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**Object Detection in Automated Software Testing**

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Abstract

This application note presents ‘BrightSight’, an application to facilitate the entire process of setting up an object detection model to test the presence of certain elements on specific web pages. The conventional method to test the presence of elements on a page in automated software testing involves parsing the page’s HTML. An element being present in the HTML is no guarantee that it is indeed visible to the user, however. In critical situations, it could be important to verify that a certain element is visible. Because of the increased interest in machine learning over the past few years, object detection models are used to verify whether an element is visible. A comparison of popular and state-of-the-art object detection models is made to decide which to focus on, considering the large number available. Before a model can be used it must be trained on a custom dataset specifically created for the website to be tested. The presented application allows for the creation of custom datasets in a streamlined manner. These can then be used to train the models (YOLOv9 and RT-DETR) inside the application. Furthermore, the models can be tested after training to verify their performance. The application considers the limited knowledge of machine learning most users have, by simplifying the required inputs to the bare necessities and providing a convenient user experience. The goal of creating a proof-of-concept involving object detection of web elements has been completed. However, it remains open to discussion and research whether machine learning is the best solution to this problem. The application provides a starting point for and encourages the continued research into the use of machine learning in automated software testing. In addition, it serves as a tangible way to determine the effectiveness of object detection in the field of automated software testing.

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1. Introduction

In recent years, extensive research has resulted in substantial leaps in the field of machine learning. Many different machine learning models are available to be used by anyone, in a wide variety of applications. One such application that has not received as much attention as others is automated software testing. A possible reason might be that machine learning is a great solution to automate problem solving that previously could only be done efficiently by humans (e.g. detecting cats in images). Meanwhile, many solutions already exist for automated software testing. For example, Selenium is a library available in many languages that facilitates automated testing in the browser [1]. The library allows for interaction with web pages by retrieving the desired elements using XPath, id, class name, etc. [2]. In most cases this works fine. However, being able to retrieve an element using the library is not an assurance that it is visible to the user. Thus, the goal of the project is to discover whether machine learning is a viable solution to this problem. More specifically, object detection is the subcategory of machine learning that applies in this case. The research question can then be formulated as: ‘How can object detection be used in the automated software testing process?’.

In more practical terms, the goal of the project is to develop a proof-of-concept application of the use of object detection in automated testing. This includes deciding which object detection model(s) to use and developing a user interface to facilitate the training and testing of the object detection models on different web pages. It should also be possible to perform object detection inference in an automated testing environment, through code rather than the GUI. Developing an object detection model is not included in the scope since there are many pre-trained models available that can be fine-tuned for this project instead. The input of the model consists of screenshots of different pages of the website with bounding boxes around the elements that are to be detected. The model should be able to detect the elements at different positions on the screen and different scales, most other variations should not be detected since this should make the test fail (e.g. an element in the wrong colour should not be detected).

A few papers on the topic of user interface element detection have been published [3, 4, 5, 6, 7, 8]. However, all except one share a common issue that prevents their solutions from being applied to this problem. Namely, they attempt to detect as many UI elements as possible and classify them in certain categories (e.g. text, image, button, slider…). However, the aforementioned use case requires the detection of specific elements to confirm whether they are being displayed and subsequently perform actions on them. For instance, it is not the desired result to classify all buttons on a web page as buttons, but rather to detect all instances of a specific button. *Yeh et al.* [8] did propose a solution for detecting UI elements by providing screenshots of the specific elements. Their solution looks promising but unfortunately the paper was published in 2009, making the technology used significantly outdated.

First, section 2 discusses the materials and methods that were employed in the project. More specifically, the programming language and frameworks (2.1), object detection models (2.2), and data augmentation (2.3). Next, section 3 presents the results that were achieved. These are the implementation of the object detection models (3.1), the application itself (3.2), predicting without the GUI (3.3), the primary flow diagram (3.4), and deployment (3.5). Section 4 then proceeds to examine and discuss these same results. Finally, a conclusion and reflection are formulated in section 5.

1. Material and methods

This section discusses the materials and methods that were employed to achieve the results presented in section 3. It also covers the reasoning behind the decision to use these materials and methods over other alternatives.

* 1. Programming language, UI framework, environment

Often one of the first decisions to make is which programming language and/or frameworks will be used. Python (object-oriented) is used as the programming language for the application for several reasons. Firstly, it is the most popular language when it comes to machine learning and data science as a whole, thanks to its ease of use and rich collection of libraries and frameworks [9]. Moreover, Python is and has been the most popular programming language in general in recent years, according to the TIOBE index [10].

NiceGUI [11] is used to create the user interface of the application. It uses the browser as the frontend of the Python code and uses Vue and Quasar, though the application will exclusively be run locally and is not actually a website. NiceGUI also allows Tailwind classes to be used for styling. The decision for NiceGUI can be attributed to its modern look compared to native frameworks such as Tkinter [12]. It also allows for hot reloads when making changes (though they take a few seconds) and building pages is very straight-forward. NiceGUI is a new framework but is maintained and frequently updated by the open-source community.

Google Colab [13] was used to speed up training by making use of its cloud GPUs, specifically the T4 GPU with 15GB of VRAM. Around 300 ‘compute units’ were purchased over the course of the project to increase the GPU usage limits (€11.19 per 100 units at 1.76 units per hour). These compute units also unlocked better GPUs with more VRAM (A100 with 16GB, L4 with 22.5GB) but also cost over two and a half times as much and are significantly harder to get access to without a Colab Pro+ or Enterprise subscription. The PXL was also contacted to determine whether it was possible to provide GPUs, which it unfortunately was not.

Outside of training, IntelliJ’s PyCharm was used as IDE during development.

* 1. Object detection model comparison

To perform object detection, pretrained models are used and fine-tuned on a dataset containing images of the webpage elements to be tested. A large variety of pretrained models is available, so to avoid spending unnecessary time testing all of them, a selection is made based on the most important qualifiers. These were deemed to be accuracy, speed, and availability. Accuracy is the most important metric since it shows how good a model is at detecting objects. Speed is less important but faster models potentially allow for multiple checks with different models to corroborate the detection results. Availability is determined by the expected difficulty of settings up the model. It is the least important but high availability means a higher probability of the model working as intended on the new dataset.

* + 1. Metrics and models

This section discusses which models will be compared and which metrics will be used to compare them. Firstly, accuracy determines how good a model is at performing object detection on a specific dataset. In particular, the popular Common Objects in Context dataset (COCO) [14]. Every model that was researched performed a benchmark on the COCO dataset. The COCO validation set was the most common, a few used the COCO test-dev set, and a few others didn’t specify. The accuracies between these different COCO sets are generally very similar. The accuracy is expressed as the average precision (AP) with an Intersection over Union (IoU) threshold ranging from 0.5 to 0.95 with steps of 0.05 [15]. This threshold determines when a bounding box is accepted as correct. The IoU is calculated as follows [16]:

This means that if the bounding box produced by the model and the true bounding box align perfectly, the IoU will be 1. If they don’t overlap at all, the IoU will be 0. The AP is usually represented as a percentage and is sometimes also called mean average precision (mAP).

Secondly, speed refers to how much time a model spends to detect objects in an image. This is dependent on the quality of hardware that is used. Consequently, it is difficult to compare the speed of different models without performing benchmarking on all of them on the same machine. However, the number of Floating-Point Operations (FLOPs[[1]](#footnote-1)) that the model must perform on an image can function as an estimate of efficiency and complexity [17]. Therefore, it can also function as an estimate of how much time a model needs to process an image. Some models unfortunately did not mention the number of FLOPs so the Frames Per Second (FPS) were used as an alternative.

Lastly, the availability of a model determines how easy it is to get the model up and running. The availability was split into three categories from low to high availability: ‘download’, ‘library’, and ‘library without the need for data loading’. A model that is only available through download is the hardest to get up and running since the entire setup must be figured out and performed by the developer. A model that is available directly through a library or framework is easier to use because their documentation tends to be relatively thorough. However, the data must still be loaded in and modified appropriately by the developer. Some libraries don’t require this and simply use a configuration file, these models are easiest to use and set up. The reason some degree of importance is attached to availability is that high availability ensures the model is functioning correctly and at its best performance.

There is a large collection of object detection models available. Comparing every one of them however would be a waste of time. A considerable portion of models are already outdated and easily surpassed by newer state-of-the-art models. To determine which models to compare, three different avenues where explored. First, a brief literature study of object detection model review papers was conducted to ascertain the most popular models. From this literature study can be concluded that YOLO, Faster R-CNN, and SSD are three of the most popular models [18, 19, 20, 21, 22]. Another avenue trough which to find popular models is to check which are available directly from machine learning frameworks such as PyTorch [23], TensorFlow [24] and Ultralytics [25]. These models are Faster-CNN, SSD, FCOS, RetinaNet, YOLO, RT-DETR, and more. Lastly, another way to find models is to study the COCO leaderboard [26]. Most of the models that appear in a published paper and have benchmarked on the COCO test-dev set appear on this leaderboard. Currently, Co-DETR is the best performing model in terms of accuracy. Co-DETR and some other state-of-the-art models were found on the leaderboard and compared.

* + 1. Comparison

Taking inspiration from the work of *Ouchra and Belangour* [27], a Weighted Scoring Model (WSM) was used to determine which models should be the focus of the project. Table 1 contains all the models that were compared together with their accuracy score, speed score, availability score, and total weighted score. The scores were derived from their respective specifications. As mentioned in the previous section, the accuracy was determined using the reported accuracy of the model on the COCO dataset. The accuracy score was then calculated as a value between 0 and 100, where the model with the lowest accuracy has a score of 0, and the highest a score of 100, the rest in between. The speed score was calculated in the same way but reversed: lowest number of FLOPs gets a score of 100, highest a score of 0. If the FLOPs were not reported, the FPS was used as a fallback. As mentioned in the previous chapter, the availability was split into three categories. The lowest availability category receives a score of 0, the middle category 50, and the highest availability category gets a score of 100. Attachment 7.1 contains the complete table with all the accuracy, FLOPs and FPS metrics, as well as the sources of the data. Finally, a weight between 0 and 1 was assigned to the accuracy, speed, and availability. This weight represents the expected significance of each metric in the context of the project. Since speed is not imperative, it was assigned a weight of 0.3, while accuracy was assigned a weight of 0.6. The availability receives a very small weight of 0.1 since it is the least important factor that determines the quality of the model. These weights are by no means set in stone, but changing the weights slightly results in the same models receiving the highest score. The weighted total score is then once again a score between 0 and 100. The top 3 models are highlighted in the table below: YOLOv9-E, RT-DETR-X, and Co-DINO. The accuracy of YOLOv9-E and RT-DETR-X is around 10% lower than Co-DINO, which is significant. However, the combination of superior speed and availability places these models right behind Co-DINO. Even if the weights are changed slightly (while still reflecting their importance in the project), YOLOv9, RT-DETR and Co-DINO always end up in the top 5. In the case of YOLOv9 and RT-DETR a variant other than the highlighted one could be used since the scores are very similar and the slight increase in accuracy might not be worth the decreased speed. Usually, variants of a model perform similarly. However, Co-DETR is a special case since it is more of a technique that can be applied to existing DETR models. Therefore, the two Co-DETR variants in the table perform very differently due to Co-DINO and Co-Deformable-DETR being completely different DETR models. From this weighted scoring model comparison can be concluded that YOLOv9, RT-DETR, and Co-DINO should be the focus of the project. Unfortunately, a lot of problems were encountered with Co-DINO and it ended up not being implemented in the application (see section 3.1.2).

