

EvaHan 2026 Dataset Description

When submitting tasks A and C, please note to use the following JSON format:

```
[  
  {  
    "image_path": "Dataset_A/a_0001.jpg",  
    "text": "鋸牙鈎爪彼其奈我何哉竊有一言敬告諸公倉正司倉田正"  
  },  
  .....  
]
```

- The JSON file must contain the “image_path” and “text” fields, where the former represents the image path and the latter represents the recognized text.
- Text recognition: Top-to-bottom, right-to-left.
- Traditional/Simplified Chinese recognition: In evaluations, incorrect recognition of Traditional/Simplified Chinese characters is considered a “typo.”
- Blurred or unrecognizable characters should be marked as .

When submitting tasks B, please note to use the following JSON format:

```
[  
  {  
    "image_path": "image_name",  
    "regions": [  
      {  
        "label": "book_edge",  
        "text": "",  
        "points": [ [x1, y1], [x2, y1], [x2, y2], [x1, y2] ]  
      },  
      {  
        "label": "text",  
        "text": "text",  
        "points": [ [x1, y1], [x2, y1], [x2, y2], [x1, y2] ]  
      },  
      .....  
    ]  
  },  
  .....  
]
```

- The JSON file must contain the two primary fields “image_path” and “regions”. Within “regions”, the fields “label” and ‘points’ are required, while “text” is optional.
- “label”: For comprehensive evaluation, this competition categorizes layout information into four types: book_edge, image, seal, and text. Other categories are considered errors. See Figure 1 for examples.
- “points”: Represents annotation box coordinates. In the training set, the origin of coordinates for all images is at the top-left corner, and annotations are based on rectangular boxes, meaning

4 coordinate points per box. See Figure 2 for an example.

- Mapping relationship: The “label” tag must correspond precisely to the coordinate box defined by “points”.

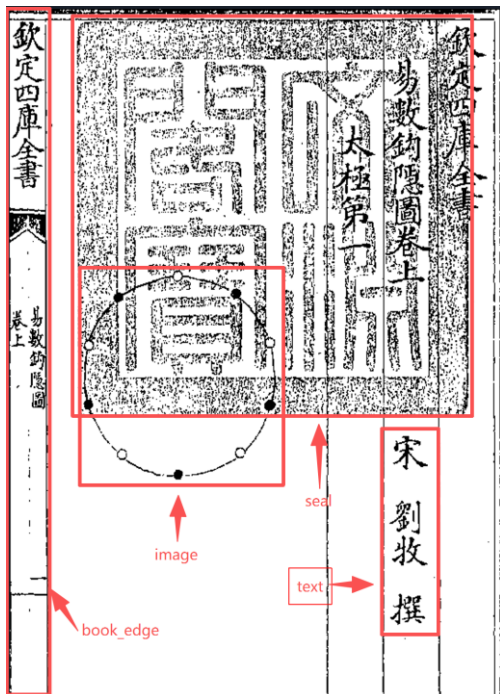


Figure 1: Label Examples

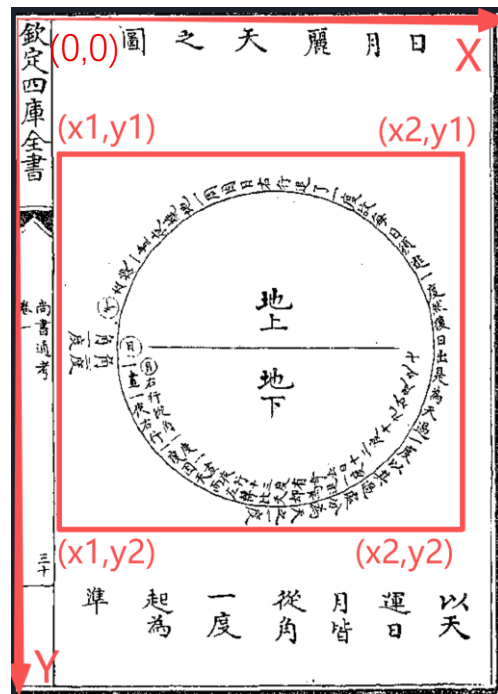


Figure 2: Bounding Box Examples