Melanoma Semantic Segmentation and Skin Cancer Detection Web Application

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Introduction

- Skin cancer is one of the most common types of cancer.
- The main cause is UV light .
- Skin lesions can be benign, pre-cancerous or malignant.



Benign Cell Keratosis



Actinic Keratosis



Melanoma

Melanoma

- Melanoma cancer is less common than other skin cancer types, but it is the most dangerous one as it spreads fastly.
- Clinical accuracy for melanoma detection ranges from 65% to 80% due to interclass similarities in lesions.

Proposed Solution

- If skin cancer detected early, it can be treated effectively.
- When detected early, the 5-year survival rate for melanoma is 99%.
- The proposed solution developed a model that is capable of classifying and segmenting the skin region.



Skin lesions classification task



Melanoma semantic segmentation task

Impact



Improving Public Health



Reducing Treatment Costs



Reducing Psychological Burden

Related Work

| Ref NO. | Problem Type | Authors | Dataset | Model | Accuracy and Jaccard Index |
|------------|--------------------------|---|-----------------|-------------------------|-------------------------------|
| 1 | Classification | Gessert et al 2022 | ISIC | Efficient-Net | 63% |
| 2 | | Samia et al 2022 | ISIC | DenseNet201and ResNet50 | 79.43% and 77.69%. |
| 3 | | Hassan et al 2022 | ISIC | Res-U-Net++ | 85.96% |
| 4 | Semantic Segmentation | Hong et al 2022 | ISIC | UNET | 87.41% |
| 5 | | Zabir Al Nazi1 and Tasnim Azad 2018 | ISIC and PH2 | UNET | 80% and 87% |

Requirements

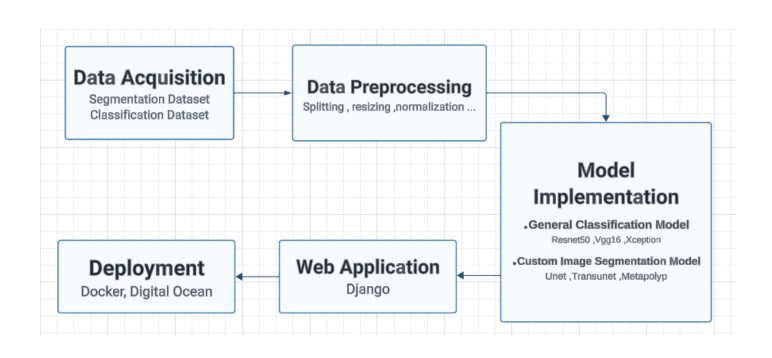
Functional Requirements

- Lesion Classification
- Melanoma Segmentation
- Image Upload

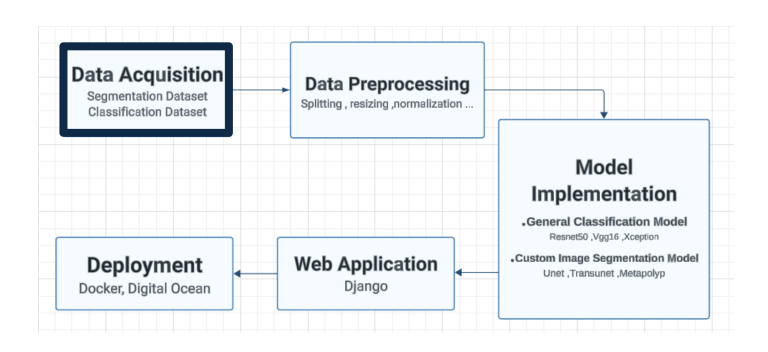
Non-Functional Requirements

- Performance
- Usability
- Reliability
- Maintainability
- User Friendly

Methodology

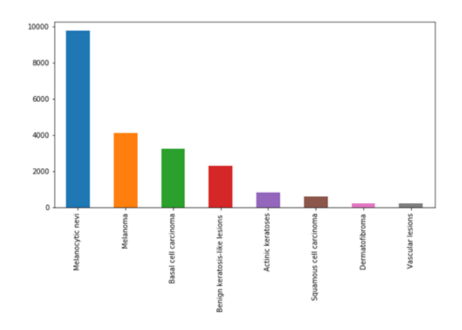


Data Acquisition



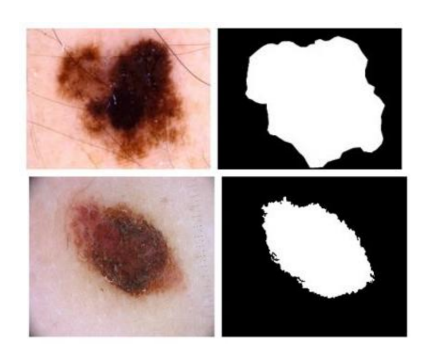
Skin Cancer Classification Dataset

The classification dataset is ISIC 2019 dataset that contains 25.331k images.
The dataset contains 8 types of Skin lesions



Melanoma Segmentation Dataset

The classification dataset is ISIC 2018 dataset It contains 2594 images and corresponding ground truth response masks

