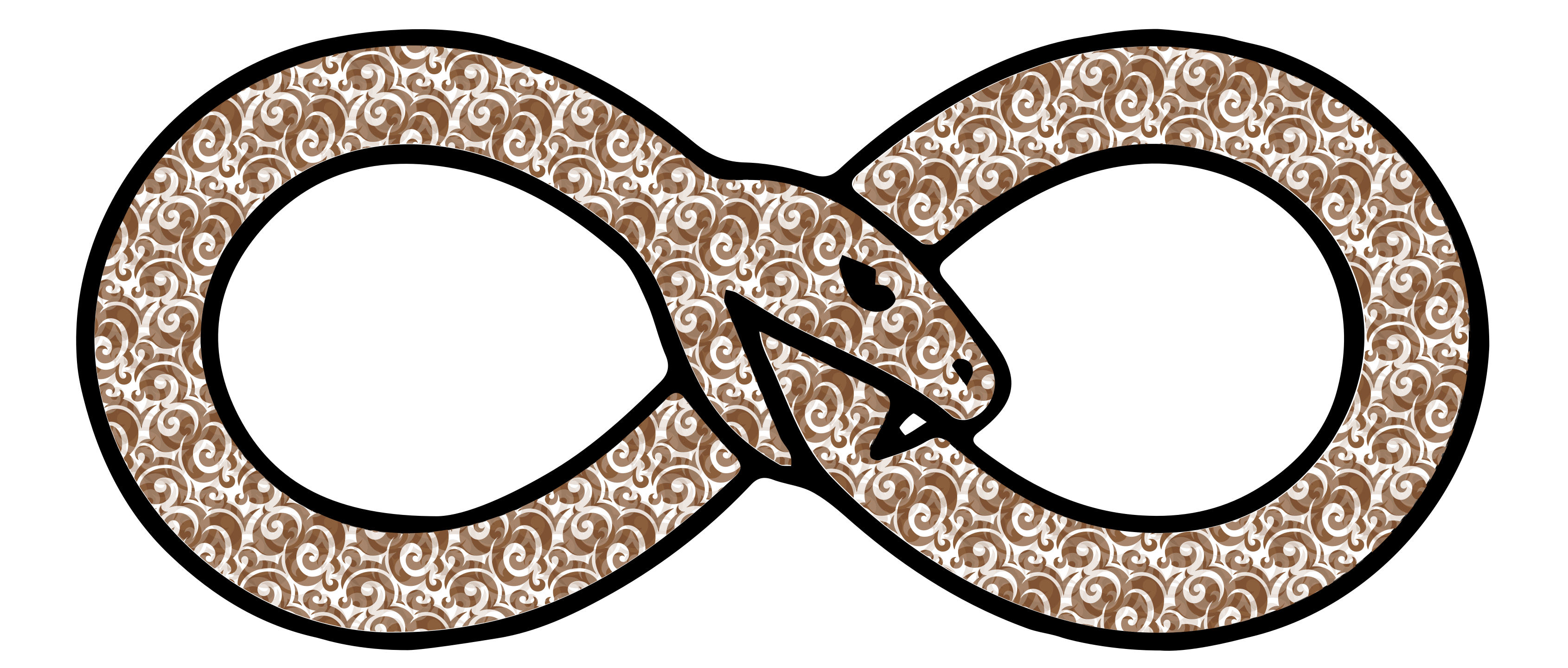
Does the set of all empty sets have existence because it contains sets,



or does it exist anyway?

