

Equipment identification through image recognition

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Abstract

Object detection is a rapidly-evolving field with applications varying from medicine to self-driving vehicles. As the performance of the deep learning algorithms grow exponentially, countless object detection applications have emerged. Despite the nearly all-time high demand, object detection is rarely used in industrial applications. Historically, object detection requires an extensive training data in order to produce sufficient results. Collecting huge datasets is often impractical in an industrial environment due to the confidentiality restrictions and data accessibility limitations.

This thesis attempts to minimize the manual labeling process by proposing a regularized cross-domain adaptive teacher model with continual learning. The model assumes a task that seeks to eliminate the domain shift between industrial datasets: a larger labeled dataset of rendered images and a smaller unlabeled dataset of real-life images. While the labels for the rendered images can be generated automatically, only a tiny amount of real images needs to be collected, which is crucial for the system scalability in industrial environments.

The model transfers knowledge from one domain to another by means of adversarial domain adaptation and mean teacher training. In an attempt to achieve state-of-the-art results, this thesis proposes to regularize the student and the teacher networks using image-level alignment, instance-level alignment and consistency loss. Additionally, the model adopts a lifelong learning approach with network expansion and gradient regularization that enables the model to be retrainable on a continuously expanding dataset, which further facilitates the scalability of the system.

As a result, the proposed Adaptive teacher model with two-level alignment and additional augmentations achieved competitive results with $\max(\text{AP50}) = 69.57\%$ at 14 999 iterations, which is twice as fast compared to the original model with $\max(\text{AP50}) = 71.39\%$ at 30 999 iterations. On the other hand, the continual learning experiment with 5 arbitrary classes proved that retraining the model on the entire dataset ($\max(\text{AP50}) = 69.66\%$) brings more benefit than training the model continuously using the proposed approach ($\max(\text{AP50}) = 43.87\%$).

Keywords computer vision, object detection, transfer learning, domain adaptation, cross-domain object detection, continual learning

Preface

I would like to thank Professor Alexander Ilin at Aalto University for his excellent guidance. Additionally, I would like to thank Dr. Christian Binder for offering the opportunity at Metso Outotec and providing full support throughout the process. I would also like to thank my colleagues that motivated me endlessly during my internship. Finally, I would like to thank the CSC Finnish IT center for the computing resources that made the research possible.

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Symbols and abbreviations

Symbols

λ	Regularization parameter
\mathcal{L}	Loss function
\mathcal{W}	Weights matrix
\mathcal{D}	Domain
\mathcal{D}_S	Source domain dataset
\mathcal{D}_T	Target domain dataset
\mathcal{X}	Feature space
\mathcal{X}_S	Feature space of the source domain
\mathcal{X}_T	Feature space of the target domain
\mathcal{F}	Feature vector
\mathcal{Y}	Label space
\mathcal{Y}_S	Label space of the source domain
\mathcal{Y}_T	Label space of the target domain
$P(\mathcal{X})$	Marginal probability distribution of \mathcal{X}
$P(\mathcal{X}, \mathcal{Y})$	Joint distribution
$P(\mathcal{Y} \mathcal{X})$	Conditional distribution
N	Number of samples
$\mathcal{D}_S = \{\mathcal{X}_S^i, \mathcal{Y}_S^i\}_{i=1}^{N_S}$	Labeled source domain
$\mathcal{D}_T = \{\mathcal{X}_T^j\}_{j=1}^{N_T}$	Unlabeled target domain
\mathcal{T}	Task
\mathcal{T}_n	Task of iteration n

Operators

$\frac{d}{dt}$	derivative with respect to variable t
$\frac{\partial}{\partial t}$	partial derivative with respect to variable t
$\sum_{i=1}^n$	sum over index i until n
$A \cap B$	the intersection of two sets or areas
$A \cup B$	the union of two sets or areas

List of Abbreviations

AI	Artificial intelligence
ML	Machine Learning
DL	Deep Learning
GPU	Graphical Processing Unit
CPU	Central Processing Unit
ANN	Artificial Neural Network
DNN	Deep Neural Network
FC	Fully-Connected (layer)
CNN	Convolutional Neural Network
RCNN	Region-based Convolutional Neural Network
ReLU	Rectified Linear Unit
MSE	Mean-Squared Error
LR	Learning Rate
SGD	Stochastic Gradient Descent
PASCAL	Pattern Analysis, Statistical Modelling and Computational Learning
VOC	Visual Object Classes
COCO	Common Objects in Context
ResNet	Residual Neural Network
RPN	Region Proposal Network
RCNN	Regions with CNN features
ROI	Region of Interest
FPS	Frames Per Second
YOLO	You Only Look Once
SSD	Single-shot MultiBox detector
IoU	Intersection over Union
AP	Average Precision
mAP	Mean Average Precision
NMS	Non-Maximum Suppression
TL	Transfer Learning
DA	Domain Adaptation
UDA	Unsupervised Domain Adaptation
DANN	Domain Adversarial Neural Network
GAN	Generative Adversarial Network
T-LESS	Texture-LESS
CAD	Computer-Aided-Design
API	Application Programming Interface
TP	True Positive
TN	True Negative
FP	False Positive
FN	False Negative

Todo list

dont forget to disable todos	13
Verify if obtaining real equipment data is feasible	15
Write more about this active learning method if there is time	34
mention later: Zhuang2019: TL does not always bring benefit	34
Perhaps add more math about GRL	38
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1 Introduction

1.1 Problem statement

In recent years, computer vision algorithms have received much attention due to their potential applications in a vast variety of fields, including security monitoring [1], medicine [2], and self-driving vehicles [3, 4]. However, although computer vision has been integrated into industrial applications (e.g., safety and process monitoring) [1, 5], less research has addressed the issue of industrial equipment detection [6, 7, 8].

As industrial plants are typically hundreds of meters long, it often becomes frustrating to identify equipment parts for maintenance or replacement. Ore processing plants treat several hundred tons of ore per hour, and the production capacity is constant. Therefore, it is often difficult to properly identify the equipment within a list of thousands of parts in a medium- to large-scale plant.

This work has been commissioned by Metso Outotec Oyj. Metso Outotec offers digital solutions that enable customers to automate their processes in the mining, aggregates and metals industries. In order to ensure that these processes operate as smoothly as possible, it is important to optimize them at all stages of production. Recently, Metso Outotec has successfully applied computer vision in applications for identifying foreign objects in crushing processes [9], for detecting defects in copper molds [10], as well as for recognizing froth characteristics in flotation cells [11], to name a few. However, the company has not yet attempted to apply computer vision for facilitating maintenance. For these reasons, Metso Outotec has requested to investigate the feasibility of applying state-of-the-art computer vision algorithms to equipment recognition.

Even though various methods have been implemented for detection of objects in a countless number of fields [12, 13, 14, 15, 16, 17], these methods heavily rely on extensive data collection and training of models in order to accurately identify objects. Moreover, complications arise, as it is often not possible to collect huge amounts of training images from industrial environments due to privacy and confidentiality issues. Luckily, for this project, the images can rather easily be collected from a 3D simulator model of a gold refining plant. However, using the rendered images from a 3D simulator limits the accuracy of the models, as such models do not perform as well on real images due to the domain shift phenomenon [18], which occurs when the environmental conditions change at the time of capturing training and test images.

Hence, this thesis proposes a cross-domain object detection approach as a solution to automatically localize and identify the equipment in a large industrial environment in order to minimize the delay in production arising as a result of manual identification.

1.2 Thesis objective

The main goal of this thesis is to identify a suitable state-of-the-art object detection technique and to enhance its performance on the custom equipment dataset. The proposed method should be able to identify an object in a real image given a labeled dataset of rendered images from a 3D model and a smaller unlabeled dataset of real images. Additionally, the developed method should provide a solution for optimizing the laborious process of data collection and labeling. Furthermore, the produced model should address the cases when new objects are continuously added to the dataset. Such optimization is important not only because training the model from the scratch is a time-demanding process, but also because large plants contain thousands of objects, thus making scalability a critical requirement. Finally, a minimal proof-of-concept application should be prepared to demonstrate the performance of the proposed detection technique.

1.3 Methodology

In order to accomplish these objectives, the thesis will first explore state-of-the-art object detection frameworks, libraries and algorithms. Similarly, domain adaptation algorithms will be analyzed in an object detection setup. The most suitable methodologies will then be then selected to be used in a novel cross-domain object detection model.

In order to circumvent regulations regarding accessibility and confidentiality, the dataset utilized for training the model in the experimental scenario will be based on the T-LESS open-source dataset [19]. Since the dataset was originally intended for pose estimation in 3D models, it will be converted into formats appropriate for the proposed object detection algorithms.

To achieve higher performance in object detection, the domain shift phenomenon will be addressed using the Adaptive Teacher [20] algorithm for cross-domain object detection, which in turn uses the Faster-RCNN [12] implementation as a detector base in the Detectron2 [21] framework. The thesis will contribute to current knowledge by introducing an instance-level domain classifier appended to the base network of the Adaptive Teacher algorithm, as suggested by Chen et al. [22]. Additionally, the study will evaluate the feasibility of other strategies, such as continual learning [23], to further enhance scalability of the model. The model will then be integrated into a prototype web application for demonstration purposes. The produced model will be trained on rendered data from 3D models and evaluated on real images using mean average precision metrics. Finally, the proposed method will be evaluated using one equipment item from a real plant operated by a Metso Outotec client.

Verify if obtaining real equipment data is feasible

1.4 Scope

The thesis will be limited to proposing a minimal proof-of-concept solution based on analyzing and combining different components of existing state-of-the-art models. In addition, this solution will be wrapped in a prototype web application. However, preparing an actual real-life dataset and implementing the solution for a real plant remains outside the scope of this study due to the time constraints. Although the proposed method attempts to optimize the data collection and labeling process, this will in practice require many months before the dataset and the model based on real data would be ready for use.

For the user interface, a prototype will be provided in order to showcase the performance of the model. However, the thesis will primarily focus on deep learning algorithms rather than methods to deploy a model. For this reason, the prototype will only offer basic functionality. Finally, due to time constraints, a video-compatible model will remain outside the scope of this work.

1.5 Structure of the thesis

The rest of this thesis is divided into four chapters. Chapter 2 reviews the common terminology on deep learning, image classification and object detection. Additionally, the chapter discusses the state-of-the art research in industrial object detectors. Furthermore, the latest domain adaptation and cross-domain object detection techniques are covered in greater detail. Finally, the topic of continual learning is reviewed. Chapter 3 defines the dataset, the evaluation metrics used, as well as evaluates the standard object detectors and several cross-domain object detection algorithms. Finally, it proposes a novel architecture, which addresses both domain adaptation and continual learning. Chapter 4 evaluates the proposed solution and compares the results to other methods using average precision metrics. Chapter 5 summarizes this work by discussing the proposed architecture and suggesting directions for future work.

2 Background

This section of the thesis introduces the key concepts related to the field of study. The section mainly discusses neural networks, object detection, transfer learning and domain adaptation. Additionally, the section will familiarize the reader with the relevant terminology and notations used. Furthermore, this section will briefly introduce the state-of-the-art industrial object detectors. The section will provide an extensive overview of the latest domain-adaptive object detection methods. Finally, the topic of continual learning will be introduced.

2.1 Deep learning and neural networks

Historically, machine learning(ML), a sub-field of Artificial Intelligence(AI), has been a highly computational task. The primary cause of it was linked to low hardware performance. According to Moore's law [24], the amount of transistors doubles in a circuit in a given number of months. As the computational power of the computers grew proportionally to the number of transistors, the results have been steadily improving. The improvement was further facilitated with the discovery of the Graphical Processing Unit(GPU) applicability in ML tasks [25]. Additional critical bottlenecks in ML were caused by sub-optimal algorithms and data availability limitations. As the availability of data improved, new fields of applications arose. These and many other advancements made it possible to accelerate the training speed of deep neural networks(DNN).

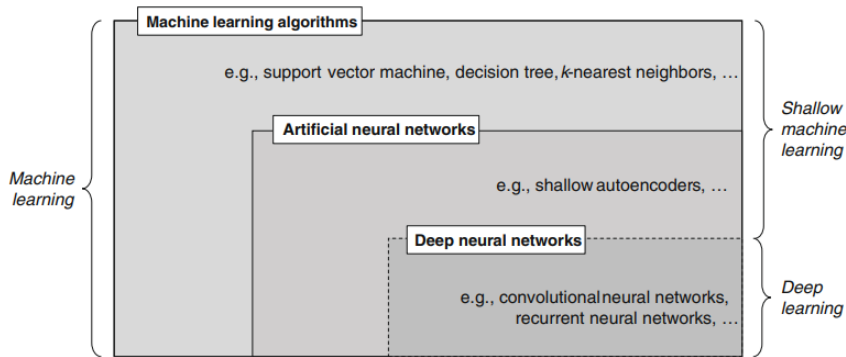


Figure 1: Machine learning concepts [26].

The concept of deep neural networks originates from biology, where a network of neurons is fundamental to the functionality of a brain. In overly simplified terms, such network consists of interconnected neurons that capture an external signal and produce a certain reaction within the brain as a response. Figure 2 (a) illustrates a typical neuron, where the signal flows from dendrites through the cell-body of the neuron. If the signal is strong enough, the neuron activated and passes the signal

further to other neurons through the connections called "synapses", as shown in Figure 2 (c). Identical process takes place in remaining neurons, which ultimately forms a neural network [27].

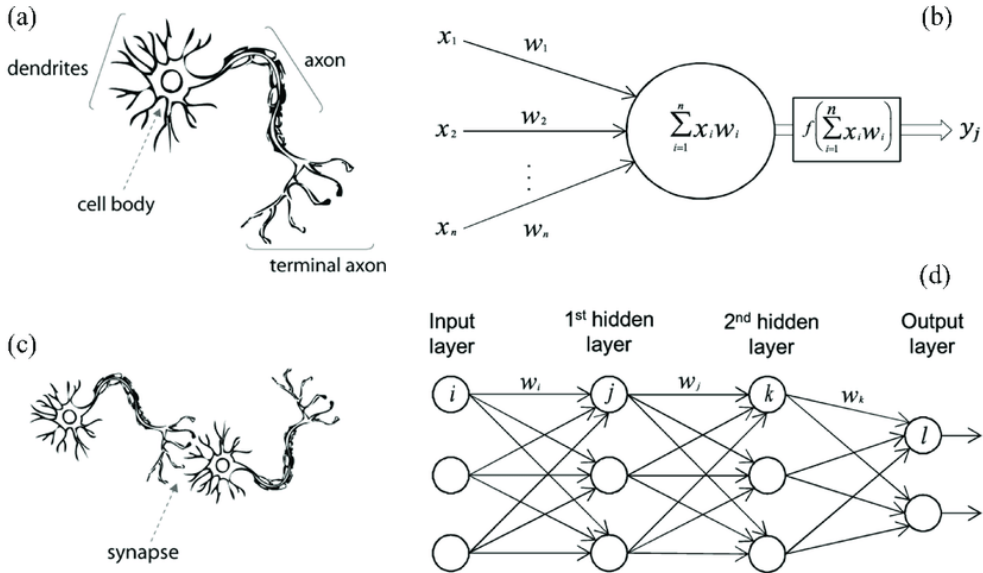


Figure 2: A biological(a) neuron against artificial(b) and biological synapse(c) against artificial(d) [28].

In deep learning(DL), a sub-field of ML, this architecture has been borrowed to implement an artificial neural network(ANN), where a neuron is simply a unit that processes an input signal. Figure 2 (b) demonstrates a simplified structure of an artificial neuron. Here, $x_1, x_2 \dots x_n$ represent input signals, while $\mathcal{W} = w_1, w_2, \dots w_n$ are the weights of the signal and y_i is the output of the neuron. The higher the weights of the input are, the stronger the influence of the neuron on the output. The weighted sum of the inputs is then passed to the activation function, which essentially determines the output of the node and ultimately allows to learn complex patterns in data [27].

A few of the most popular non-linear activation functions include a logistic sigmoid, tanh function, softmax and a rectified linear unit(ReLU). Among the four, ReLU has been considered state-of-the-art in the field of deep learning due to the performance in convolutional neural networks(CNN) [29] and the simplicity. The logic of ReLU can be represented as follows:

$$\text{ReLU}(x) = \max(0, x) = \begin{cases} x, & \text{if } x \geq 0 \\ 0, & \text{otherwise} \end{cases} \quad (1)$$

Consequently, the output of the activation function is passed to a hidden layer of

neurons, as illustrated in Figure 2 (d). The layers in the middle are called "hidden" due to the fact that both outputs and inputs are masked by the activation function. The hidden layers will calculate the weighted output of the previous layers until the signal eventually reaches the final output layer of the network. Hidden layers that stack up together to form a classical deep learning architecture [30]. Such architecture allows to process data in a non-linear pattern. In the original ANN all the layers are fully-connected(FC), meaning that each node of the input vector affects each node of the output vector, as shown in Figure 2 (d).

Due to the biological nature, neural networks adapt over time by creating new connections between neurons. The neurons in ANN adopted such behaviour by utilizing a backpropagation algorithm [31]. A naive backpropagation approach is illustrated in Figure 3. The algorithm consists of two parts: feed-forward and backward loops. Generally, the main objective of an ANN is to choose such weights that the network produces desired target outputs. The forward pass propagates along the nodes in each layer of the neural network and returns a predicted output. In order to evaluate the quality of the predicted output, it is compared to the target output by using a cost(loss) function. The classic example of a cost function is a mean-squared error (MSE), which is commonly used in regression based problems. The equation to MSE is shown in Equation 2.

$$\operatorname{argmin} \frac{1}{n} \sum_{i=1}^n (f(x_i) - y_i)^2 \quad (2)$$

The MSE cost function attempts to minimize the distance between the predicted output and the target output, while giving more weight to larger distances due to the squared output [32].

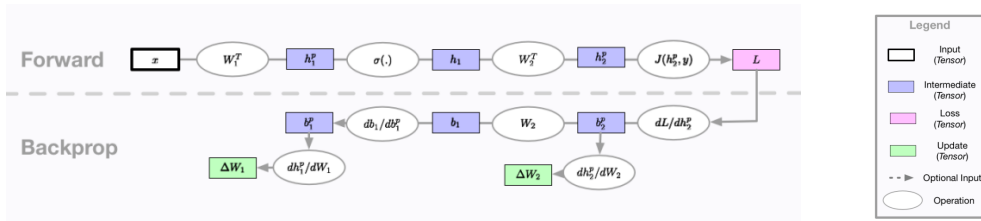


Figure 3: Backpropagation algorithm, adapted from [33].

In order to minimize the loss function, the algorithm calculates the partial derivative of the loss term \mathcal{L} with respect to the weights: $\nabla g = \frac{\partial \mathcal{L}(f(x_i), y_i)}{\partial \mathcal{W}}$. The basic algorithm of the gradient descent is commonly used in optimizing such functions and its logic can be generalized as follows:

1. Initialize the algorithm with a random value of θ^i , where starts with $i = 0$.
2. Define the next θ value as $\theta^{i+1} = \theta^i - \eta ((\nabla g)(\theta^i))$.
3. Iterate over the values of i and repeat until convergence [32].

Generally speaking, there are three gradient descent algorithms: batch gradient descent, stochastic gradient descent(SGD) and mini-batch gradient descent. While the batch gradient descent updates the model only after all the samples have been evaluated, the SGD calculates the error for one sample in the dataset and updates the parameters one by one. On the other hand, the mini-batch gradient descent algorithm splits the data into smaller batches and calculates updates on each of the data subsets.

Finally, by applying the chain rule to the derivatives in a backwards-direction, the updates for the matrix \mathcal{W} are calculated for the nodes in the neural network [33]. The algorithm is then repeated until the global minimum is reached. The process of determining the weight values to utilize in each subsequent layer in the neural network by means of backpropagation algorithm is called "training the model". During training, the value that ΔW are updated is known as "learning rate" (LR). This hyperparameter of the network typically equals to a small value between 0 and 1. Picking too high LR value would result in overshooting e.g. never finding the global minimum, while too low value will lead to slow convergence and higher computational costs.

2.2 Neural networks in computer vision

With the discovery of DNN, many of the popular computer vision techniques became obsolete. Specifically, the introduction of CNNs was an important milestone in boosting machine perception performance [34]. Nowadays, CNNs are typically used to address various pattern recognition and computer vision tasks. Some of the tasks include:

- Image Classification
- Object Detection
- Segmentation
- Facial Recognition
- Domain Adaptation
- Image Reconstruction
- and many others [35]

For addressing the key objectives of this work (Section 1.2), the thesis will extensively cover image classification, object detection and domain adaptation tasks. Figure 4 illustrates a simplistic CNN architecture approach to the MNIST [36] classification problem. A CNN is essentially a neural network that leverages convolutional layers to produce predictions. Unlike the traditional computer vision methods, CNNs do not need to extract features of the image beforehand due to the logic behind convolution. In classical ML the features are extracted separately, followed by the appropriate algorithms for learning. On the contrary, DL algorithms, such as CNN, learn the features automatically [37].

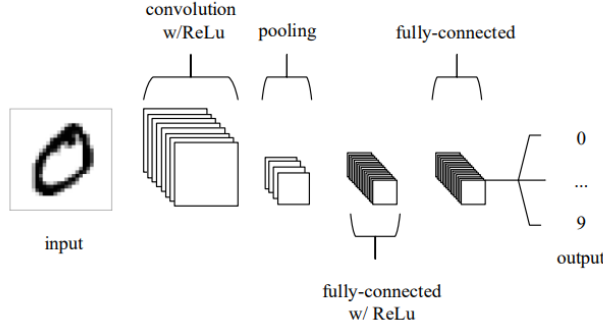


Figure 4: A simple CNN network with 5 layers for image classification task [34].

To understand the logic behind convolutional layers, it is important to discuss the operation of convolution. Convolution is a mathematical operation of two functions that indicates how the shape of one affected by another. In terms of image processing, convolution is a process, where the kernel moves along the input matrix dimensions. Each output pixel can then be calculated as the dot product of the cropped input and the kernel [38]. Figure 5 (a) illustrates the process of convolution in image processing.

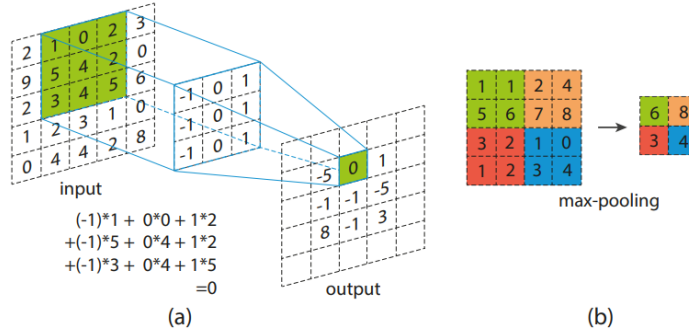


Figure 5: The process of convolution [38].

As a result, the elements of the network are not densely connected, which allows better generalization and flexibility. This operation in practice allows to extract the important features of the image, such as edges, corners, shapes and many others. However, unlike in the FC layers, the number of weights is much smaller, which is essential when it comes to high-dimensional images. Following the architecture

in Figure 4, the outputs of the convolutional layers are activated with ReLU in a similar manner as in a classical ANN structure. The outputs are then pooled in order to down-sample the image and hence reduce the computational costs [38]. The commonly used max-pooling operation is shown in Figure 5 (b). Max-pooling down-samples the image by applying a filter that extracts the maximum value from the region of a feature map. Finally, fully-connected layers complete the structure of the basic CNN. FC layers are used to flatten the outputs from the convolutional layers. In case of the input in Figure 4, this in turn allowed to compute the probability of the input image to represent a number between 0 and 9 [34].

