%pip install ultralytics

```
Downloading nvidia cuda runtime cu12-12.4.127-py3-none-manylinux2014 x86 64.whl (883 kB)
                                            - 883.7/883.7 kB 52.2 MB/s eta 0:00:00
 Downloading nvidia_cudnn_cu12-9.1.0.70-py3-none-manylinux2014_x86_64.whl (664.8 MB)
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 Downloading nvidia_cufft_cu12-11.2.1.3-py3-none-manylinux2014_x86_64.whl (211.5 MB)
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 Downloading nvidia_curand_cu12-10.3.5.147-py3-none-manylinux2014_x86_64.whl (56.3 MB)
                                            - 56.3/56.3 MB 11.8 MB/s eta 0:00:00
 Downloading nvidia_cusolver_cu12-11.6.1.9-py3-none-manylinux2014_x86_64.whl (127.9 MB)
                                            - 127.9/127.9 MB 7.9 MB/s eta 0:00:00
 Downloading nvidia_cusparse_cu12-12.3.1.170-py3-none-manylinux2014_x86_64.whl (207.5 MB)
                                            - 207.5/207.5 MB 6.1 MB/s eta 0:00:00
 Downloading nvidia_nvjitlink_cu12-12.4.127-py3-none-manylinux2014_x86_64.whl (21.1 MB)
                                            - 21.1/21.1 MB 71.0 MB/s eta 0:00:00
 Downloading ultralytics_thop-2.0.14-py3-none-any.whl (26 kB)
 Installing collected packages: nvidia-nvjitlink-cu12, nvidia-curand-cu12, nvidia-cufft-cu12, nvidia-cuc
   Attempting uninstall: nvidia-nvjitlink-cu12
     Found existing installation: nvidia-nvjitlink-cu12 12.5.82
     Uninstalling nvidia-nvjitlink-cu12-12.5.82:
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   Attempting uninstall: nvidia-curand-cu12
     Found existing installation: nvidia-curand-cu12 10.3.6.82
     Uninstalling nvidia-curand-cu12-10.3.6.82:
       Successfully uninstalled nvidia-curand-cu12-10.3.6.82
   Attempting uninstall: nvidia-cufft-cu12
     Found existing installation: nvidia-cufft-cu12 11.2.3.61
    Uninstalling nvidia-cufft-cu12-11.2.3.61:
       Successfully uninstalled nvidia-cufft-cu12-11.2.3.61
   Attempting uninstall: nvidia-cuda-runtime-cu12
     Found existing installation: nvidia-cuda-runtime-cu12 12.5.82
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      Successfully uninstalled nvidia-cuda-runtime-cu12-12.5.82
   Attempting uninstall: nvidia-cuda-nvrtc-cu12
    Found existing installation: nvidia-cuda-nvrtc-cu12 12.5.82
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      Successfully uninstalled nvidia-cuda-nvrtc-cu12-12.5.82
   Attempting uninstall: nvidia-cuda-cupti-cu12
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   Attempting uninstall: nvidia-cublas-cu12
    Found existing installation: nvidia-cublas-cu12 12.5.3.2
     Uninstalling nvidia-cublas-cu12-12.5.3.2:
       Successfully uninstalled nvidia-cublas-cu12-12.5.3.2
   Attempting uninstall: nvidia-cusparse-cu12
     Found existing installation: nvidia-cusparse-cu12 12.5.1.3
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       Successfully uninstalled nvidia-cusparse-cu12-12.5.1.3
   Attempting uninstall: nvidia-cudnn-cu12
     Found existing installation: nvidia-cudnn-cu12 9.3.0.75
    Uninstalling nvidia-cudnn-cu12-9.3.0.75:
       Successfully uninstalled nvidia-cudnn-cu12-9.3.0.75
   Attempting uninstall: nvidia-cusolver-cu12
     Found existing installation: nvidia-cusolver-cu12 11.6.3.83
    Uninstalling nvidia-cusolver-cu12-11.6.3.83:
       Successfully uninstalled nvidia-cusolver-cu12-11.6.3.83
 Successfully installed nvidia-cublas-cu12-12.4.5.8 nvidia-cuda-cupti-cu12-12.4.127 nvidia-cuda-nvrtc-cu
```

from google.colab import drive

```
# Montar Google Drive
print("Montando Google Drive...")
drive.mount('/content/drive')
print("Google Drive montado.")
```

→ Montando Google Drive... Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/driv Google Drive montado.

# Instalar/Actualizar Ultralytics print("\nInstalando/Actualizando Ultralytics a la última versión para soporte YOLOv11...") %pip install -U ultralytics print("Ultralytics instalado/actualizado.")



