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## 0.1 Limit of a sequence

A sequence converges to a limit if

Can converge to a number (1/x)

Can converge to +/- infinity (x)

Otherwise, does not converge (1,-1,1,-1...)

Superior and inferior limits

A bounded increasing sequence converges to least upper bound

## 0.1.1 Identifying the limit of a sequence

Direct comparison test

Root test