CNNs boosted the performance in computer vision tasks. However, deep learning methods still required extensive training data. Luckily, multiple algorithms emerged as large datasets became available, which were made public as different image classification challenges appeared. The datasets commonly used in benchmarking are ImageNet [39], PASCAL Visual Object Classes(VOC) [40] and Common Objects in Context(COCO) [41]. The algorithms that emerged as a result of these challenges will be discussed in the following section.

2.3 Image classification

It is important to understand the concepts of image classification before moving on to object detection principles. Among the three mentioned earlier, ImageNet was chosen to be a de-facto dataset for running benchmarks. Different CNN-based models were proposed and some of the most popular models include LeNet [42], AlexNet [43], VGGNet [44] and Residual Neural Network(ResNet) [45]. As it can be concluded from Figure 6, the classification error dropped lower than the error of the manual detection with the introduction of ResNet, thus approaching the theoretical limits.

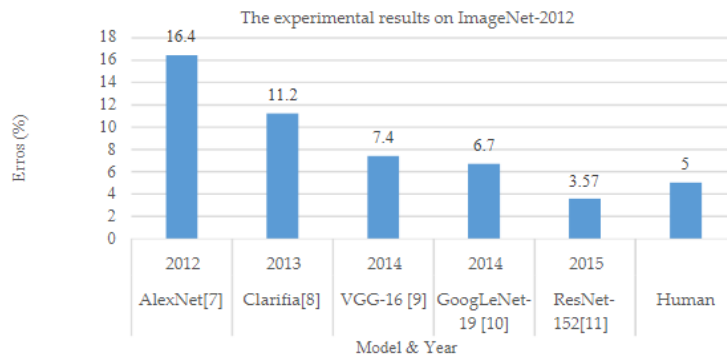


Figure 6: Evolution of image classifier models evaluated on ImageNet dataset [37].

2.3.1 LeNet

LeNet architecture (1998) [42] is considered to be a pioneer in the field. Its design inherited the classic CNN architecture, but instead it consisted of 7 layers, as presented in Figure 7. However, the implementation of the paper was not possible for more than 10 years due to limitations in computing power at the time.

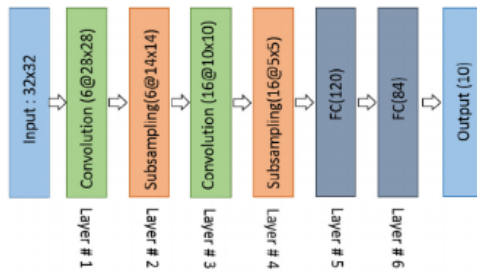


Figure 7: LeNet architecture [37].

2.3.2 AlexNet

Consequently, AlexNet paper was introduced, which proved the effectiveness of their model, as it outperformed the state-of-the-art implementations and achieved the error rate of 15.3% [43]. Figure 8 displays the proposed network. The architecture of AlexNet is similar to one of LeNet, though it is substantially deeper and has more than 60 million adjustable parameters. It has 5 convolutional layers of varying kernel size. The convolutional layers are followed by ReLU activation functions and max-pooling layers. The architecture is finalized by attaching two FC layers with dropout rate of 0.5 and one softmax layer.

During dropout, there is a probability that the neuron will be excluded from computations in the subsequent layer. Utilizing such technique proved to be essential to fight over-fitting in FC layers and improve generalization [46].

AlexNet architecture was the first CNN to split the model into two parts and to leverage multiple GPUs in training due to GPU memory limitations of 3GB at the time [43].

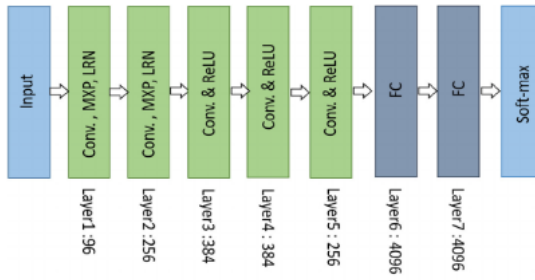


Figure 8: AlexNet architecture [37].

2.3.3 VGG

Another milestone was achieved with the discovery proposed in VGGNet [44]. This work proved that the depth of the network produces a significant impact on the performance of the CNN in classification tasks [37]. Three different versions of the model were proposed with 11, 16 and 19 layers, respectively and with the deeper model being the best in performance, but more expensive in terms of computation. Equivalently to AlexNet, the network has blocks of convolutional layers of a mixed kernel size, followed by a ReLU block and max-pooling. The network is finalized with three FC and one softmax layers.

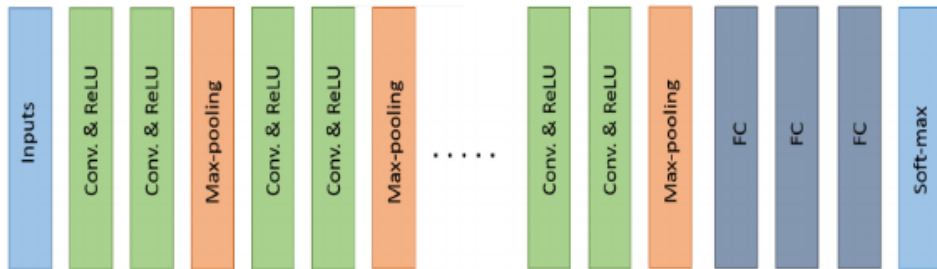


Figure 9: VGG architecture [37].

2.3.4 ResNet

ResNet architecture [45], which was proposed in 2015, discovered that after reaching certain depth of the network, the performance of the model degrades. He et al. [45] suggested that this happens due to the "vanishing gradient" problem. As the model gets deeper, several applications of the chain rule on during backpropagation tend

to diminish either all the way to zero or becomes too large. As a result, no update is applied on the weights and hence, no training takes place. He et al. proposed to utilize a residual block, illustrated in Figure 10, which is used to skip some of the layers in between. This solution essentially mitigates the problem of vanishing gradients by allowing the training loop to skip parts of the network that negatively affect the performance.

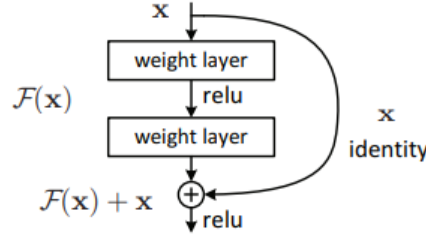


Figure 10: Residual block of ResNet [45].

ResNet adopts the VGG-19 architecture, but adds a skip connection block. He et al. implemented multiple versions of the model and the largest one is 152 layers deep. Nonetheless, the network has less trainable parameters than VGG, which substantially improves the training speed while preserving accuracy due to the residual block. As a result, the proposed model achieved the error of 3.57% on ImageNet dataset, which is lower than the human eye error [45].

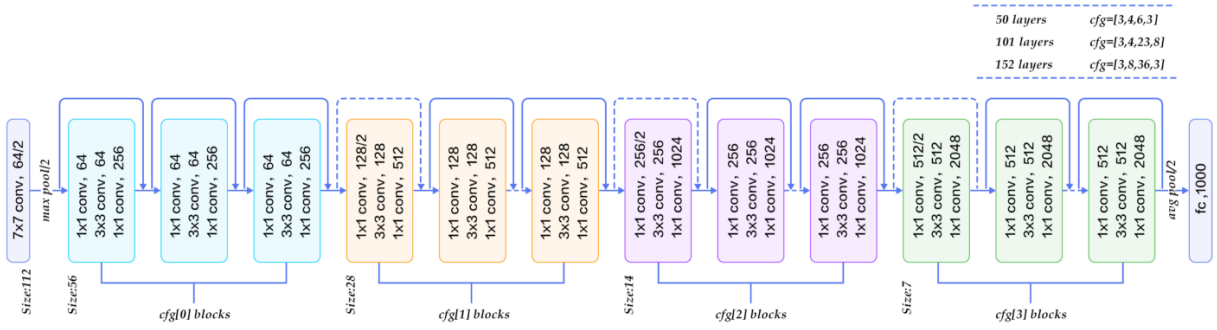


Figure 11: ResNet architecture [47].

2.4 Object detection

The problem of object detection is an extended version of the image classification problem. However, unlike image classification, object detection aims to recognize not only the object, but also to localize it. Prior to arrival of deep learning, object detection considered to be a difficult task. With the discovery of the CNN architecture, the traditional computer vision techniques became obsolete. Since then, multiple different detector algorithms emerged. A typical object detection network contains two important modules - the base (or backbone) network and the detector network. A base network is usually one of the pre-trained VGG or ResNet models, presented in the previous chapter. A base network acts as a feature extractor, and the features are then passed to a detector. Generally speaking, deep learning based detector networks can be classified into two categories: single- and two-stage detectors [48], as shown in Figure 12.

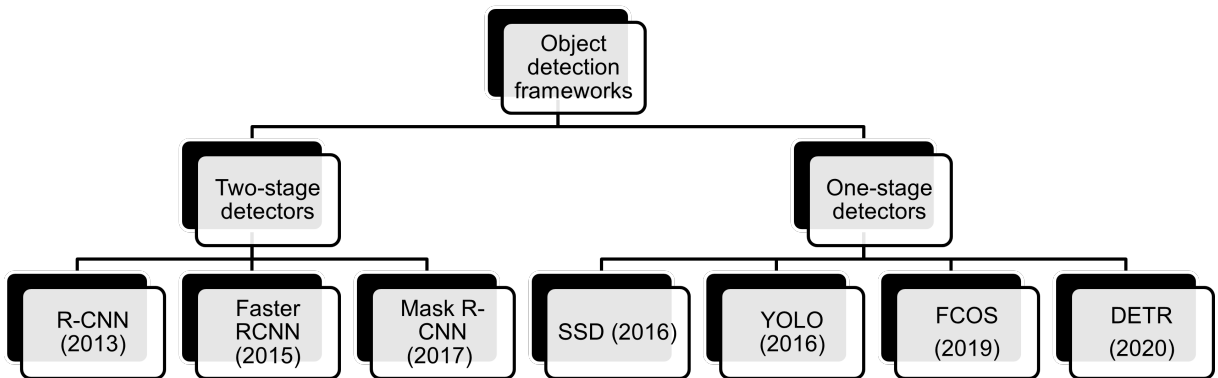


Figure 12: Types of object detectors

Two-stage object detectors attempt to propose regions of the image that contain an object first, and then run the task of classification and localization on the proposed region. On the other hand, single-stage detectors try to detect objects directly without running the Region Proposal Network (RPN). Figure 13 illustrates the key differences in the architecture.

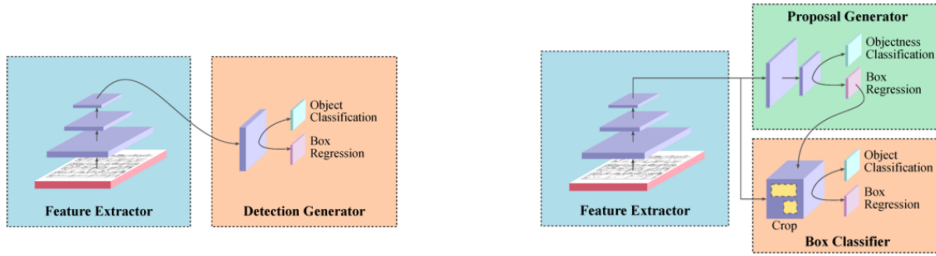


Figure 13: A simple single-stage detector(left) compared to a two-stage detector(right) [49].

Typical examples of the single-stage networks are RetinaNet [50], Single-shot detector(SSD) [13] and You Only Look Once(YOLO) [15]. In two-stage detectors, Region-based CNN(R-CNN) [51], Fast-RCNN [52] and Faster-RCNN [12] are considered to be the most important discoveries. Figure 12 also mentions detectors such as FCOS [17], Mask-RCNN [14] and DETR [53]. Although they show competitive performance, they are not reviewed in the thesis as they are not relevant to the method introduced in the [Research Methodology](#). The following subsection will introduce the reader to some of the main concepts of the selected detectors.

2.4.1 R-CNN

Figure 14 shows the structure of the R-CNN network [51]. R-CNN has been one of the first CNN-based models to be introduced [48]. Girshick et al. essentially suggested to use a module that extracts the object proposals and then to pass it to a CNN. The CNN would then extract the features relevant, which would in turn allow to classify the proposed region as well as to localize it. In their original experiments, the selective search algorithm [54] was used to produce roughly 2000 regions. AlexNet [43] was used as a backbone CNN to extract vectors of 4096 size dimensions. The features were then passed to binary classifiers that are bound to a certain class. As multiple regions are returned, non-maximum suppression(NMS) [55] is used to identify the best proposal for the object.

Unfortunately, the inference process in R-CNN took a whole 47 seconds per image [51], which was not fast enough to be remain relevant in the object detection field.

2.4.2 Fast-RCNN

Unlike the classic R-CNN system, where the components such as the classifier and the regressor have to be trained separately, the same authors of the RCNN model also introduced a Fast-RCNN model [52], which proposed an end-to-end trainable system. Additionally, the region-of-interest(ROI) pooling layer was proposed. This ROI component essentially divides the image into a grid of a fixed size and applies average pooling. The resulted one-level pyramid of the image is used as a feature map for the detector head. This allows the rest of the network to focus purely on

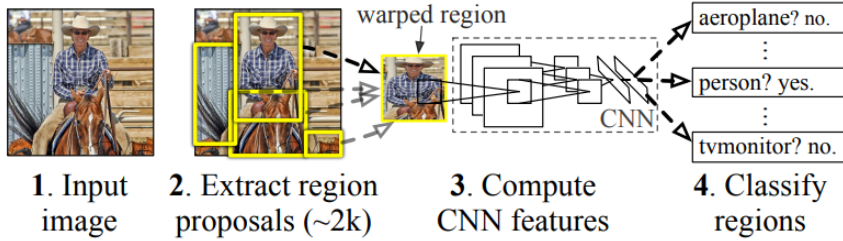


Figure 14: R-CNN overview [51].

the features extracted for the proposed regions. Finally, two additional FC output layers are appended, where the first one classifies the features by returning the probability of N object classes in range $(0, N + 1]$, which includes the background class as well. The other one returns a vector of a size $(0, 4 \times N]$, thus including the bounding box coordinates for the foreground classes only [52]. Fast-RCNN showed a significant ($\times 146$) speed improvement as compared to the R-CNN, thus allowing it to be used in real-time applications [51]. The original architecture of Fast-RCNN is shown in Figure 15 below.

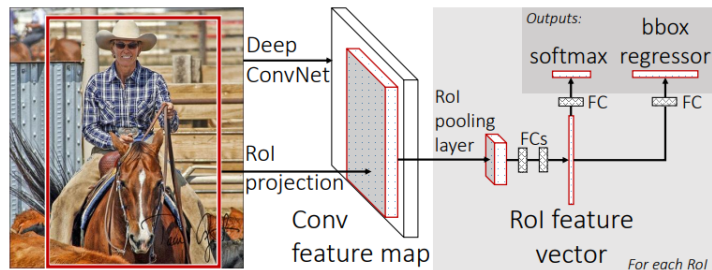


Figure 15: Fast-RCNN overview [52].

2.4.3 Faster-RCNN

Ren et al. [12] discovered that even though Fast-RCNN was significantly faster than the preceding networks, the region proposing process was still causing a bottleneck. Therefore, in the novel Faster-RCNN [12] architecture it was suggested to replace the legacy region proposal module with a fully-convoluted architecture called region proposal network(RPN) [51]. Instead of using the one-level image pyramid to solve the problem as it was proposed by Girshick et al. [52], Faster-RCNN utilizes anchor

boxes of different aspect ratios to propose object candidates. Similarly to any other CNN, the features in Faster-RCNN are extracted from the convolutional layers based on a VGG backbone. The features maps are then sent to the RPN, which in practice is a sliding window of $n \times n$ ($n = 3$) dimensions. At every sliding window position, the k number of object proposals are predicted. Such boxes are called "anchors" as illustrated in Figure 16. The acquired $2k$ classification predictions whether the proposed region is an object of interest or not and 4 regression outputs of the bounding box coordinates are then mapped back to the ROI layer and, eventually, to the FC layers that predict the class of the proposed object [12].

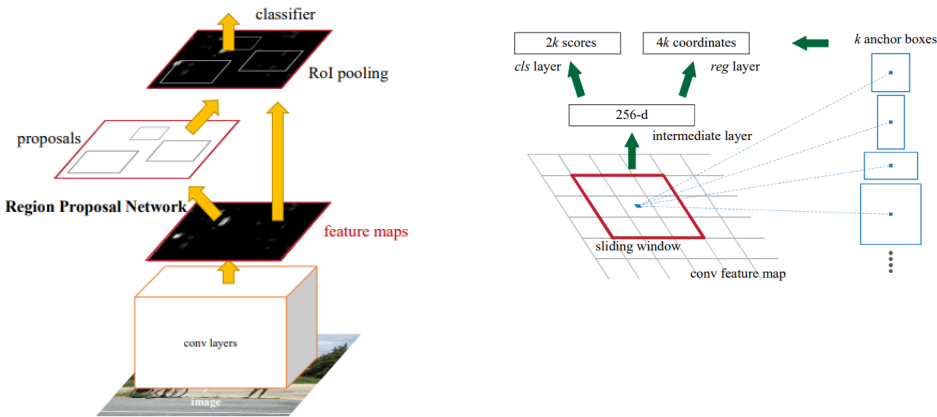


Figure 16: Faster-RCNN overview and its RPN module [12].

As the network returns the predictions, the loss function is calculated as in Equation 3:

$$L(\{p_i\}, \{t_i\}) = \frac{1}{N_{cls}} \sum_i L_{cls}(p_i, p_i^*) + \lambda \frac{1}{N_{reg}} \sum_i p_i^* L_{reg}(t_i, t_i^*) \quad [12], \quad (3)$$

where p_i is a probability of the predicted anchor i to be an object, p_i^* is a ground-truth label from 0 to 1, t_i is a vector with 4 coordinates of the bounding box and t_i^* is its corresponding ground-truth vector. λ is a trade-off between the L_{cls} and L_{reg} , where L_{cls} is calculated as a binary log loss and L_{reg} uses a smooth L_1 loss that was introduced in Fast-RCNN [52].

This implementation, unlike Fast-RCNN, allowed to return predictions nearly in real time with the breakthrough of 5 frames per second(FPS) [12]. Although the two-stage Faster-RCNN detector is nearly 7 years old at the time of writing this thesis, it is still one of the most widely used detectors in the field, as can be noticed from Figure 17. In later chapters, this work will focus on the Faster-RCNN implementation. Nevertheless, it is worth mentioning single-stage competitors. Often they are slightly weaker in terms of accuracy, compared to two-stage detectors. However, these detectors offer a significant improvement in robustness as compared even to the fastest one of the two-stage detectors, Faster-RCNN.

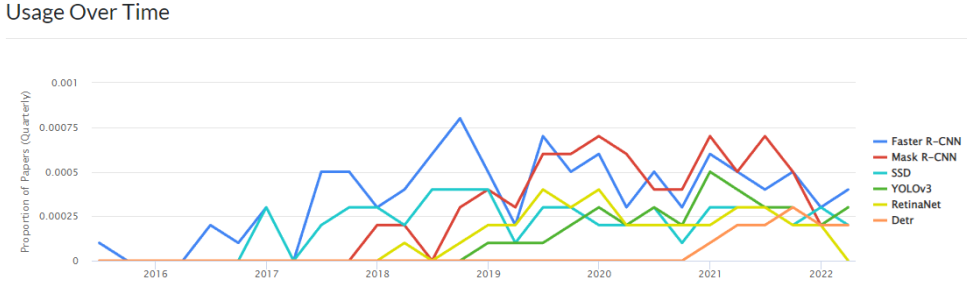


Figure 17: The popularity of different detectors according to [56].

2.4.4 YOLO

Unlike the two-stage methods presented, You Only Look Once(YOLO) [15] algorithm attempts to solve the object detection problem purely as a regression problem by predicting the bounding boxes of the objects directly without region proposals. The YOLO network instead splits the image into a grid of $S \times S$ cells, for which a B number of bounding boxes and C probabilities of the class and are predicted [15]. The overview of the detection process is shown in Figure 18. The principle of the YOLO grid component is broadly similar the one of R-CNN [51], where the algorithm of selective search [54] is used to propose regions. However, instead of proposing more than 2000 regions, YOLO only returns 98 proposal boxes per image. This, along with having an optimized single-stage detection process, allowed YOLO to achieve impressive nearly real-time FPS results. Redmon et al. reported YOLO to sustain the average FPS of 45, while the most accurate version of the Faster-RCNN network had 7 FPS [15]. However, the proposed network still has multiple limitations, which were addressed in later iterations of the paper [57, 58].

The architecture consists of 24 cascaded convolutional and 2 FC layers. The convolutional layers are first pre-trained on the ImageNet dataset [39]. The image size is reduced by applying 1×1 convolutional layers in between, also referred to as "reduction layers" [15]. The simplified architecture is presented in Figure 19.

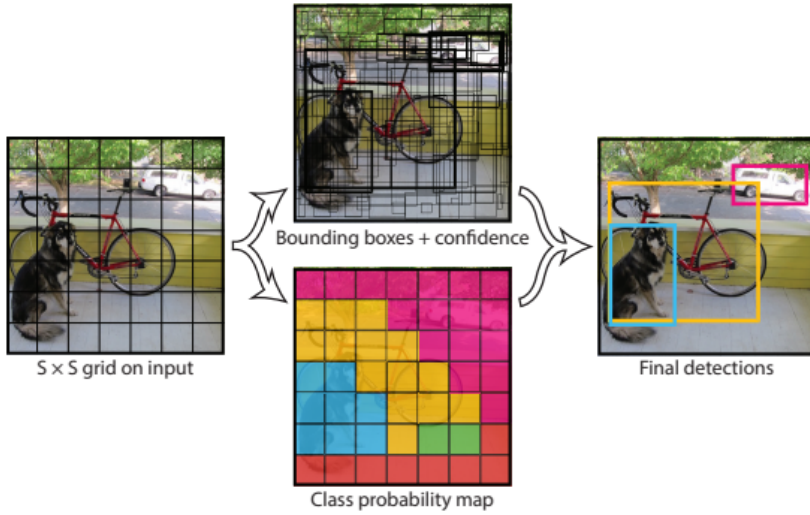


Figure 18: YOLO overview [15].

2.4.5 SSD

Another implementation of a single-stage network worth mentioning is a Single-Shot MultiBox detector(SSD) [13]. The differences in architectures of SSD and YOLO are displayed in Figure 19. Liu et al. proposed a model that detects objects in real-time while preserving the accuracy. First, the image is fed into the backbone CNN, in the original experiments - VGG-16. The SSD head layers added after the backbone network are convolutional as well. Similarly to YOLO, the image is split into a grid of $n \times n$ size, where it benefits from the anchor boxes of varying aspect ratio.

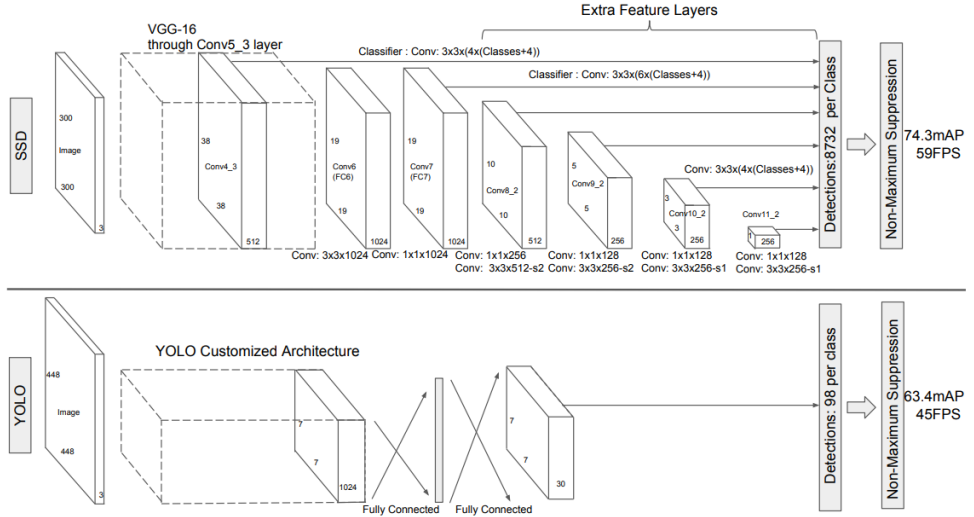


Figure 19: SSD compared to YOLO [13].

