Org File To PDF via ox-context

Jerry Q. Hacker

July 6, 2022

Contents

1	About This Document	2
2	Key Feature Examples	2
2.1	Emphasis	2
2.2	Links	3
2.3	Tables	3
2.4	Images	3
2.5	Diagrams	4
2.6	Code Blocks	4
2.6.1	Python Example	4
2.6.2	Python Example (included from separate file)	5
2.6.3	CUE Example	5

2.7	Math	-
2.8	Placeholder Text	6
2.9	Bibliography	6
2.9.1	A Citation	6
2.9.2	The Bibliography	E

1 About This Document

This is an example of using ox-context to export org-mode file content to $ConT_EXt$ format.

Within Emacs, if ox-context is installed, you can run org-export-dispatch using C-c C-e C o to generate a PDF via $ConT_EXt$.

2 Key Feature Examples

2.1 **DONE** Emphasis

Text can be formatted as:

• Text can be bold

- Text can be italic
- Text can be underlined
- Text can be verbatim
- Text can be code
- Text can be strikethrough

2.2 **DONE** Links

Links work! Here's a link to example.com.

2.3 **DONE** Tables

$\operatorname{description}$
A thing that foos
A thing that bars
A thing that bazs

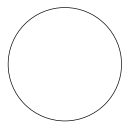
 Table 1
 A wonderful table

2.4 **DONE** Images



 ${\bf Figure \ 1} \quad {\rm An \ example \ image}$

2.5 **DONE** Diagrams



2.6 **DONE** Code Blocks

Inline code blocks work as follows:

2.6.1 Python Example

import random

```
foo = random.randrange(1, 11)
print(foo)
```

2.6.2 Python Example (included from separate file)

Included source code blocks work too:

```
#!/usr/bin/env python3

for i in range(3):
    print("Hello from an imported file!")
```

2.6.3 CUE Example

#Foo: uint

bar: #Foo & 42

2.7 **DONE** Math

 $e = mc^2$

 \sum

2.8 **DONE** Placeholder Text

Thus, I came to the conclusion that the designer of a new system must not only be the implementer and first large—scale user; the designer should also write the first user manual.

The separation of any of these four components would have hurt TeX significantly. If I had not participated fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important.

But a system cannot be successful if it is too strongly influenced by a single person. Once the initial design is complete and fairly robust, the real test begins as people with many different viewpoints undertake their own experiments.

2.9 **TODO** Bibliography

2.9.1 A Citation

A citation for an example website [<example>].

2.9.2 The Bibliography

Biblio