```
See Portable Document Format Reference Manual, 1993. ISBN 0-201-62628-4.
See
https://ia802202.us.archive.org/8/items/pdfy-0vt8s-egqFwDl7L2/PDF%20Reference%201.0
.pdf
PDF Reference, third edition, Version 1.4, 2001. ISBN 0-201-75839-3.
PDF Reference, sixth edition, Version 1.7, 2006.
from enum import IntFlag
from typing import Dict, Tuple
class Core:
    """Keywords that don't quite belong anywhere else."""
    OUTLINES = "/Outlines"
    THREADS = "/Threads"
    PAGE = "/Page"
    PAGES = "/Pages"
    CATALOG = "/Catalog"
class TrailerKeys:
    ROOT = "/Root"
    ENCRYPT = "/Encrypt"
    ID = "/ID"
    INFO = "/Info"
    SIZE = "/Size"
class CatalogAttributes:
    NAMES = "/Names"
    DESTS = "/Dests"
class EncryptionDictAttributes:
    Additional encryption dictionary entries for the standard security handler.
    TABLE 3.19, Page 122
    R = "/R" # number, required; revision of the standard security handler
    0 = "/0" # 32-byte string, required
    U = "/U" # 32-byte string, required
    P = "/P" # integer flag, required; permitted operations
```

.....

```
class UserAccessPermissions(IntFlag):
    """TABLE 3.20 User access permissions"""
   R1 = 1
   R2 = 2
   PRINT = 4
   MODIFY = 8
   EXTRACT = 16
   ADD OR MODIFY = 32
   R7 = 64
   R8 = 128
   FILL_FORM_FIELDS = 256
   EXTRACT_TEXT_AND_GRAPHICS = 512
   ASSEMBLE_DOC = 1024
   PRINT_TO_REPRESENTATION = 2048
   R13 = 2**12
   R14 = 2**13
   R15 = 2**14
   R16 = 2**15
   R17 = 2**16
   R18 = 2**17
   R19 = 2**18
   R20 = 2**19
   R21 = 2**20
   R22 = 2**21
   R23 = 2**22
   R24 = 2**23
   R25 = 2**24
   R26 = 2**25
   R27 = 2**26
   R28 = 2**27
   R29 = 2**28
   R30 = 2**29
   R31 = 2**30
   R32 = 2**31
class Ressources:
    """TABLE 3.30 Entries in a resource dictionary."""
   EXT_G_STATE = "/ExtGState" # dictionary, optional
   COLOR_SPACE = "/ColorSpace" # dictionary, optional
   PATTERN = "/Pattern" # dictionary, optional
   SHADING = "/Shading" # dictionary, optional
   XOBJECT = "/XObject" # dictionary, optional
   FONT = "/Font" # dictionary, optional
   PROC_SET = "/ProcSet" # array, optional
```

```
PROPERTIES = "/Properties" # dictionary, optional
class PagesAttributes:
   """Page Attributes, Table 6.2, Page 52."""
   TYPE = "/Type" # name, required; must be /Pages
   KIDS = "/Kids" # array, required; List of indirect references
   COUNT = "/Count" # integer, required; the number of all nodes und this node
   PARENT = "/Parent" # dictionary, required; indirect reference to pages object
class PageAttributes:
    """TABLE 3.27 Entries in a page object."""