However, as the objects might not always be within the grid boundaries, as can be noticed from Figure 20. Therefore, SSD paper introduced a concept of anchor boxes with offsets. The anchor boxes with offsets that have the highest overlap with the ground truth box of the object are then passed to FC layers to predict the class and the location of the object.

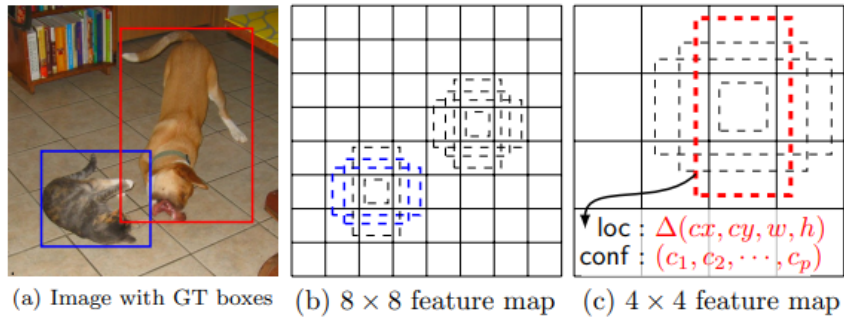


Figure 20: SSD anchor boxes [13].

The key object detection models of the last decade are presented in Table 1 below. As it can be deducted from the table, Faster-RCNN shows the best performance on the PASCAL VOC dataset, while YOLO demonstrated the highest FPS. The survey

of Zaidi et al. [48] also discusses lightweight models. However, for the purpose of this study, the detection accuracy is the primary focus rather than speed, thus their review will be omitted.

Table 1: Overview of object detectors [48].

Model	Year	Backbone	Size	AP _[0.5:0.95]	AP _{0.5}	FPS
R-CNN*	2014	AlexNet	224	-	58.50%	~0.02
SPP-Net*	2015	ZF-5	Variable	-	59.20%	~0.23
Fast R-CNN*	2015	VGG-16	Variable	-	65.70%	~0.43
Faster R-CNN*	2016	VGG-16	600	-	67.00%	5
R-FCN	2016	ResNet-101	600	31.50%	53.20%	~3
FPN	2017	ResNet-101	800	36.20%	59.10%	5
Mask R-CNN	2018	ResNeXt-101-FPN	800	39.80%	62.30%	5
DetectoRS	2020	ResNeXt-101	1333	53.30%	71.60%	~4
YOLO*	2015	(Modified) GoogLeNet	448	-	57.90%	45
SSD	2016	VGG-16	300	23.20%	41.20%	46
YOLOv2	2016	DarkNet-19	352	21.60%	44.00%	81
RetinaNet	2018	ResNet-101-FPN	400	31.90%	49.50%	12
YOLOv3	2018	DarkNet-53	320	28.20%	51.50%	45
CenterNet	2019	Hourglass-104	512	42.10%	61.10%	7.8
EfficientDet-D2	2020	Efficient-B2	768	43.00%	62.30%	41.7
YOLOv4	2020	CSPDarkNet-53	512	43.00%	64.90%	31
Swin-L	2021	HTC++	-	57.70%	-	-

^aModels marked with * are compared on PASCAL VOC 2012, while others on MS COCO. Rows colored gray are real-time detectors (>30 FPS).

As it can be seen from Table 1, there are multiple models that are not covered in this section. Additionally, there are several detectors that show promising results in the domain-adaptive object detection setup, such as FCOS [17] and DETR [16]. However, as their performance is not yet extensively evaluated, they will be omitted from this thesis.

2.5 Object detection in industrial environments

Although object detection is an extremely diverse field with applications varying from medicine [2] to self-driving vehicles [3, 4], the industrial object detection is mostly limited to safety and process monitoring [1, 5]. Fewer research has addressed the topic of industrial object detection. In general, many of the introduced object detection methods can be applied to this problem directly as it is. Malburg et al. [7] has evaluated multiple different versions of object detection models such as YOLO [15] in an industrial setup. However, often in industrial environments severe challenges such as overlapping and occlusion take place. Moreover, the object instances often are represented in multiple scales. Therefore, it is often impossible to obtain reliable results using a standard object detector architecture. Wu et al. [6] has recently addressed the problem of industrial object detection using an R-CNN based approach that leverages Feature Pyramid Networks to improve detection at multiple scales and NMS with penalty factors to eliminate occlusion problem. However, the proposed method does not consider the data availability limitations and confidentiality issues that were outlined in the Thesis objective. On the other hand, Kim et al. [8] minimized the need for labeling from a human by utilizing a deep active learning

model. While the core of this approach is a standard Faster-RCNN [12] network, Kim et al. also proposed to utilize uncertainty evaluation in order to enable the model to label images interactively over time. As the training advances, the model evaluates whether the predicted bounding boxes are reliable or not using the sum of entropy for each bounding box. In the subsequent stage the model requests the user to manually label 10% of the data with highest uncertainty. The model is then retrained with the updated knowledge. Although this approach seems promising, it does not consider the domain shift phenomenon that takes place in the setup defined by the [Thesis objective](#). Later sections of the thesis will address this phenomenon.

2.6 Transfer learning

In this section, the multiple transfer learning(TL) techniques will be introduced. Despite the fact that the methods discussed in previous chapters have been successfully implemented in various scenarios, ML in general often struggles to apply such methods in real life. This is normally caused by insufficient training data, as it is often expensive to collect it, both in terms of time, financially, and sometimes simply not possible at all due to data accessibility issues [59]. Moreover, the requirement of having to train the models on new massive datasets often make ML solutions inefficient in practice. For this reason, TL concepts have been found advantageous as it addresses transferring knowledge learned from one task, domain or distribution to another. Here and in the subsequent sections, the notations are identical to those outlined by Pan et al. [60] and are introduced as follows:

- A domain \mathcal{D} can be defined as a composite term, which is characterized by two elements: feature space \mathcal{X} and a marginal probability distribution $P(X)$; $X = \{x_1, \dots, x_n\} \in \mathcal{X}$. With this being said, two domains are defined as different if their feature spaces or marginal probability distributions are different. In this thesis, the domains are restricted with one source \mathcal{D}_S and one target \mathcal{D}_T domains [60].
- Similarly, a task \mathcal{T} can be defined by its label space \mathcal{Y} and a conditional probability of \mathcal{Y} given X , e.g. $P(Y | X)$, $Y = \{y_1, \dots, y_n\} \in \mathcal{Y}$. In practice, a conditional probability is defined as a function that can learn to predict a label y_i given a sample vector x_i [60].

Write more about this active learning method if there is time

mention later:
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TL does not always bring benefit

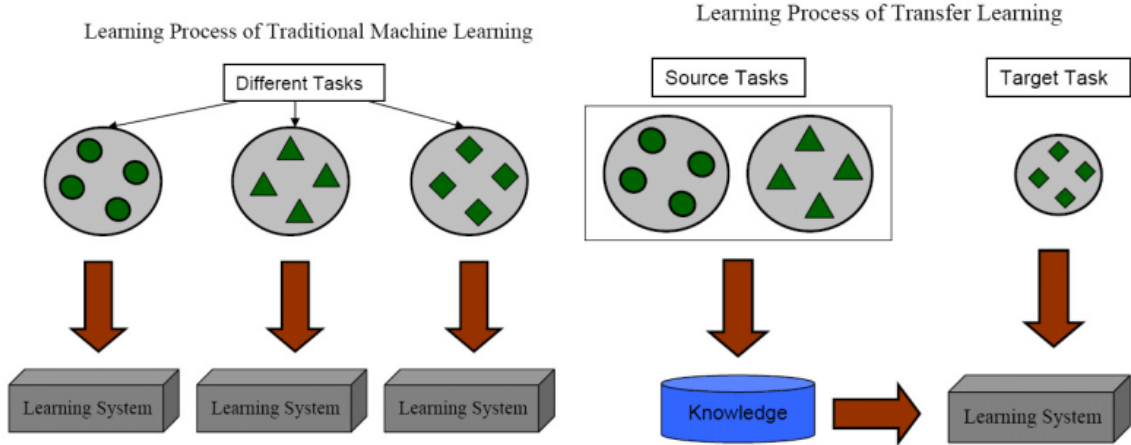


Figure 21: Comparison of ML to TL [60].

Sun et al. [61] describes TL as a method to transfer knowledge when the feature space between the two given source and target domains is different, meaning that $\mathcal{X}_S \neq \mathcal{X}_T$. Pan et al. [60] mentions that transfer learning can be also defined when the marginal probability is different, meaning that $P_S(X) \neq P_T(X)$. Similarly, transfer learning can be applied when $\mathcal{T}_S \neq \mathcal{T}_T$. An example of a simple TL problem is training a model that was trained for classifying cats, but instead is required to learn a new task such as classifying dogs. However, in various scenarios, the task is essentially the same but the domain is similar yet different. For instance, a model that was trained to identify cats in sketches, is instead required to identify cats in real images. Solving such tasks is the main focus of domain adaptation(DA). Often the terms "domain adaptation" and "transfer learning" are used interchangeably. However, according to Wang et al. [62] and Zhang et al. [63], domain adaptation(DA) is a special case of TL. In scientific terms, the problem that DA attempts to solve can be defined when the source and target feature spaces are the same $\mathcal{X}_S = \mathcal{X}_T$, but the marginal probability distribution is not $P(\mathcal{X}_S) \neq P(\mathcal{X}_T)$ [61]. This is not to be confused with semi-supervised machine learning, where both labeled and unlabeled data is typically supplied from one domain [61].

2.6.1 Domain adaptation

Domain Adaptation (DA) has lately been gaining popularity in both image classification and object detection tasks [63]. Typically, DA is used to predict a label given the data from a source domain and limited or no data from the target domain. Most importantly, DA addresses the domain shift problem [63]. In a DA problem, a domain shift, also known as a distributional shift or dataset bias, can be defined as a change in distribution of data between source and target domains.

Zhang et al. [63] classify DA methods into three categories that are similar to ML types - supervised, semi-supervised, and unsupervised DA. Alternatively, Oza et al. [64] classify the collected DA methods into semi-supervised, weakly-supervised and unsupervised DA. Indeed, supervised DA is not commonly used since the primary goal of DA is to reduce the domain shift when the data availability is limited.

According to Zhang et al. [63], different methods that attempt to solve the distribution shift problem by minimizing the distance between marginal, conditional or joint distributions.

The visual representation of these distribution alignment types are shown in Figure 22 and the methods in the following subsections attempt to minimize the domain shift by one way or another.

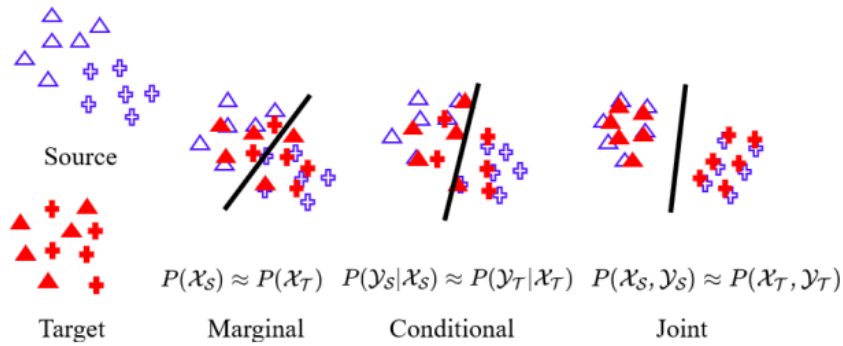


Figure 22: Distribution alignment types [63].

2.7 Domain adaptive object detection

Next subsection will discuss some of the methods that were proposed at different times to solve the problem of domain shift in object detectors. Oza et al. [64] have extensively reviewed and grouped the existing approaches into following six categories:

1. Adversarial feature learning
2. Pseudo-label based self-training
3. Image-to-image translation
4. Domain randomization
5. Mean-teacher training
6. Graph reasoning

Many of the methods collected by Oza et al. overlap with each other and fall into more than one group. In this thesis, a few methods will be briefly reviewed for each of the categories above. Some of the methods are listed in Figure 23.

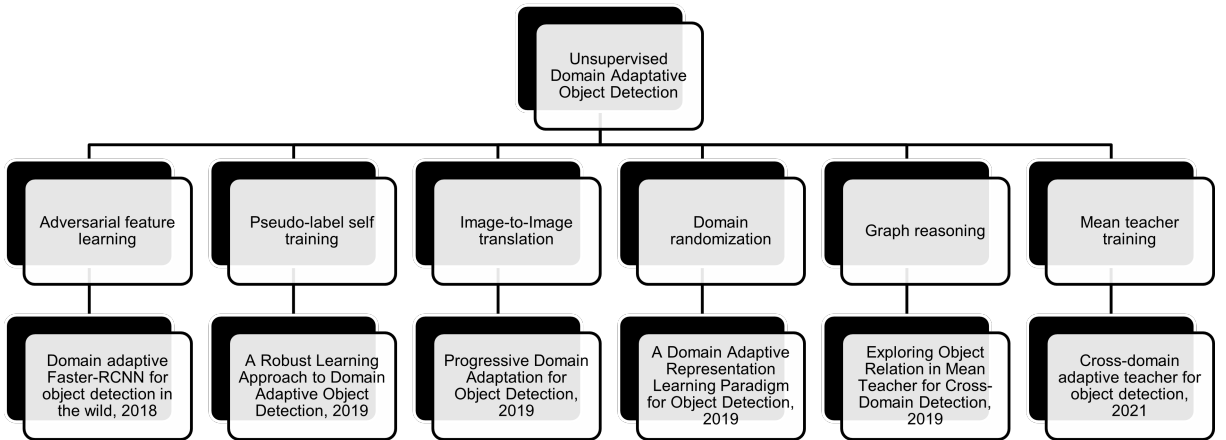


Figure 23: Unsupervised Domain Adaptive Object Detection

In the following methods, it will be assumed that \mathcal{D}_S and \mathcal{D}_T originate from similar yet different distributions. Additionally, the papers introduced in the following section address unsupervised domain adaptation(UDA) problem, which is naturally more sophisticated than a supervised DA.

2.7.1 Gradient reversal layer

One of the key components in a typical domain adaptive setup for both image classification and object detection problems is a gradient reversal layer(GRL) that has been proposed by Ganin et al. [18]. The authors suggest that in order to successfully solve the domain adaptation problem, the prediction should be based on the features that cannot differentiate between the source and target domains. In other words, the network should propose features that are common for both domains. Figure 24 illustrates the Domain-Adversarial Neural Network (DANN) proposed by Ganin et al. [18].

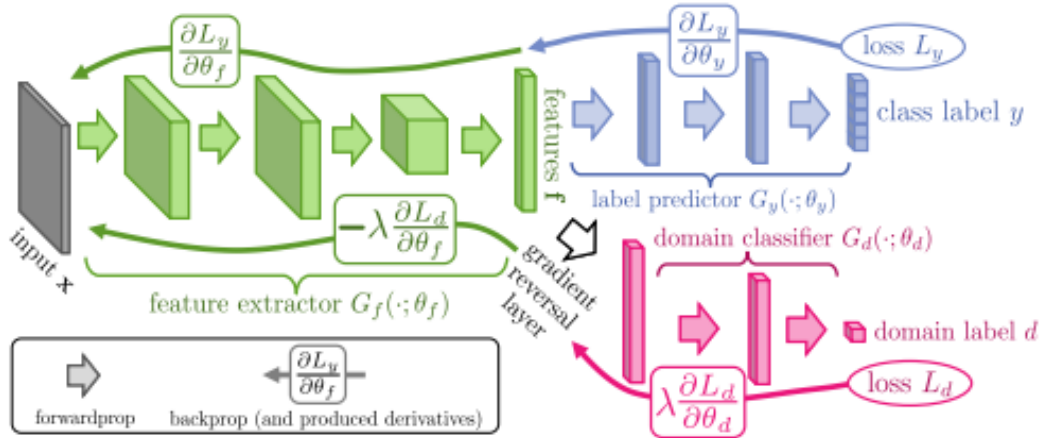


Figure 24: Domain-adversarial neural network and GRL [18].

The network is essentially a simple feed-forward network with a feature extractor and a predictor that classifies the input. Two additional components are appended to the last layer of the feature extractor - a gradient reversal layer(GRL) and a domain classifier. On the forward pass of the DANN, the network attempts to predict the class and the domain labels and GRL acts as an identity function. During the backpropagation, the GRL multiplies the gradient of the domain classifier by a fixed negative weight constant λ . This enables the domain classifier to maximize the domain classification loss and, therefore, "confuse" the feature extractor and force it to generate only domain invariant features [18].

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GRL

2.7.2 Adversarial feature learning

Although DANN implementation is originally meant for domain adaptive image classification, GRL is a fundamental component in adversarial feature learning of object detectors and will be referenced in the subsequent sections of the thesis.

The majority of the methods, collected in the survey by Oza et al. [64], are based on the two-stage object detectors and Faster-RCNN [12] in particular. This has been presumably facilitated by Pytorch [65] package in Python and frameworks such as Detectron [66] and Detectron2 [21] that enabled researchers to extend the possibilities of Faster-RCNN and improve its scalability. With the arrival of the mentioned tools and their pre-trained models, Faster-RCNN became a good starting point to experiment with new tasks, which was done by replacing backbone networks and adding new components.

One of the first implementations of such approach in object detectors is presented in the paper by Chen et al. [22]. The proposed architecture is based on the Faster-RCNN object detector. As it can be seen from Figure 25, this method proposed to

apply adversarial learning at multiple stages of the detection by applying the GRL strategy, namely in the image- and instance-levels of the network. To be more precise, a GRL and a domain classifier are appended to the extracted feature map, same way as in Figure 24 to form an image-level domain classifier. Similarly, regions predicted by the FC layers of the Faster-RCNN network follow an equivalent procedure. Finally, the classifiers are regularized using consistency loss.

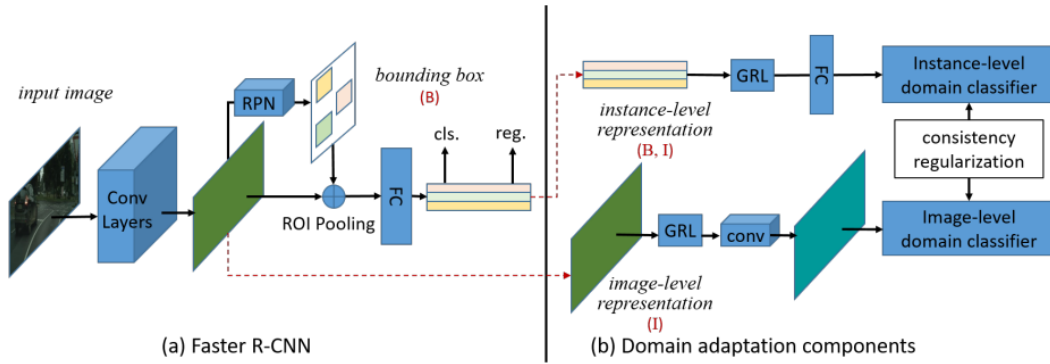


Figure 25: Domain Adaptive Faster R-CNN for Object Detection in the Wild [22].

Here, to maximize the domain classification losses L_{inst} and L_{img} , they are calculated as shown in Equation 4.

$$\begin{aligned} \mathcal{L}_{img} &= - \sum_{i,u,v} \left[D_i \log p_i^{(u,v)} + (1 - D_i) \log (1 - p_i^{(u,v)}) \right] & [22], \\ \mathcal{L}_{ins} &= - \sum_{i,j} [D_i \log p_{i,j} + (1 - D_i) \log (1 - p_{i,j})] \end{aligned} \quad (4)$$

where $D_i = 0$ is a ground-truth label of the sample image i that originates from the source domain and $D_i = 1$ originates from the target domain; $p_{i,j}$ is a prediction output of the instance-level classifier for j -th proposed region of the sample image i ; $p_i^{(u,v)}$ is a prediction output of the image-level domain classifier for the feature map region (u, v) of a sample image i . Finally, two domain classifiers are regularized using consistency loss $\lambda \mathcal{L}_{\text{consistency}}$ as shown in Equation 5.

$$\mathcal{L}_{\text{consistency}} = \sum_{i,j} \left\| \frac{1}{|N|} \sum_{u,v} p_i^{(u,v)} - p_{i,j} \right\|_2 \quad [22], \quad (5)$$

Due to the fact that the image-level domain classifier produces multiple N predictions per image, first the average of them is calculated, and then the Euclidean (or L2 norm) distance is measured between the predictions of the image- and instance-level domain classifiers [22].

The final objective of the network is then defined by minimizing the detection loss, while maximizing the image-level \mathcal{L}_{img} and instance-level \mathcal{L}_{inst} domain classification

losses. The network additionally aims to minimize the consistency loss $\lambda \mathcal{L}_{\text{consistency}}$ between two classifiers [22].

Another most recent state-of-the-art study made by Rezaeianaran et al. [67] proposed different approach that compares the adversarial training to contrastive learning. Similarly to Chen et al. [22], the network leverages a Faster-RCNN detector with instance- and image-level alignments. Rezaeianaran et al. attempted a different approach by pushing the features closer if they represent the same class, and push them apart if otherwise. This is performed by utilizing a max-margin contrastive loss. The margin here denotes how far the features can be in order to be considered to represent the same class. A general contrastive loss term takes the form of Equation 6:

$$\mathcal{L}_{CL} = \sum_i^C \left[\|F_S^i - F_T^i\|_2^2 + \sum_{j,j \neq i}^C \max \left\{ 0, m - \|F_S^i - F_T^j\|_2^2 \right\} \right] [67] \quad (6)$$

Additionally, as the paper tried to solve UDA, no labels were available from the target domain and, therefore, pseudo-labeling was used to calculate the contrastive loss.

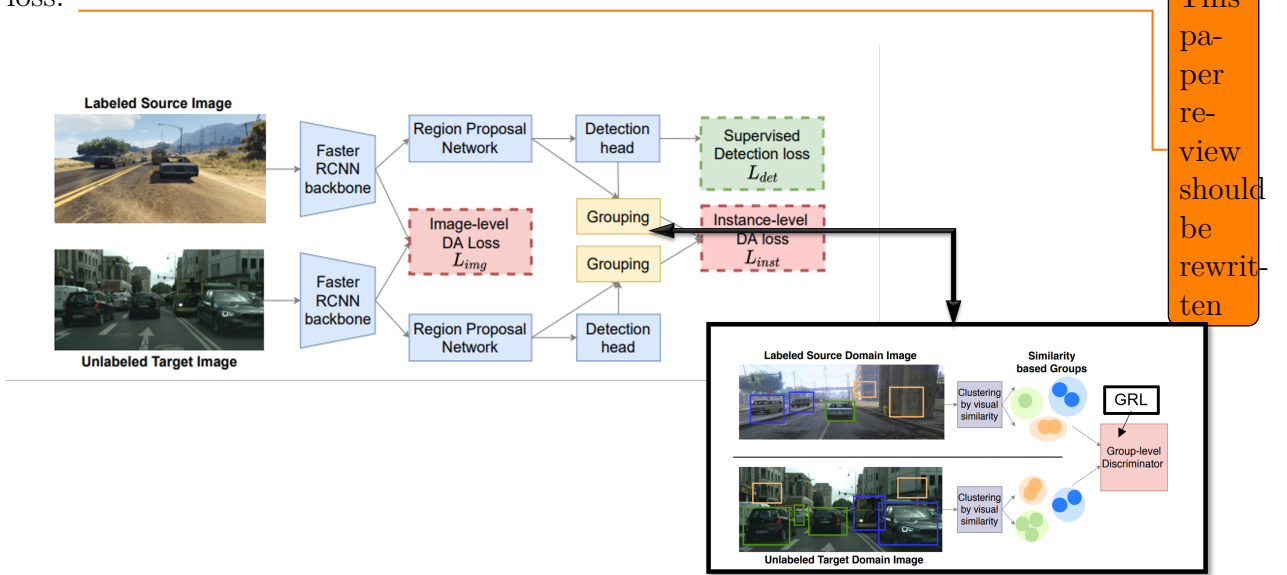


Figure 26: Seeking Similarities over Differences: Similarity-based Domain Alignment for Adaptive Object Detection, adapted from [67].