Table 1: Weighted Score Model comparison of popular and/or state-of-the-art object detection models (full version: 7.1).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Model name** | **Model variant** | **Accuracy score** | **Speed score** | **Availability score** | **Weighted total score** |
| YOLOX | s | 42.30 | 98.98 | 0.00 | 55.07 |
| m | 57.95 | 96.33 | 0.00 | 63.67 |
| l | 64.79 | 91.72 | 0.00 | 66.39 |
| x | 68.22 | 84.59 | 0.00 | 66.31 |
| YOLOv7 |  | 68.46 | 94.59 | 0.00 | 69.45 |
| X | 72.62 | 89.78 | 0.00 | 70.50 |
| W6 | 76.77 | 80.19 | 0.00 | 70.12 |
| E6 | 79.95 | 71.44 | 0.00 | 69.40 |
| D6 | 80.93 | 54.99 | 0.00 | 65.06 |
| E6E | 82.15 | 52.94 | 0.00 | 65.17 |
| YOLOv8 | n | 34.47 | 100.00 | 100.00 | 60.68 |
| s | 53.06 | 98.88 | 100.00 | 71.50 |
| m | 66.01 | 96.06 | 100.00 | 78.43 |
| l | 72.62 | 91.17 | 100.00 | 80.92 |
| x | 75.06 | 85.95 | 100.00 | 80.82 |
| YOLOv9 | S | 57.70 | 98.98 | 100.00 | 74.32 |
| M | 68.95 | 96.16 | 100.00 | 80.22 |
| C | 72.86 | 94.69 | 100.00 | 82.12 |
| **E** | **79.22** | **89.64** | **100.00** | **84.42** |
| RT-DETR | L | 72.86 | 94.29 | 100.00 | 82.00 |
| **X** | **77.26** | **87.29** | **100.00** | **82.55** |
| Co-DETR | **Co-DINO** | **100.00** | **84.76** | **0.00** | **85.43** |
| Co-Deformable-DETR | 86.31 | 51.99 | 0.00 | 67.38 |
| Faster R-CNN | R50-FPN | 33.74 | 75.28 | 50.00 | 47.83 |
| R50-FPN | 41.56 | 13.17 | 50.00 | 33.89 |
| R101-FPN | 45.97 | 8.85 | 50.00 | 35.23 |
| X101-FPN | 48.41 | 2.79 | 50.00 | 34.88 |
| R-FCN |  | 20.29 | 0.00 | 0.00 | 12.18 |
| SSD | 300 VGG16 | 0.00 | 34.24 | 50.00 | 15.27 |
| FCOS | R50-FPN | 40.59 | 89.80 | 50.00 | 56.29 |
| RetinaNet | R50-FPN | 32.27 | 70.77 | 50.00 | 45.60 |
| R50 | 37.90 | 11.93 | 50.00 | 31.32 |
| R101 | 42.05 | 11.93 | 50.00 | 33.81 |
| InternImage | T | 63.33 | 85.26 | 0.00 | 63.57 |
| S | 64.79 | 81.32 | 0.00 | 63.27 |
| B | 66.26 | 72.24 | 0.00 | 61.43 |
| L | 80.44 | 21.60 | 0.00 | 54.74 |
| XL | 80.68 | 0.00 | 0.00 | 48.41 |
| **Weight** |  | **0.60** | **0.30** | **0.10** |  |

* 1. Data augmentation

Data augmentation is the practice of expanding a dataset by performing certain transformations on the elements of the dataset. This allows the model to learn invariant features and prevents overfitting [28]. It also increases the size of the dataset, which is important in this project since the dataset only consists of a few screenshots of the website. There are numerous augmentations that can be performed such as resizing, rotating, translating, changing colour, flipping, adding noise, etc. [29]. However, a lot of the augmentations are not desired in this project. For example, changing the colour of the images in the dataset is not desired since the model should only detect the elements in the correct colour. The same goes for flipping, rotating, and shearing. Nonetheless, there are a few data augmentations that can be applied in the context of this project. Firstly, the images can be resized to allow the model to detect the elements at different sizes. This is desired since changing the size of the browser window could change the dimensions of the elements within. It is important to resize only the part of the image within the bounding box. Resizing the entire image would be pointless since the image must be resized again before entering the model. Secondly, the part of the image withing the bounding box can be translated to a different position inside the image to prevent the model from overfitting to a specific position. Lastly, even though the model shouldn’t be invariant to colour, noise can still be added to prevent overfitting and to allow the model to still detect the element when there are other elements in the vicinity. These are the most important data augmentations that can be applied. It should be noted that these augmentations should be applied to each other as well. For example, the original images are randomly resized. Then all the images, including the resized ones, are randomly translated. Finally, noise is added to all the images. Depending on the number of times an augmentation is applied, this can exponentially increase the size of the dataset.

1. Results
   1. Implementation of models
      1. YOLOv9 and RT-DETR

Both YOLOv9 and RT-DETR make use of the Ultralytics library. Training and predicting is very straightforward using this library. It simply requires a YAML file containing the paths to the train, test, and validation sets, and the labels. The train, test and validation folders contain the images as well as the annotations (text file containing all the bounding box data of an image). The annotations must be in the YOLO format which is one box per line consisting of a label (index) followed by the coordinates of the centre of the box, and the width and height of the box (all normalized). This is all done automatically by the dataset creator in the application.

* + 1. Co-DINO

After learning how to use the MMDetection toolbox that was used to create the Co-DETR models and installing the correct Python version and required packages, Co-DINO was successfully tested on the COCO validation set. A new model configuration file was created that inherits the Co-DINO configuration [30], which in turn inherits the 5-scale ResNet-50 configuration [31]. The new configuration loads the checkpoint of the *5-scale Swin-L 16 epochs* Co-DINO model (provided through Google Drive [32]) that was also pre-trained on the Objects365 dataset and has an mAP of 64.1 on COCO-val [33]. The configuration was set up to use the COCO dataset standard, but with different classes. The parent configurations also had to be slightly modified to allow for a different number of classes. This configuration was functional but required too much VRAM and was therefore failing before the first epoch could start. To prevent this issue, the backbone was frozen (no new weights calculated) by increasing the number of frozen stages from 1 to 4 in the original Co-DINO config file. The maximum image size was also decreased to a lower resolution. These solutions combined reduced the peak VRAM usage to 12GB, within the limit of the Colab T4 GPU.

The model was trained on several datasets (of the same website) created by using different parameters as input for the data augmentation script that was developed beforehand. With every dataset, the model would get to 90+% accuracy suspiciously quickly, often already right after the first epoch. After a few epochs the accuracy was 99+%. The greatest number of epochs that has been trained on a single dataset is 10 epochs. The last epoch had an accuracy of 99.82%. Testing the model on new screenshots after training confirmed that something was wrong, since nothing was being detected apart from an incorrect label with less than 1% confidence every few screenshots. Work on Co-DINO was halted due to not much time being left until the end of the semester, and the much longer training time compared to other models (1 epoch per hour vs. 1 epoch every few minutes).

* 1. Application

An application dubbed ‘BrightSight’ was created to facilitate the training of the models on the websites of choice. The application also hosts a dataset creator which is used to create a dataset that can be used to train a model on a specific website. In addition, the prediction capabilities of the trained models can be manually tested using the application. Also, a settings page allows users to change default paths. Finally, there is a frequently asked questions page with usage information. The following sections discuss the individual pages of the app in further detail.

* + 1. Dataset creator

Training a model requires a dataset as input. Creating a dataset is not straightforward, especially when the user is unfamiliar with the model. To make this process simpler, a dataset creator was developed. Creating a dataset using the dataset creator requires three steps: configuration, drawing bounding boxes, and augmentation. Each of these steps is represented by a separate page which can be navigated between using a ‘stepper’.

The configuration step contains a radio menu with two options: ‘new dataset’ (Figure 1) and ‘existing dataset’ (Figure 2). The former prompts the user for a dataset name and save location. The latter requires the user to select a dataset save file (generated by the dataset creator). All file prompts in the application make use of a modified version of the local file picker example found in the NiceGUI Github repository [34] (Figure 3). A custom file picker is necessary due to the limitations of the native file picker. Mainly the fact that it does not allow the selection of a folder. Once a name and save location has been picked, or a save file has been successfully imported, the button to advance to the next step becomes available.

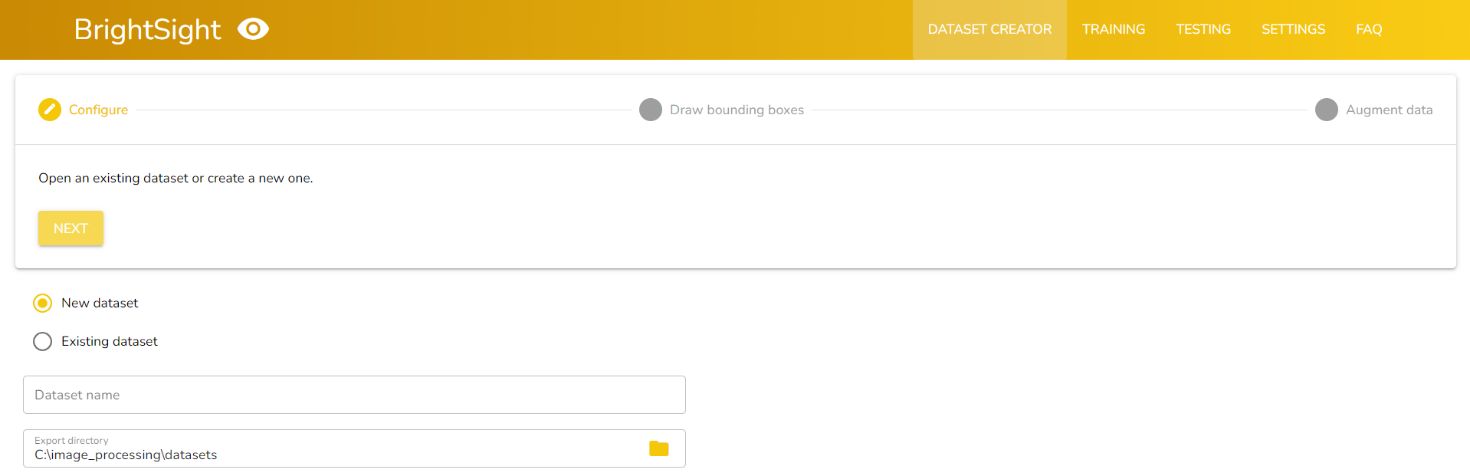


Figure 1: Dataset creator configuration step, new dataset.

