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an example of an  $n-1$   
topos that is an category  
which satisfies higher  
categorical analogues of  
grothendieck's axioms for  
grothendieck topoi see  
theorem 6.4.1.5 remark  
grothendieck's vision has  
been realized in various  
ways thanks to the work  
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theorems in  
algebraic' '**topological category**

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discipline in mathematics the notion

of topological category has a number

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of different inequivalent definitions  
in one approach a topological category  
is a category that is enriched over  
the category of compactly generated  
hausdorff spaces they can be used as a  
foundation for higher category theory  
where they can play the role of 1  
categories'

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is zero if one of its  
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result also gives  
criteria for the excision  
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reason the excision  
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sequence are also called  
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