2.7.3 Pseudo-labeling based methods

Another relatively straightforward method to solve an object detection problem can be done by using pseudo-labels. A naive approach to pseudo-labeling is to first train the source dataset $\mathcal{D}_S = \{\mathcal{X}_S^i, \mathcal{Y}_S^i\}_{i=1}^{N_S}$ and later run inference to obtain pseudo-labels

on the target dataset $\mathcal{D}_T = \{\mathcal{X}_T^j\}_{j=1}^{N_T}$. The resulted labels will then form a new dataset $\dot{\mathcal{D}}_T = \{\mathcal{X}_T^j, \mathcal{Y}_T^j\}_{j=1}^{N_T}$ [64]. However, the results obtained will naturally be noisy and of poor quality. Khodabandeh et al. proposed a three-phase training process illustrated in Figure 27 below.

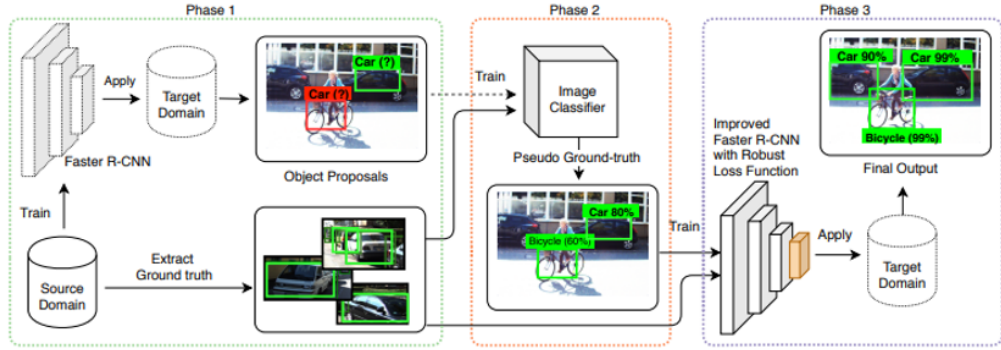


Figure 27: A Robust Learning Approach to Domain Adaptive Object Detection [68].

In the first stage, the network is treated as a typical Faster-RCNN network that is trained on the source dataset \mathcal{D}_S . Next, the pseudo-labels are generated as explained earlier. In the following stage, the proposed regions are fed into a pre-trained image classifier, which allows to refine the model.

For the process of refinement, Khodabandeh et al. proposed to use the Kullback-Leibler divergence and defined the optimization objective for classification as follows:

$$\min_q \text{KL}(q(y_c) \| p_{cls}(y_c | \mathbf{x}, \tilde{\mathbf{y}}_l)) + \alpha \text{KL}(q(y_c) \| p_{img}(y_c | \mathbf{x}, \tilde{\mathbf{y}}_l)) \quad (7)$$

where y_c is the class label, y_l is the bounding box location, α is a trade-off between two terms, p_{img} is the classification prediction of the image classification model and p_{cls} is the classification prediction of the Faster-RCNN detector model. The goal of the refining process is to find a distribution $q(y_c)$ that is close to the models of p_{cls} and p_{img} . The process is relatively similar for the bounding box refinement and the reader is advised to consult the original paper for more details [68].

The third stage of the process finalizes the strategy by retraining the final network with the labeled ground truth data from \mathcal{D}_S and the refined pseudo-labels from $\dot{\mathcal{D}}_T$.

2.7.4 Image-to-Image translation

Another category that Oza et al. [64] outlined is image-to-image translation for UDA. Instead of trying to align features, this group of methods essentially attempt to pull the domains together first. Hsu et al. [69] has suggested a Cycle-Generative

Adversarial Network(GAN) [70] based approach to transform images from the target domain into the source domain alike images. Figure 28 represents the complete network proposed by Hsu et al.

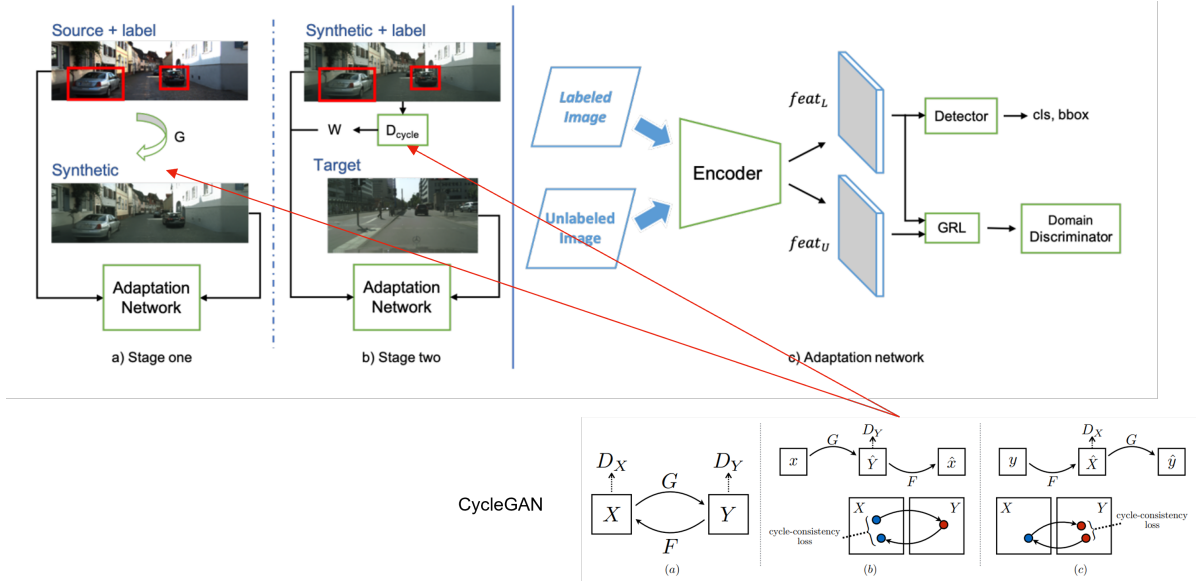


Figure 28: Progressive Domain Adaptation for Object Detection and CycleGAN, adapted from [69].

The generator part of the Cycle-GAN in Figure 28 (a) creates intermediate domain from images in the source domain. The source images are then passed together with the labels to the Faster-RCNN network. The network is then tries to adapt the source domain to the synthetic domain. To further minimize the domain shift, adversarial learning techniques are used, such as a combination of a GRL and a domain classifier [69].

In Figure 28 (b), the synthetic source-alike images are then passed together with the inherited source labels back to the adaptation network to align the features with the target domain. In the second stage of the training process, Hsu et al. proposed to utilize the weights w from the discriminator of the Cycle-GAN, which is additionally trained to differentiate between source and target domains. Ultimately, such approach allowed to amplify the importance of the synthetic samples that are closer to the target domain. The weighted loss from the discriminator was then summed with the detection loss and the adversarial loss to finally adapt the synthetic domain to target [69].

2.7.5 Domain randomization

Oza et al. [64] argues that often the accuracy of image-to-image translation methods is questionable as the domain shift between the synthetic and source domains still

exists. Slightly different approach has been offered by Kim et al. [71]. Instead of trying to pull two given domain distributions closer, they proposed a domain randomization technique, which generally attempts to generate a brand new domain that includes the same image in different style. This in practice allows the detector network to recognize features that are domain invariant and remove the domain bias.

Kim et al. proposed a detector network that is based on Faster-RCNN with two additional components. The first component is a domain diversification module. Similarly to the method proposed by Hsu et al. [69], the module leverages a CycleGAN [70]. However, the diversification module is used to generate images in a fixed set of new domains rather than to match the source dataset with target. The second component is a multi-domain discriminator, which is essentially an adversarial feature learning approach, but instead of trying to confuse the detector in a binary set of domains, it tries to learn domain invariant features of multiple additional domains. The architecture of such domain randomization method is presented in Figure 29.

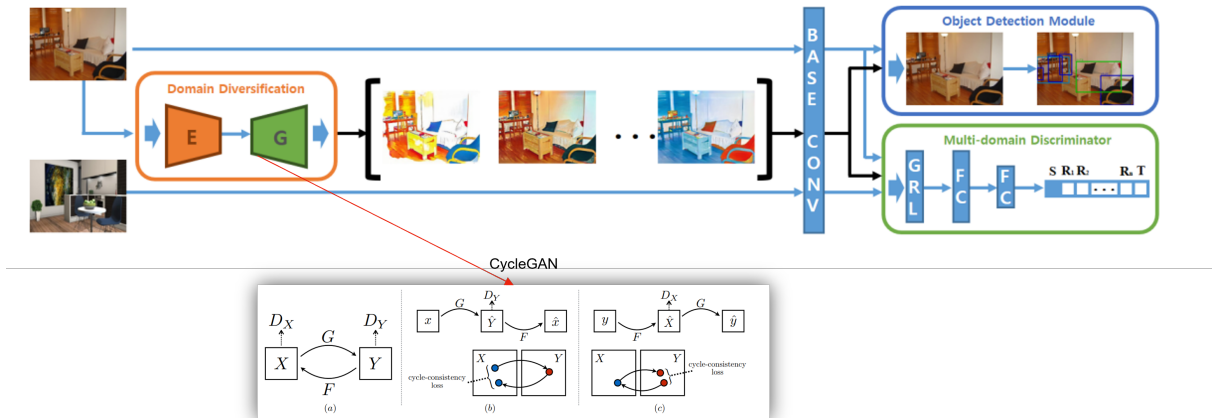


Figure 29: Diversify and Match: A Domain Adaptive Representation Learning Paradigm for Object Detection, adapted from [71].

During Cycle-GAN image generation, two additional loss terms limited the randomization of an image - color preservation and reconstruction constraints. This was done in order to preserve features of the original image as it would otherwise affect the model negatively [64]. In the original experiments Kim et al. considered three additional domains: a color preserved domain, a reconstructed domain, and a domain that combines both. Images from all the domains are then fed into the detector along with the inherited source labels to train a domain-invariant network with help of a multi-class domain classifier and the resulted model was used to verify performance on the target dataset.

2.7.6 Mean Teacher and Graph Reasoning

Another common approach utilized in domain adaptation and transfer learning in general is mean teacher training. A typical mean teacher setup consists of two equivalent models. However, these models are trained using two separate strategies to adapt the detector network. On the other hand, graph reasoning based approaches of UDA have been gaining popularity not only in image classification problems, but also in object detectors. One potential reason for this is because graph models are easily applicable with other adaptation methodologies [64]. Cai et al. [72] proposed an architecture that combines both mean teacher and graph reasoning techniques in one solution and such architecture is presented in Figure 30.

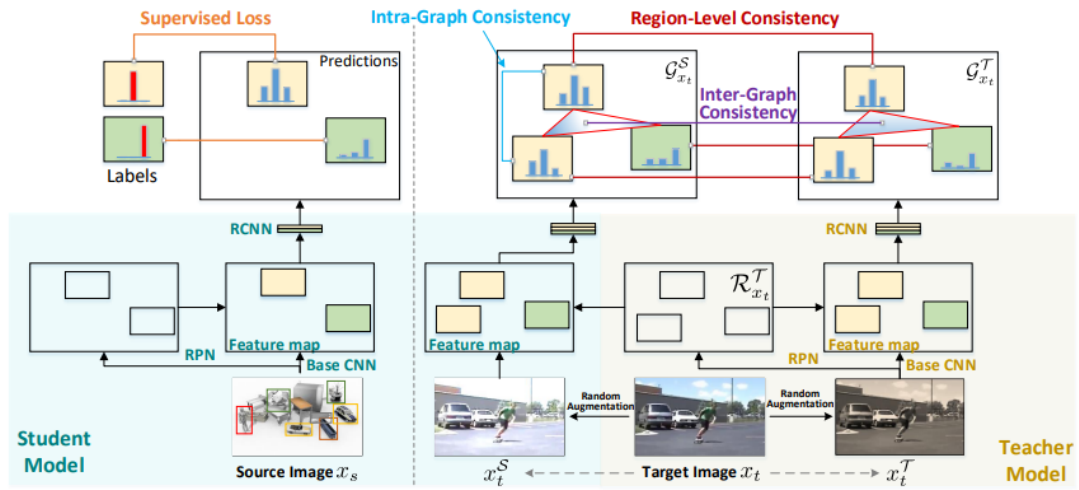


Figure 30: Exploring Object Relation in Mean Teacher for Cross-Domain Detection [72].

The term "graphs" represents a complex data structure that contains multiple nodes or vertices connected to each other via edges. In case of an image as a graph, each pixel can be considered a node, which is linked to all of its neighbors. The setup developed by Cai et al. [72] introduces a student-teacher framework based on Faster-RCNN that verifies the consistency of the graphs at three different levels using regional-level consistency, intra-graph consistency and inter-graph consistency.

The training pipeline is split into two parts. Images from the source domain are trained in a locked student environment in a supervised manner. On the other hand, images from the target domain are augmented in two steps. First, the images are randomly cropped, padded or flipped. These images are passed through the pre-trained supervised student model that generates predictions. Meanwhile, the original target images are augmented with color jittering or corruption with noise. This set is send to the teacher model. The teacher model also produces predictions, which

are then compared with the predictions from the first set of augmented images by utilizing region-level consistency. Essentially, the region-level consistency is calculated as MSE of the region-level prediction error in both the student and the teacher.

Inter-graph level consistency is used to verify the quality of the two graphs produced by the teacher and student models. It is calculated by means of cosine similarity between the graph representations of the proposed regions.

Finally, intra-level consistency is then calculated to measure the quality of predictions within the same class of the student model. However, since target domain has no labels included in the UDA setup, the closest prediction $\text{argmin}(\text{labels})$ is used to produce pseudo-labels. The intra-level consistency loss is then calculated for any two instances of the same class in one graph. For more detailed calculation of the loss terms the readers are referred to the original paper by Cai et al. [72].

A purely mean-teacher-based semi-supervised approach has been proposed by Liu et al. [73] As it can be seen from the overview illustrated in Figure 31, it consists of two sequential stages. During the burn-in stage, Faster-RCNN detector is trained on the labeled data as normal. Next, the training pipeline is split into two equivalent Faster-RCNN-based detectors. The teacher model is supplied with weakly-augmented data. On the other hand, strongly-augmented images are fed into the student model. According to Liu et al., the main reason for that was because while strong augmentation is needed to improve performance of the model, the weaker augmentations were still needed in the teacher model to generate reliable pseudo-labels. These pseudo-labels are in turn used in the student model.

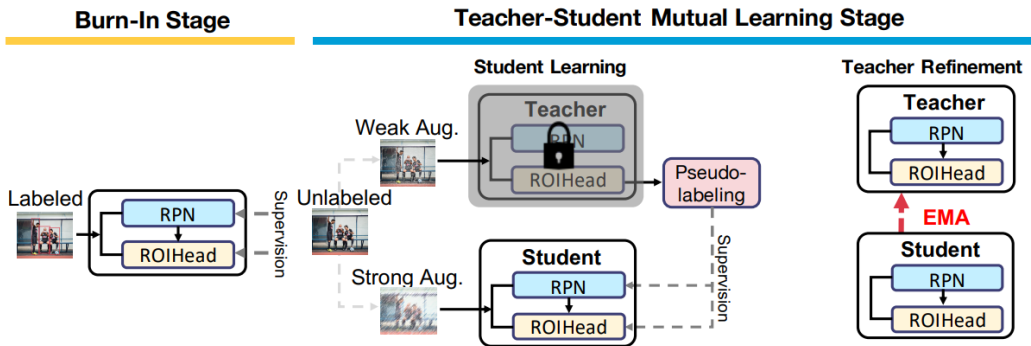


Figure 31: Unbiased Teacher for Semi-Supervised Object Detection [73].

In order to achieve higher accuracy of pseudo-labels, the unbiased teacher model includes an Exponential Moving Average(EMA) module, along with a few other techniques [73]. EMA attempts to emphasize the most recent data by granting it a

higher weight. The EMA in Unbiased teacher is defined as follows:

$$\theta_t^i = \hat{\theta} - \gamma \sum_{j=1}^{i-1} (1 - \alpha^{-j+(i-1)}) \frac{\partial (\mathcal{L}_{\text{sup}} + \lambda_u \mathcal{L}_{\text{unsup}})}{\partial \theta_s^j} [73], \quad (8)$$

where $\hat{\theta}$ is the initial (burn-in stage) model weight, θ_t^i is the weight of the teacher model, θ_s^j is the weight of the student model at i -th and j -th iterations respectively. The weight of EMA in the training process is defined by α and γ is the learning rate(LR) of the ensembled model [73].

Liu et al. also discusses the class imbalance problem that often causes the detector to learn underrepresented classes poorly [73]. In order to solve this problem, Liu et al. propose to make use of the multi-focal loss [50], which attempts to put more weight on the samples with lower confidence, unlike a generic cross-entropy loss that treats all samples equally.

However, this method only solves a semi-supervised object detection without addressing the domain shift issue. Expanding the unbiased teacher method, Li et al. [20] proposed to utilize mean teacher training in a domain adaptation setup. In addition to the original ensembled network proposed by Liu et al. [73], adaptive teacher architecture employs adversarial feature learning techniques to adapt the target domain to the source. A typical domain adaptation network, which includes a GRL and a domain classifier, is appended to the backbone feature extractor of the student model. The complete architecture is displayed in Figure 32.

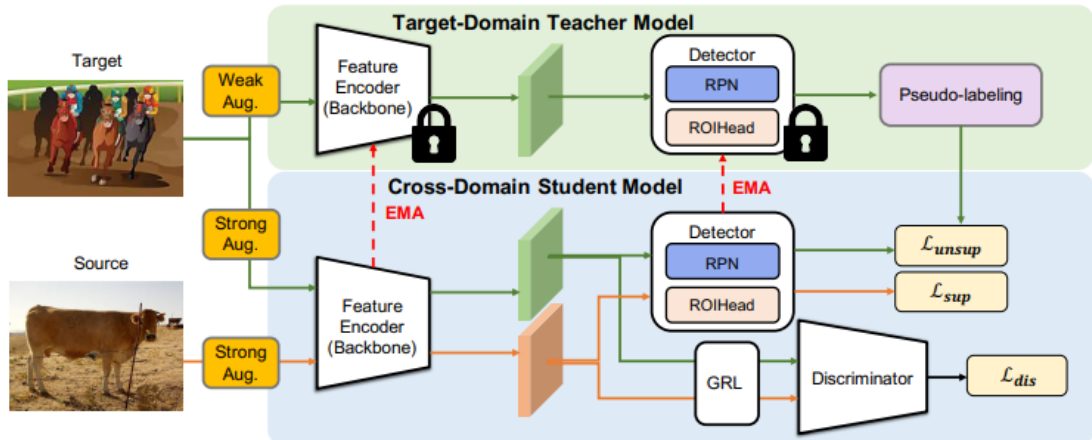


Figure 32: Cross-Domain Adaptive Teacher for Object Detection [20].

Liu et al. [73] specified that the teacher model is supplied with weakly-augmented target images, while the student model uses both strongly-augmented source and target images. Weak augmentations include cropping and flipping the image horizontally, and strong augmentations included grayscaling, color jittering, Gaussian

blurring and cutting out patches. The same strategy was employed in this adaptive teacher method. The augmentations used in these works [20, 73] are presented in Figure 33.

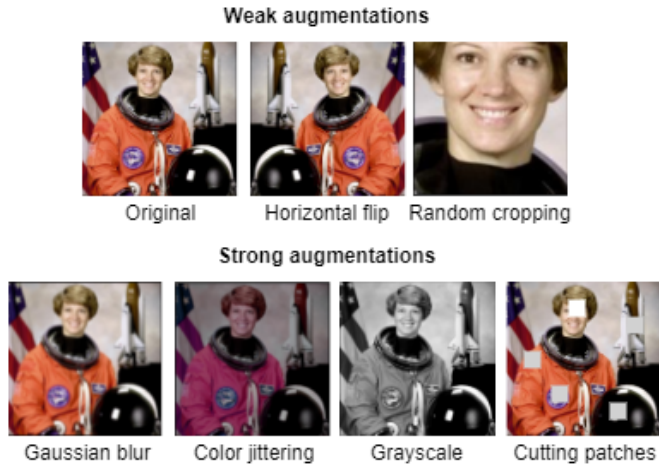


Figure 33: Augmentations used in Unbiased teacher (adapted from the official Pytorch documentation [74])

Although all of the methods discussed in this chapter are based on the two-stage object detector Faster-RCNN, fewer papers also addressed a single-stage object detection in a domain adaptation setup, such as UDA for YOLO [75], [76], UDA for FCOS [77] and UDA for DETR [16], [78]. However, their review will be omitted with the grounds for it given in the [Research Methodology](#) section.

2.8 Continual learning

While transfer learning attempts to apply knowledge collected from one domain to another, lifelong learning offers adaptive algorithms, which would accept a continuous stream of information that becomes available over time [23]. In case of the simple object detection problem, continual learning can be applied to a new task, such as to learn new classes of objects that are supplied progressively over time. This approach is potentially useful due to the scalability benefits it brings, since retraining the entire model every time a new object arrives to the database is computationally expensive.

Similarly to the human brain, ANNs in object detectors tend to forget old knowledge learned as the memory gets overwritten with fresh data. This phenomenon in continual learning is commonly addressed as "catastrophic forgetting" [23]. Parisi et al. summarizes the up-to-date methods of continual learning that are effective

against catastrophic forgetting into three categories: retraining with regularization, selective training with network expansion and retraining selective network with expansion. These methods are illustrated in Figure 34.

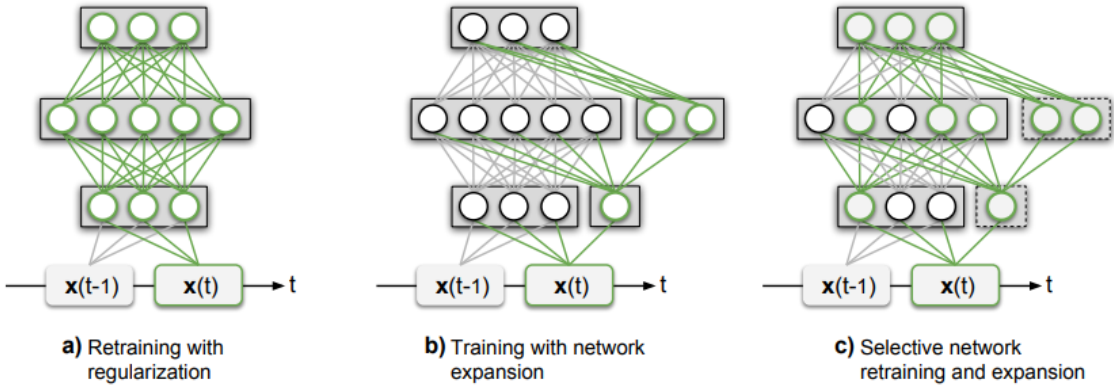


Figure 34: Continual learning approaches [23].

