

pdfcpu
即时处理PDF，满足您的所有需求。
现在支持CJKV字体！

pdfcpu
满足您的所有需求。
现在支持CJKV字体！

pdfcpu
Instant PDF processing for all your needs.
Now supporting CJKV!

pdfcpu
すべてのニーズに対応するインスタンス上でサポートされるようになります！

pdfcpu
Xử lý PDF tức thì cho mọi nhu cầu của bạn.
Bây giờ với sự hỗ trợ cho các phông chữ CJKV!

pdfcpu
J
K
V

pdfcpu is a tool for PDF manipulation written in Go.

Usage:

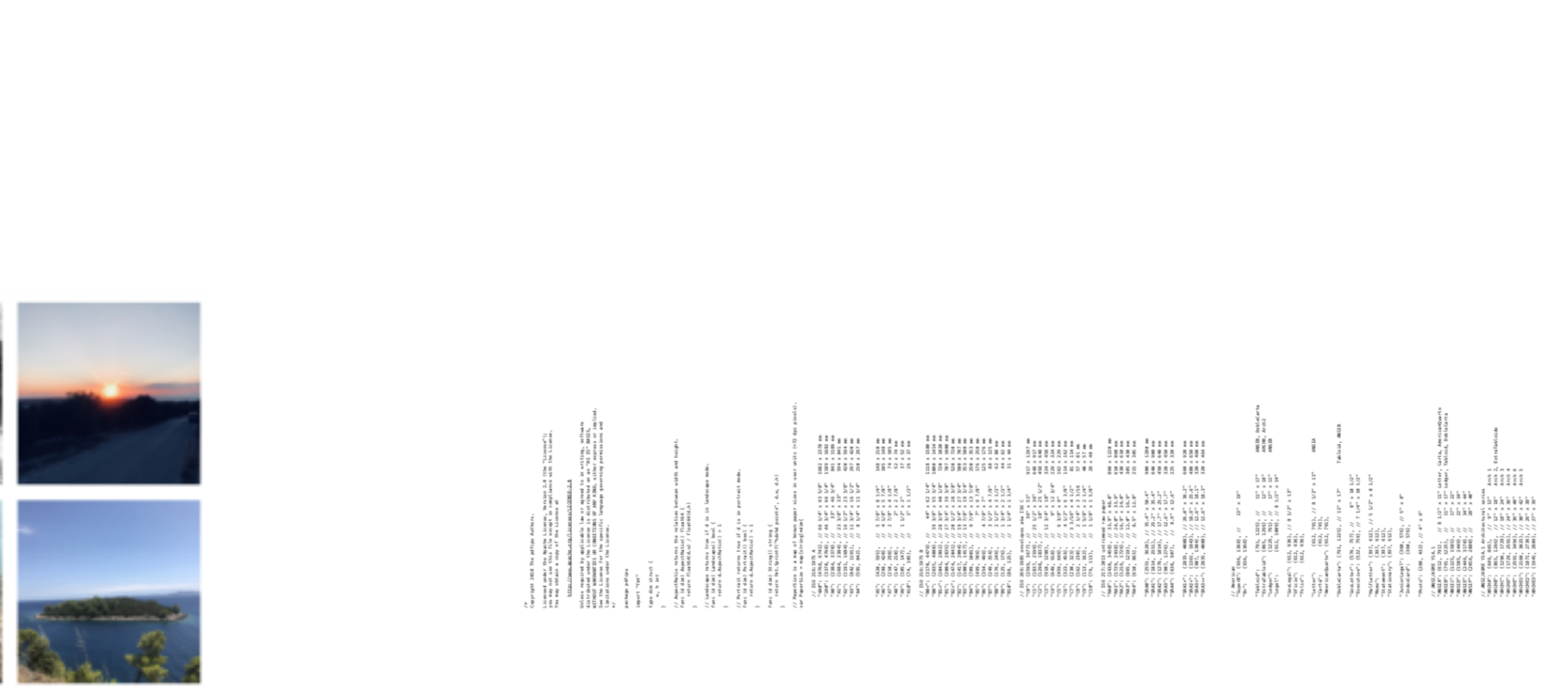
pdfcpu command [arguments]