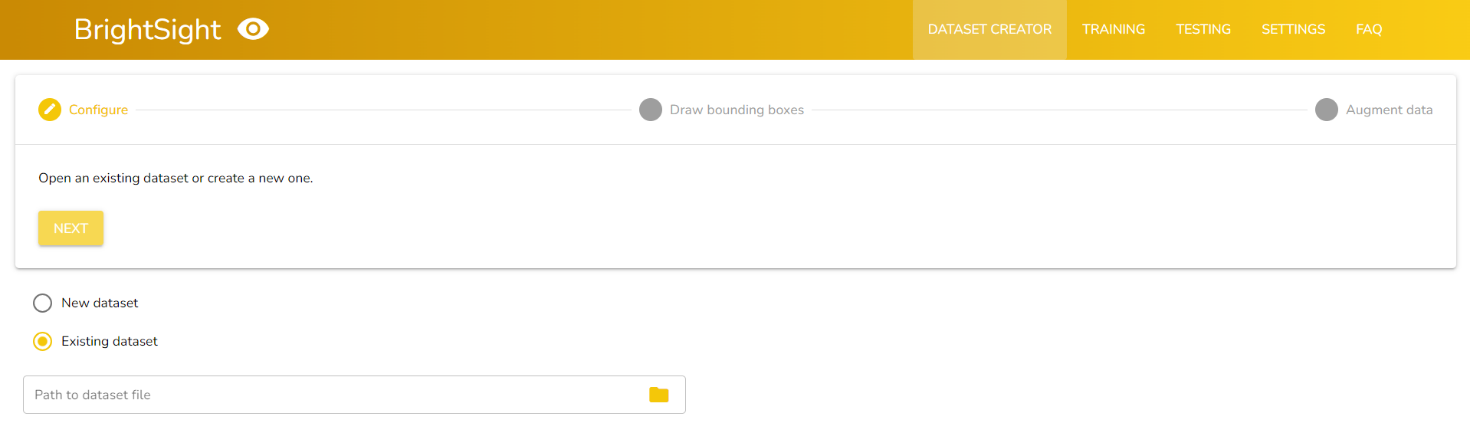


Figure 2: Dataset creator configuration step, existing dataset.

A screenshot of a computer

Description automatically generated

Figure 3: Custom local file picker.

In the second step (Figure 4), screenshots of the website must be uploaded. On each screenshot, bounding boxes can be drawn around every instance of each element that must be detected by clicking and dragging on the screenshot. These bounding boxes are also given a label to represent which element they encompass. When drawing a new bounding box, the selected label is assigned to it. Only one screenshot is displayed at a time on the canvas, which also allows for panning and zooming using respectively the right mouse button and the scroll wheel. The canvas can be returned to its original position using the button above it on the right. It is possible to switch between screenshots, edit labels, edit bounding boxes, and remove screenshots, labels, and bounding boxes. Labels can be edited by clicking the edit icon, the name and colour of the label can then be modified. The changes take effect immediately. Bounding boxes can be edited by clicking on them inside the canvas or selecting them in the list. Once selected, a bounding box can be moved, resized, and deleted. Finally, every time a destructive action is about to be taken (such as removing a label, and thus also all the bounding boxes with that label) a dialog is displayed to confirm the action (Figure 5). The vertical divider between the lists and the canvas can be moved to increase the size of either. When the user is satisfied with their work, they can continue to the final step.

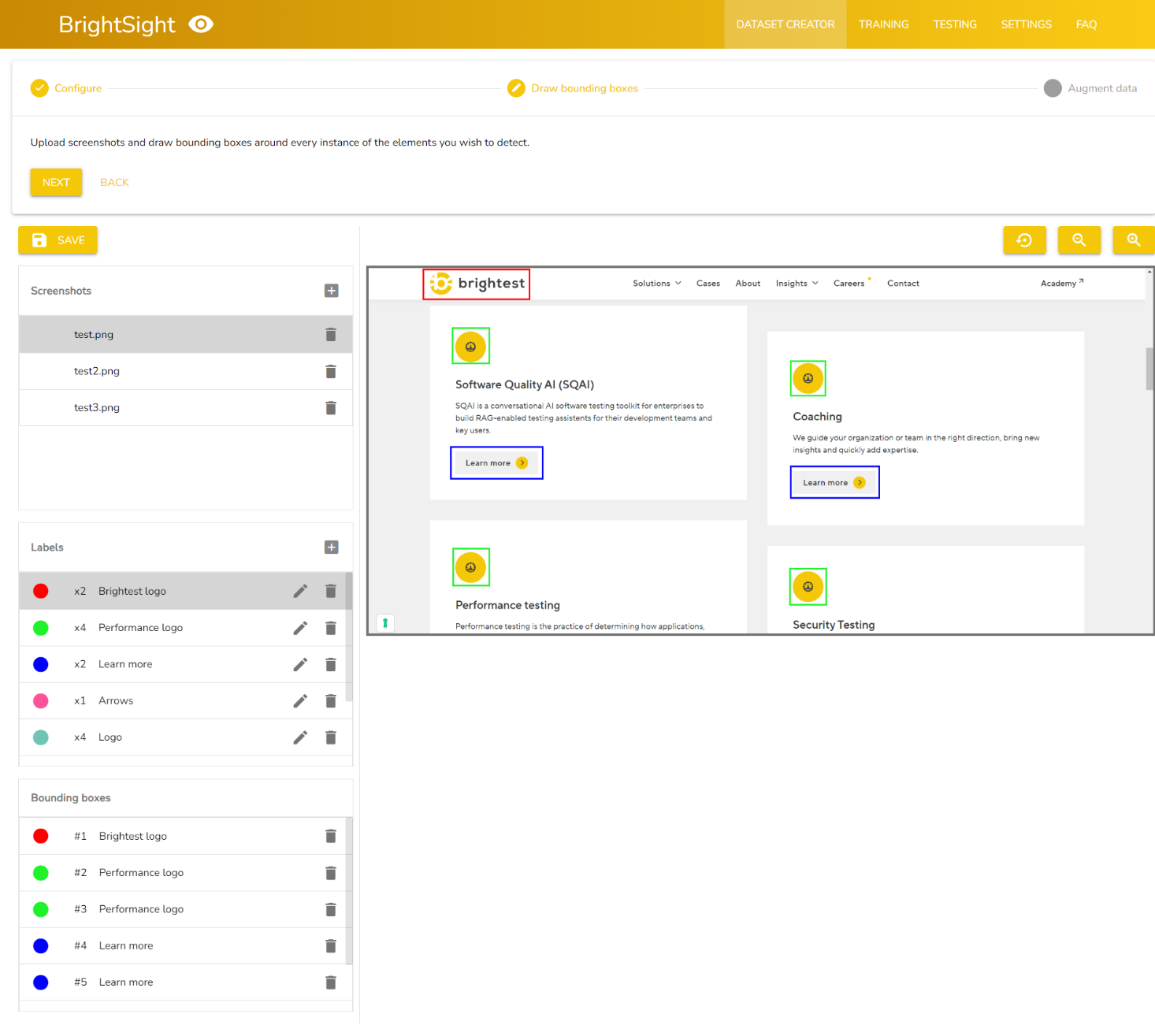


Figure 4: Dataset creator, drawing bounding boxes step.

A screenshot of a computer

Description automatically generated

Figure 5: Confirmation dialog.

The data augmentation step (Figure 6) extracts the bounding boxes from the screenshots which, together with the screenshots, undergo a series of augmentations to increase the size of the dataset and the variety within it. The augmentation page allows the user to select how many times each of the three augmentations (resizing, cropping, translating) will be applied to each image, and what the range of these operations will be. For example, a resize amount of 5 and resize range of 0.4 to 0.9 means every image is resized 5 times, with a random factor between 0.4 and 0.9. Pixels also have a random chance to be turned into noise, which can be configured. Lastly, there is a screenshot multiplier which multiplies the number of times each of the three augmentations is executed, but only for the full screenshots. The goal of this is to increase the ratio of screenshots to bounding box images. A table containing the amount of input images and output images is displayed and dynamically updated. Once the configuration is completed, the data augmentation can be started. This step can take a while depending on the number of screenshots and bounding boxes, as well as the configured amounts for each of the augmentations. Two progress bars are displayed, one for the overall progress of the data augmentation, and one for the current step that the algorithm is performing. There is also a textbox which provides more feedback on the progress. After the data augmentation is completed, the provided export path will contain the dataset images and the required dataset files in different formats for training and testing.

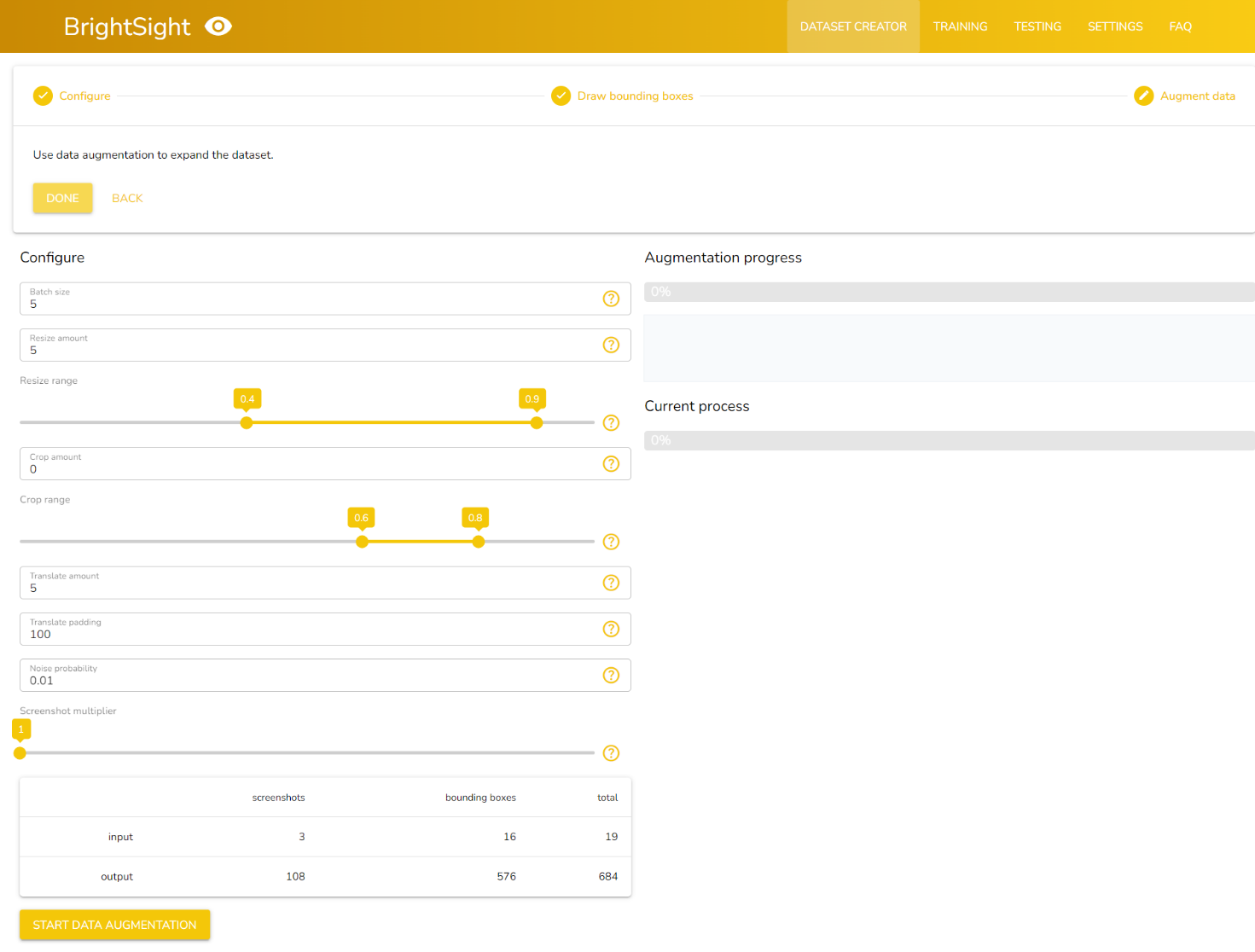


Figure 6: Dataset creator, data augmentation step.

