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## homotopy lifting property

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Related topic homotopyextensionproperty
Defines homotopy lifting property

A map  $f: X \to Y$  satisfies the homotopy lifting property if given any space A and a map  $g: A \to X$  and a homotopy h of  $f \circ g$ , we have a homotopy h' of g, satisfying  $f \circ h' = h$ .