Overview of Demo

Given:

Clear and easily labeled training/validation sets to tune a model for a CV classification task (classes=ship, plane, empty seabed)



Training/Validation Data (80/20 random split)

- -239 Large Ships (military, logistic, etc)
- -38 Planes (single-engine, multi-engine, military, etc)
- -378 Empty Seabed/Seafloor images (no manmade objects in FOV)

Implement MLOps concepts and capabilities: Continue the ML lifecycle and update

Answers the following, e.g.:

- -How is the model retrained
- -What level of autonomy is present in the system
- -How is performance presented to the user/how is degradation flagged
- -How easy is end-user use and interface with the system

Train and Validate a model:

Achieve a nominal, acceptable level of performance (>95% e.g.)

Problems to address

- -Imbalanced dataset, model bias
- -Tuning
- -Automated/User-friendly data pipeline
- -Clear performance metrics

Assess model under test conditions

Possible issues that arise:

- -Unacceptable performance degradation
- -Incongruous data
- -The need to retrain the model
- -Contested/degraded operations

Enter a "new environment":
Ingest test data and assess model

Test Data

- -138 Small or Limited-detail Ships
- -24 Blurred or Fractured Planes
- -199 New Empty Seabed/Seafloor images

What DIU provides to Vendors

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Clear and easily labeled training/validation sets to tune a model for a CV classification task (classes=ship, plane, empty seabed)

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A folder with 3 labeled subfolders each with images as stated (optional: balanced dataset ~50/38/50 split)

Implement MLOps concepts and capabilities:

Continue the ML lifecycle and update

Answers the following, e.g.:

- -How is the model retrained
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- -How easy is end-user use and interface with the system

DIU demo ends here

Test set results included

in .ipynb notebook with

saliency maps and T-

SNE plots

Assess model under test conditions

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A trained and validated model in a .ipynb notebook

A folder with 3 labeled subfolders each with images as stated