The dataset creator automatically saves the current dataset when switching between steps, and a manual save button is available in the second step (Figure 4). To stop the user from accidentally leaving without saving during the second step, a few lines of JavaScript code are used to show the browser’s built-in confirmation notification when leaving the page. Some inputs inside the application have a question mark icon displayed on the right side. When hovering over this icon, a tooltip is displayed with information about the value that the input expects. These hints can be turned off in the settings. The dataset creator can also be used on its own without using the rest of the application, since it outputs config files that are compatible with Ultralytics as well as COCO-style annotation files.

* + 1. Training

It is possible to either start a new training run (Figure 7) or continue an existing training run (Figure 8). Making it straight-forward to train a few epochs and then continue with more epochs later. Before starting a new training run, a name must be given to the training run and models to train must be selected (either YOLOv9 and/or RT-DETR). Then a dataset file (the one generated by the dataset creator) must be selected and the batch size, number of epochs, and input image size must be configured. The model automatically resizes the dataset images to this size, so it is not necessary for all dataset images to be this size. Increasing the input image size can increase accuracy but it also increases training time. During training the progress bar shows the training progress, and the console below shows some more detailed training output. The trained model is saved in the directory that can be configured in the settings. When continuing a training run, it is possible to change all the parameters except for the name of the training run (after clicking the ‘import’ button).

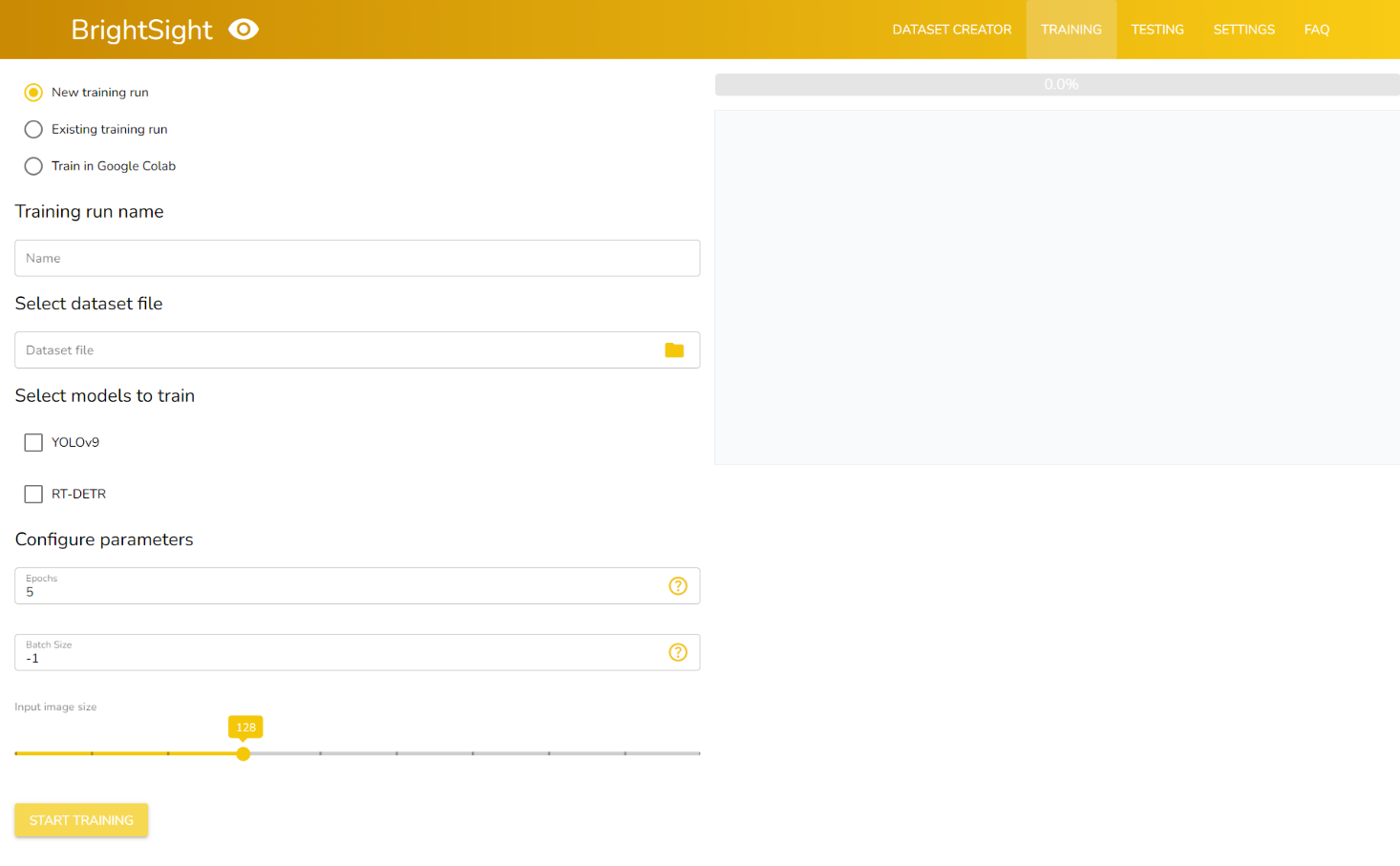


Figure 7: Training page, new training run.

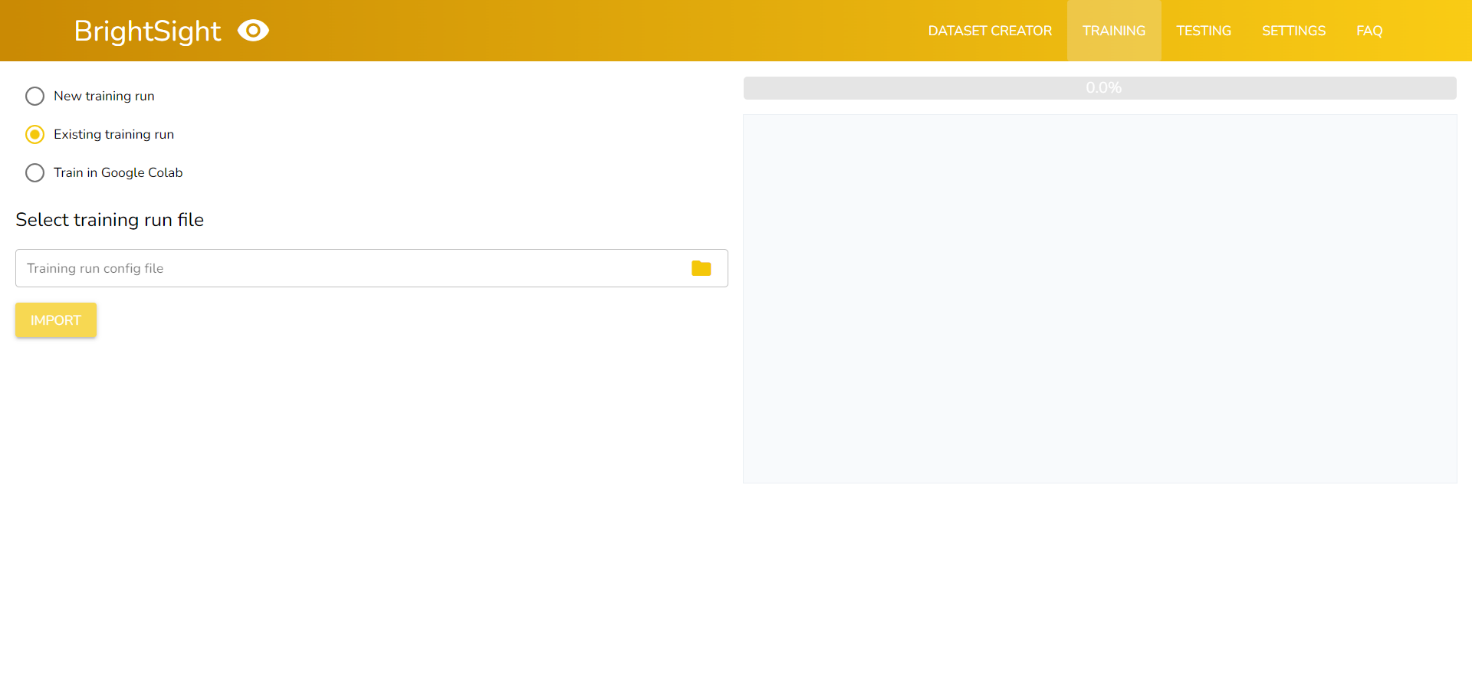


Figure 8: Training page, existing training run.

Besides the two options mentioned, it is also possible to prepare for training in Google Colab (Figure 9). If this option is selected, a dataset and output directory must be provided. Optionally a training run can be provided to continue training instead of starting a new run. Once the ‘ready’ button is clicked the application creates a zip file of the dataset and potentially the training run. Both zip files are placed in the specified output directory together with a Python notebook that can be opened in Google Colab. The two zip files must then be uploaded to the Colab runtime environment. The notebook (Figure 10) contains a recreation of the interface in the application, as well as instructions. After performing the configuration, all the user must do is run the only cell in the notebook to start training.

