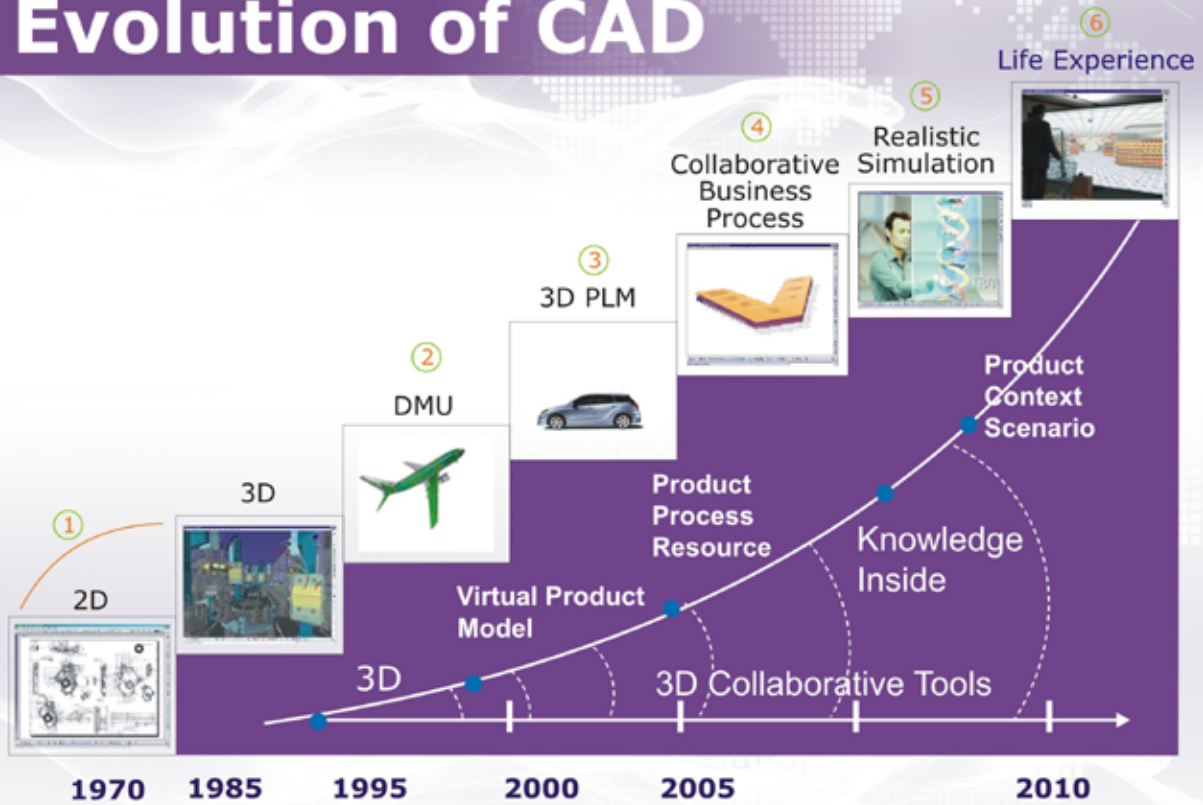


# Evolution of CAD



- ▲ 1970 - Design and development was conceived in 2D environment.
- ▲ 1985 - 3D modeling concepts evolved. This gave users the capability to visualize product designs through out the product development cycle.
- ▲ 1995 - Paradigm shift from physical prototypes to digital prototypes evolved allowing users review designs digitally in 3D.
- ▲ 2000 - Product data management integrated with design and development process.
- ▲ 2005 onwards - Product, processes and resources connected with 3D collaborative tools allowing collaborative business process between OEMs and supply-chain.
- ▲ 2009 - Virtual reality solutions to offer life like experience within the 3D PLM environment.