The methods proposed in Figure 34 (a) attempt to solve catastrophic forgetting by means of regularization. In these group of methods, the algorithm seeks to penalize the modifications in the model of the originally trained task. A simplistic approach of such method was presented by Razavian et al. [79], where the gradients calculation for the parameters of the original is disabled completely. Slightly modified version of this method was also proposed by Donahue et al. [80], where the LR was decreased to minimize the parameter update instead of blocking the update altogether.

In simplistic terms, the method of training with expansion denotes retraning the original network with an additional number of layers appended. A typical example of such a method was proposed by Rusu et al. [81], where the network was trained on the initial task. As N new tasks were added, N number of layers were appended to the network, as shown in Figure 34 (b). The parameters of the original network were left unchanged, and only the additional connections were trained. Although the disadvantage of this method was that the network complexity would grow linearly over time as new tasks are added, the experiments delivered sufficient performance.

The method proposed by Yoon et al. [82] falls into the third category, which is illustrated in Figure 34 (c). The concept is fundamentally similar to the one suggested by Rusu et al. [81], with the exception that their model selectively retrains the network from the original task. Connecting the neurons sparsely reduced the computational overhead, as well as allowed the network to retain the previously learned tasks. Parisi et al. [23] have collected many other promising continual learning methods and the reader is advised to refer to the original survey for more details.

In the context of the notation defined earlier in the [Transfer learning](#) subsection, continual learning can be expressed as training on the task \mathcal{T}_n given the task \mathcal{T}_{n-1} within the same domain or a set of domains $\mathcal{D}_n = \mathcal{D}_{n-1}$.

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3 Research Methodology

In this section, an in-depth study will be conducted to solve the challenges outlined in the [Thesis objective](#). The section will first discuss the process of dataset selection. Next, several object detection candidates will be analyzed. The selected object detection method will be examined in multiple domain-adaptive setups. Upon analyzing the existing DA methods, one candidate will be studied in greater detail to propose a novel architecture. Finally, continual learning will be investigated in the selected cross-domain object detection model.

3.1 Dataset

One of the objectives of this thesis was to implement an identification system using images of the equipment and images of the 3D models to expand the dataset. 3D images of the equipment can potentially be the main source of the dataset. Autodesk Navisworks offers a possibility of rendering both images and videos of the desired equipment. In order to make the process of data collection scalable, it was proposed to use Navisworks API to automate the process. Following the documentation of the API [\[83\]](#), a simple script with an extra toolbox was used to filter out the required model from Navisworks, to render and to export images in .jpg format. The results are presented in Figure [35](#) below.



Figure 35: Example of the rendered image of an arbitrary model

It is possible to automatically rotate around the selected object in order to render images from all sides of the equipment as it is important to have variety while accumulating a dataset. However, due to the time constraints, it was decided to leverage existing open-source datasets for the purpose of this study.

Previously, in the [Neural networks in computer vision](#) section, few datasets, such as ImageNet [\[39\]](#), PASCAL VOC [\[40\]](#) and COCO [\[41\]](#) were briefly mentioned. These datasets are universally used in image classification and object detection problems. However, in order to leave room for further research as well as to align with the objectives of the thesis, the dataset should ideally consist of industrial equipment and include corresponding 3D models for each object. Datasets such as ImageNet, PASCAL VOC and COCO typically contain generic objects that people face in everyday life.

Ultimately, it was concluded that the dataset named Texture-LESS(T-LESS) [\[19\]](#) meets the requirements. It consists of nearly 39 000 training and 10 000 testing images

of thirty industry-relevant objects. The training subset consists of rendered images in a simulated environment, while the test subset is taken in real-life conditions. Different objects in the dataset are often distantly similar to each other, which makes the task slightly more challenging. Finally, the dataset also includes Computer-Aided-Design(CAD) .ply files with 3D models of the objects, which can then be easily converted into any other required CAD format. The dataset is originally meant for 6D-pose estimation [19] as a part of the Benchmark for Pose Estimation(BOP) challenge [84]. As a result, the format of the dataset is derived from the format defined by BOP [85]. A script was developed to convert it into a format commonly used by the state-of-the-art object detection frameworks, as well as to remove redundant information that is only applicable to pose estimation tasks. Initially, the dataset was converted to mimic YOLO [15] format, but later it was switched to PASCAL VOC due to its better flexibility in two-stage object detectors. An example of the annotated T-LESS image from a real setup is illustrated in Figure 36.

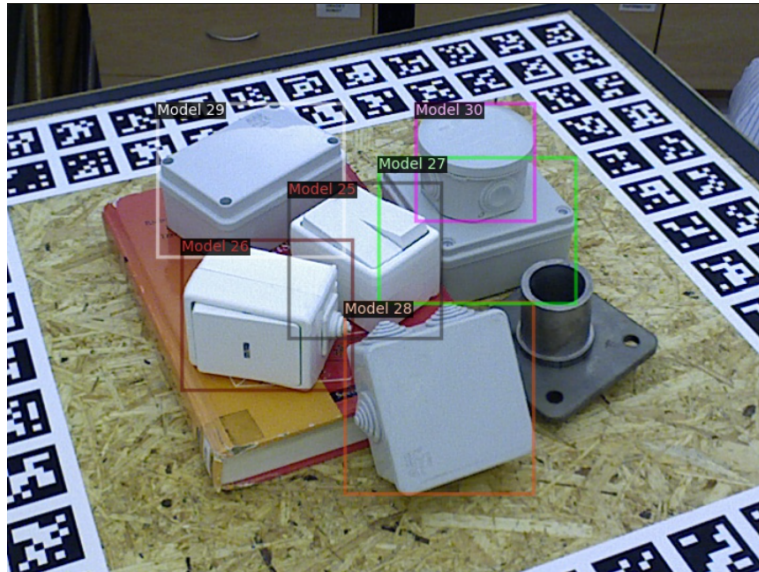


Figure 36: T-LESS real setup, labeled [19].

The names of the object classes presented in T-LESS, although undisclosed, are irrelevant to this thesis. Therefore, here and in the subsequent sections, when referred to individually, the classes will be named as "Model N ". Additionally, in the experiments, the datasets with images from the simulator and the images from the real environment setup will be mainly referred to as "source" and "target" datasets, respectively. The images from the source dataset are saved in .jpg format, while the real images are stored as .png files, similarly as in the original T-LESS [19]. Furthermore, for this work, the source dataset will be split in 85%/15% proportion into the training and testing subsets. The distribution of the classes in the source dataset is presented in Figure 37.

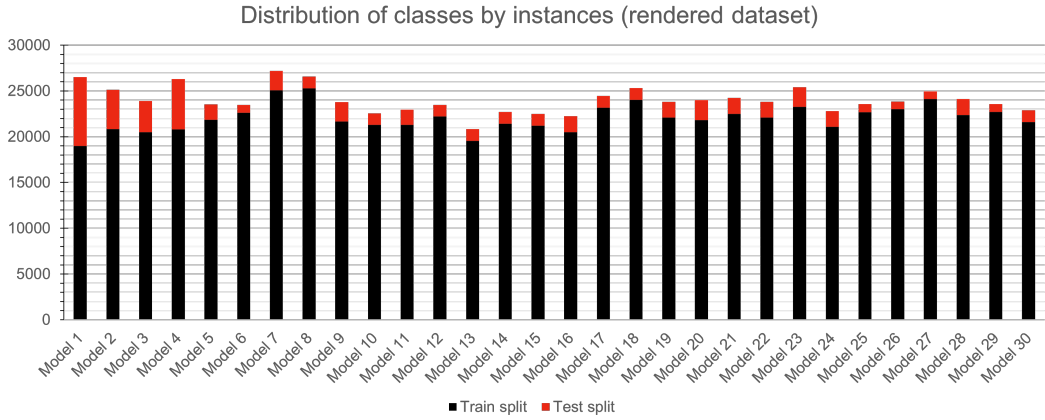


Figure 37: Distribution of the classes in the rendered subset of T-LESS dataset. 42 500 and 7 500 training and testing images, respectively. Total number of object instances: 720443

On the contrary, real images are only used for validation and their distribution by class is shown in Figure 38. The reasons for this will be discussed in later sections.

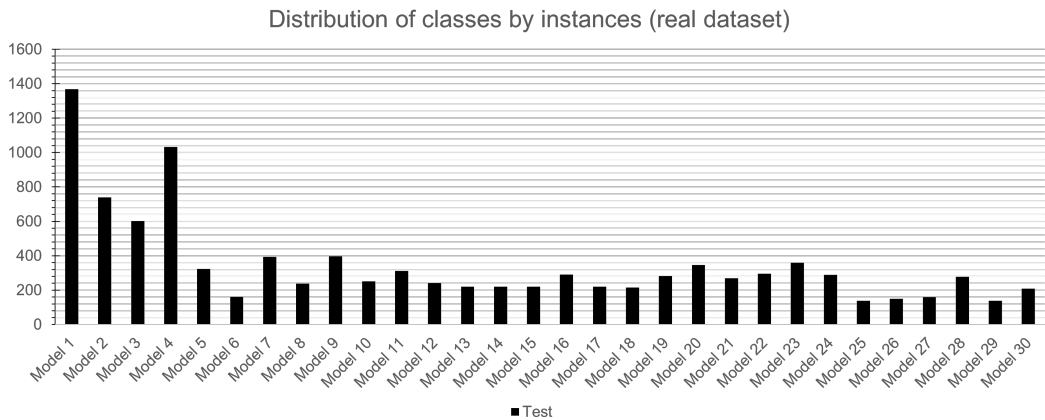


Figure 38: Distribution of the classes in the real subset of T-LESS dataset. Total number of object instances: 10362

3.2 Preliminary experiments

In the long term, the idea behind the project is to implement a scalable system that would identify real-life images of the equipment given the 3D images from the simulator. Therefore, as a default setup it was decided to use the rendered T-LESS-based dataset for training, and the real T-LESS-based dataset for evaluation. Naturally, in object detection problems, choosing the right detector is just as important as preparing the dataset. For the initial experiments, Faster-RCNN [52] model was tested.

Additionally, YOLOv3 [58] was considered. However, unlike Faster-RCNN, YOLO has not been as popular, according to Figure 17. This was partially due to flexibility of Faster-RCNN when it comes to replacing different components of the network in order to improve the results. Although YOLO proved to be significantly faster than Faster-RCNN as discussed earlier in the YOLO section, in this thesis, the flexibility of the network and its accuracy are treated as higher priority tasks. For these reasons, Faster-RCNN will be used in all further experiments.

3.2.1 Metrics

As for the detection evaluation, here and in the further experiments and in order to match the selected dataset format, the metrics were employed in accordance with the mean average precision metric(mAP) of the PASCAL VOC [40] challenge. In order to measure the mAP, first the parameters should be calculated in the confusion matrix. Confusion matrix is a generic performance measurement tool in ML. According to PASCAL VOC, precision and recall are the most important terms in object detection tasks that can be extracted from the confusion matrix. The equations for precision and recall are outlined in Table 2.

Table 2: Definition of confusion matrix and some of its terms, adapted from [86].

		Predicted class		
		Positive	Negative	
Actual class	Positive	True Positive	False Negative	$\frac{TP}{TP+FN} = \frac{TP}{all\ ground\ truths}$
	Negative	False Positive	True Negative	
		Precision $\frac{TP}{TP+FP} = \frac{TP}{all\ detections}$		Accuracy $\frac{TP + TN}{TP + TN + FP + FN}$

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To calculate precision and recall, it is important to define how the True Positive (TP) term is calculated. Unlike, in image classification tasks, this calculation is not as straightforward. Since the objects need to be localized correctly as well as identified, comparing ground-truth labels against the predicted classes is not enough. This issue

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was addressed in COCO challenge [41] by measuring the Intersection-over-Union (IoU) metric. As the model proposes an anchor box, the classifier outputs a confidence score. The confidence score is a probability of the box to contain an object. The region is then additionally compared against the ground truth bounding box labels using the Equation 9. Finally, if the IoU ratio, also known as Jaccard distance, is above the pre-defined threshold, the predicted object is considered to be a TP. In PASCAL VOC evaluation, the default threshold is 0.5 [86] and only predictions with the highest confidence scores count.

The prediction is labeled as False Positive(FP) when either the predicted class is wrong or its IoU is below the threshold. Otherwise, if the confidence score of the proposed region is lower than the threshold, the value is labeled as False Negative(FN). Next, precision and recall values are calculated as specified in Figure 2.

$$\text{IoU}(\text{Area Prediction}, \text{Area Ground truth}) = \frac{\left| \text{Area Prediction} \cap \text{Area Ground truth} \right|}{\left| \text{Area Prediction} \cup \text{Area Ground truth} \right|} [86] \quad (9)$$

The area under the Precision-to-Recall curve is known as Average Precision(AP). The pairs of precision and recall are recorded at multiple confidence scores and compared against each other in the Precision-to-Recall curve. In PASCAL VOC 2010-2012 [40], the area under the curve is smoothed first, and then the rectangles below the interpolated curve are summed as shown in Figure 39. The interpolation p_{interp} of the curve p is performed using Equation 10, where r is a recall level.

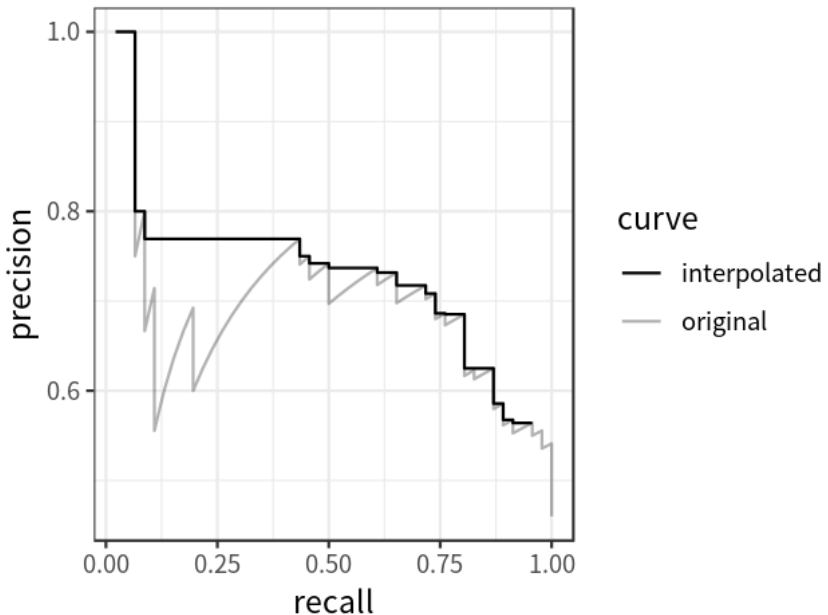


Figure 39: Average precision curve [86].

$$p_{\text{interp}}(r) = \max_{r' \geq r} p(r') \quad [86] \quad (10)$$

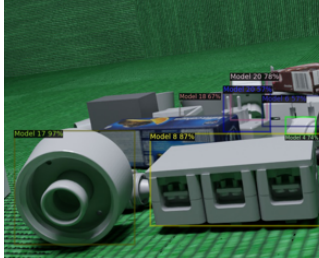
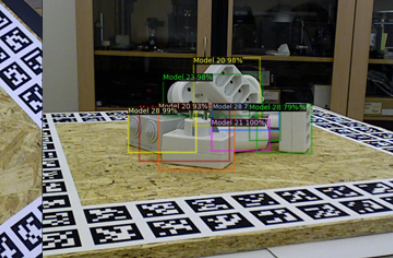
In the subsequent sections, AP50 and AP75 denote average precision at IoU of 0.5 and 0.75, respectively, as defined by COCO [41]. According to PASCAL VOC [40] evaluation methods, AP stands for average precision at all confidence intervals, unlike COCO [41] and earlier iterations of PASCAL VOC, where AP was only calculated at 11 equally spaced fixed intervals. In the following sections, the terms mAP and AP will be used interchangeably. Finally, in all the experiments listed in this thesis, AP50 will be the primary metric for evaluation of a method.

3.2.2 Naive object detection approach

Due to the simplicity of setup, Faster-RCNN [12] was selected as candidate for object detection pipeline. In this setup, Faster-RCNN detector in Detectron2 [21] was applied to the dataset presented in the [Dataset](#) section.

For the initial experiments, a Faster-RCNN network with a ResNet backbone was used as it was concluded to be the best among the networks listed in the section [Image classification](#). The ResNet architecture had 50 layers. The training has been conducted in three stages. First, the model was trained on the source dataset. Next, the trained model was evaluated on the real images of the same classes. Finally, an identical model has been trained on the target dataset for comparison. The evaluation in all three stages followed the metrics outlined in the section [Metrics](#). After training the model for a short duration, corresponding to 20 000 iterations and the base LR of 0.00125, it quickly became evident that the solution has to be more complex in order to solve the challenges outlined in the [Thesis objective](#). The results of the initial experiments are shown in Figure 3.

Table 3: Experiments with a simple Faster-RCNN model.

Model trained on rendered data and tested on rendered images	Model trained on rendered data and tested on real images	Model trained on real data and tested on real images
AP - 64.3510 AP50 - 76.0020 AP75 - 72.4191	AP - 9.0097 AP50 - 13.6304 AP75 - 10.046	AP - 83.3187 AP50 - 98.1990 AP75 - 94.2122
		

As it can be concluded, there is a significant performance drop when the environment is slightly changed. This is essentially a result of two related problems combined: over-fitting and domain shift. Naturally, the regular detector fails when two datasets originate from different environments and not only their background, but also their lighting conditions, positioning and textures deviate from one another. Moreover, because the target dataset is substantially smaller, there is a chance that the model overfits in the third training stage. To conclude, it is believed that with right hyperparameters and a carefully refined training process with longer training time, the results can be improved, though not significantly.

3.2.3 Experiments with classical domain adaptive methods

To overcome the domain shift phenomenon, it was proposed to experiment with domain adaptation applications. For these experiments, two existing open-source methods were suggested.

In the initial study, a model based on decoupled adaptation for cross-domain object detection [87] was tested. The model introduced by Jiang et al. essentially proposes an [Adversarial feature learning](#) approach, where a GRL is applied to the classifier and the box regressor in a decoupled way, i.e. the problem is split into two sub-problems to avoid them from interfering with each other. According to Jiang et al., this could improve the discriminability of the detector. Readers can refer to the original paper [87] for more information. The results of the experiments are outlined in the Table 4.

Table 4: Results of the experiments with a D-Adapt based method.

	Test on source data	Test on external (real data)
Model trained with only rendered data	AP 59.39 (AP50 - 74.10, AP75 – 67.93)	AP 6.77 (AP50 - 13.83, AP75 – 5.79)
Model trained on rendered data <u>and</u> adapted to real	AP 57.69 (AP50 - 73.11, AP75 – 67.01)	AP 36.85 (AP50 - 64.32, AP75 – 38.02)

First, a model was trained on the source dataset for 4 hours. Similarly to the [Naive object detection approach](#), the performance drops dramatically when testing the model on the target dataset. However, after running the adaptation network for another 4 hours, the results have improved by a considerable margin. The final result on the combined dataset is $AP50 = 64.32\%$. The result has significantly improved over the experiment without any adaptation presented in Table 3 with $AP50 = 13.63\%$.

Recently, many open-source solutions proposed [88, 89, 90] an [Image-to-Image translation](#) approach in a cross-domain object detection setup. Following Zhu et al., Cycle-GAN [70] was used in an attempt to generate an intermediate domain. The results obtained after training the model for 44 epochs(= 36 hours) are compiled in Table 5.

Table 5: Results of the experiments with Cycle-GAN



As it can be noted, even after an extensive training with a massive dataset of nearly 50 000 images, Cycle-GAN still produced fairly low-quality results, especially for the real-alike images. This problem has also been acknowledged by Zhu et al. as a limitation of Cycle-GAN [70], where differences in the distribution characteristics of the training dataset caused similar artifacts. Due to the low performance on the T-LESS dataset and long training time, this method was excluded from further tests.

3.3 Experiments with Adaptive teacher

For the next set of experiments, this thesis proposes an ensembled setup. An ensembled setup is a combination of multiple algorithms that leverage their benefits to produce a superior result. In regards to domain adaptive object detection, such setups were summarized earlier in the [Mean Teacher and Graph Reasoning](#) section. As a base study for this thesis, the adaptive teacher [20] framework is studied extensively. Unlike the previous architectures, mean teacher training frameworks implement multiple adaptation strategies. In case of the adaptive teacher method, Li et al. proposed to use both adversarial and pseudo-labeling techniques. To validate the suitability of this architecture, the code base has been modified to accept the prepared T-LESS dataset and was trained as it is. Figure 40 illustrates the results when visualizing the trained model. Similarly, to the previous experiments, the model was based on Faster-RCNN [12] and a ResNet [45] backbone network with 101 layers, which was pre-trained on the ImageNet [39] dataset. Although traditional ML and DL algorithms utilize the term epoch, which stands for one forward and one backward passes of the loop for the entire set of the training samples, Detectron2 [21] uses the term "iterations" instead. Iterations denote a number of times to complete the forward and backward passes for a batch of training samples, where a batch is a small subset of data.

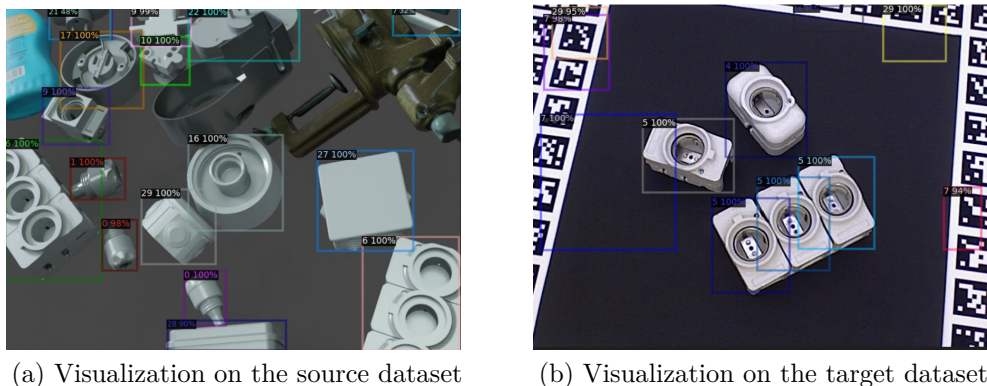


Figure 40: Results of the experiments with Adaptive Teacher as it is

Expectedly, the model performs poorly on the custom dataset without tweaking any hyperparameters. Although the performance on the source dataset is more than satisfactory (Figure 40 (a)), random artifacts take place in the form of noisy bounding boxes, as can be seen in Figure 40 (b). For this round of experiments, the number of iterations was set as high as possible in order to explore the limits of the setup. Although the model was trained for 360 000 iterations, such huge values are often redundant as the selected dataset has extensive amount of images and, therefore, less iterations can be used, as will be presented in [Results](#).

To overcome the issue of noisy predictions, two steps have been carried out. First, the LR scheduler has been adjusted in the original Adaptive teacher [20] implementation. In the original setup, the Adaptive teacher algorithm used a warm-up

perhaps
convert
iterations
to
epochs

two-stage multi-step scheduler. This scheduler initializes the LR in two stages, where it first gradually increases for a number of warm-up iterations $\text{WARMUP_ITERS} = 1000$, until it reaches the fixed $\text{BASE_LR} = 0.001$. Instead, this thesis suggests to use the multi-stage scheduler with a cosine annealing, as suggested by Loshchilov et al. [91]. In these experiments, the learning rate first slowly ascends to the $\text{BASE_LR} = 0.001$. However, as the ceiling is reached, it starts to decay to zero by the time of the last iteration MAX_ITERS is reached. This in theory allows to protect the scheduler from overshooting as it approaches the global minimum. Although Loshchilov et al. additionally proposes resetting the scheduler after it reaches the minimum, in this thesis such implementation is neglected for the time being. Both schedulers are compared against each other and are illustrated in Figure 41.