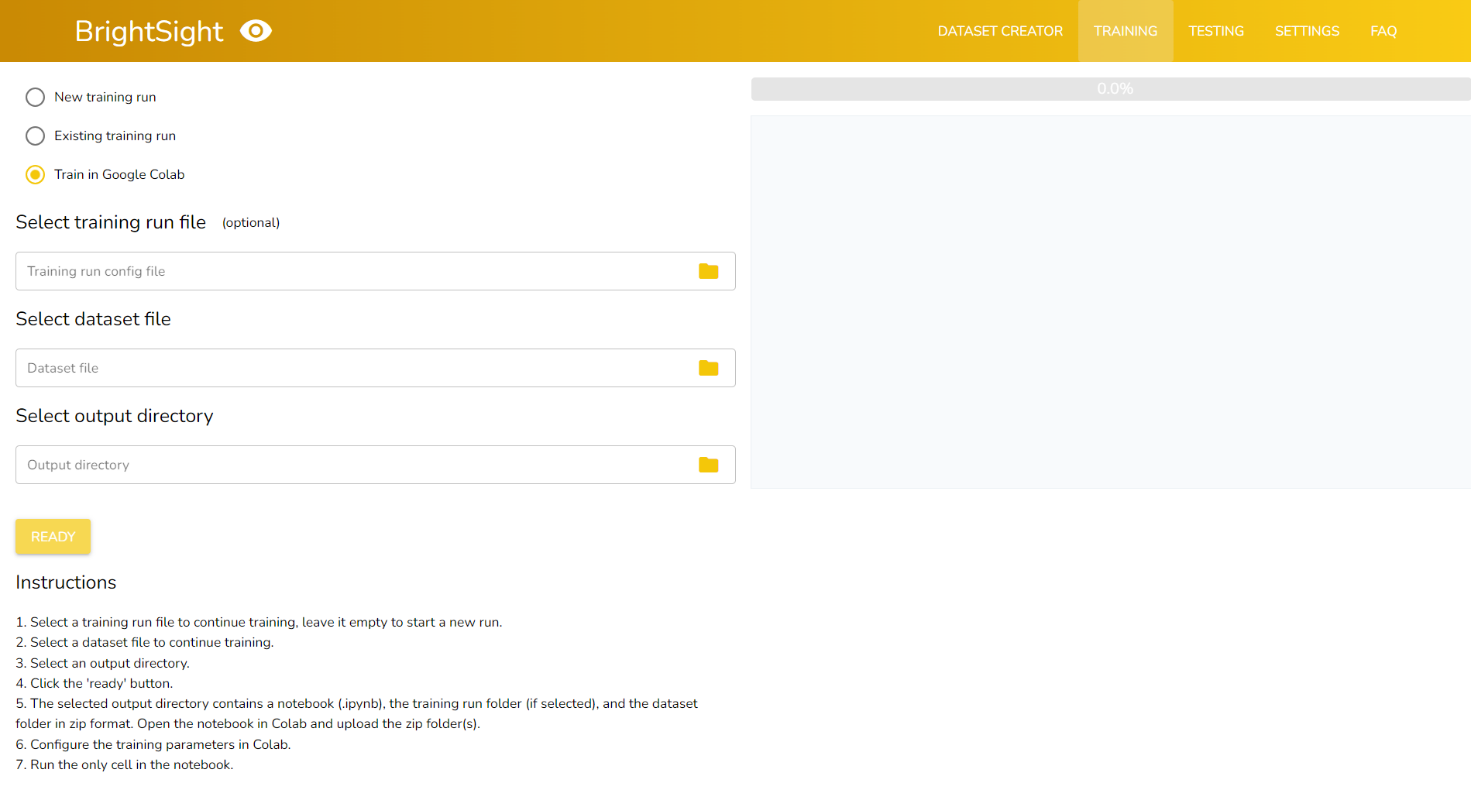


Figure 9: Training page, train in Google Colab.

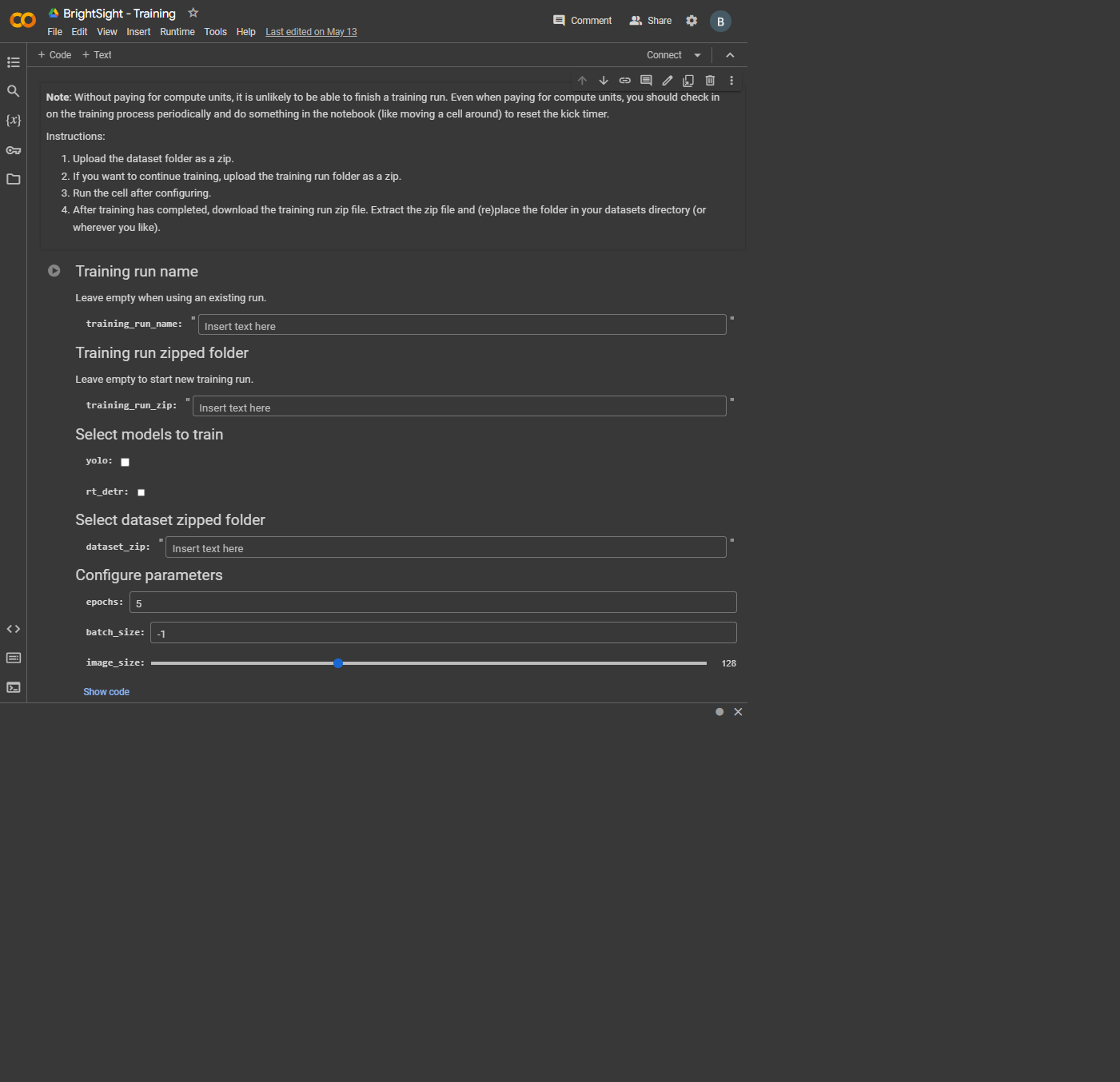


Figure 10: Notebook for training in Google Colab.

* + 1. Testing

The testing page requires the user to either create a new test run (Figure 11) or open an existing saved test run (Figure 12). A test run consists of a name, a training run that contains trained models, and a URL to the website to be tested.

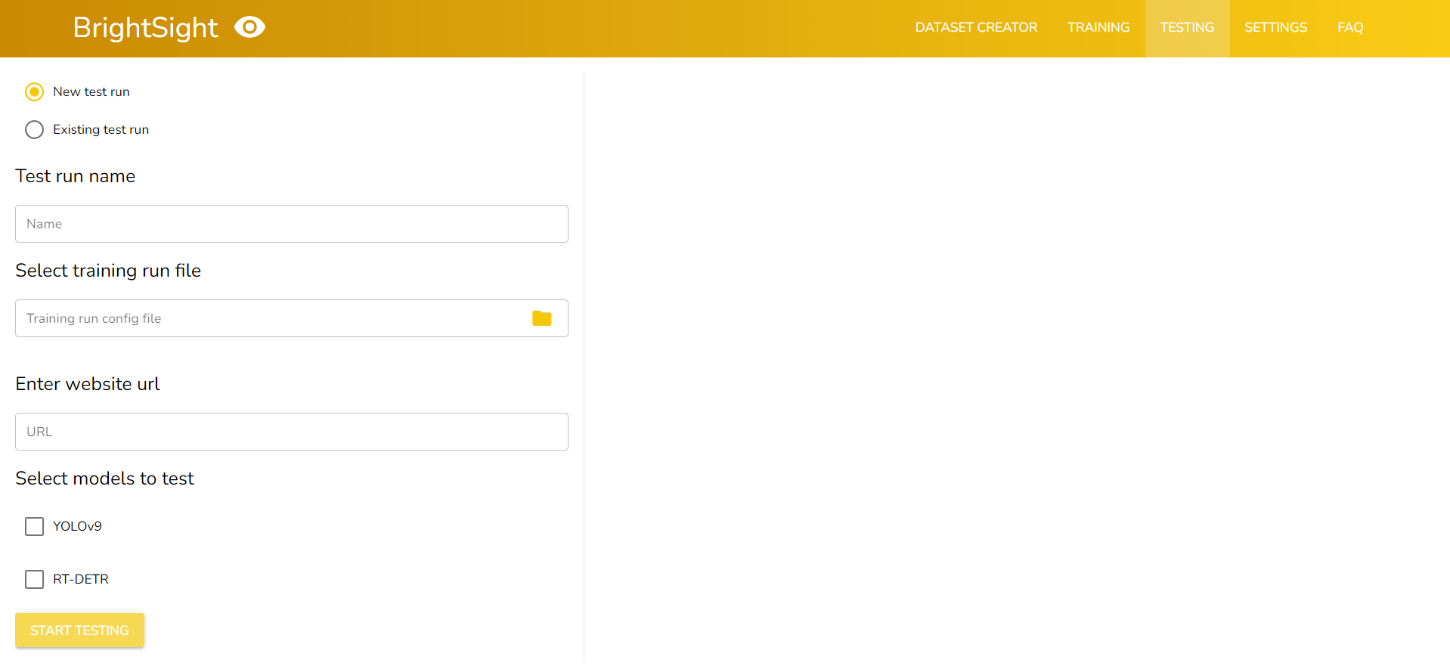


Figure 11: Testing page, new test run.

