|  |  |
| --- | --- |
|  |  |
| Image Assistant Tools for Extracting, Detecting, Searching Images and Texts | For extracting text from images OCR is the best technology used.OCR translate images of type written or handwritten characters into electronically editable format by preserving font properties It keeps improving year after year. |
| Comparison of Flutter with Other Development Platforms | Flutter application can also run equally on both platforms, consequently decreasing the cost and complexity of application creation across IOS and Android. Using Flutter for Development  1.Hybrid and cross platform development  2.Minimum lines of code |
| Extraction of Text from an Image and its Language Translation Using OCR | It’s possible of computer software can provide extracted text from image using most complicated algorithm. .OCR can easily do this by applying pattern matching algorithm |

|  |  |
| --- | --- |
|  |  |
| Comparative Analysis of Text Extraction from Color Images using Tesseract and Open CV. | Image processing is a software-focused domain, it has a wide range of applications. Tesseract is an OCR Software used for the conversion of an image into text. If the quality of an image is not pristine, this software is prone to errors. |
| Image to Multilingual Text Conversion for Literacy Education | Google’s Language Translation had been reviewed to gather information on the additional languages and it able to translate approximately 108 languages so far. |