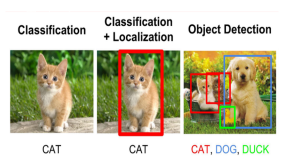
Two-Stage Object Detection

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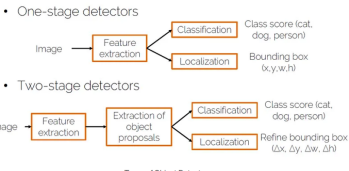
Introduction to Object Detection

- Image Classification: Takes an image and predicts the object in the image.
- **Object Localization:** Locates the presence of an object in the image and represents it with a bounding box.
- Object Detection: Combines image classification and object localization. It takes an image as input and produces one or more bounding boxes with the class label attached to each bounding box.



Single-Stage vs. Two-Stage Object Detectors

Types of object detectors



Single-Stage vs. Two-Stage Object Detectors

Single-Stage Object Detector:

- Directly goes from the image to classification and bounding box coordinates.
- Features are extracted using a CNN, which are then used for classification and regression.
- Advantages:
 - Very fast, suitable for real-time object detection.
- Disadvantages:
 - Performance can be poorer than two-stage detectors.
- Examples: YOLO family, SSD, RetinaNet.

• Two-Stage Object Detector:

- Divides the process into two steps:
 - 1 Extracts features using a CNN.
 - Extracts regions of interest (object proposals) for classification and localization.
- Advantages:
 - Extremely accurate with high mean Average Precision (mAP).
 - More suitable for applications where accuracy is prioritized over speed (e.g., medical imaging).
- Examples: R-CNN family.



Steps of Two-Stage Object Detection

Step 1: Region Proposal

- The model uses a Region Proposal Network (RPN) to generate candidate regions, known as region proposals.
- These regions are likely to contain objects.

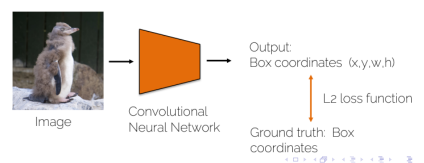
Step 2: Classification and Bounding Box Refinement

- Each proposed region is classified to determine the object category.
- The bounding box is adjusted to accurately surround the detected object.



Localization: Bounding Box Regression

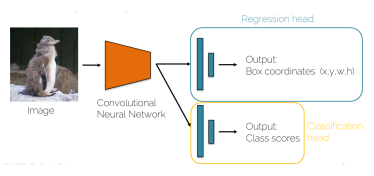
- Bounding Box Regression is the process of refining the predicted object location by learning four key coordinates:
 - x, y (center of the box)
 - w, h (width and height of the box)
- A CNN extracts features from the image and predicts the coordinates of the object.
- The goal is to minimize the difference between the predicted box and the ground truth box using a loss function, typically L2 loss.



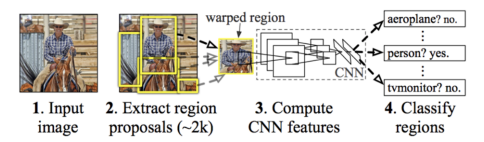
Localization and Classification

Classification:

- The task is to classify the object in the bounding box.
- The CNN extracts features and uses fully connected layers to predict class scores.
- The loss function used for class score prediction is **Softmax loss**.



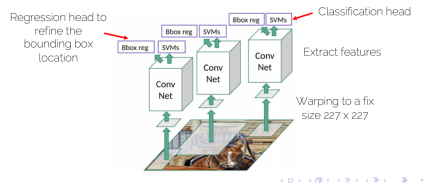
R-CNN (Regions with Convolutional Neural Networks



- Step 1: Region Proposal Generation
 - Use selective search to generate around 2000 candidate regions.

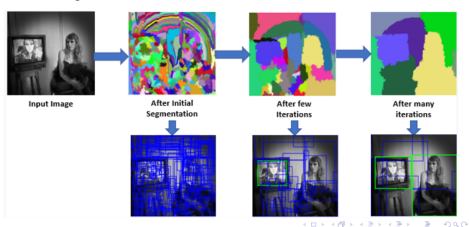
R-CNN: Steps 2 and 3 (Feature Extraction and Classification)

- Step 2: Feature Extraction
 - Resize each region to a fixed size and extract features using a CNN.
- Step 3: Classification and Bounding Box Regression
 - Classify each region proposal using an SVM (Support Vector Machine).
 - Refine bounding box coordinates using linear regression.



Selective Search for Region Proposals

- Selective Search is a region proposal algorithm used in object detection.
- It generates candidate object locations by grouping similar regions in an image.



Selective Search for Region Proposals

Step 1: Over-Segmentation

 Break the image into many small regions based on pixel color and intensity.

Step 2: Initial Region Proposal

Treat each small region as a starting point for object candidates.

Step 3: Merge Similar Regions

 Combine neighboring regions that are similar in color, texture, size, and shape.

Step 4: Generate Region Proposals

As regions merge, create larger candidate regions for potential objects.

Step 5: Repeat Merging

• Continue merging until the entire image is covered by larger regions, generating multiple proposals at different scales.

Limitations of R-CNN

• Slow Processing Speed:

• Each region proposal requires a separate forward pass through the object detector, making it resource-intensive and slow.

• Fixed Object Proposal Algorithm:

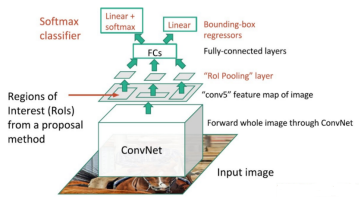
 The use of a fixed selective search algorithm does not allow for improvement through training.