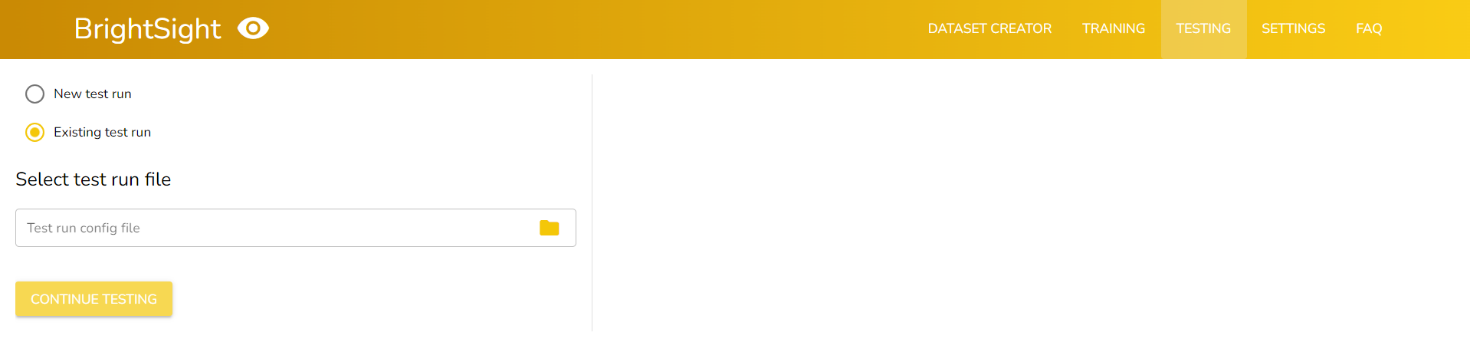


Figure 12: Testing page, existing test run.

Once a test run is created or opened, three buttons appear: one to open the browser, one to take a screenshot, and one to select screenshots using the file picker. Screenshots can only be taken when the browser is opened. The browser is opened using Selenium. In here the user can use the website and at a certain point press the ‘take screenshot’ button. The screenshot will then be used as input for the models. Once completed (usually a couple seconds per model for YOLOv9 and RT-DETR) the original screenshot and the model outputs are shown (Figure 13). The output images contain bounding boxes with a label and confidence percentage. Selecting screenshots using the file picker works in the same way, except the browser isn’t necessary. An image can be enlarged by clicking it. In this view, navigation between the outputs is still possible using the menu on the bottom (Figure 14). Out of the enlarged image view, it is possible to navigate between screenshots using the menu in the top right corner. The page also shows tables containing the speed of each model, the average confidence and amount detected per label per model.

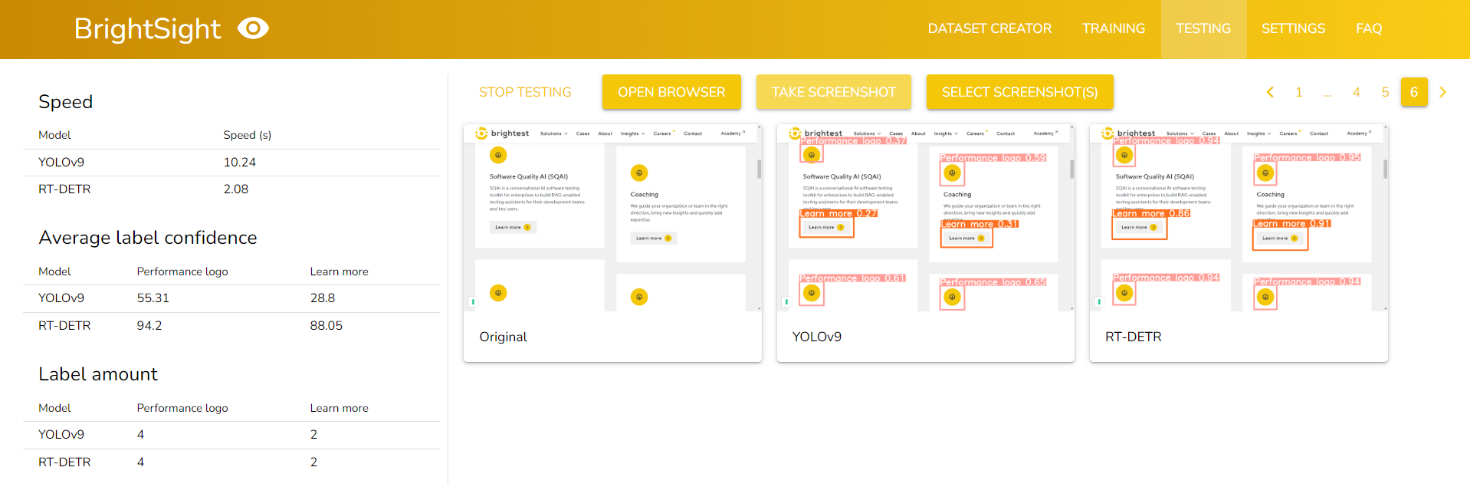


Figure 13: Testing page, after taking a screenshot.

A screenshot of a computer

Description automatically generated

Figure 14: Testing page, enlarged image view.

* + 1. Settings and FAQ

The settings page (Figure 15) allows the user to change the default directories for the datasets, trained models, and test runs. It also allows for the hints (icon with tooltip next to input field) to be turned off.

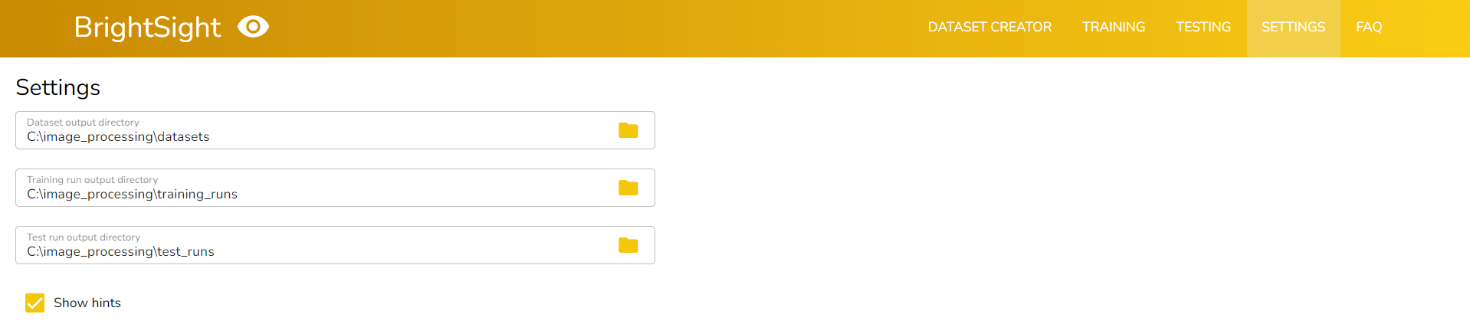


Figure 15: Settings page.

The frequently asked questions or FAQ page (Figure 16) contains answers to some questions that a new user might have on how to operate the application, sorted per page.

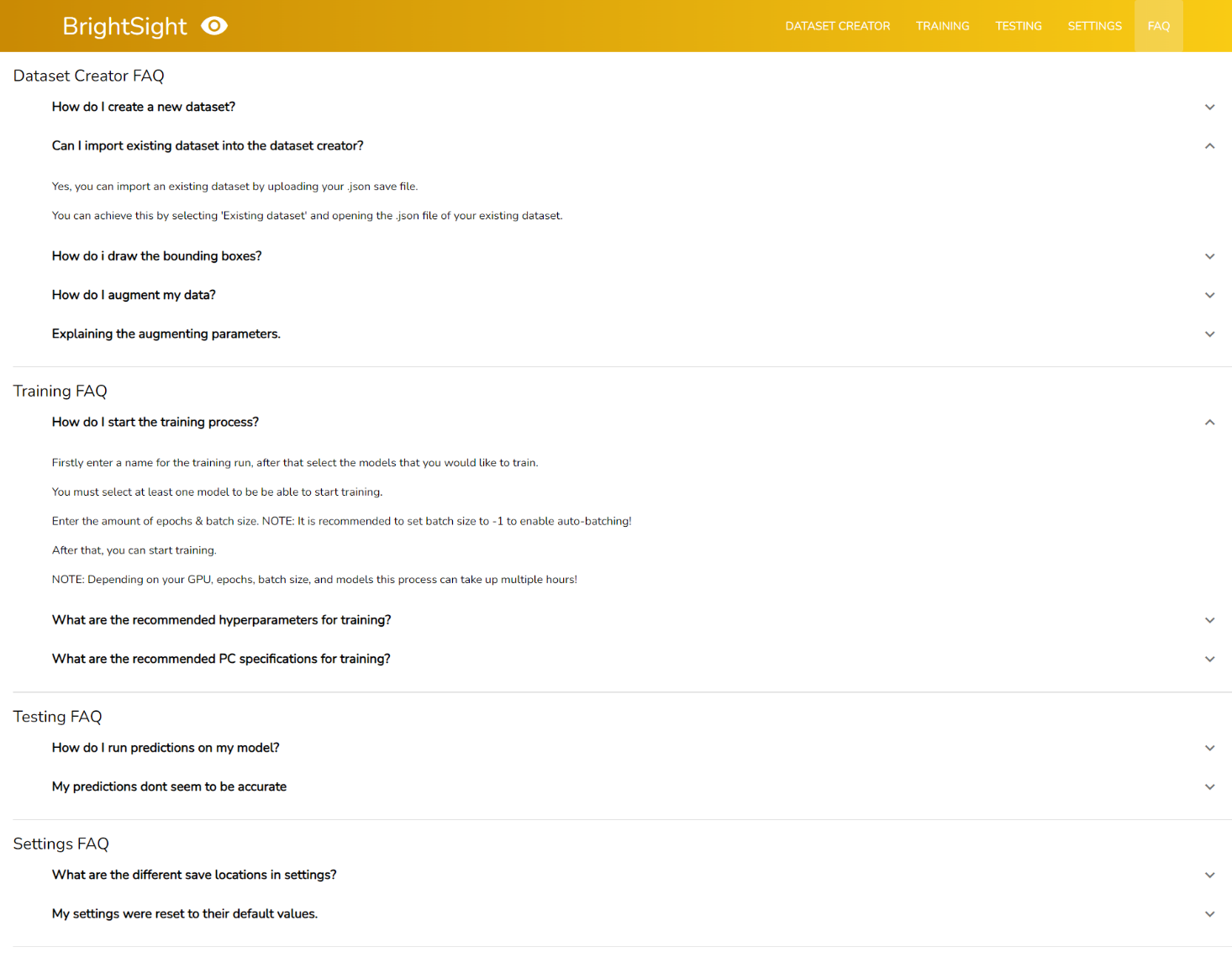


Figure 16: FAQ page.

* + 1. Quality of life features

The application implements several quality-of-life (QoL) features that users have come to expect of modern applications. The first of these features is the file picker input field (Figure 17). These are text input fields with a folder button which opens the file picker when it is clicked. The text in the input field changes according to the location the user selected, but it also allows the user to manually type in the path. Moreover, autocomplete has been implemented. When ‘ctrl’ and ‘enter’ are pressed at the same time while the input field is focussed, it automatically attempts to complete the path if possible. The tab key could not be used for autocompletion since it is used by the browser to swap focus between inputs.



Figure 17: File picker input field.