Another issue that potentially caused the noisy predictions on the real images is over-fitting. This might happen when, given the model complexity, the model is trained for an excessive amount of time. As a result, the model would only perform well on the training data. Therefore, in order to identify the suitable number of iterations required for training, an early stoppage algorithm was added. Instead of checking whether the loss keeps decreasing, the AP50 metrics is tracked for the validation set at every EVAL_PERIOD interval. If the value does not improve for more than EVAL_PERIOD \times PATIENCE iterations, the best model is saved and the training is terminated. The results of such modification are presented later in the [Results](#) section.

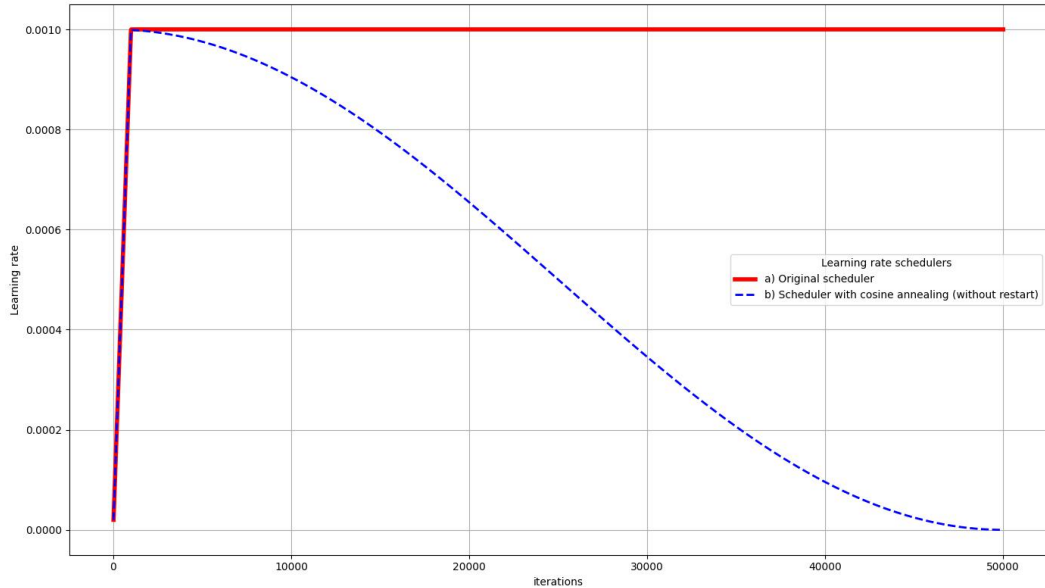


Figure 41: a) The original LR scheduler against b) The proposed cosine annealing LR scheduler without restarts

3.4 Regularized Cross-Domain Adaptive Teacher

In the subsequent sections, a novel architecture will be introduced. The effectiveness of the existing methods has been evaluated to address domain shift between various open-source datasets. Most often domain adaptation is performed to transfer knowledge from one dataset for autonomous driving(Cityscapes) to another(Foggy-Cityscapes, Sim10k, KITTI), or to transfer knowledge from one dataset with general objects (PASCAL VOC) to another(Clipart, Watercolor, Clipart) [64].

However, no comprehensive work have addressed the industrial cross-domain object detection. Additionally, motivated by works of Li et al. [20] and Xu et al. [92], this thesis assesses the practicality of the categorical regularization in the adaptive teacher framework. Unlike the original architecture of Adaptive teacher [20], the model is aligned at two stages: image-level and instance-level. Following Chen et al. [22] and Xu et al. [92], a consistency loss term has been added to regularize both stages. The training process follows similar principles to the ones outlined in the [Experiments with Adaptive teacher](#) section. The proposed architecture is presented in Figure 42.

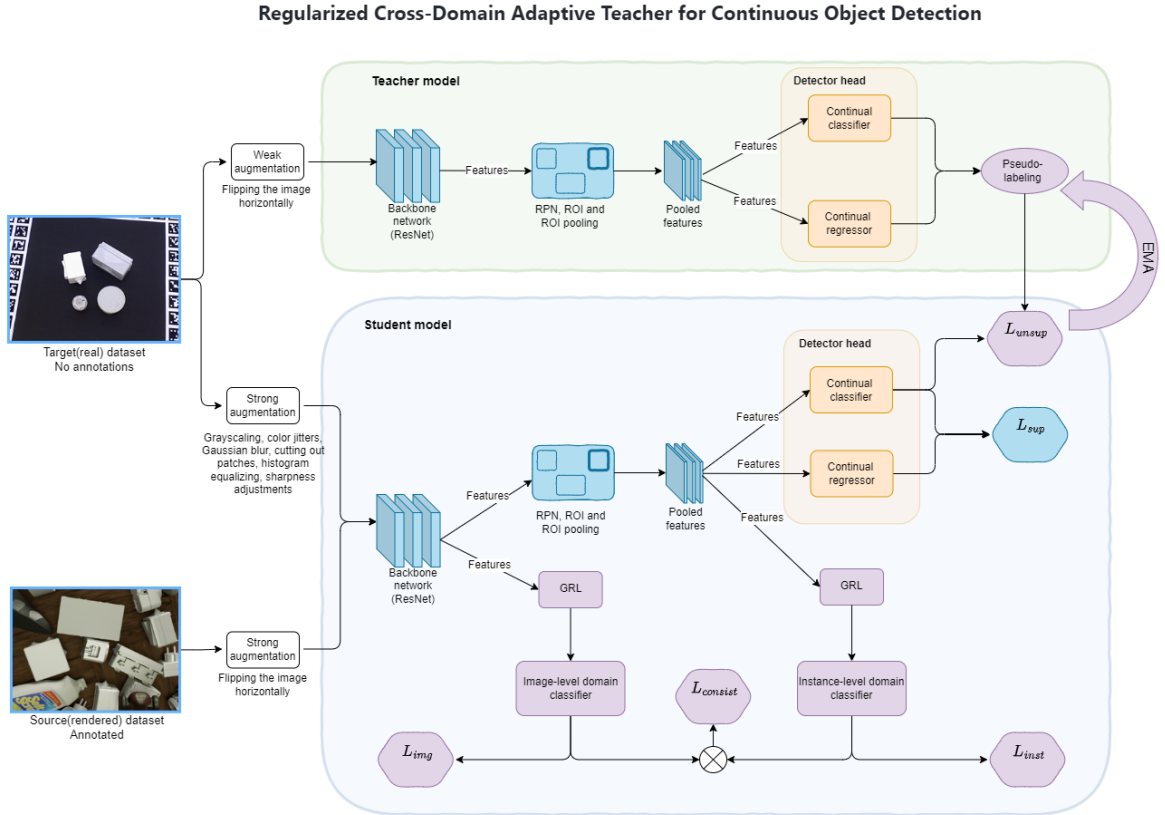


Figure 42: A proposed architecture for cross-domain object detection. Blue elements represent standard Faster-RCNN components, purple elements - domain adaptation components and yellow elements are Faster-RCNN modified components for continual learning, which will be discussed later.

Chen et al. [22] was one of the first methods to use a two-level alignment, which was discussed earlier in the [Adversarial feature learning](#) section. Xu et al. [92] expanded further on this method by adding a consistency regularizing term. Upon analyzing multiple papers, Xu et al. comments that using only image-level adaptation would result in the alignment of the non-transferable background regions between the source and target domains, which would in turn result in poor accuracy in the target domain [92]. Instance-level alignment would allow to reduce the distance between the local features, such as object appearance, size and viewpoint [22]. On the other hand, it is not possible to omit image-level alignment as it is important to address adaptation of the global features of the image, such as image scales, illumination and style [22].

Therefore, this setup employs a mean teacher based Faster-RCNN [12] setup with

two domain adaptation networks in the student model. Similarly to the preceding architectures [20, 73], data augmentation is used to assist in the training process. For these experiments, random cropping was excluded from tests as it was negatively affecting the pseudo-labeling. Instead, a few other transformations such as histogram equalizing and sharpness adjustments, were added to strong augmentation. The complete list of used augmentations is shown in Figure 43. It is believed that rotations and random affine transformations are not as important with the T-LESS dataset as the number of images taken in a rotational manner seems to be fairly sufficient.

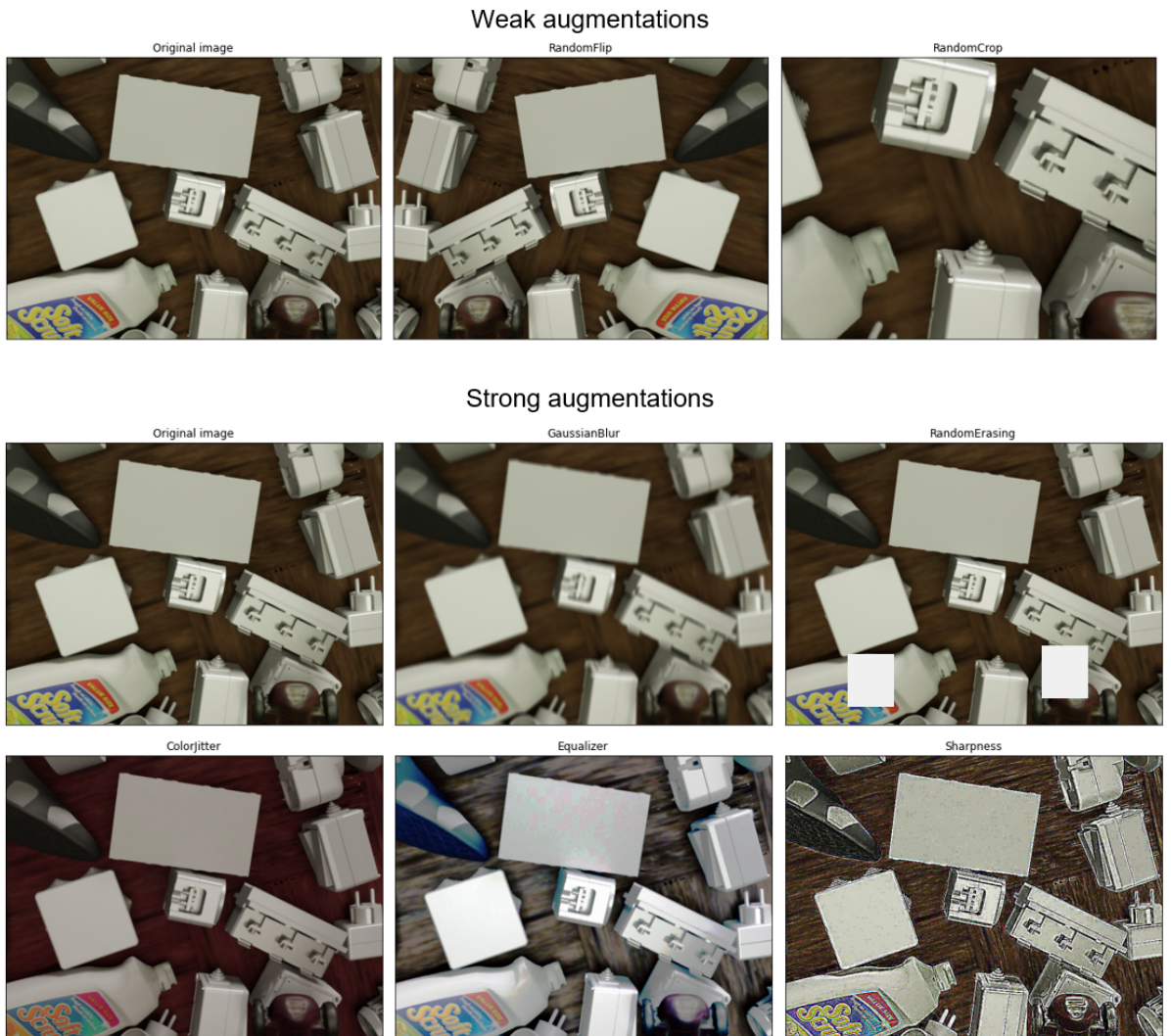


Figure 43: Augmentations used in the experiments.

Identically to the earlier experiments, the backbone was chosen to be ResNet [45] with 101 layers. Following Li et al. [20], one adaptation module is attached to

the output of a CNN backbone. Another domain adaptation network is attached to the output layers of Faster-RCNN. While the backbone generates image-level features, Faster-RCNN outputs the proposed foreground regions. Both modules utilize a standard GRL block [18] followed by a domain classifier.

In this work, the image-level domain classifier is similar to the basic CNN architecture illustrated in Figure 4 and it was defined in accordance with the setup of Li et al. [20]. It has three convolutional layers with batch normalization and leaky-ReLUs followed by a convolutional classifier layer. The instance-level classifier resembles the architecture in [92] and consists of two linear layers with leaky-ReLUs and dropout layers and finalized with a classifier and a sigmoid. Dropout layers were added due to the reasons specified in Section 2.3.2. A detailed description of the architecture can be found in the Appendices.

Naturally, both an image and a region proposed by Faster-RCNN should represent the same domain. Similarly to Xu et al., to minimize the difference between predictions of the domain classifiers, they are regularized using $\mathcal{L}_{\text{consist}}$ consistency loss. In these experiments, consistency loss is based on simple MSE loss between instance- and image-level domain classifier loss terms \mathcal{L}_{ins} and \mathcal{L}_{img} , as it was described in Equation 2.

The calculations of both \mathcal{L}_{ins} and \mathcal{L}_{img} follow the practices outlined in Equation 4. Additionally, the consistency loss $\mathcal{L}_{\text{consist}}$ follows the formula in Equation 5. However, instead of L2 norm, MSE is utilized.

To trade-off between different loss parameters, the weights of the domain classification and consistency losses have been added to the original setup of the Adaptive teacher network. The complete formula for loss computation is displayed in Equation 11.

$$\mathcal{L} = \mathcal{L}_{\text{sup}} + \lambda_{\text{unsup}} \cdot \mathcal{L}_{\text{unsup}} + \lambda_{\text{img}} \cdot \mathcal{L}_{\text{img}} + \lambda_{\text{ins}} \cdot \mathcal{L}_{\text{ins}} + \lambda_{\text{consist}} \cdot \mathcal{L}_{\text{consist}}, \quad (11)$$

where \mathcal{L}_{sup} is the standard Faster-RCNN detector loss in the student model; $\mathcal{L}_{\text{unsup}}$ is the unsupervised loss between pseudo-labels generated by the teacher model and supervised predictions and the λ -s are the corresponding hyper-parameters to regularize the weights of different loss terms. The \mathcal{L}_{sup} is calculated in a similar manner as it was introduced earlier in Equation 3.

Pseudo-labels for the unlabeled target dataset are obtained identically as in [20]. The noisy pseudo-labels are filtered using a confidence threshold and a class-wise NMS [73]. These pseudo-labels are considered as a ground-truth in the calculation of the unsupervised loss $\mathcal{L}_{\text{unsup}}$. It is essentially based on a standard Faster-RCNN loss. However, it does not include the bounding box regression loss, as it is not possible to filter out the bounding boxes using only confidence threshold, which was specified by Liu et al. [73]. Instead, to improve the quality of pseudo-labels, EMA is applied to gradually move weights from the student to the teacher model as discussed in the Mean Teacher and Graph Reasoning section, and it is the only place where updating the teacher model takes place [20].

Multiple experiments have been conducted with the architecture defined in Figure 42. These experiments will be discussed in the Results section.

In the following section, a proposed continuously learning domain adaptative object detection setup is introduced.

3.5 Object detection with continual learning

Although the pre-trained model performs fairly well on the target dataset, it will not be able to predict unknown objects. In order to solve the scalability problem defined in the [Thesis objective](#), the proposed architecture should be able to keep learning when new data is added. Often such problems are addressed by a special case of transfer learning known as "fine-tuning". A typical example of fine-tuning is done by freezing certain deeper layers and only retrain the top level components of the network. This procedure would enable the network to apply previously learned knowledge on an unknown yet similar problem, while significantly reducing the training time. In regards to the objectives of this thesis, it would allow to utilize the knowledge of the previously learned equipment parts to promptly retrain it and apply it to new classes of objects. In the first set of experiments, a naive fine-tuning approach without freezing was attempted. The model was trained based on the architecture, which was demonstated in the [Regularized Cross-Domain Adaptive Teacher](#). The regular training stage included both source and target datasets that contained classes 1 to 20, while the fine-tuning stage only included the data for classes 21-30 and the pre-trained weights file from the previous stage. After the model has been trained on the first 20 classes, the FC layers of the trained model have been removed and replaced with new FC layers that can produce predictions for 30 classes. Both models were trained for the same number of iterations. The results are presented in Table 6.

Table 6: The naive fine-tuning results

	Model trained on data from classes 1-20	Model trained on data from classes 21-30
Base learning rate	0.001	0.0005
Outputs	Predictions for 20 classes	Predictions for 30 classes
Max iterations	35000	35000
Training time	about 8 hours	about 8 hours
Data	source (labeled) and target (unlabeled) datasets limited to classes 1-20	Saved weights(.pth) from the original model(1-20) + datasets limited to classes 21-30
Results	AP 58.1596, AP50 75.27, AP75 66.89	AP 19.93, AP50 29.78, AP75 22.36

As can be easily noted, the results dropped significantly even though the initial weights are supposed to give a decent advantage. This setup would not only have low performance on the new data, but also unable to classify and localize original dataset. A few important modifications were considered in the next experiment:

1. In order to fine-tune the network successfully, a freezing process should be carried out on the deeper, more specifically, on the backbone layers of the network. Skipping this step is the main result of the performance drop in Table 6. By freezing deeper parts of the network, key trained features will be preserved, and the number of trainable parameters will be reduced, which will in turn speed up the training time.

2. Too many unfamiliar cases will lead to a higher performance drop. Adding fewer additional classes in each subsequent task will help to maintain the performance drop at the lower level. This has been proven by experiments of Peng et al. [93]. In other words, instead of retraining the original model with 10 more unknown classes, the model should be retrained with one or two at most.
3. Additionally, the weights file .pth, which was originally trained for the first N classes, also contained the states of the optimizer, i.e. of the training process. This included the iteration number and the learning rate at that iteration. As a result, the training process is started from a much lower base LR. Therefore, before proceeding, the optimizer states were removed from the dictionary of the weights file.
4. Finally, instead of replacing the original FC layers altogether, a new architecture is proposed, as illustrated in Figure 44 (b).

Following the studies presented in the [Continual learning](#) section, the detector head of the custom model is additionally modified to address a scalable training setup. The architecture presented in Figure 44 (b) replicates the method proposed by Rusu et al. [81], but in a cross-domain mean teacher setup. An overview of this method was shown earlier in Figure 42, where both detector heads of the student and the teacher networks are modified. In this experiment, the original detector head is frozen, which includes both the classifier and the box regressor. Freezing essentially prevents the weights from being modified by disabling the learning rate updates. Consequently, new output layers are attached to the network. These layers are responsible for the unknown M number of classes and unlike the original detector, they are not frozen. The original detector head classifies an $N + 1$ number of objects, which also includes the background. Therefore, to preserve data integrity, the appended detector head ignores the background class and only predicts M new objects.

One potential disadvantage to such approach is that the original detector head is trained to recognize the background as well, which also included the shapes of the new M objects. Moreover, the weights for the original detector are frozen. Therefore, it is believed that the appended detector head will struggle predict the new classes if the original detector forces it to be predicted as "background".

To solve this problem, a new architecture has been introduced in Figure 44 (c). This model further combines the ideas proposed by Rusu et al. [81] and Donahue et al. [80], which were introduced in the [Continual learning](#) section. Instead of completely freezing the original detector weights, the learning rate is reduced for the previously trained objects. The additional FC layers are trained with a standard LR. According to Parisi et al. [23], reduced learning rate will prevent the model from making significant changes in the original weights, while also learning new data. This might potentially enable the network to slowly be re-trained and learn the difference between the new classes and the background. Meanwhile, the dynamically expanding architecture of Rusu et al. [81] will focus on fighting the catastrophic forgetting problem. Ultimately, in the proposed method the model aims to train network expansion along with regularization.

The results of such architecture are summarized in the [Continual learning results](#) section.

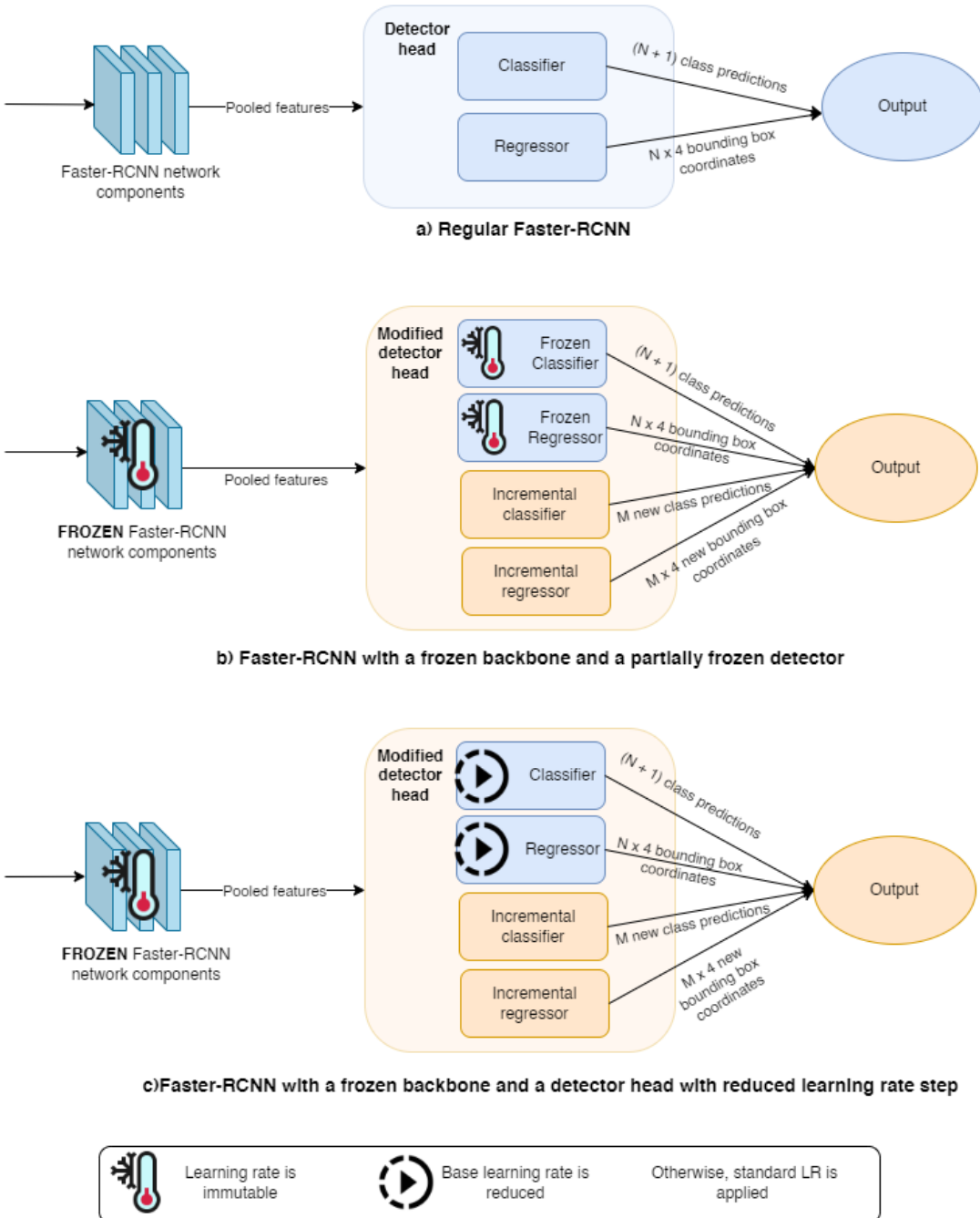


Figure 44: A proposed architecture for continual learning setup. Blue elements represent standard Faster-RCNN components, yellow elements are modified components for continual learning.