Instalando/Actualizando Ultralytics a la última versión para soporte YOLOv11... Requirement already satisfied: ultralytics in /usr/local/lib/python3.11/dist-packages (8.3.163) Requirement already satisfied: numpy>=1.23.0 in /usr/local/lib/python3.11/dist-packages (from ultralytic Requirement already satisfied: matplotlib>=3.3.0 in /usr/local/lib/python3.11/dist-packages (from ultral Requirement already satisfied: opencv-python>=4.6.0 in /usr/local/lib/python3.11/dist-packages (from ult Requirement already satisfied: pillow>=7.1.2 in /usr/local/lib/python3.11/dist-packages (from ultralytic Requirement already satisfied: pyyaml>=5.3.1 in /usr/local/lib/python3.11/dist-packages (from ultralytic Requirement already satisfied: requests>=2.23.0 in /usr/local/lib/python3.11/dist-packages (from ultraly Requirement already satisfied: scipy>=1.4.1 in /usr/local/lib/python3.11/dist-packages (from ultralytics Requirement already satisfied: torch>=1.8.0 in /usr/local/lib/python3.11/dist-packages (from ultralytics Requirement already satisfied: torchvision>=0.9.0 in /usr/local/lib/python3.11/dist-packages (from ultra Requirement already satisfied: tqdm>=4.64.0 in /usr/local/lib/python3.11/dist-packages (from ultralytics Requirement already satisfied: psutil in /usr/local/lib/python3.11/dist-packages (from ultralytics) (5.9 Requirement already satisfied: py-cpuinfo in /usr/local/lib/python3.11/dist-packages (from ultralytics) Requirement already satisfied: pandas>=1.1.4 in /usr/local/lib/python3.11/dist-packages (from ultralytic Requirement already satisfied: ultralytics-thop>=2.0.0 in /usr/local/lib/python3.11/dist-packages (from Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.11/dist-packages (from matplot Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.11/dist-packages (from matplotlib> Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.11/dist-packages (from matplo Requirement already satisfied: kiwisolver>=1.3.1 in /usr/local/lib/python3.11/dist-packages (from matplo Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.11/dist-packages (from matplotl Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.11/dist-packages (from matplot Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.11/dist-packages (from mat Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.11/dist-packages (from pandas>=1.1 Requirement already satisfied: tzdata>=2022.7 in /usr/local/lib/python3.11/dist-packages (from pandas>=1 Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.11/dist-packages (from Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.11/dist-packages (from requests>=2 Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.11/dist-packages (from reque Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.11/dist-packages (from reque Requirement already satisfied: filelock in /usr/local/lib/python3.11/dist-packages (from torch>=1.8.0->u Requirement already satisfied: typing-extensions>=4.10.0 in /usr/local/lib/python3.11/dist-packages (fro Requirement already satisfied: networkx in /usr/local/lib/python3.11/dist-packages (from torch>=1.8.0->u Requirement already satisfied: jinja2 in /usr/local/lib/python3.11/dist-packages (from torch>=1.8.0->ult Requirement already satisfied: fsspec in /usr/local/lib/python3.11/dist-packages (from torch>=1.8.0->ult Requirement already satisfied: nvidia-cuda-nvrtc-cu12==12.4.127 in /usr/local/lib/python3.11/dist-packag Requirement already satisfied: nvidia-cuda-runtime-cu12==12.4.127 in /usr/local/lib/python3.11/dist-pack Requirement already satisfied: nvidia-cuda-cupti-cu12==12.4.127 in /usr/local/lib/python3.11/dist-packag Requirement already satisfied: nvidia-cudnn-cu12==9.1.0.70 in /usr/local/lib/python3.11/dist-packages (f Requirement already satisfied: nvidia-cublas-cu12==12.4.5.8 in /usr/local/lib/python3.11/dist-packages ( Requirement already satisfied: nvidia-cufft-cu12==11.2.1.3 in /usr/local/lib/python3.11/dist-packages (f Requirement already satisfied: nvidia-curand-cu12==10.3.5.147 in /usr/local/lib/python3.11/dist-packages Requirement already satisfied: nvidia-cusolver-cu12==11.6.1.9 in /usr/local/lib/python3.11/dist-packages Requirement already satisfied: nvidia-cusparse-cu12==12.3.1.170 in /usr/local/lib/python3.11/dist-packag Requirement already satisfied: nvidia-cusparselt-cu12==0.6.2 in /usr/local/lib/python3.11/dist-packages Requirement already satisfied: nvidia-nccl-cu12==2.21.5 in /usr/local/lib/python3.11/dist-packages (from Requirement already satisfied: nvidia-nvtx-cu12==12.4.127 in /usr/local/lib/python3.11/dist-packages (fr Requirement already satisfied: nvidia-nvjitlink-cu12==12.4.127 in /usr/local/lib/python3.11/dist-package Requirement already satisfied: triton==3.2.0 in /usr/local/lib/python3.11/dist-packages (from torch>=1.8 Requirement already satisfied: sympy==1.13.1 in /usr/local/lib/python3.11/dist-packages (from torch>=1.8 Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.11/dist-packages (from sympy Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-packages (from python-dateutil Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.11/dist-packages (from jinja2-> Ultralytics instalado/actualizado.