Secondly, some inputs are accompanied by a question mark icon that, when hovered over with the cursor, displays a tooltip regarding the input (Figure 18). It does introduce some visual clutter however, which is why it is possible to hide the hint icons in the settings.

A computer screen shot of a question mark

Description automatically generated

Figure 18: Input hint.

Next, most of the input fields have some sort of validation, making it harder for the user to make mistakes. More importantly however, throughout the entire application positive and negative feedback is used to guide the user and allow them to correct the problem. Figure 19 shows that input fields display a detailed error message when the current value isn’t valid. Examples of a positive and negative notification are shown in Figure 20 and Figure 21 respectively. These are used to give feedback on actions that don’t necessarily involve an input field and automatically disappear after 5 seconds.

A red rectangle with text

Description automatically generated

Figure 19: Error message when input is invalid.

A green and yellow rectangle with white text

Description automatically generated

Figure 20: Positive notification on successful action.

A red sign with white text

Description automatically generated

Figure 21: Negative notification on failed action.

In addition, the dataset creator contains what is known as a ‘stepper’. This serves as a guideline through a process that most users will be unfamiliar with (Figure 22). Even though there are only three steps to creating a dataset, the stepper allows for some useful information to be displayed about the current step. It also creates more separation between the three steps, rather than having them all on a single page which could be overwhelming.

A screenshot of a computer

Description automatically generated

Figure 22: The stepper inside the dataset creator.

Furthermore, the canvas that displays the screenshot in the dataset creator allows for panning and zooming of the screenshot using the right mouse button and the scroll wheel respectively. This is not functionality that is available by default in the NiceGUI framework and thus had to be custom made. There are also buttons to control the zoom level or to completely reset the canvas view.

Finally, care has been taken to ensure that as many operations as possible can be edited and are not permanent or require starting over. The three main operations (dataset creation, training, testing) are saved in config files and can be imported to continue working on later. Other elements can be edited, for example the bounding boxes in the dataset creator can be moved and resized and do not require the user to delete the box and create a new one. Another example is the training parameters, which can be changed even when continuing a training run.

* 1. Usage without GUI

Since the future goal would be to use the application in an automated testing process, prediction must be available to be executed from code rather than using the GUI. The model classes were designed with this in mind, the classes function completely separate from the rest of the operation. Thus, it is possible to simply import the model class and call the predict method. Calling the training method is also possible but would not be used in an automated testing process. The prediction method simply requires the path to the training run config file, the path(s) to the image(s), the save path, and optionally filters for which labels to detect, as well as the confidence threshold. The output of the prediction is a list containing the speed and detection data (bounding boxes and labels) for each image, as well as the image with bounding boxes and a text file containing the bounding boxes. The label filter was added specifically for usage without GUI, since prediction in the GUI doesn’t filter the detected bounding boxes.

* 1. Primary flow

A diagram of the primary flow is shown in Figure 23. The flow consists of three main steps, starting with the dataset creator (section 3.2.1). In here a new dataset can be created or an existing dataset can be opened and modified. The dataset is created by drawing bounding boxes on screenshots of the website and performing data augmentation. The grey box contains operations that aren’t connected because a multitude of operations can (but don’t have to) happen in an order that cannot be determined beforehand. The box simply represents that at this point in the flow, any of those actions can be performed in any order, until all the bounding boxes have been drawn. The next step is training (section 3.2.2), either starting from scratch or using an existing training run save file. Training in Google Colab was not adopted into the primary flow since it is outside of the application and is largely equivalent to training in the application. A name for the training run must be entered and the models to train must be selected. The dataset file (output from previous step) must be set, as well as the number of epochs to train, the batch size, and the input image size. After training a model it is possible to test it inside the application (section 3.2.3). This is done by selecting which training run to use (output from the previous step) and which URL the browser should open. It is also possible to open a saved test run and continue working with it. The browser is opened by Selenium when the ‘open browser’ button is pressed. Screenshots of the website can be taken via the application or uploaded manually (which doesn’t require the browser to be open). The application then runs inference on the screenshot(s) using all the selected models. The output screenshots are shown in the application and saved.

A diagram of a flowchart

Description automatically generated

Figure 23: Primary flow diagram of the application.

* 1. Deployment

Since the application is not a website, it cannot be deployed as a website. This would simply allow the user to access the server on which the application is being ran, which is not something desirable for a website. The other option for deployment is to package the application as an executable. This can be achieved using the PyInstaller package. Running the build file packages the application and results in a single executable that can be run without installing a Python interpreter or any other modules [35]. However, the executable does only work on the operating system on which it was created.

1. Discussion
   1. Implementation of models

The architecture of the application is set up in such a way that new models can be added very easily. A new model class must simply inherit the abstract base model class and implement its methods. The class must then be instantiated inside the model getter method in the training class, and it will be automatically added to the application in all the required places.

* + 1. YOLOv9 and RT-DETR

The implementation of YOLOv9 and RT-DETR was very simple. The usages of YOLOv9 and RT-DETR are very similar to each other, but very different from Co-DINO. This makes it clear why it is so important to construct a good base class that is independent of the implementation of its child classes (even though Co-DINO isn’t used in the application). The interactions between the base class and the rest of the application stays the same, while the implementation of the child classes can vary wildly. Since YOLOv9 and RT-DETR are almost identical in terms of usage, a second base class was created for Ultralytics models that works in this same way.

* + 1. Co-DINO

It is unfortunate that Co-DINO could not be implemented in the application, especially because it is the state-of-the-art object detection model at the time of writing this. However, there were simply too many problems which caused training to start functioning later than the other models. At the point in time where training was working, there was not enough time left to troubleshoot this model and other aspects of the project had a higher priority. Co-DINO also took about 30 minutes to install in Colab, after which it would still take around an hour per epoch. Consequently, trying out different datasets without a concrete idea of the problem consumes a lot of time.

The main problem presenting itself with Co-DINO was high accuracy in training but almost no detection after training. This issue of having great accuracy during training but bad detection during prediction is usually an indication of overfitting. However, both other models did not have this problem with the same dataset. Even when predicting on one of the training images, Co-DINO detects nothing. Possible future work would be to create an even more varied dataset, which as mentioned in section 6 is difficult for this use case. Though it is also entirely possible that a simple mistake was made.

* 1. Application
     1. Dataset creator

The dataset creator is an important part of the proof-of-concept application. Not much active time is spent on training and testing, the dataset creator requires the most interaction with the user. Though solutions exist for creating datasets by drawing bounding boxes, they are usually behind a paywall and do not always perform data augmentation. It is also more convenient for the user when everything is contained in a single application and thus there is no need to go to a third-party application. Furthermore, it makes the user experience more consistent between users and allows for more control over the quality of the datasets.

At the very start of development Tkinter was used instead of NiceGUI, but the dated and simplistic look of the GUI prompted a switch to NiceGUI and its contemporary look allowed by the web-based approach. The framework made it very easy to get started and yet it allows some pretty complex things to be achieved, as evidenced by the dataset creator. This complexity is supported by their use of the Vue, Quasar and Tailwind frameworks. However, this also leads into what might be NiceGUI’s biggest problem: incomplete and fragmented documentation. Some things are not covered in the NiceGUI documentation but instead in the Quasar or Tailwind documentation. It is then required to figure out how to apply this documentation to NiceGUI. Another positive point is NiceGUI’s modularity, which makes it easy and convenient to split a page into reusable and encapsulated elements represented by classes. Finally, the framework is not very established yet online, making it difficult to find people encountering the same issues. In conclusion, NiceGUI made it relatively convenient to make a modern looking, responsive GUI with some complex elements.

Care was taken to make the user experience of the dataset creator as smooth as possible with the tools at hand and within the allotted time. Quality-of-life features that users have come to expect of applications were added wherever fitting, though of course not all possible features have been exhausted. Error prevention and handling is applied as much as possible throughout the application. Saved files are checked for validity before being imported. Input fields perform validation and display error messages when necessary. Important results are accompanied by a notification toast on the top of the website.

The dataset creator ended up almost exactly as desired and is very useful, even being used during development to create datasets. The creator can be used to create datasets for models that support the COCO annotation format or the Ultralytics input data format, making it useful even outside the field of web element detection.

Possible future work would include the optimization of the canvas, since it is not uncommon for the canvas to lag slightly. The robustness of the dataset creator, especially when it comes to responsivity, could also be increased.

* + 1. Training

Training in the application is very straight-forward: selecting a dataset, configuring the training parameters, and then simply waiting. Therefore, there is not much to be said about the training page other than that it works. It is possible to train the models starting from a dataset created in the dataset creator and end up with a model with high accuracy. In addition, it is possible to generate data to be able to train in a Google Colab notebook. Future work would be to add a clean way to stop the training before its natural end, rather than exiting the application.

* + 1. Testing

The testing page allows the user to review whether the trained models are functional and how well they are performing. It was important to be able to view the results of the different models simultaneously to make it easier to compare them. This was achieved by displaying numerical results in tables and using thumbnails for the visual results which can be enlarged for more detail. Possible future work would be to add an option to generate the code that can be used to predict without using the GUI. Especially since there are a few paths that the prediction method requires, which are somewhat cumbersome to enter manually.

* + 1. Settings and FAQ

Both the settings and FAQ page are not very intricate, but they contribute significantly to the user experience. The default directory locations in the settings allow the user to get where they want to go much quicker while navigating the file picker. In addition, more experienced users can turn off the hints to reduce visual clutter and have a cleaner experience. Future work would simply be to add more settings for customizing the user experience.

The FAQ page is a ubiquitous concept that has been applied to many websites. Since the process that the application facilitates isn’t common knowledge, a FAQ can be helpful for users experiencing some confusion. Future work would be to add a search bar so the user doesn’t have to scroll through the entire page to find what they need.

* + 1. Quality of life features

Even though it is a proof-of-concept, it was still important for the application to be easy and convenient to use. One way of ensuring that the user experience is positive is to add QoL features. Most of the QoL features in the application are small but they make a significant, positive impact on the usability. Future work would simply be to add more of these QoL features. For example, allowing the option to collapse the stepper in the dataset creator could improve the experience for more advanced users.

* 1. Usage without GUI

Being able to perform prediction trough code instead of a GUI was important since the latter would not be much use in an automated testing process. For dataset creation and training this is not necessary because it is not part of the automated testing process but rather something that ideally is only done once for each website. The application facilitates the dataset creation and training process in a way that is much easier to use than if it had to be done exclusively through code.

* 1. Primary flow

The primary flow consists of three main steps which don’t have to be completed in one go. It is even possible to save inside of one of the main steps and continue later. The flow is simple and consistent thanks to the separation into three steps as well as every step consisting of a relatively simple sequence of operations. Each main step (except the first) always uses the output of a previous step, which feels natural.

