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## Conjecture: Every regular paratopological group is Tychonoff

 ${\bf Canonical\ name} \quad {\bf Conjecture Every Regular Paratopological Group Is Tychonoff}$ 

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A long standing conjecture:

įstrongį. Conjecture<br/>į/strongį. Every regular paratopological group is Tychonoff.

I propose to formulate and prove a more general statement about funcoids. It may may involve product of funcoids, such as cross-composition product or not yet well described direct product of continuous funcoids.