Separate Training:

• Feature extraction and SVM classifier are trained separately, limiting the model's ability to exploit learning potential.

Introduction to Fast R-CNN

- Fast R-CNN is an advanced object detection framework that enhances the original R-CNN approach.
- By employing a single forward pass through a convolutional neural network (CNN), it efficiently extracts features from the entire image, minimizing computational overhead.



Overview of Fast R-CNN Working

Single Forward Pass:

• Fast R-CNN processes the entire image through a convolutional neural network (CNN) in a single forward pass, generating a feature map.

Region Proposal Generation:

 An external algorithm (e.g., Selective Search) generates a set of candidate region proposals from the image.

Region of Interest (Rol) Pooling:

- The feature map is used to extract features for each region proposal.
- Rol pooling converts these features into a fixed size to enable processing by fully connected layers.

• Fully Connected Layers:

 The pooled features are fed into fully connected layers for classification and bounding box regression.

Output:

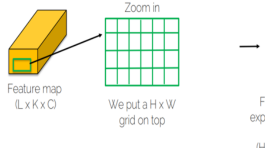
- The softmax layer predicts class probabilities for each region.
- The bounding box regression layer refines the bounding box coordinates for more accurate localization.

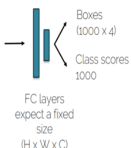
ROI Pooling: Key Concepts

Feature Map: Dimensions $L \times K \times C$, where $L \times K$ is the spatial size and C is the number of channels.

Object Proposals: Define regions (green box) of interest in the feature map, which vary in size.

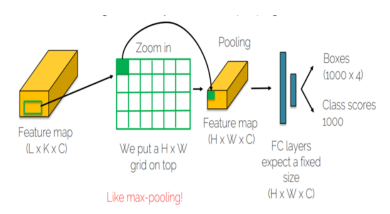
Problem: FC layers need fixed-size input $H \times W \times C$.





ROI Pooling

Pooling: A grid $H \times W$ is placed over the region, and max-pooling is applied in each cell to produce a fixed-size $H \times W \times C$ feature map. **FC Layer Input:** The output is resized to fit the FC layers.



Challenges of Fast R-CNN

Selective Search Dependency:

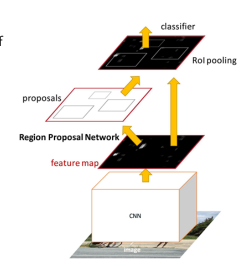
- Fast R-CNN uses Selective Search as a method for generating Regions of Interest (Rols).
- This approach is inherently slow and time-consuming.

Performance Issues:

- Detection time is approximately 2 seconds per image, an improvement over R-CNN.
- However, in large real-life datasets, this speed may not be sufficient, making Fast R-CNN less effective.

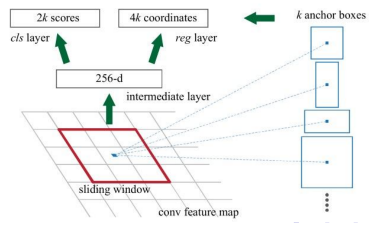
Faster R-CNN

- Faster R-CNN is an extension of Fast R-CNN with a Region Proposal Network (RPN) that enhances speed and efficiency.
- RPN replaces traditional region proposal methods (Selective Search) with a fully convolutional network.
- RPN improves object detection by proposing regions (bounding boxes) directly from feature maps.



Region Proposal Network (RPN) Overview

- RPN generates region proposals (bounding boxes) directly from feature maps.
- RPN is fully convolutional and slides over feature maps to generate proposals for objects in the image.



RPN - Working Mechanism

Sliding Window:

 RPN uses a sliding window that moves across the convolutional feature map to detect potential objects.

256-d Intermediate Layer:

• At each sliding window position, a 256-dimensional feature vector is extracted to capture visual information.

k Anchor Boxes:

• For each sliding window, *k* anchor boxes (default: 9) are generated with various scales and aspect ratios.

• 2k Scores (cls layer):

- The classification layer predicts whether each of the *k* anchor boxes contains an object (positive) or not (negative).
- The result is 2k scores—two for each anchor box: one score for object presence and one for absence.

• 4k Coordinates (reg layer):

- The regression layer refines the bounding box coordinates for each anchor by predicting 4 values: (x, y, width, height).
- The result is 4k coordinates for anchor box refinement.

Advantages of Faster R-CNN

Speed:

 Replaces traditional region proposal methods with a Region Proposal Network (RPN), significantly improving detection speed.

• Unified Framework:

• Integrates region proposal and object detection into a single network, streamlining the process and reducing computational overhead.

Scalability:

 Capable of handling a large number of object categories without separate steps for region proposal and detection.

• Improved Accuracy:

 Jointly trained RPN and Fast R-CNN network improve localization and classification accuracy.

Conclusion

- Two-stage object detection algorithms like Faster R-CNN separate the process into region proposal and object classification, offering higher accuracy by refining object localization.
- The introduction of Region Proposal Network (RPN) significantly improved both speed and accuracy in the two-stage detection pipeline.
- While two-stage methods are generally more accurate, one-stage detectors (like YOLO, SSD) offer faster inference by directly predicting bounding boxes and class scores in a single step.
- Each approach has its own trade-offs between speed and accuracy, with Faster R-CNN excelling in applications requiring precise detection.