   TYPE = "/Type" # name, required; must be /Page
   PARENT = "/Parent" # dictionary, required; a pages object
   LAST MODIFIED = (
       "/LastModified" # date, optional; date and time of last modification
   RESOURCES = "/Resources" # dictionary, required if there are any
   MEDIABOX = "/MediaBox" # rectangle, required; rectangle specifying page size
   CROPBOX = "/CropBox" # rectangle, optional; rectangle
   BLEEDBOX = "/BleedBox" # rectangle, optional; rectangle
   TRIMBOX = "/TrimBox" # rectangle, optional; rectangle
   ARTBOX = "/ArtBox" # rectangle, optional; rectangle
   BOX_COLOR_INFO = "/BoxColorInfo" # dictionary, optional
   CONTENTS = "/Contents" # stream or array, optional
   ROTATE = "/Rotate" # integer, optional; page rotation in degrees
   GROUP = "/Group" # dictionary, optional; page group
   THUMB = "/Thumb" # stream, optional; indirect reference to image of the page
   B = "/B" # array, optional
   DUR = "/Dur" # number, optional
   TRANS = "/Trans" # dictionary, optional
   ANNOTS = "/Annots" # array, optional; an array of annotations
   AA = "/AA" # dictionary, optional
   METADATA = "/Metadata" # stream, optional
   PIECE INFO = "/PieceInfo" # dictionary, optional
   STRUCT_PARENTS = "/StructParents" # integer, optional
   ID = "/ID" # byte string, optional
   PZ = "/PZ" # number, optional
   TABS = "/Tabs" # name, optional
   TEMPLATE_INSTANTIATED = "/TemplateInstantiated" # name, optional
   PRES_STEPS = "/PresSteps" # dictionary, optional
   USER_UNIT = "/UserUnit" # number, optional
   VP = "/VP" # dictionary, optional
```

class FileSpecificationDictionaryEntries:
 """TABLE 3.41 Entries in a file specification dictionary"""

```
Type = "/Type"
   FS = "/FS" # The name of the file system to be used to interpret this file
specification
    F = "/F" # A file specification string of the form described in Section 3.10.1
    EF = "/EF" # dictionary, containing a subset of the keys F , UF , DOS , Mac ,
and Unix
class StreamAttributes:
    """Table 4.2."""
    LENGTH = "/Length" # integer, required
   FILTER = "/Filter" # name or array of names, optional
   DECODE_PARMS = "/DecodeParms" # variable, optional -- 'decodeParams is wrong
class FilterTypes:
   Table 4.3 of the 1.4 Manual.
   Page 354 of the 1.7 Manual
   ASCII_HEX_DECODE = "/ASCIIHexDecode" # abbreviation: AHx
   ASCII_85_DECODE = "/ASCII85Decode" # abbreviation: A85
    LZW_DECODE = "/LZWDecode" # abbreviation: LZW
    FLATE_DECODE = "/FlateDecode" # abbreviation: Fl, PDF 1.2
   RUN LENGTH DECODE = "/RunLengthDecode" # abbreviation: RL
   CCITT FAX DECODE = "/CCITTFaxDecode" # abbreviation: CCF
    DCT_DECODE = "/DCTDecode" # abbreviation: DCT
class FilterTypeAbbreviations:
    """Table 4.44 of the 1.7 Manual (page 353ff)."""
   AHx = "/AHx"
   A85 = "/A85"
    LZW = "/LZW"
   FL = "/Fl" # FlateDecode
   RL = "/RL"
   CCF = "/CCF"
   DCT = "/DCT"
class LzwFilterParameters:
    """Table 4.4."""
   PREDICTOR = "/Predictor" # integer
   COLUMNS = "/Columns" # integer
```

```
COLORS = "/Colors" # integer
   BITS_PER_COMPONENT = "/BitsPerComponent" # integer
   EARLY_CHANGE = "/EarlyChange" # integer
class CcittFaxDecodeParameters:
   """Table 4.5."""
   K = "/K" # integer
   END_OF_LINE = "/EndOfLine" # boolean
   ENCODED_BYTE_ALIGN = "/EncodedByteAlign" # boolean
   COLUMNS = "/Columns" # integer
   ROWS = "/Rows" # integer
   END OF BLOCK = "/EndOfBlock" # boolean
   BLACK_IS_1 = "/BlackIs1" # boolean
   DAMAGED_ROWS_BEFORE_ERROR = "/DamagedRowsBeforeError" # integer
class ImageAttributes:
   """Table 6.20."""