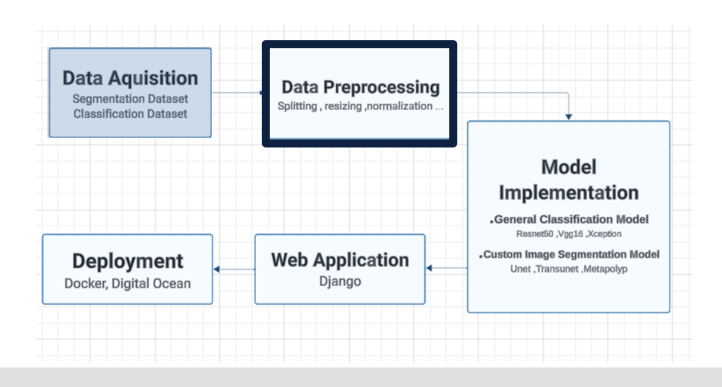


Semantic Segmentation

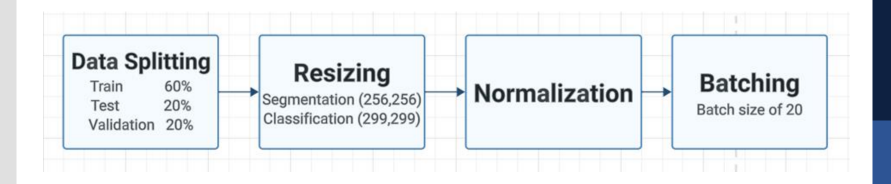


Assigning a class to each pixel

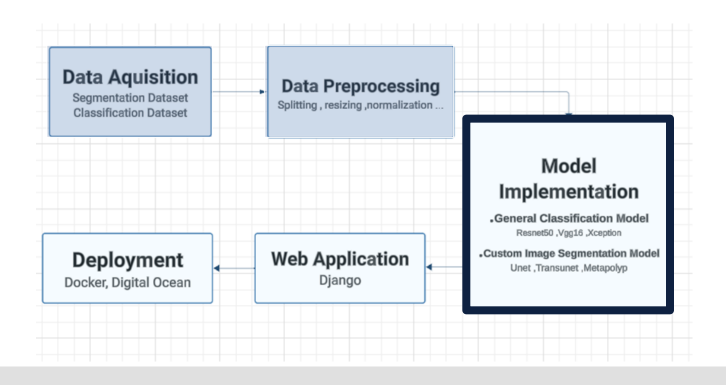
Data Preprocessing



Data Preprocessing



Model Implementation



Classification Models

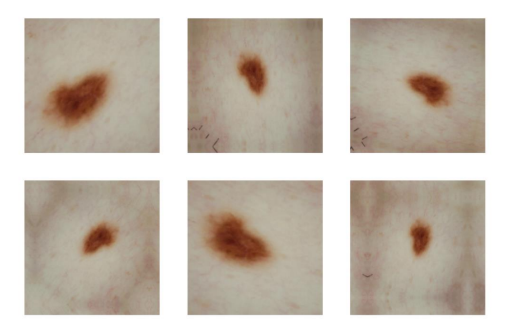


Classification Model

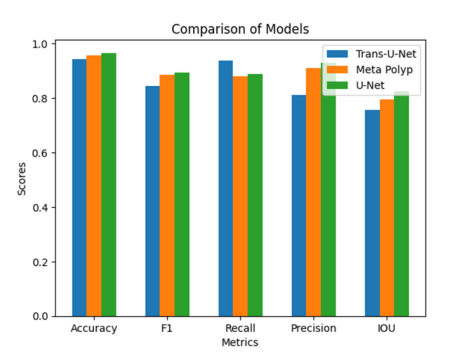
According to the results we selected Xception. We added a dropout layer with a dropout rate of 0.25, dense layer and augmentation layer

| Loss | Categorical Accuracy | Top_2_Accuracy | Top_3_Accuracy |
|------|-------------------------|----------------|----------------|
| 33% | 89.5% | 97.3% | 99.3% |

Augmentation layer

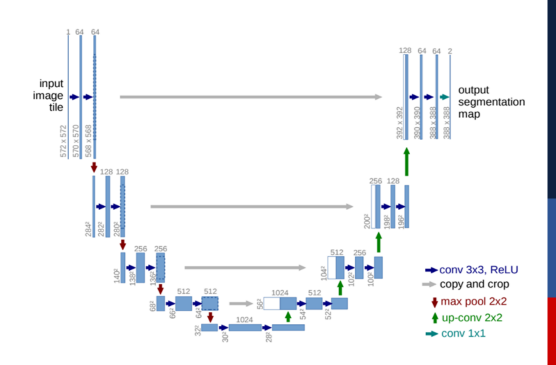


Segmentation Models



Segmentation Models

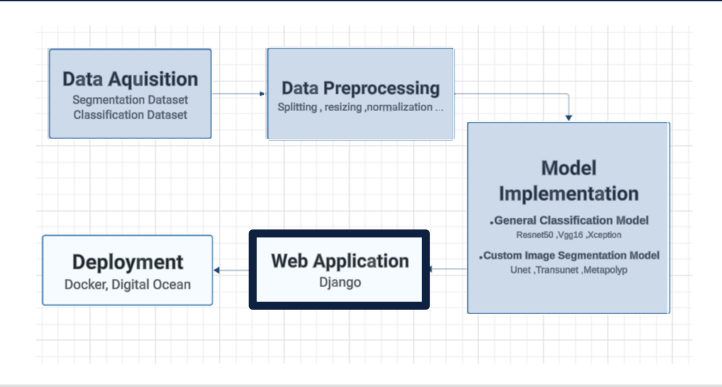
According to the results we selected U-Net. Then we tried to enhance the results so we added two encoder decoder layers



