Wayfinding is spatial problem solving.

Understanding Wayfinding Behavior:

This study aims to determine the influence of wayfinding strategies on user experience with wayfinding systems. It seeks to identify the strategies that are used by end-users of such systems in order to determine the effectiveness of each strategy. The study concludes that the following factors play key roles in wayfinding: environmental design, cognitive load, and user behavior. The study also discusses the importance of integrating wayfinding strategies into the design of wayfinding systems in order to improve user experience and satisfaction.

Further Studies for Healthcare:

User Variables

Expanding Physical Parameters

Lean Design: Time Savings

Impacts on Healthcare