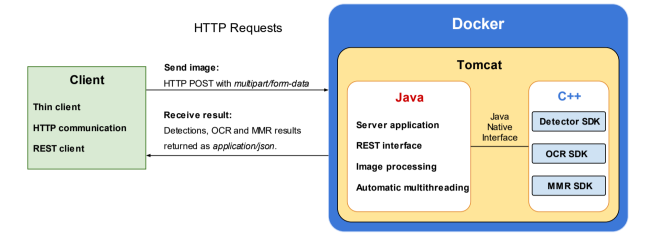


MMR+ANPR REST Server 4.4

Technical Specification



Description

- Client-Server architecture with REST API written in Java.
- The server accepts input images (JPG, JPEG, PNG, BMP, TIFF, WEBP, AVIF) and returns processing results:
 - Detected road users and their components (vehicles, plates, windshields, wheels)
 - Type and text of detected plates (OCR)
 - Vehicle classifications (MMR)
- Input image is supplied to the server using HTTP POST request:
 - The content type is *multipart/form-data* and the image file data is contained as a parameter.
 - Optionally, the request may contain positions of road users (manual detections) and the specification of the requested analyses.
- Output road user detections, OCR texts and vehicle classifications:
 - Returned as *application/json* media type.

Technologies

- System running as **Docker** image allows scalability.
- Application running on **Tomcat** web server.
- Application itself is written in **Java** and uses **JNI** (Java Native Interface) for communication with image processing SDKs.
- Image processing SDKs are written in C/C++.

Contained SDKs

- LPM SDK
 - Box (vehicle), plate, windshield and wheel detector running on input images.
 - Plate OCR running on detected plates.
- MMR SDK
 - Vehicle classification (view, category, make, model, generation, variation, color, and tags recognition) running on detected license plates or vehicle boxes.
- All current SDKs support GPU computation.



Supported Operating Systems

- Linux
 - Ubuntu 18.04 and higher x86_64 platform

Minimal Hardware Requirements

- Processor: 2 GHz, 2 cores (e.g., Intel Core i5)
- RAM: 4 GB
- Hard disk: 8 GB free space
- GPU (optional): NVIDIA Driver version >= 410.48 compatible (e.g., GeForce GTX 1050 Ti)

Performance

For the performance test, the following configuration was used:

- GPU graphical card NVIDIA® GeForce® GTX 1660, 6 GB GDDR5
- CPU processor Intel® Core™ i5-9400F @ 2.90 GHz, 32 GB RAM
- 1000 images, Full HD resolution (1920 x 1080 pixels)
 - 1000 detection tasks, 1040 OCR tasks, 1102 MMR tasks
 - Detections: 1102 road users (1037 boxes, 1040 plates)
- Parallel processing
- Default SDK configuration
 - Detector: LPM module 802 (802-generic.gen-gen-v7.10, all object types; segmentations explicitly enabled only when segmentation task requested)
 - OCR: LPM module 801 (801-generic.gen-gen-v7.12, worldwide)
 - MMR: precise VCMMGVCT with BOX preference (MMRBOX_VCMMGVCT_PREC_2024Q4.dat / MMR_VCMMGVCT_PREC_2024Q4.dat)
 - 1 processing thread per SDK

The following table summarizes the average processing time of the input file depending on the requested tasks and the processing unit.

Tasks	GPU [ms]	CPU [ms]
Detection	13.1	46
Detection + OCR	13.5	53
Detection + MMR	23.9	942
Detection + OCR + MMR	25.2	945
Detection + Segmentation	17.0	62
Detection + Segmentation + OCR	17.5	65
Detection + Segmentation + MMR	25.7	950
Detection + Segmentation + OCR + MMR	27.3	951
OCR	5.8	37
MMR	19.0	923
OCR + MMR	20.5	924