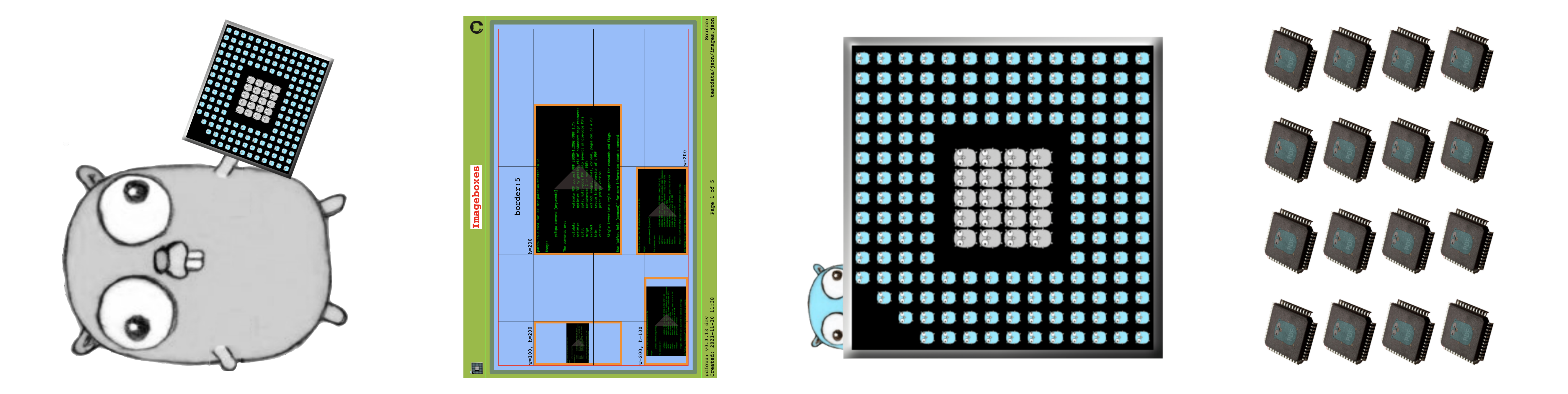
The commands are:

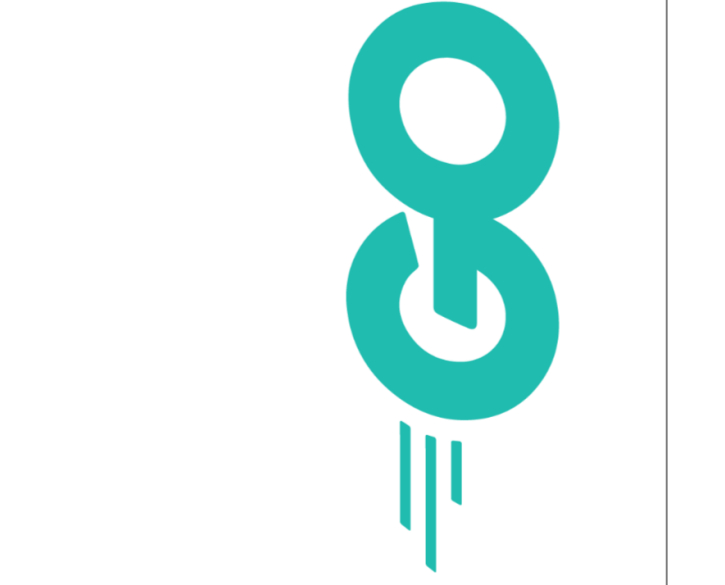
```
validate validate PDF against PDF 32000-1:2008 (PDF 1.7)
optimize optimize PDF by getting rid of redundant page resources
split split multi-page PDF into several single-page PDFs
concatenate concatenate 2 or more PDFs
extract extract images, fonts, content, pages out of a PDF
trim create trimmed version of a PDF
version print pdfcpu version
```

Single-letter Unix-style supported for commands and flags.

Use "pdfcpu help [command]" for more information about a command.







pdfcpu is a tool for PDF manipulation written in Go.

Usage:

pdfcpu command [arguments]

The commands are:

validate PDF against PDF 32000-1:2008 (PDF 1.7)