   TYPE = "/Type" # name, required; must be /XObject
   SUBTYPE = "/Subtype" # name, required; must be /Image
   NAME = "/Name" # name, required
   WIDTH = "/Width" # integer, required
   HEIGHT = "/Height" # integer, required
   BITS_PER_COMPONENT = "/BitsPerComponent" # integer, required
   COLOR_SPACE = "/ColorSpace" # name, required
   DECODE = "/Decode" # array, optional
   INTERPOLATE = "/Interpolate" # boolean, optional
   IMAGE_MASK = "/ImageMask" # boolean, optional
class ColorSpaces:
   DEVICE_RGB = "/DeviceRGB"
   DEVICE_CMYK = "/DeviceCMYK"
   DEVICE GRAY = "/DeviceGray"
class TypArguments:
   """Table 8.2 of the PDF 1.7 reference."""
   LEFT = "/Left"
   RIGHT = "/Right"
   BOTTOM = "/Bottom"
   TOP = "/Top"
class TypFitArguments:
   """Table 8.2 of the PDF 1.7 reference."""
```





```
FIT_V = "/FitV"
   FIT_BV = "/FitBV"
   FIT B = "/FitB"
   FIT_H = "/FitH"
   FIT BH = "/FitBH"
   FIT_R = "/FitR"
   XYZ = "/XYZ"
class GoToActionArguments:
   S = "/S" # name, required: type of action
   D = "/D" # name / byte string /array, required: Destination to jump to
class AnnotationDictionaryAttributes:
    """TABLE 8.15 Entries common to all annotation dictionaries"""
   Type = "/Type"
   Subtype = "/Subtype"
   Rect = "/Rect"
   Contents = "/Contents"
   P = "/P"
   NM = "/NM"
   M = "/M"
   F = "/F"
   AP = "/AP"
   AS = "/AS"
   Border = "/Border"
   C = "/C"
   StructParent = "/StructParent"
   OC = "/OC"
class InteractiveFormDictEntries:
    Fields = "/Fields"
   NeedAppearances = "/NeedAppearances"
   SigFlags = "/SigFlags"
   CO = "/CO"
   DR = "/DR"
   DA = "/DA"
   0 = "/0"
   XFA = "/XFA"
class FieldDictionaryAttributes:
    """TABLE 8.69 Entries common to all field dictionaries (PDF 1.7 reference)."""
   FT = "/FT" # name, required for terminal fields
```

FIT = "/Fit"

```
Parent = "/Parent" # dictionary, required for children
   Kids = "/Kids" # array, sometimes required
   T = "/T" # text string, optional
   TU = "/TU" # text string, optional
   TM = "/TM" # text string, optional
   Ff = "/Ff" # integer, optional
   V = "/V" # text string, optional
   DV = "/DV" # text string, optional
   AA = "/AA" # dictionary, optional
   @classmethod
   def attributes(cls) -> Tuple[str, ...]:
        return (
            cls.TM,
            cls.T,
            cls.FT,
            cls.Parent,
            cls.TU,
            cls.Ff,
            cls.V,
            cls.DV,
            cls.Kids,
            cls.AA,
        )
   @classmethod
   def attributes_dict(cls) -> Dict[str, str]:
        return {
            cls.FT: "Field Type",
            cls.Parent: "Parent",
            cls.T: "Field Name",
            cls.TU: "Alternate Field Name",
            cls.TM: "Mapping Name",
            cls.Ff: "Field Flags",
            cls.V: "Value",
            cls.DV: "Default Value",
        }
class CheckboxRadioButtonAttributes:
    """TABLE 8.76 Field flags common to all field types"""
   Opt = "/Opt" # Options, Optional
   @classmethod
   def attributes(cls) -> Tuple[str, ...]:
        return (cls.Opt,)
   @classmethod
   def attributes_dict(cls) -> Dict[str, str]:
```

```
return {
           cls.Opt: "Options",
        }
class FieldFlag(IntFlag):
    """TABLE 8.70 Field flags common to all field types"""
   READ_ONLY = 1
   REQUIRED = 2
   NO EXPORT = 4
class DocumentInformationAttributes:
    """TABLE 10.2 Entries in the document information dictionary."""