4 Results

This section summarizes the key findings of the experiments that were conducted based on the architectures presented in the sections 3.3, 3.4 and 3.5 of the thesis. Additionally, this section briefly introduces the simplistic UI approach.

4.1 Cross-domain adaptation results

In order to achieve fair comparison, all experiments obey the following specifications:

1. According to the setup defined in Figure 42, the teacher model only accepts the weakly-augmented images from the `_target` domain. Therefore, the primary objective for this ensembled model is to improve the AP on the teacher model. Thus, AP50 results from the teacher model evaluation are used as the primary metric.
2. The base learning rate is defined as `BASE_LR` = 0.001.
3. The number of iterations is fixed as `MAX_ITER` = 50 000.
4. The evaluation happens every `EVAL_PERIOD` = 1000 iterations. Considering that there are 50 000 iterations total, that results in 50 evaluation points across the AP50 plot.

4.1.1 Scheduler adjustment

First set of experiments was conducted in accordance with the [Experiments with Adaptive teacher](#) section. The original learning rate scheduler was used. The pattern of the original scheduler was presented earlier in Figure 41 (a). Initially, the Adaptive teacher network was trained as it is. The results are presented in Figure 45. The first graph illustrates the evaluation AP50 results for both the teacher and the student models. Although the training process seems idle for the first 20 000 iterations, the model eventually finds better gradients and stabilizes with $\max(\text{AP50}) = 71.39\%$ at 31 000 iterations. Even though it might seem that the loss value is decreasing by the end of the training, the AP50 value also steadily drops. In order to address the noisy predictions shown earlier in Figure 40, the learning rate scheduler has been modified to implement a cosine annealing algorithm without restarts [91], as shown in Figure 41 (b). The original warm-up period of `WARMUP_ITERS` = 1000 is preserved.

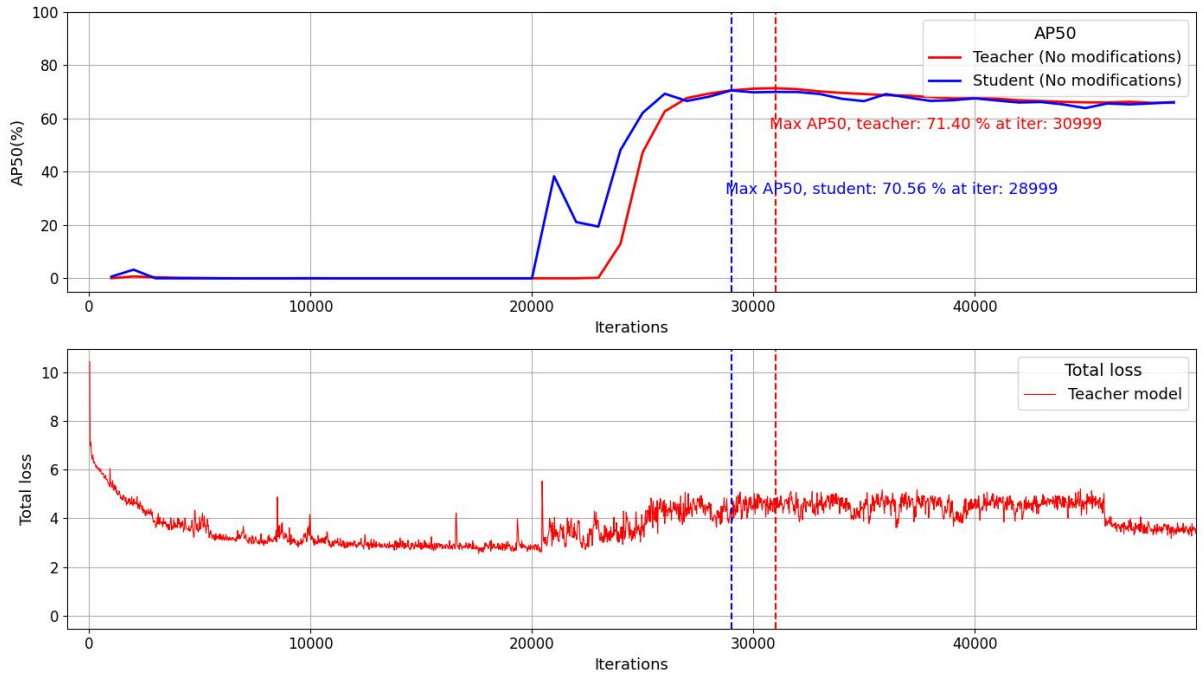


Figure 45: Results of the original Adaptive teacher model evaluated on the custom T-LESS dataset without any modifications

Theoretically, this setup would have allowed find better gradients and reduce overshooting. The results achieved after modifying the scheduler are shown in Figure 46. Although the AP50 value peaked much faster with the new scheduler, it was only able to reach $\max(\text{AP50}) = 62.49\%$, which is almost 10% lower than the original result.

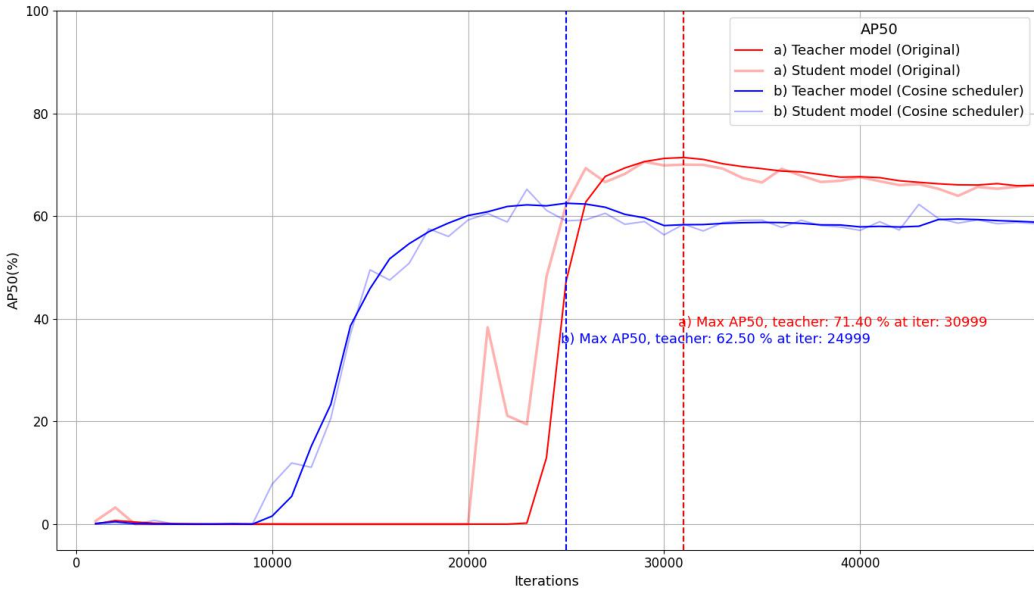


Figure 46: a) AP50 results of the original model and b) AP50 results of the model with a cosine scheduler

4.1.2 Additional augmentations

Following the ideas proposed in Figure 43, an identical model was trained with two additional strong augmentations. Furthermore, in this and the subsequent experiments, the model leverages the early stopping algorithm with the PATIENCE value of 10. The early stopping algorithm will prevent the model from unnecessary training in case if the AP50 does not improve for more than 10 000 iterations. The results of the evaluation process with the additional augmentations can be found in Figure 47.

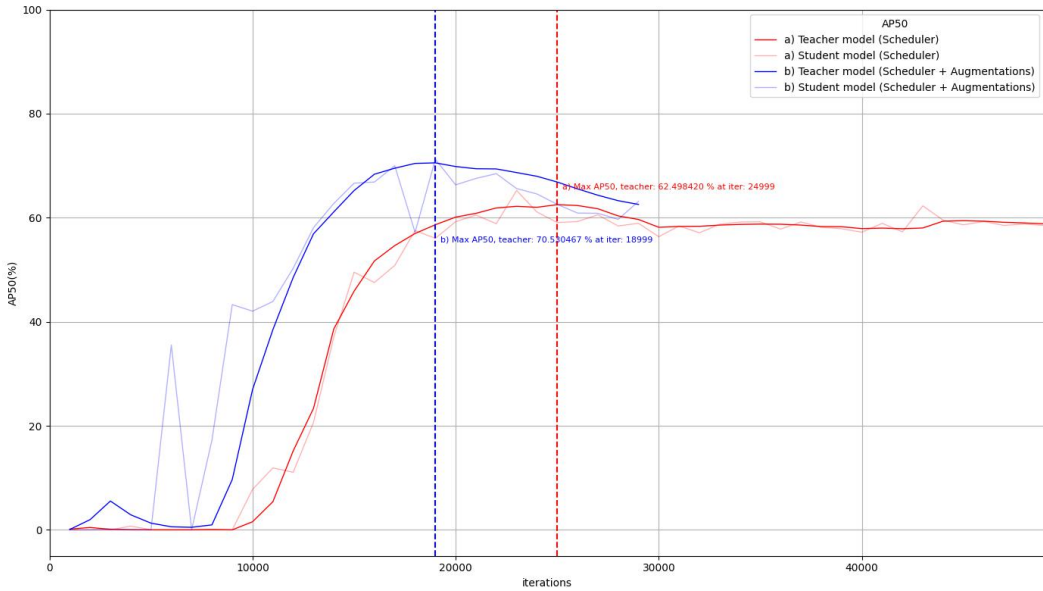


Figure 47: a) AP50 from the model with a modified scheduler only and b) AP50 results of the model with a cosine scheduler and two additional strong augmentations

By analyzing these results, it can be easily noticed that the model reaches the peak much faster and the maximum value ($\text{AP50} = 70.53\%$) is higher than the equivalent model without additional augmentations ($\text{AP50} = 62.49\%$). Additionally, this model achieves results, which are competitive to the original implementation (71.40 %).

4.1.3 Instance-level DA and consistency regularization

The following set of experiments evaluates the custom model presented in Figure 42. The model utilizes the same principles as in the previous experiment, which includes the cosine scheduler and additional augmentations. On top of it, in this experiment, an instance-level domain adaptation is added along with the consistency regularization term. The regularization weights from Equation 11 are defined as $\lambda_{\text{consist}} = \lambda_{\text{ins}} = 0.07$. Figure 48 presents the comparison between this model and the model presented in Section 4.1.2.

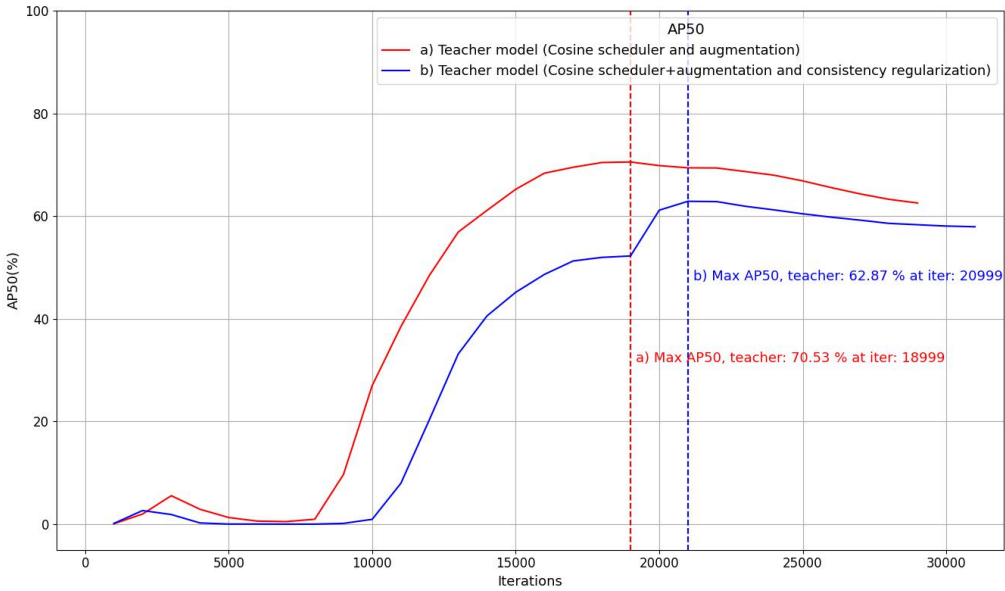


Figure 48: a)AP50 from the model with a cosine scheduler and two extra augmentations against b) AP50 from the model with a cosine scheduler, two additional augmentations and consistency regularization

As it can be concluded, the plot with consistency regularization follows a similar pattern as the original model with augmentations. However, the results drop from $\max(\text{AP50}) = 70.53\%$ back to $\max(\text{AP50}) = 62.87\%$. In order to verify the design of the custom components, an additional experiment was conducted.

Figure 49 illustrates the instance-level loss and consistency loss terms. As it was defined earlier in the [Regularized Cross-Domain Adaptive Teacher](#) section, the model aims to maximize the instance-level alignment loss in order to confuse the classifier and produce domain invariant features. On the other hand, the model also aims to minimize the consistency loss to force both instance- and image-level classifiers to generate identical outputs for the same image. Although both terms are working as designed, as can be concluded from Figure 49, the AP50 value does not improve significantly as compared to the original adaptive teacher model.

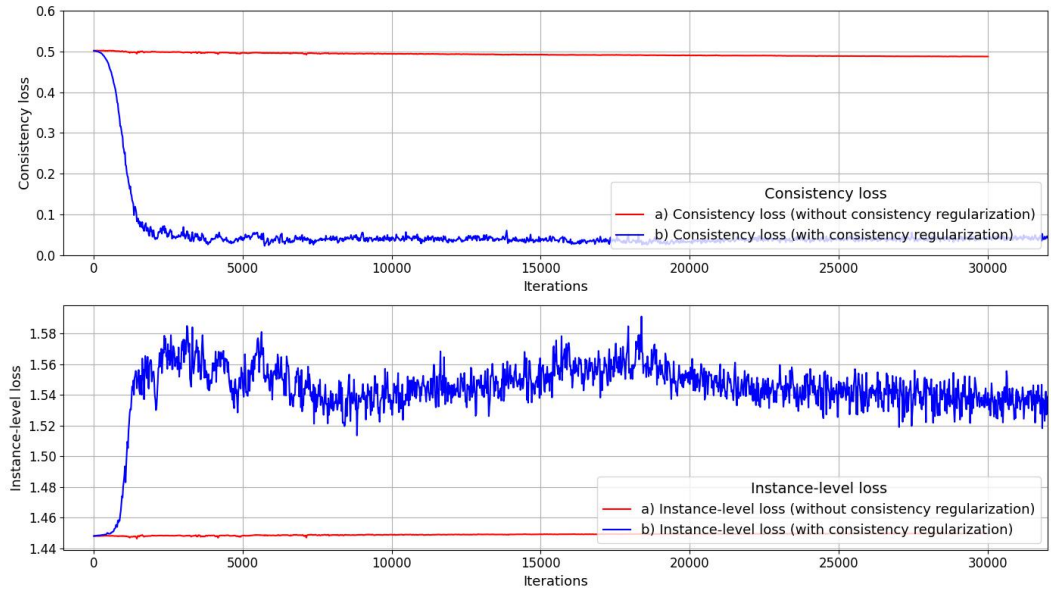


Figure 49: a) The total loss calculation is independent from consistency loss and the instance-level loss terms b) The total loss is proportional to the consistency loss and the instance-level loss terms

A small-scale set of experiments has been additionally carried out in order to identify the optimal weights λ_{consist} and λ_{ins} . In order to facilitate the training speed, while preserving fairness in the comparison, the maximum number of iterations in all experiments was set as $\text{MAX_ITER} = 30\,000$. Additionally, to decrease the training speed, only the classes 1 to 20 were used for training. The results of six different experiments are shown in Figure 50.

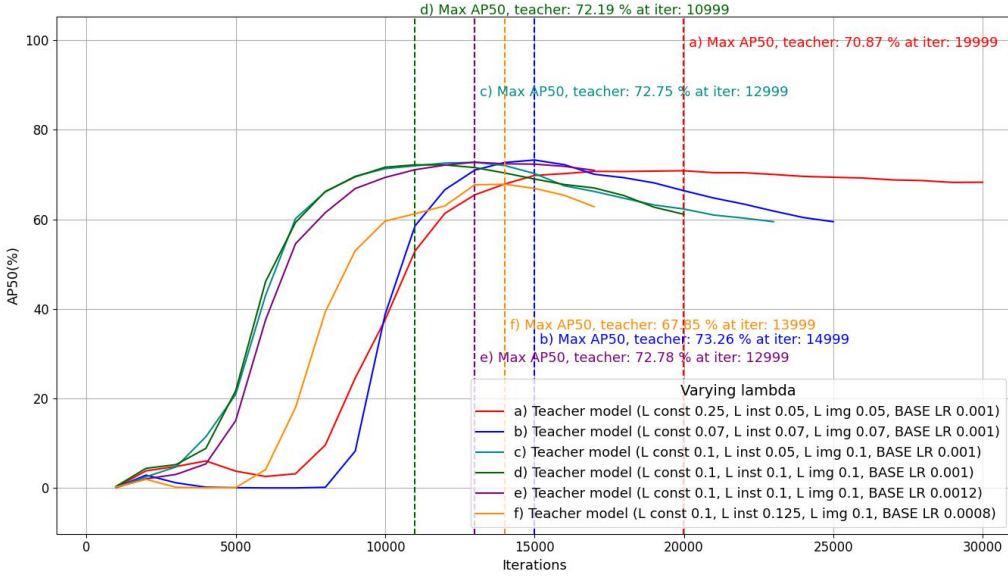


Figure 50: AP50 values for varying weight parameters of λ_{consist} , λ_{ins} and BASE_LR

From these results, the plot with the $\lambda_{\text{consist}} = 0.07$, $\lambda_{\text{ins}} = 0.07$ and $\text{BASE_LR} = 0.001$ were identified to be the best parameters with $\text{AP50} = 73.26 \%$. However, in practice, more comprehensive experiments should be carried out to determine the best hyperparameters.

In order to verify the performance of the components, one last experiment evaluates the network without the cosine scheduler, which seemed to negatively affect the performance of the subsequent experiments the most (see Figure 46). The results of the Regularized Cross-Domain Adaptive Teacher model with the original scheduler are presented in Figure 51.

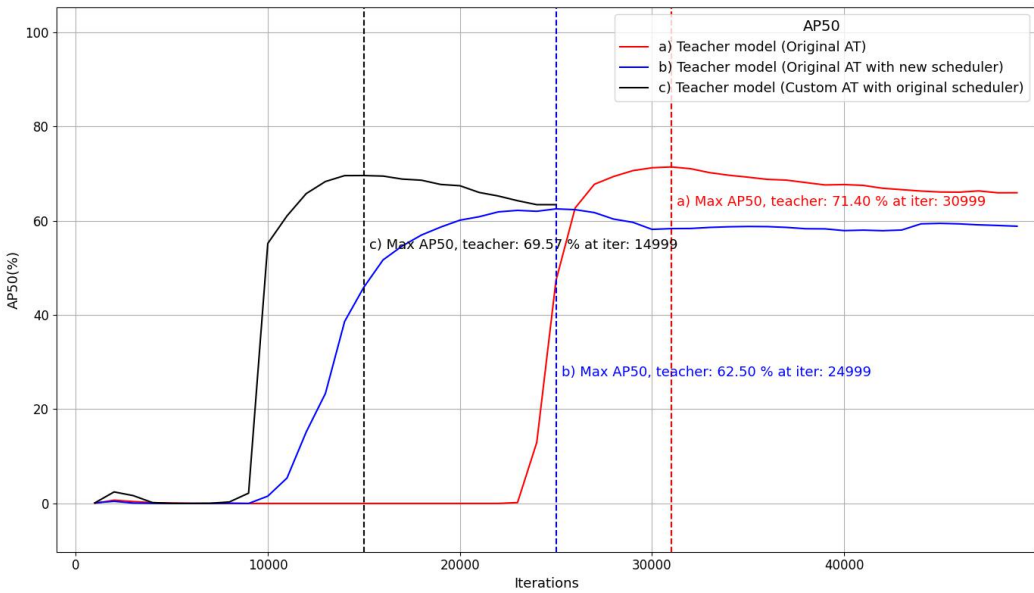


Figure 51: a) The custom model with the original scheduler b) The custom model with the cosine scheduler c) Original model without any modifications

According to the results from Figure 51, the model with regularization and custom augmentation shows competitive results compared to the original Adaptive teacher model with $\max(\text{AP50}) = 69.57\%$, while also peaking significantly earlier ($>15\,000$ iterations faster).

Additionally the obtained results were filtered out and the average of the first four classes Model 1..Model 4 were compared to the average of the remaining classes Model 5..Model 30. Essentially, this step has been carried out to verify whether the higher distribution of certain classes affects the model performance (see Figure 38). The results can be found in Figure 52.

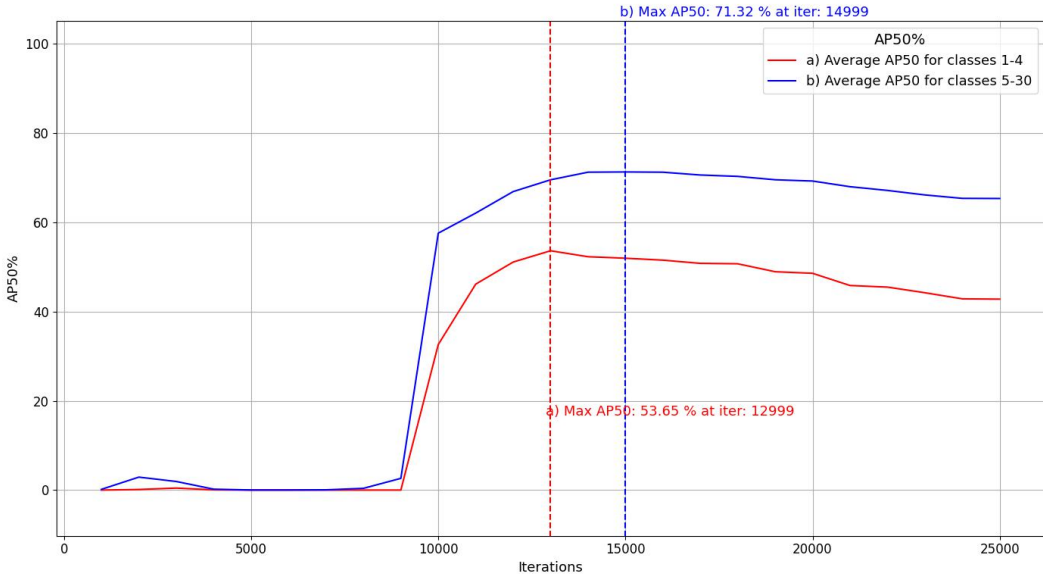


Figure 52: a)AP50

$AP50 = 53.65\%$ for the classes Model 1..Model 4 seem to be significantly lower than $AP50 = 71.32\%$ for the remaining classes. However, due to a low number of samples, the results might also interpret that the first classes Model 1..Model 4 are simply harder to detect. Therefore, more experiments are needed with higher variety in the dataset.

4.2 Continual learning results

As it was introduced in Figure 37, the entire T-LESS dataset contains 30 different models with objects named arbitrary as Model 1..Model 30. To evaluate the methodology presented in the [Object detection with continual learning](#) section, the following procedure was applied:

1. In the initial experiment, the network was trained on classes Model 1..Model 30.
2. The second network was only trained on the class Model 21.
3. The second network was trained on the classes Model 1..Model 20.
4. The second network was additionally trained to predict the class Model 21 in a continuous manner from a pre-trained model that was derived in Step 3.