* 1. Deployment

Deploying the application as a website would be ideal since it could be deployed on a server with an assortment of powerful GPUs to speed up the training process. However, this would increase the scope of the project too much and perhaps more importantly, no server with GPUs was made available for this project. Turning the application into a website would require an algorithm to share the GPUs between concurrent users. Also, there would have to be a way to store the trained models (which would require a lot of memory for use by multiple people), or users must go through the trouble of downloading and uploading files of multiple GBs every time the application is used (Google Colab does not save files that were uploaded to the runtime). The former option would then also require an account system to allow users to access their own models, and to stop non-authorized persons from accessing the application. Thus, an executable was the second-best option. The user simply runs the build script and after some time the executable is ready. Or alternatively, if the executable is downloadable somewhere, the user doesn’t even have to run the build script. In this case the user doesn’t even need to have Python installed.

1. Conclusion

This application note has presented ‘BrightSight’, an application to facilitate the entire process of setting up an object detection model to test the presence of certain elements on specific web pages. This process includes the creation of a dataset, and training and testing of the selected models. A choice of two models is currently available, namely YOLOv9 and RT-DETR. These models where selected for use in the application after making a weighted scoring model to compare and rank several popular and state-of-the-art object detection models. The application allows a user to generate an accurate object detection model in a few simple, streamlined steps, without the need for any machine learning knowledge. A positive user experience is supported by the many quality-of-life features and a user interface that conforms with modern design standards. Thus, the goal of developing a proof-of-concept for an application that facilitates the creation of object detection models to detect elements on web pages has certainly been reached.

The only question that remains is whether machine learning, and specifically object detection, is the right solution for testing the presence of web elements. The entire purpose of an object detection model is to generalize over its training set to be able to detect objects in unseen data. This contradicts somewhat with the requirement of detecting specific web elements. In a way, overfitting is necessary in this case since generalization is not the goal (to a certain extent, slight variations should still be detected). This has also been made clear by the fact that many data augmentation methods, used to prevent overfitting, cannot be applied in this case. It is difficult to answer this question without the application being used in the field by testers, though it seems like exploring options other than object detection would be beneficial.

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1. Attachment
   1. Comparison of object detection models

Table 2: Comparison of object detection model accuracy

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model** | | **Accuracy** | | |
| **Name** | **Variant** | **Score** | **mAP (%)** | **Dataset** |
| YOLOX | s | 42.30 | 40.50 | COCO |
| m | 57.95 | 46.90 | COCO |
| l | 64.79 | 49.70 | COCO |
| x | 68.22 | 51.10 | COCO |
| YOLOv7 |  | 68.46 | 51.20 | COCO val |
| X | 72.62 | 52.90 | COCO val |
| W6 | 76.77 | 54.60 | COCO val |
| E6 | 79.95 | 55.90 | COCO val |
| D6 | 80.93 | 56.30 | COCO val |
| E6E | 82.15 | 56.80 | COCO val |
| YOLOv8 | n | 34.47 | 37.30 | COCO val |
| s | 53.06 | 44.90 | COCO val |
| m | 66.01 | 50.20 | COCO val |
| l | 72.62 | 52.90 | COCO val |
| x | 75.06 | 53.90 | COCO val |
| YOLOv9 | S | 57.70 | 46.80 | COCO val |
| M | 68.95 | 51.40 | COCO val |
| C | 72.86 | 53.00 | COCO val |
| **E** | **79.22** | **55.60** | **COCO val** |
| RT-DETR | L | 72.86 | 53.00 | COCO val |
| **X** | **77.26** | **54.80** | **COCO val** |
| Co-DETR | **Co-DINO** | **100.00** | **64.10** | **COCO val** |
| Co-Deformable-DETR | 86.31 | 58.50 | COCO val |
| Faster R-CNN | R50-FPN | 33.74 | 37.00 | COCO val |
| R50-FPN | 41.56 | 40.20 | COCO val |
| R101-FPN | 45.97 | 42.00 | COCO val |
| X101-FPN | 48.41 | 43.00 | COCO val |
| R-FCN |  | 20.29 | 31.50 | COCO val |
| SSD | 300 VGG16 | 0.00 | 23.20 | COCO test-dev |
| FCOS | R50-FPN | 40.59 | 39.80 | COCO test-dev |
| RetinaNet | R50-FPN | 32.27 | 36.40 | COCO minival |
| R50 | 37.90 | 38.70 | COCO val |
| R101 | 42.05 | 40.40 | COCO val |
| InternImage | T | 63.33 | 49.10 | COCO |
| S | 64.79 | 49.70 | COCO |
| B | 66.26 | 50.30 | COCO |
| L | 80.44 | 56.10 | COCO |
| XL | 80.68 | 56.20 | COCO |
| **Weight** |  | **0.60** |  |  |

Table 3: Comparison of object detection model speed

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model** | | **Speed** | | |
| **Name** | **Variant** | **Score** | **FLOPs (B)** | **FPS** |
| YOLOX | s | 98.98 | 26.80 | 102.04 |
| m | 96.33 | 73.80 | 81.30 |
| l | 91.72 | 155.60 | 68.97 |
| x | 84.59 | 281.90 | 57.80 |
| YOLOv7 |  | 94.59 | 104.70 | 161.00 |
| X | 89.78 | 189.90 | 114.00 |
| W6 | 80.19 | 360.00 | 84.00 |
| E6 | 71.44 | 515.20 | 56.00 |
| D6 | 54.99 | 806.80 | 44.00 |
| E6E | 52.94 | 843.20 | 36.00 |
| YOLOv8 | n | 100.00 | 8.70 |  |
| s | 98.88 | 28.60 |  |
| m | 96.06 | 78.60 |  |
| l | 91.17 | 165.20 |  |
| x | 85.95 | 257.80 |  |
| YOLOv9 | S | 98.98 | 26.70 |  |
| M | 96.16 | 76.80 |  |
| C | 94.69 | 102.80 |  |
| **E** | **89.64** | **192.50** |  |
| RT-DETR | L | 94.29 | 110.00 |  |
| **X** | **87.29** | **234.00** |  |
| Co-DETR | **Co-DINO** | **84.76** | **279.00** |  |
| Co-Deformable-DETR | 51.99 | 860.00 |  |
| Faster R-CNN | R50-FPN | 75.28 | 447.00 | 10.20 |
| R50-FPN | 13.17 |  | 26.32 |
| R101-FPN | 8.85 |  | 19.61 |
| X101-FPN | 2.79 |  | 10.20 |
| R-FCN |  | 0.00 |  | 5.88 |
| SSD | 300 VGG16 | 34.24 |  | 59.00 |
| FCOS | R50-FPN | 89.80 | 189.60 |  |
| RetinaNet | R50-FPN | 70.77 | 527.00 | 24.39 |
| R50 | 11.93 |  | 24.39 |
| R101 | 11.93 |  | 24.39 |
| InternImage | T | 85.26 | 270.00 |  |
| S | 81.32 | 340.00 |  |
| B | 72.24 | 501.00 |  |
| L | 21.60 | 1399.00 |  |
| XL | 0.00 | 1782.00 |  |
| **Weight** |  | **0.30** |  |  |

Table 4: Comparison of object detection model availability

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model** | | **Availability** | | |
| **Name** | **Variant** | **Score** | **How** | **Where** |
| YOLOX | s | 0.00 | download | [36] |
| m | 0.00 | download |
| l | 0.00 | download |
| x | 0.00 | download |
| YOLOv7 |  | 0.00 | download | [37] |
| X | 0.00 | download |
| W6 | 0.00 | download |
| E6 | 0.00 | download |
| D6 | 0.00 | download |
| E6E | 0.00 | download |
| YOLOv8 | n | 100.00 | lib, no data loading | [38] |
| s | 100.00 | lib, no data loading |
| m | 100.00 | lib, no data loading |
| l | 100.00 | lib, no data loading |
| x | 100.00 | lib, no data loading |
| YOLOv9 | S | 100.00 | lib, no data loading | [39] |
| M | 100.00 | lib, no data loading |
| C | 100.00 | lib, no data loading |
| **E** | **100.00** | **lib, no data loading** |
| RT-DETR | L | 100.00 | lib, no data loading | [40] |
| **X** | **100.00** | **lib, no data loading** |
| Co-DETR | **Co-DINO** | **0.00** | **download** | [33] |
| Co-Deformable-DETR | 0.00 | download |
| Faster R-CNN | R50-FPN | 50.00 | lib | [41] |
| R50-FPN | 50.00 | lib | [42] |
| R101-FPN | 50.00 | lib |
| X101-FPN | 50.00 | lib |
| R-FCN |  | 0.00 | download | [43] |
| SSD | 300 VGG16 | 50.00 | lib | [44] |
| FCOS | R50-FPN | 50.00 | lib | [45] |
| RetinaNet | R50-FPN | 50.00 | lib | [46] |
| R50 | 50.00 | lib | [42] |
| R101 | 50.00 | lib |
| InternImage | T | 0.00 | download | [47] |
| S | 0.00 | download |
| B | 0.00 | download |
| L | 0.00 | download |
| XL | 0.00 | download |
| **Weight** |  | **0.10** |  |  |

Table 5: Comparison of object detection model scores

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model** | | **Scoring** | | **Data source** |
| **Name** | **Variant** | **Weighted score** | **Rank** |  |
| YOLOX | s | 55.07 | 27 | [36] |
| m | 63.67 | 21 |
| l | 66.39 | 17 |
| x | 66.31 | 18 |
| YOLOv7 |  | 69.45 | 14 | [37] |
| X | 70.50 | 12 |
| W6 | 70.12 | 13 |
| E6 | 69.40 | 15 |
| D6 | 65.06 | 20 |
| E6E | 65.17 | 19 |
| YOLOv8 | n | 60.68 | 25 | [38] |
| s | 71.50 | 11 |
| m | 78.43 | 9 |
| l | 80.92 | 6 |
| x | 80.82 | 7 |
| YOLOv9 | S | 74.32 | 10 | [39] |
| M | 80.22 | 8 |
| C | 82.12 | 4 |
| **E** | **84.42** | **2** |
| RT-DETR | L | 82.00 | 5 | [40] |
| **X** | **82.55** | **3** |
| Co-DETR | **Co-DINO** | **85.43** | **1** | [33] |
| Co-Deformable-DETR | 67.38 | 16 |
| Faster R-CNN | R50-FPN | 47.83 | 30 | [48] |
| R50-FPN | 33.89 | 34 | [42] |
| R101-FPN | 35.23 | 32 |
| X101-FPN | 34.88 | 33 |
| R-FCN |  | 12.18 | 38 | [43] |
| SSD | 300 VGG16 | 15.27 | 37 | [49] |
| FCOS | R50-FPN | 56.29 | 26 | [50] |
| RetinaNet | R50-FPN | 45.60 | 31 | [48] |
| R50 | 31.32 | 36 | [42] |
| R101 | 33.81 | 35 |
| InternImage | T | 63.57 | 22 | [47] |
| S | 63.27 | 23 |
| B | 61.43 | 24 |
| L | 54.74 | 28 |
| XL | 48.41 | 29 |
| **Weight** |  |  |  |  |

1. Don’t confuse FLOPs (Floating-Point Operations) with FLOPS (Floating-Point Operations per Second) [17]. [↑](#footnote-ref-1)