1. What does AR mean
2. History and Current situation/progress
3. Current/future possible applications
4. Kinds of AR (device options)
5. Future progress on technology

Directional Interfaces for Wearable Augmented Reality:

**(Wearable Augmented Reality)**AR allows users to see virtual graphics superimposed over the real world in real time

AR aid users to orient themselves so that previously invisible targets are inside their field of view. This is relevant when the user tries to find the next waypoint during a navigational task.

Circular compass most efficient way for orientation clues.

2nd para of intro

Applications of AR:

* Scanning a terrain (civil engineering)
* location of fittings and where things go(eg airplane seats)
* Gaming
* Museum/tours
* Architectural visualization