

Traditional Intelligent Document Processor (Learning Sample)

This PDF was generated dynamically to serve as a test document for comparing PDF parser libraries. Traditional libraries parse digital PDFs by accessing the internal page object streams. Unlike OCR, they do not perform optical character recognition but extract embedded character data, metadata, vector graphics, and image streams directly from the PDF file format.

Library	Language backend	Primary Strength
PyMuPDF	C / C++ (MuPDF wrapper)	Speed, image render, robust
pdfplumber	Python (built on pdfminer)	Table parsing, layout bounding

Visual and Graphics Content (Page 2)

This second page demonstrates image embed support and font styling variances.
Parsing tools scan the page resources to locate raster image streams (DCTDecode, FlateDecode)
and list the fonts included in the document's global resources.



<- This image is an embedded raster graphic.