   TITLE = "/Title" # text string, optional
   AUTHOR = "/Author" # text string, optional
   SUBJECT = "/Subject" # text string, optional
   KEYWORDS = "/Keywords" # text string, optional
   CREATOR = "/Creator" # text string, optional
   PRODUCER = "/Producer" # text string, optional
   CREATION DATE = "/CreationDate" # date, optional
   MOD_DATE = "/ModDate" # date, optional
   TRAPPED = "/Trapped" # name, optional
class PageLayouts:
    """Page 84, PDF 1.4 reference."""
   SINGLE_PAGE = "/SinglePage"
   ONE COLUMN = "/OneColumn"
    TWO_COLUMN_LEFT = "/TwoColumnLeft"
    TWO_COLUMN_RIGHT = "/TwoColumnRight"
class GraphicsStateParameters:
    """Table 4.8 of the 1.7 reference."""
   TYPE = "/Type" # name, optional
    LW = "/LW" # number, optional
   # TODO: Many more!
   FONT = "/Font" # array, optional
   S_MASK = "/SMask" # dictionary or name, optional
class CatalogDictionary:
    """Table 3.25 in the 1.7 reference."""
   TYPE = "/Type" # name, required; must be /Catalog
```

```
VERSION = "/Version" # name
    PAGES = "/Pages" # dictionary, required
    PAGE_LABELS = "/PageLabels" # number tree, optional
    NAMES = "/Names" # dictionary, optional
    DESTS = "/Dests" # dictionary, optional
    VIEWER PREFERENCES = "/ViewerPreferences" # dictionary, optional
    PAGE LAYOUT = "/PageLayout" # name, optional
   PAGE_MODE = "/PageMode" # name, optional
OUTLINES = "/Outlines" # dictionary, optional
    THREADS = "/Threads" # array, optional
    OPEN ACTION = "/OpenAction" # array or dictionary or name, optional
    AA = "/AA" # dictionary, optional
    URI = "/URI" # dictionary, optional
    ACRO FORM = "/AcroForm" # dictionary, optional
    METADATA = "/Metadata" # stream, optional
    STRUCT TREE ROOT = "/StructTreeRoot" # dictionary, optional
    MARK_INFO = "/MarkInfo" # dictionary, optional
    LANG = "/Lang" # text string, optional
    SPIDER_INFO = "/SpiderInfo" # dictionary, optional
    OUTPUT INTENTS = "/OutputIntents" # array, optional
    PIECE INFO = "/PieceInfo" # dictionary, optional
   OC_PROPERTIES = "/OCProperties" # dictionary, optional PERMS = "/Perms" # dictionary, optional
    LEGAL = "/Legal" # dictionary, optional
    REQUIREMENTS = "/Requirements" # array, optional
    COLLECTION = "/Collection" # dictionary, optional
    NEEDS_RENDERING = "/NeedsRendering" # boolean, optional
class OutlineFontFlag(IntFlag):
    A class used as an enumerable flag for formatting an outline font
    italic = 1
    bold = 2
PDF KEYS = (
    AnnotationDictionaryAttributes,
    CatalogAttributes,
    CatalogDictionary,
    CcittFaxDecodeParameters,
    CheckboxRadioButtonAttributes,
    ColorSpaces,
    Core,
    DocumentInformationAttributes,
    EncryptionDictAttributes,
    FieldDictionaryAttributes,
    FilterTypeAbbreviations,
```

```
FilterTypes,
GoToActionArguments,
GraphicsStateParameters,
ImageAttributes,
FileSpecificationDictionaryEntries,
LzwFilterParameters,
PageAttributes,
PageLayouts,
PagesAttributes,
Ressources,
StreamAttributes,
TrailerKeys,
TypArguments,
TypFitArguments,
)
```