Model 21 was selected for the first experiment. Ultimately, the performance was evaluated between all four experiments on the single class Model 21. The combined

results for a single class are presented in Figure 53 and the results for the total AP50 for the trained dataset are presented in Figure 54.

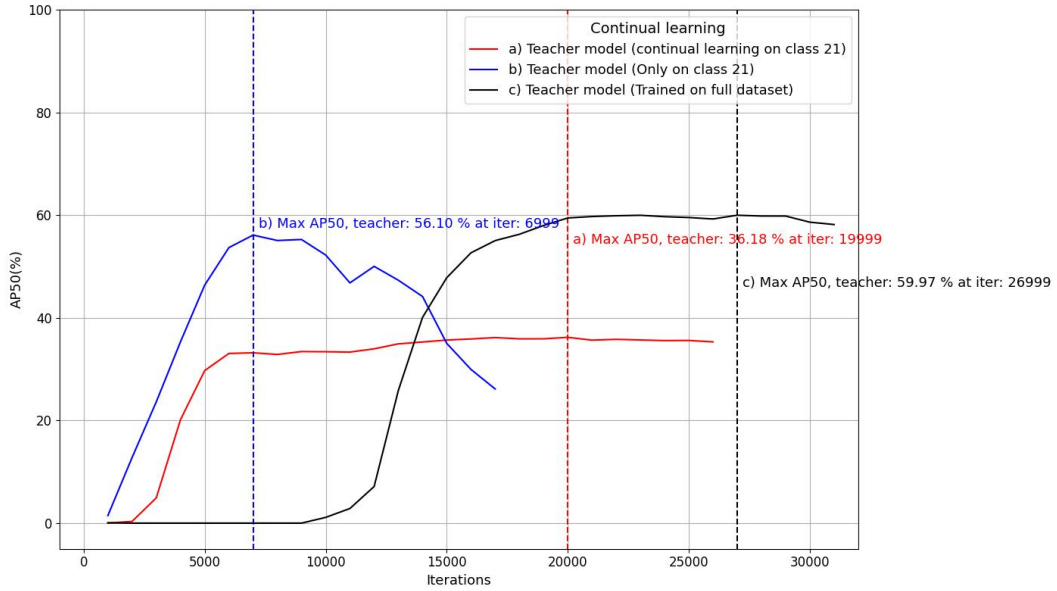


Figure 53: The AP50 results for class Model 21 evaluated on different networks

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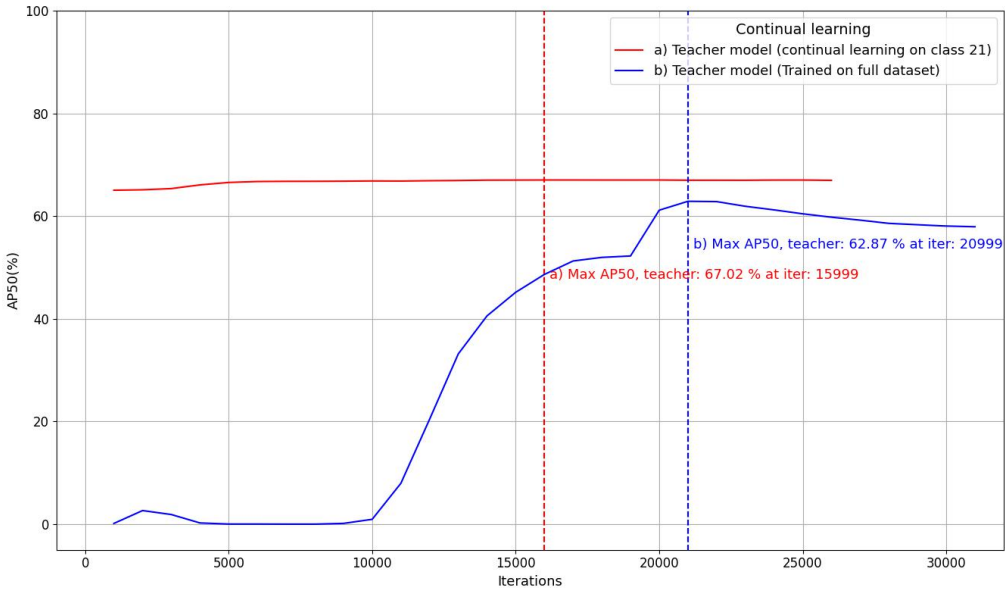


Figure 54: a)The total continual AP50 results evaluated on the classes (Model 1..Model 21) b) The total AP50 results for the

The model trained purely on the Model 21 (Figure 54 (a)) rises just as rapidly as it declines. This is contrary to the model trained on the entire dataset (Figure 54 (b)), which takes longer to train but also grants better performance on the given class. On the other hand, the model trained in a continual manner (Figure 54 (c)) learns the new class almost just as fast as the model trained purely on the Model 21. However, after a while it stagnates and barely reaches 36%. Similar pattern repeats for other classes of objects when Steps 2 and 4 are repeated, as can be found in Figure 55.

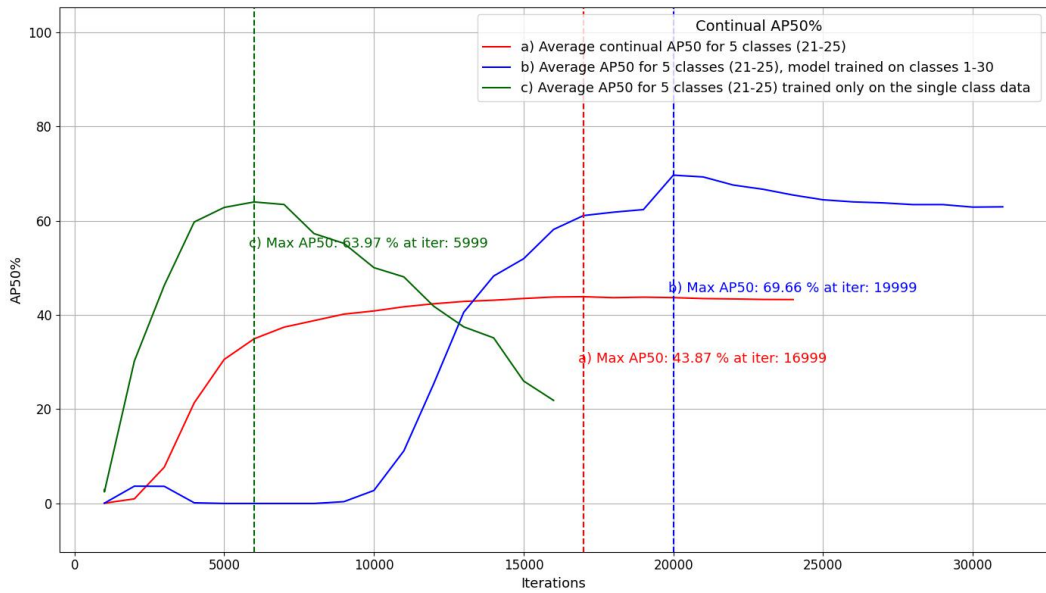


Figure 55: a)The average AP50 value for continual learning on classes Model 21..Model 25 given the model trained on classes Model 1..Model 20 b)The average AP50 value for classes Model 21..Model 25 extracted from the regular model trained on classes Model 1..Model 30 c) The AP50 value for each of the classes Model 21..Model 25 when trained only on its own. The values are then averaged out for all 5 classes

Here, the Steps 2 and 4 were repeated for the classes Model 21..Model 25. Consequently, the average of these results for each class were combined to form the plot in Figure 55 (a). On the other hand, the results of the training on the entire dataset were extracted and the plot in 55 was generated, which includes the average results between the same classes Model 21..Model 25. Finally, Figure 55 (c) illustrates the AP50 value for the average of each of the classes Model 21..Model 25 when trained separately. As it can be concluded, training the model with more classes improves the quality of the detection from 63.97 % to 69.66 %. Additionally, it can be noted that the model trains significantly better when trained from the scratch AP50 = 69.66%, compared to the model trained continuously (AP50 = 43.87%). However, it takes considerably less time to train the model continuously.

Although the method seems to fail in learning a new class efficiently, it has proven to hold well against the catastrophic forgetting problem discussed in Section 2.8, as discussed in Figure 54.

4.3 Deployment results

In order to showcase the performance, a simple web app was prepared. The app was hosted on a local server and it leverages Flask API to attach the detector app to a user interface. The app utilizes the model, which was presented in Figure 51 due to its relatively good performance and the fastest training speed. The prototype of the UI is presented in Figure 56.

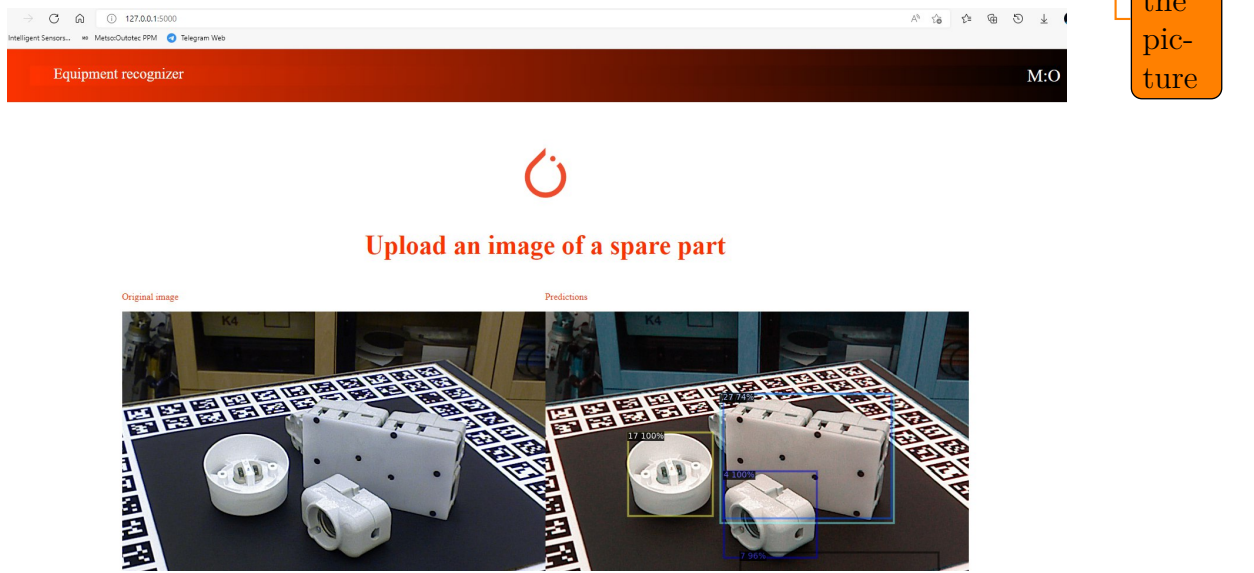


Figure 56: A screenshot of the simple web app. The image on the left-hand side is an uploaded target image, and the image on the right-hand side shows a prediction of the objects.

The app sends **POST** requests to upload an image to localhost via Flask API. The image is then processed in the model and returned to the user interface. The complete app runs on Python 3.9, while the model additionally utilizes packages and frameworks such as Pytorch 1.10.1, CUDA 11.3 and Detectron2 v0.6. For model training, Nvidia A100 GPU units were used. The hardware and the computing resources were provided by CSC - Finnish IT Center for Science. For model inference, a standard CPU node was used.

5 Conclusion

This section summarizes the results of the thesis. First, the results of the proposed cross-domain object detection approach is presented. Next, the subsequent section discusses the results of the introduced continual learning approach. Finally, this section discusses the directions for future work.

The codebase for this project will shortly be published to <https://github.com/darkhan-s/master-thesis-equipment-detection>. However, the access will be restricted and will be available to certain parties upon request.

5.1 Summary of the DA results

This thesis evaluates the performance of multiple object detection approaches on a custom T-LESS dataset, which includes images of thirty industry-relevant equipment parts in two different domains. The source domain consists of rendered labeled images from the simulated environment, while the target domain consists of a smaller subset of real unlabeled images. The results of the performances after running the tests with the standard Faster-RCNN object detector suggested that the distribution between the domains differs, which leads to a significant performance drop.

In order to address the domain shift problem, several existing domain adaptation methods were suggested. Upon analyzing these methods, this thesis proposed a novel cross-domain object detection architecture. The architecture is primarily based on the Adaptive teacher implementation, which aims to align two domains by means of mean teacher training, adversarial feature learning and pseudo-labeling. In this thesis, multiple versions of the Adaptive teacher model have been evaluated. First, the original LR scheduler has been replaced with the cosine annealing LR scheduler without restarts. Consequently, additional augmentation techniques have been evaluated. Finally, inspired by the two-level adversarial feature learning approach, the Adaptive teacher model has been modified to include two additional components - instance-level domain alignment and consistency loss. Instance-level alignment was used to produce domain invariant features in the proposed regions of the Faster-RCNN network, which is the base detector of the Adaptive teacher model. On the other hand, the consistency loss term was used to minimize the difference between the outputs of the image- and instance-level alignment losses. The discussed modifications have been extensively evaluated on the custom T-LESS dataset using AP50, which is based on the traditional PASCAL VOC 2012 metrics. The summarized results are presented in Table 7.

The resulted comparison suggests that the original Adaptive teacher network performs the best with $\max(\text{AP50}) = 71.39\%$, followed by the original model with the cosine scheduler and two additional augmentations($\max(\text{AP50}) = 70.53\%$). However, the proposed architecture with instance-level alignment and consistency regularization shows competitive results ($\max(\text{AP50}) = 69.57\%$) almost twice as faster compared to the original model. The optimal value of λ has been identified at $\lambda = 0.7$. Nevertheless, more additional experiments with the hyperparameters are needed to achieve the best results.

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Table 7: The summary of the DA methods evaluated in this thesis

Method	Best result, iteration	Best AP50, %	Notes
Faster-RCNN [12] *	20 000	13.63 %	The model was trained on source domain and evaluated on target domain
Cycle-GAN [70] *	N/A	N/A	No metrics were recorded due to poor performance
D-Adapt [87] *	30 000	64.32 %	check
Adaptive teacher (AT) [20] without modifications	30 999	<u>71.39 %</u>	
AT with cosine scheduler	24 999	62.49 %	Cosine scheduler only
AT with extra augmentations	18.999	70.53 %	Cosine scheduler + Augmentations
AT with instance-level adaptation and consistency regularization (= Custom AT)	20 999	62.87 %	Cosine scheduler + Augmentations + consistency regularization with $\lambda = 0.7$
Custom AT with original scheduler	<u>14 999</u>	69.57 %	Original scheduler + Augmentations + consistency regularization with $\lambda = 0.7$
Oracle (Faster-RCNN) [12] *	20 000	98.19 %	The model was trained on target images and evaluated on the target domain

Note: The methods were evaluated on the target dataset and the best AP50 scores are compared. For the methods marked with *, only the latest score is recorded, which is achieved at the maximum number of iterations.

5.2 Summary of the continual learning results

In order to address the scalability and to enable the model to learn new objects, this thesis has additionally proposed a continual learning approach. The detector head of the custom Adaptive teacher model has been modified to solve the catastrophic forgetting problem, which happens when older knowledge is replaced by new data. The model attempts to learn new data in a lifelong manner using an continuous network expansion, which appends a new classifier and a regressor to the original detector head every time a new class is added. Additionally, to preserve learned knowledge of the older classes, the learning rate of the original detector head modules is regularized to avoid the catastrophic forgetting phenomenon, while enabling the model to learn new patterns of data. Table 8 presents the summarized results of the described continual learning approach.

Table 8: The summary of the continual learning approach

Results for continual learning on one class			
Method	Best result, iteration	AP50	Notes
Single class training	6999	56.10 %	Given the <u>images</u> for the class Model 21 → predict Model 21.
Training from scratch	26999	59.97 %	Given the <u>images</u> for the classes Model 1..Model 30 → predict Model 21.
Continual learning	19999 (6000*)	36.18 %	Given the <u>weights</u> for the classes Model 1..Model 20 → predict Model 21 (continuously).

Average results for continual learning on 5 classes 21-25.

Single class training	5999	63.97 %	Given the <u>images</u> for the classes Model 21..Model 25 → predict Model 21..Model 25. The average results for the separate classes are combined.
Training from scratch	19999	69.66 %	Given the <u>images</u> for the class Model 1..Model 30 → predict Model 21..Model 25. Results filtered and the average value among the classes Model 21..Model 25 is collected.
Continual learning	16999 (6000*)	43.87 %	Given the <u>weights</u> for the classes Model 1..Model 20 → predict Model 21..Model 25 (continuously).

Note: 95 % of the AP50 value marked by * is achieved within about 6000 iterations.

5.3 Directions for future work

Inspired by Oza et al. [64] and by the Thesis objective, this thesis studied multiple research directions in domain adaptation. Oza et al. summarized a few scenarios, where the cross-domain object detection was not researched as extensively. A few of these scenarios overlap with the thesis goals and these will be discussed in the following section.

5.3.1 Other applications and real world datasets

As it was discussed in Regularized Cross-Domain Adaptive Teacher section, common DA approaches in object detection address either autonomous navigation, or common day-to-day datasets and to the best of the author's knowledge, no DA work has been conducted on industrial datasets. Additionally, many of these datasets are barely suitable to reflect the domain gap between the real world and the simulations. This thesis attempts to reduce the knowledge gap by utilizing an industry-relevant dataset. However, the target dataset proposed in the Dataset section was collected in a typical household setup, where the environment has a stable lighting and background. Therefore, for future work, it is advised to experiment with images from a real industrial plant.

5.3.2 Other detectors

As it could be noted from the Domain adaptive object detection section, Faster-RCNN is a de-facto object detector framework used in such problems. Oza et al. [64] suggested to experiment with single-stage object detectors such as YOLO [15], SSD [13], FCOS [17] and DETR [53]. In this thesis, two-stage Faster-RCNN was selected due to its simple plug-and-play compatibility with Detectron2 [21] and with the existing DA methods. Additionally, the robustness that single-stage detectors offer is not as critical in this thesis. However, there is a potential of extending the application to video-stream and identify the objects in real-time. As it was discussed in the Object detection section, single-stage detectors offer a significant speed improvement over Faster-RCNN. Upon analyzing the feasibility of implementing other detectors in Detectron2 [21] framework, it was identified that FCOS network has already been adapted for use in Detectron2. Hence, it is believed that among the detectors listed, the FCOS detector will be the most compatible with the model proposed in Figure 42.

Modify if we manage to obtain real equipment pics

5.3.3 Improved scheduler

This thesis has only evaluated the cosine annealing scheduler without restarts. One possible way to improve the results presented in the Scheduler adjustment could be achieved by implementing the restart cycles introduced in the original paper by Loschilov et al. [91].

5.3.4 Imbalanced classes

Although the classes were distributed fairly well in the source dataset, huge class imbalance was observed in the target T-LESS dataset, as it can be noted from Figure 38. The models 1 to 4 over-represented and are the largest in the target dataset by a tremendous margin. This could be a potential reason for the performance drop as the disproportionately highly represented classes shifted the alignment of the domains in their favor. Even though the class-imbalance problem has been briefly discussed in Figure 52, more experiments with higher class imbalance are needed.

Oza et al. proposed re-weighting the classes based on their frequency. However, as the target domain does not contain any labels, it becomes a challenging task to track the frequency [64]. Luckily, the proposed in the [Regularized Cross-Domain Adaptive Teacher](#) section cross-domain adaptation method leverages pseudo-labels. Therefore, re-weighting the classes can be carried out in stages as the pseudo-labeling accuracy improves.

On the other hand, it is possible to benefit from the class imbalance. Section 4.2 discusses objects that are harder to detect. Instead of trying to re-weight imbalanced classes, one could provide a higher number of image samples for the objects that can be classified as "hard", while providing a regular number of samples for the objects that are easier to detect.

5.3.5 Multi-source adaptation

Another practical problem formulated by Oza et al. [64] is that often the images can be collected from multiple domains. In the scope of the thesis, this could imply collecting datasets from multiple plants with varying environmental conditions, such as rainy weather, snow, daylight and nighttime. These conditions will dramatically impact the detection results. Therefore, more experiments should be carried out before releasing the application into use. One suggested approach to this problem could be carried out by using even more sophisticated augmentations such as [94] to simulate such environments.

5.3.6 Continual learning

In Figure 55, the performance of the proposed continual learning approach has been analyzed for five different classes and their average has been calculated. However, to obtain a better statistical average, more experiments have to be conducted on a dataset with a larger pool of objects.

Although the [Object detection with continual learning](#) section addressed the catastrophic forgetting problem in a scalable setup, the experiments were only conducted with well-established and possibly outdated methods. Moreover, according to Parisi et al. [23], current state-of-the-art continual learning models are still far from being able to learn new tasks as efficiently as biological systems and to this day it remains a challenging problem. Even though the model is able to adapt to the dynamically expanding dataset, the model will scale linearly as new classes are added. Within this thesis, the model was tested on up to 30 classes and the resulted

model files consumed nearly 2GB of storage and a few linear layers appended will not significantly affect the already spacious file size. Nevertheless, for the sake of optimization and as new continual learning solutions emerge, it is important to evaluate them in the given setup and explore new possible solutions.

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A Appendices

A.1 Architecture

Listing 1: The proposed architecture of the added elements (pseudo-code)

```

1  ## image-level domain adaptation
2  (RCNN_Image_DA):
3  (
4      (conv1): Conv2d(1024, 256, kernel_size=(3, 3), stride
5          =(1, 1), padding=(1, 1))
6      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=
7          True, track_running_stats=True)
8      (conv2): Conv2d(256, 128, kernel_size=(3, 3), stride=(1,
9          1), padding=(1, 1))
10     (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=
11         True, track_running_stats=True)
12     (conv3): Conv2d(128, 128, kernel_size=(3, 3), stride=(1,
13         1), padding=(1, 1))
14     (bn3): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=
15         True, track_running_stats=True)
16     (classifier): Conv2d(128, 1, kernel_size=(3, 3), stride
17          =(1, 1), padding=(1, 1))
18     (leaky_relu): LeakyReLU(negative_slope=0.2, inplace=True
19          )
20 )
21 ## instance-level domain adaptation
22 (RCNN_Instance_DA):
23 (
24     (fc_1): Linear(in_features=1024, out_features=256, bias=
25         True)
26     (leaky_relu_1): LeakyReLU(negative_slope=0.2, inplace=
27         True)
28     (dropout_1): Dropout(p=0.5, inplace=False)
29     (fc_2): Linear(in_features=256, out_features=256, bias=
30         True)
31     (leaky_relu_2): LeakyReLU(negative_slope=0.2, inplace=
32         True)
33     (dropout_2): Dropout(p=0.5, inplace=False)
34     (classifier): Linear(in_features=256, out_features=1,
35         bias=True)
36     (leaky_relu_3): LeakyReLU(negative_slope=0.2, inplace=
37         True)
38 )
39 ## consistency loss term between the two alignments
40 (consistency_loss): MSELoss()

```

```
27 | ## module for continual learning
28 | (FastRCNNExtendedOutputLayers):
29 | (
30 |     ## for the original 20 classes and the background
31 |     (cls_score): Linear(in_features=1024, out_features=21,
32 |         bias=True)
33 |     (bbox_pred): Linear(in_features=1024, out_features=80,
34 |         bias=True)
35 |     (cls_score_extra_classes): Linear(in_features=1024,
36 |         out_features=2, bias=True)
37 |     ## for one added class and the background
38 |     (bbox_pred_extra_classes): Linear(in_features=1024,
39 |         out_features=4, bias=True)
40 | )
```