

2) Nowadays, Deep Learning has shown great performance in computer vision, speech recognition and natural language processing. It has also shown its potential in planning and playing games.

→ I do not have brief knowledge in deep learning still on my perspective there is one idea i have for convolution neural networks. which is here sometimes too much snowfall and snow storm comes that time light outside house became freeze. light did not scatter properly. As well as, It gives less vision. So, As a solution, we have to make heating ~~to~~ system using convolution neural network which can automatically clean the light and melt snow we can easily see outside what is exactly happening specially at night.

→ Sorry to say ~~but~~ for second question regarding which current deep learning techniques do not fit and why. I have not proper idea and knowledge right now. But, may be in future i can able to answer this question. After, briefly reading deep learning.