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New variations on the notion of topos.

Abstract): The notion topos is a prominent member of a family of notions which includes that of abelian category, of locally presentable category and of higher topos.

We propose two new members: the notion of locus and that of para-topos.

The category of pointed spaces and the category of spectra are examples of loci.

The category of small (weak) \mathcal{A} -categories is an example para-topos for every $n \geq 1$.