* Making navigation faster
  + - Today, most visually impaired people use sticks to guide themselves while walking.
    - Disadvantages such as lack of precision and speed make it impractical for them to walk long distances
    - By making this device, we hope to remove such barriers and make walking for visually impaired people effortless.
* An Energy efficient alternative
  + - While several solutions have been proposed to make the lives of visually impaired people easier, they lack energy efficiency.
    - One such solution involves using a combination of artificial intelligence and 4K cameras to adjust the color, magnification and focus in a way which makes it possible for the visually impaired people to see.
    - However, its incredibly high cost and power consumption due to which it requires regular charging make it impractical for a visually impaired person to use it consistently