optimize PDF by getting rid of redundant page resources

split multi-page PDF into several single-page PDFs

concatenate 2 or more PDFs

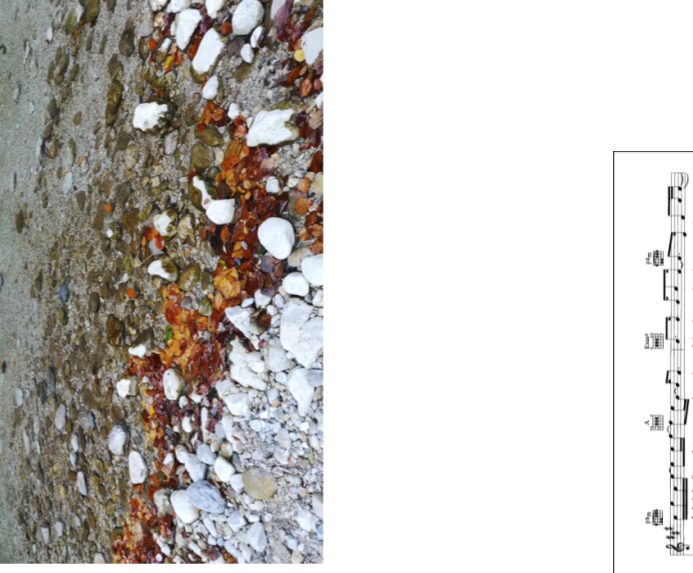
extract images, fonts, content, pages out of a PDF

create trimmed version of a PDF

print pdfcpu version

Single-letter Unix-style supported for commands and flags.

Use "pdfcpu help [command]" for more information about a command.



Tables

Source: testdata/json/tables.json

Qty	Description	Amount	Price
1	Mouse	\$115.00	\$115.00
3	Unicorn	\$750,000.00	\$250,000.00 (priceless)
1	Gopher		

pdfcpu: v0.3.13 dev
Created: Tuesday, 30 Nov 2021 11:38:23

Page 1 of 1

Source: testdata/json/tables.json

pdfcpu: v0.3.13 dev
Created: Tuesday, 30 Nov 2021 11:38:23

Page 1 of 1

Source: testdata/json/tables.json

nbviewer/pdffpu

A PDF processor written in Go.

API: [github.com/gregory-pautz/pdfprocessor#pdf_processor](#) [github.com/gregory-pautz/pdf_processor#pdf_processor](#) [github.com/gregory-pautz/pdf_processor#pdf_processor](#)

Branch master • New pull request

121 commits

Upload file • Clone or download • API: [github.com/gregory-pautz/pdfprocessor#pdf_processor](#)

Latest commit (Jan 31 at 3 days ago)

6 days ago

21 days ago

6 days ago

15 days ago

3 days ago

6 days ago

15 days ago

9 months ago

2 months ago

2 months ago

6 days ago

2 months ago

16 days ago

at types /

README.md

pdfcpu: a golang pdf processor

Version: 0.1.18

- Extended API to support webkit
- Support for watermarking/stamping
- Extended logging into horizontal/metric logs (PDF, JSON, CSV, etc.)
- The CLI will produce regular logging if you use -verbbose, or -v.
- More tests in `api/process_test.go`
- More examples in `api/example/test.go`

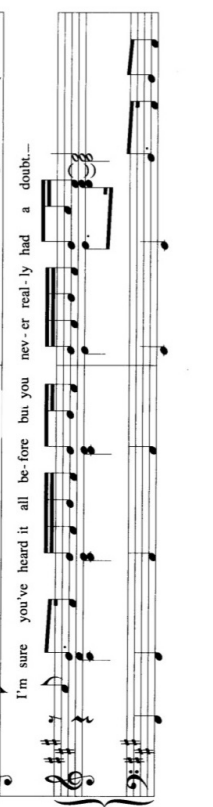
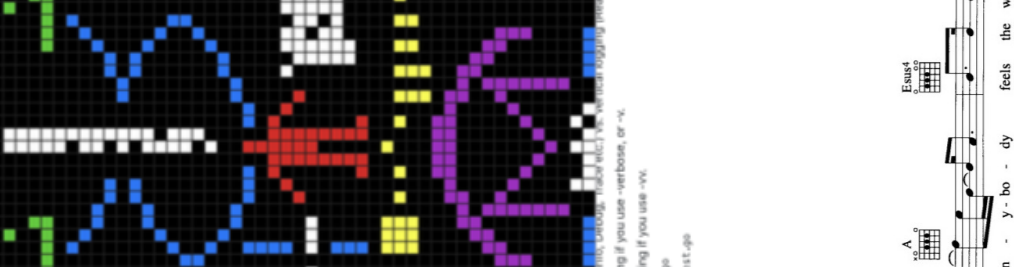
Package pdfcpu is a simple PDF processor. It provides both an API and a CLI.

Supported are all versions up to PDF 1.7.

Status

Version: 0.1.18

92



Intentionally left blank



risus. In volutpat, a
erci nec lacrom. Null

volutatibus, quis tristis ligula luctus vel sed nec mi eros. Integer augue enim, sollicitus
ullamcorper natus ager, aliquam in est. Morbi scitulidum liber nec augue dignissim ut
consecutus dui volutat. Nulla facilisi. Mauris eggestas vestibulum neque cursus trididunt.
Dolor sit amet pulvinar orci.

