

# Temperature detection from cloud cover

## Phase 2: Cloud Coverage Detection

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October 27, 2024

### Project Overview:

This document presents Phase 2 of our comprehensive weather prediction system, focusing on cloud coverage detection using deep learning and computer vision techniques. The system implements a hybrid approach combining CLIP-based feature extraction with CatBoost regression, achieving robust performance in cloud coverage estimation. This phase lays the groundwork for Phase 3, which will implement temperature prediction based on cloud coverage patterns.

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# 1 Introduction

## 1.1 Project Context

This project represents Phase 2 of a three-phase implementation:

Phase 1: SOP Submission

Phase 2: **Cloud Coverage Detection** (Current Phase)

Phase 3: Temperature Prediction from Cloud Coverage prediction , we are getting from phase-2 code (Upcoming)

## 1.2 Problem Statement

Cloud coverage prediction serves as a crucial intermediate step in our temperature prediction system. This phase focuses on developing accurate cloud coverage estimation using ground-based sky cameras and deep learning techniques.

# 2 Technical Implementation

## 2.1 Model Architecture

### 2.1.1 CLIP-Based Feature Extraction

```
1 class MemoryEfficientImageEncoder(nn.Module):
2     def __init__(self, cfg):
3         super().__init__()
4         self.model = timm.create_model(
5             cfg.model_name,
6             pretrained=cfg.pretrained,
7             num_classes=0,
8             global_pool='avg',
9         )
```

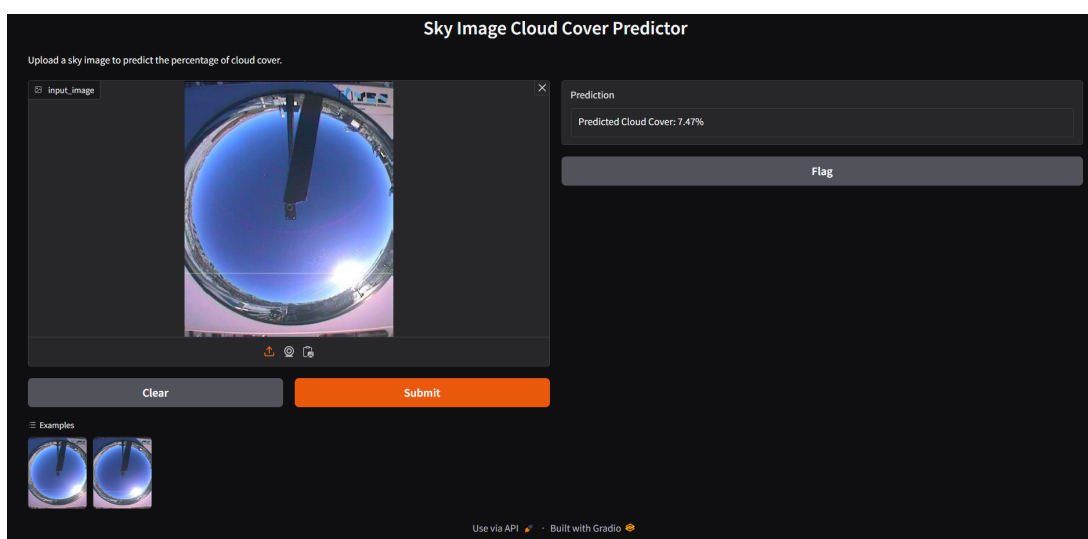


Figure 1: Web Interface for Cloud Coverage Prediction

## 3 Performance Metrics

### Model Performance Results

#### Train Metrics:

MAE: 3.06  
RMSE: 4.52  
R2: 0.975

#### Validation Metrics:

MAE: 5.80  
RMSE: 9.62  
R2: 0.888

#### Test Metrics:

MAE: 5.81  
RMSE: 9.69  
R2: 0.886

### 3.1 Project Objectives

- Develop an accurate cloud coverage prediction system
- Implement efficient data preprocessing pipeline
- Create memory-optimized model training framework
- Deploy an accessible web interface for predictions

## 4 Dataset

### 4.1 Data Sources

The project utilizes two main data components:

- `cloud_data_cleaned1.csv`: Contains metadata and labels
- Sky camera images dataset: Collection of hemispheric sky images

### 4.2 Dataset Structure

Column	Type	Description
<code>image_name</code>	string	Unique identifier for each image
<code>label</code>	string	Descriptive cloud coverage label
<code>opaque_clouds</code>	float	Percentage of cloud coverage

Table 1: Dataset Schema

## 5 Data Preprocessing

## 5.1 Image Conversion Pipeline

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**Algorithm 1** Parallel Image Conversion
 

---

```

1: Input: Directory containing RAW images
2: Output: Converted JPEG images
3: for each image in directory do
4:   Create ThreadPoolExecutor
5:   Submit conversion task
6:   if conversion successful then
7:     Remove original RAW file
8:     Log success
9:   else
10:    Log error
11:   end if
12: end for

```

---

## 5.2 Dataset Cleaning

The dataset cleaning process involves:

- Removing invalid image entries
- Standardizing image names
- Validating image-label pairs
- Handling missing values

# 6 Model Architecture

## 6.1 CLIP-Based Feature Extraction

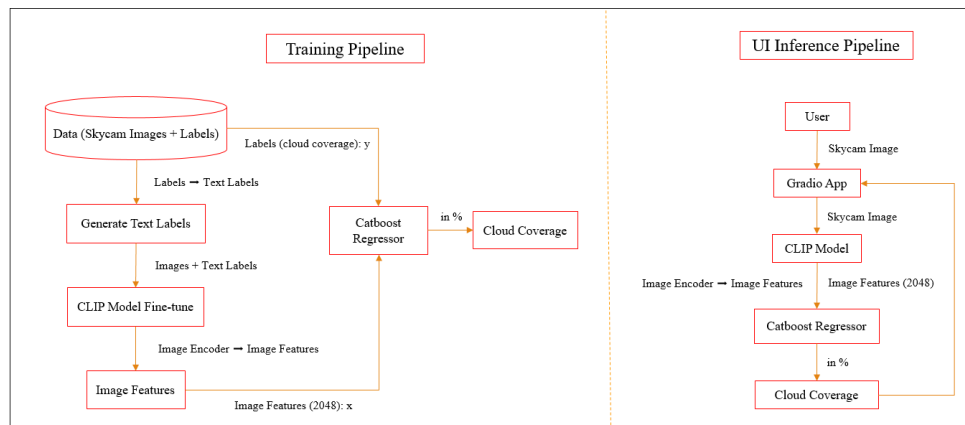


Figure 2: System Architecture Overview

The model consists of three main components:

### 6.1.1 Image Encoder

```
1 class MemoryEfficientImageEncoder(nn.Module):
2     def __init__(self, cfg):
3         super().__init__()
4         self.model = timm.create_model(
5             cfg.model_name,
6             pretrained=cfg.pretrained,
7             num_classes=0,
8             global_pool='avg'
9         )
```

### 6.1.2 Text Encoder

```
1 class MemoryEfficientTextEncoder(nn.Module):
2     def __init__(self, cfg):
3         super().__init__()
4         self.model = DistilBertModel.from_pretrained(
5             cfg.text_encoder_model
6         )
```

### 6.1.3 Projection Head

```
1 class ProjectionHead(nn.Module):
2     def __init__(self, cfg, embedding_dim):
3         super().__init__()
4         self.projection = nn.Linear(
5             embedding_dim,
6             cfg.projection_dim
7         )
```

## 7 Training Pipeline

### 7.1 Memory Optimization Techniques

- Gradient checkpointing
- Mixed precision training
- Efficient data loading with sharding
- Memory usage tracking

### 7.2 Training Configuration

```
1 class Config:
2     model_name = 'resnet50'
3     image_embedding = 2048
4     text_embedding = 768
5     projection_dim = 256
6     batch_size = 16
7     epochs = 15
8     temperature = 1.0
```

## 7.3 Training Process

---

**Algorithm 2** Training Pipeline

---

```
1: Initialize model and optimizer
2: Load and preprocess data
3: for each epoch do
4:   Train model
5:   Validate performance
6:   if best performance then
7:     Save checkpoint
8:   end if
9:   Update learning rate
10: end for
```

---

## 8 CatBoost Model Training

### 8.1 Feature Engineering

The CatBoost model uses features extracted from:

- CLIP embeddings
- Image statistics
- Temporal information

### 8.2 Model Configuration

```
1 params = {
2     'iterations': 1000,
3     'learning_rate': 0.05,
4     'depth': 6,
5     'loss_function': 'RMSE'
6 }
```

### 8.3 Training and Evaluation

- Cross-validation setup
- Hyperparameter optimization
- Performance metrics monitoring

## 9 Results and Discussion

### 9.1 Performance Metrics

```
-----
Train MAE: 3.063867080191343
Train RMSE: 4.519084504196453
Train MSE: 20.422124756068502
Train R2: 0.9753638347539638
-----
```

```
-----  
Valid MAE: 5.798734045374874  
Valid RMSE: 9.624912586359335  
Valid MSE: 92.63894229505833  
Valid R2: 0.8879491192051271  
-----  
-----
```

```
Test MAE: 5.812910249786526  
Test RMSE: 9.69202086124033  
Test MSE: 93.93526837471777  
Test R2: 0.886006145423602  
-----
```

Model Performance Metrics

## 10 Future Work

### 10.1 Phase 3 Integration

The cloud coverage percentages obtained in this phase will serve as input features for Phase 3's temperature prediction model. Key integration points include:

- Cloud coverage pattern analysis
- Temperature correlation modeling
- Integration with meteorological data
- Enhanced prediction pipeline

## 11 Conclusion

Phase 2 successfully establishes a robust cloud coverage detection system, achieving an  $R^2$  score of 0.886 on the test set. This foundation will be crucial for the temperature prediction implementation in Phase 3.