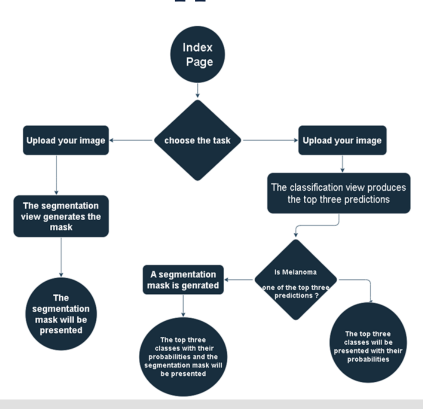
Results of U-Net

| Accuracy | F1 | IOU | Recall | Precision |
|----------|-------|------|--------|-----------|
| 0.965 | 0.894 | 0.83 | 0.887 | 0.929 |

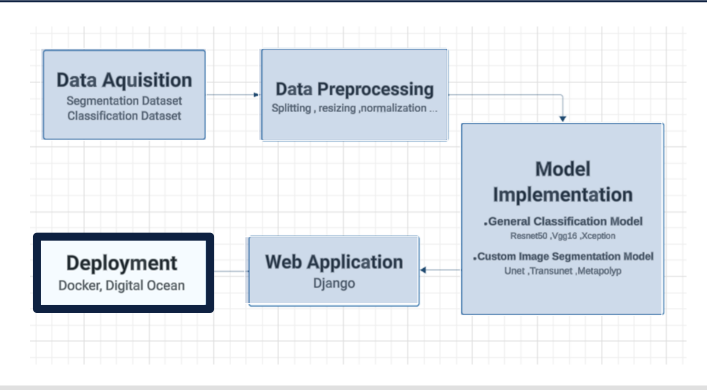
Web Application



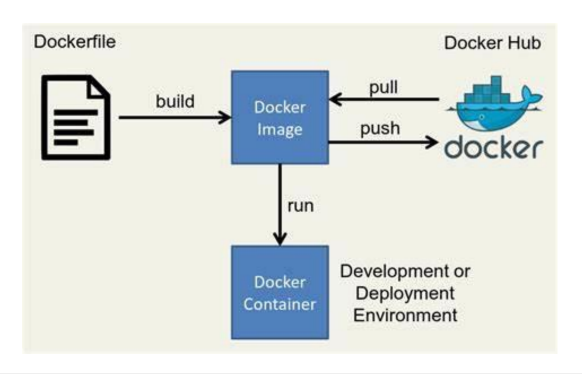
Web Application



Deployment



Deployment Cont



Future Work

"Ask a doctor" Feature —— Collaboration with domain experts so users gain the invaluable opportunity to seek advice and validation from healthcare professionals.

Mobile Application —— The development of a mobile application enhanced accessibility.

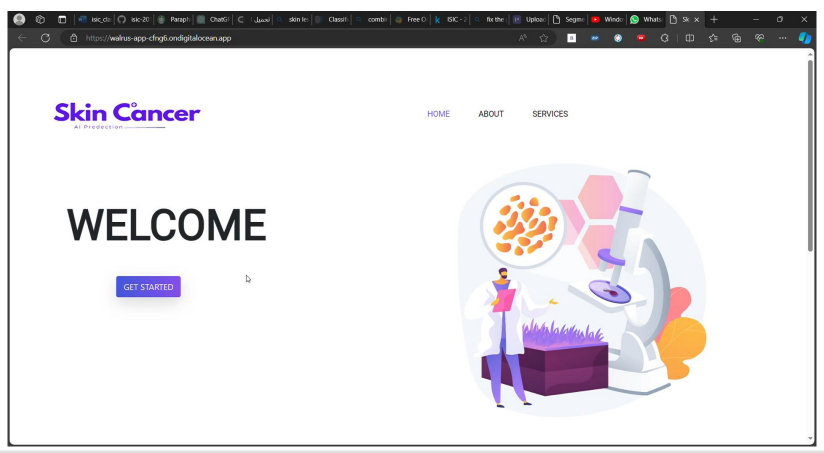
Feedback Mechanism

Users provide information on the accuracy of their reports that enable users to contribute to the system's improvement over time.

Online Database

For securely storing patient records serves a dual purpose. To establish a foundation for sharing information exclusively with dermatologists.

Demo



Thanks!

Do you have any questions?

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