Quisque volupat phareta trididunt. Fusce sapien arcu, molestie eget varius egestas,
nisi accumsan dui. Sed et crinibus tellus est ligula luctus vel a felis. Aenean malesuada iaculis nisi,
ut tempor facilius est nonconsequat. Nam nibh lectus, gravida sed erestas ut, feugiat quis
oluptate. Donec eu leo enim, nec laetare tunc. Nodii dictum semper vulputate. Phasellus
attractus fuscus. Et ergo sagittis elisiones. Vivamus trididunt phareta in fini aliquam. Cras
dignis ac junctus velit. Adumbramus augerelementum vel, ante nesciunt. Commodo neque
Augepunctata. Tunc enim, sagittis quis, quod adsumere, idem. In hac dictum, lectus fortior
ejus dulcissima augo et. Etiam pret. vel, ac purus unguis blandus. Bonae odio polo sagittis sed
iaculis sed, consente telegem. Iofem is sum dolor sit amet, consectetur adiungit enim.
Macteas accumsan velit vel turpis nardum, votale, rem pectoris.
Quisque volupat phareta trididunt. Fusce sapien arcu, molestie eget varius egestas,
nisi accumsan dui. Sed et crinibus tellus est ligula luctus vel a felis. Aenean malesuada iaculis nisi,
ut tempor facilius est nonconsequat. Nam nibh lectus, gravida sed erestas ut, feugiat quis
oluptate. Donec eu leo enim, nec laetare tunc. Nodii dictum semper vulputate. Phasellus
attractus fuscus. Et ergo sagittis elisiones. Vivamus trididunt phareta in fini aliquam. Cras
dignis ac junctus velit. Adumbramus augerelementum vel, ante nesciunt. Commodo neque
Esisse. Et augue ligula luctus vel sed nec mi eros. Integer augue enim, sollicitus
ullamcorper natus ager, aliquam in est. Morbi scitulidum liber nec augue dignissim ut
consecutus dui volutat. Nulla facilisi. Mauris eggestas vestibulum neque cursus trididunt.
Dolor sit amet pulvinar orci.

Test document PDF

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla est purus, ultrices in porttitor in, accumsan non quam. Nam consectetur porttitor rhoncus. Curabitur eu est et leo feugiat auctor vel quis lorem. Ut et ligula dolor, sít amet consequet lorem. Aliquam porta eros sed veit imperiet egestas. Maecenas tempus eros ut diam ullamcorper id dictum libero tempor. Donec quis augue quis magna condimentum lobortis. Quisque impedit ipsum vel magna viverra rutm. Cras viverra molestie urna, vitae vestibulum turpis varius id. Vestibulum mollis, arcu laculis bibendum varus, velit sapien blandit metus, ac posuere lorem nulla ac dolor. Maecenas urna elit, tincidunt in dapibus nec. vehicula eu dui. Duis lacinia fringilla massa. Cum sociis natooke penibus et magnis dis parturient montes, nascetur ridiculus mus. Ut consequet ultricies est, non rhoncus mauris congue porta. Vivamus viverra suscipit felis eget condimentum. Cum sociis natooke penibus et magnis dis parturient montes, nascetur ridiculus mus. Integer bibendum sagittis ligula, non faucibus nulla volutpat.

vita. Cum sociis natoque penitibus et magnis dis parturient montes, nascetur ridiculus mus. In aliquet quam et velit bibendum accumsan. Cum sociis natooke penitibus et magnis dis parturient montes, nascetur ridiculus mus. Vestibulum vitae ipsum nec arcu semper accumsus ac lacus. Praesent id pellentesque orci. Morbi congue viverra nisi nec rhoncus. Integer mattis, ipsum a tindidunt commodo, lacus arcu elementum elit, at mollis eros ante et risus. In volutpat ante et pretium ultricies, velit magna suscipit enim, aliquet blandit massa orches lorem. Nulla facilisi! Donec eu vehicula arcu. Nulla facilisi. Maecenas pellentesque volutpat felis quis tristique ligula luctus vel. Sed ne mi eros. Integer augue enim, sollicitudin flammeo per mattis erget, aliquam in est. Morbi sollicitudin libero nec augue dignissim ut consecetur du vel volutpat. Nulla facilisi! Mauris sagittis vestibulum neque cursus tindidunt. Donec sit amet pulchra orci.

卷之三