

Let us consider the functionality $M(\pm)$, defined over C .

$$1.) \quad \text{Lim } M(\pm)^- \rightarrow \mathbf{P}$$

P is limit convergence over C . Its property is S_U .

$$2.) \quad \text{Lim } M(\pm)^+ \rightarrow \mathbf{R}$$

P is limit divergence in C . Its property is S_B .

$$3.) \quad \mathbf{P} < M(\pm) \rightarrow T < \mathbf{R}$$

$$4.) \quad M_1 > M_2 \rightarrow P(\pm)$$

$$5.) \quad M_2 > M_1 \rightarrow R(\pm)$$