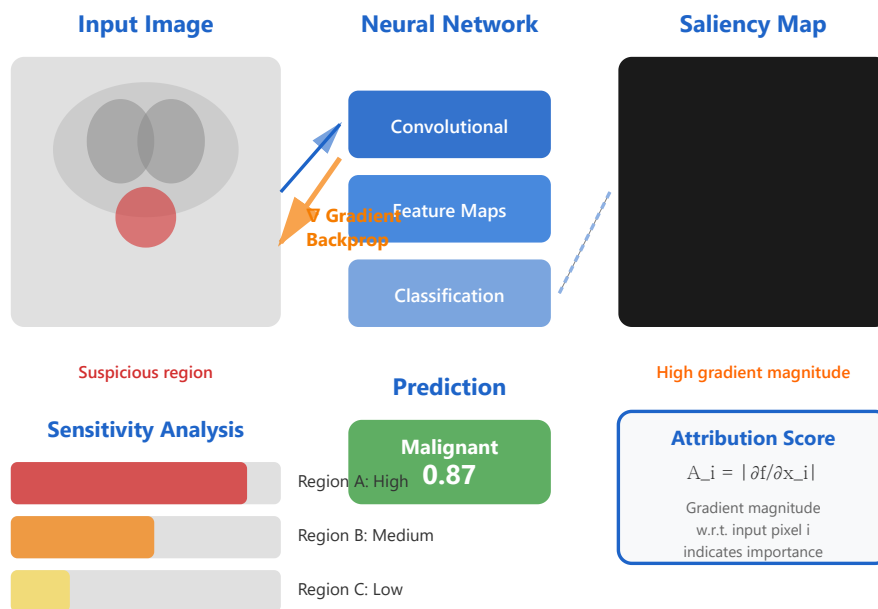


# Gradient-Based Attribution



## Gradient Analysis

Using gradients to measure input feature importance

## Sensitivity Mapping

Showing which inputs affect the output most significantly

## Saliency Maps

Visualizing important pixels and regions in images

## Clinical Interpretation

Understanding what factors drive model decisions