from google.colab import drive import os import torch

```
9/7/25, 8:00 a.m.
                                                          yoloLSEC.ipynb - Colab
    import time
   from ultralytics import YOLO
   # Verificar disponibilidad de GPU
   print("\nVerificando disponibilidad de GPU...")
   device to use = "0" if torch.cuda.is available() else "cpu"
   print(f"Usando dispositivo: {device_to_use}")
   # Definir rutas del dataset y modelo
   data_yaml_path = "/content/drive/MyDrive/Colab Notebooks/LSECNumYoloII/dataset/data - colab.yaml"
   project_directory = "/content/drive/MyDrive/Colab Notebooks/LSECNumYoloII/runs"
   run_name = "yolo10_adam_lrf02"
   # Lista de modelos a intentar en orden de preferencia
   initial model preferences = ['yolov11s.pt', 'yolov10s.pt']
   checkpoint_path = os.path.join(project_directory, "detect", run_name, "weights", "last.pt")
   # Cargar modelo con lógica de prioridades
    print(f"\nBuscando modelo entre: {initial_model_preferences}")
   model = None
   if os.path.exists(checkpoint_path):
        print(f"Cargando desde checkpoint: {checkpoint_path}")
            model = YOLO(checkpoint path)
        except Exception as e:
            print(f"Error\ al\ cargar\ checkpoint:\ \{e\}")
    if model is None:
        for preferred_model in initial_model_preferences:
            try:
                model = YOLO(preferred_model)
               print(f"Modelo {preferred_model} cargado exitosamente.")
                break
            except Exception as e:
                print(f"Error al cargar {preferred_model}: {e}")
    if model is None:
       print("Error crítico: No se pudo cargar ningún modelo.")
        exit()
   # Definir hiperparámetros
   optimizer = "adam" #"adam" #"sgd"
   lr0 = 0.001 #0.001
   lrf = 0.2 #0.1
   momentum = 0.937
   # Imprimir el modelo que se va a usar
   print(f"\nEl modelo que se usará para el entrenamiento es: {model}")
   # Entrenar el modelo
   print("\nIniciando entrenamiento del modelo...")
   results = model.train(data=data yaml path, epochs=100, optimizer=optimizer, lr0=lr0, lrf=lrf,momentum=momentum
   print("\nEntrenamiento completado! Resultados guardados en:")
   print(os.path.join(project_directory, "detect", run_name))
```



Epoch 96/100	GPU_mem 3.14G Class	box_loss 0.6904 Images	cls_loss 0.514 Instances	dfl_loss 1.655 Box(P	Instances 6 R	Size 640: mAP50	100%  <b>  100%</b>   mAP50-95):	46/46 [   100%    100%
Epoch 97/100	GPU_mem 3.14G Class	box_loss 0.6793 Images	cls_loss 0.481 Instances	dfl_loss 1.669 Box(P	Instances 6 R	Size 640: mAP50	100%  <b>             </b>	46/46 [   100%
Epoch 98/100	GPU_mem 3.14G Class	box_loss 0.6815 Images	cls_loss 0.4496 Instances	dfl_loss 1.676 Box(P	Instances 6 R	Size 640: mAP50	100%  <b>           </b> mAP50-95):	46/46     100%
Epoch 99/100	GPU_mem 3.14G Class	box_loss 0.6807 Images	cls_loss 0.4609 Instances	dfl_loss 1.68 Box(P	Instances 6 R	Size 640: mAP50	100%  <b>           </b> mAP50-95):	46/46     100%
Epoch 100/100	GPU_mem 3.14G Class	box_loss 0.6733 Images	cls_loss 0.4427 Instances	dfl_loss 1.691 Box(P	Instances 6 R	Size 640: mAP50	100%  <b>         </b> mAP50-95):	100%

100 epochs completed in 0.360 hours.

Optimizer stripped from runs/detect/yolo10\_adam\_lrf02/weights/last.pt, 16.5MB Optimizer stripped from runs/detect/yolo10 adam lrf02/weights/best.pt, 16.5MB

Validating runs/detect/yolo10\_adam\_lrf02/weights/best.pt...

Ultralytics 8.3.163 

✓ Python-3.11.13 torch-2.6.0+cu124 CUDA:0 (Tesla T4, 15095MiB)
YOLOv10s summary (fused): 106 layers, 7,222,257 parameters, 0 gradients, 21.4 GFLOPs

Class	Images	Instances	Box(P	R	mAP50	mAP50-95):	100%
all	99	99	0.911	0.9	0.934	0.836	
clase0	12	12	0.792	0.667	0.677	0.504	
clase1	7	7	0.747	1	0.924	0.8	
clase2	10	10	0.989	1	0.995	0.897	
clase3	15	15	1	0.607	0.913	0.869	
clase4	11	11	0.999	1	0.995	0.932	
clase5	7	7	0.938	1	0.995	0.943	
clase6	9	9	0.861	1	0.895	0.846	
clase7	3	3	1	0.853	0.995	0.913	
clase8	9	9	0.901	0.889	0.961	0.906	
clase9	7	7	0.799	1	0.995	0.918	
clase10	9	9	0.995	0.889	0.926	0.669	

Speed: 0.9ms preprocess, 4.9ms inference, 0.0ms loss, 0.5ms postprocess per image Results saved to runs/detect/yolo10\_adam\_lrf02

Entrenamiento completado! Resultados guardados en:

/content/drive/MyDrive/Colab Notebooks/LSECNumYoloII/runs/detect/yolo10 adam lrf02