

# TESTING TAGGED PDF WITH ${\rm I\!A} T_{\rm E} X$

DR. ROSS MOORE

To my dog 'Champers', a rescued greyhound.

#### Contents

1. 1st section	1
1.1. 1st subsection	1
1.2. 2nd subsection	1
2nd section	2
2. Nested Lists	3
References	3

#### 1. 1st section

1.1. **1st subsection.** Nothing much here, until the next structured piece. Jingle. The quick brown fox jumps over the lazy dog.

- (1) an item
- (2) another item
  - another item, but without a number
- (3) yet another item

1.2. **2nd subsection.** Some ridiculous words repeated to fill up a paragraph<sup>1</sup>. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph.

 $\bigcirc 2017$  Ross Moore

Date: January 20, 2017.

<sup>2010</sup> Mathematics Subject Classification. PDF/A-1a, PDF/UA

Key words and phrases. LATEX, Tagged PDF, PDF/UA, Matterhorn protocol

Thanks to ISO/TC 171/SC 2 [2, 4].

<sup>&</sup>lt;sup>1</sup>Thanks for all the fish.

## TESTING TAGGED PDF WITH LATEX

Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph.

Here is a paragraph by itself.

1.2.1. Let's have some fun.		
	Hello World.	
Goodbye Universe.		

## 2 ND section

Now for another paragraph by itself. And another paragraph by itself.

1.2.2. Let's have some fun with styled text. And another with some **bold text**.

And another with **bold text and** *italiced text* within the bold. This time reversing the order of the styling in the text.

Go back to fun:  $(\S1.2.1, \S1.2.2)$  or express this as  $(\S\S1.2.1-1.2.2)$  or as  $(\P\P1.2.1-1.2.2)$ . Or check out the Matterhorn Protocol [1, 3].

Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words

# TESTING TAGGED PDF WITH LATEX

repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph. Some ridiculous words repeated to fill up a paragraph.

2. Nested Lists

- $\bullet\,$  an item
- another item another item, but without a bullet
- yet another item
- (1) an item
- (2) another item leading into a list of:
  - an item
  - another item another item, but without a bullet
  - yet another item

with more stuff coming afterwards another item, but without a number

- another item, but without a l
- (3) yet another item

#### References

- The Matterhorn Protocol (version 1.02); PDF Association, 2014. http://www.pdfa.org/publication/the-matterhorn-protocol-1/.
  PDF/UA-1 Technical Implementation Guide: Understanding ISO 32000-1 (PDF 1.7); AIIM,
- http://www.aiim.org/Global/AIIM\_Widgets/Community\_Widgets/ Technical-Implementation-Guide-32000-1

# TESTING TAGGED PDF WITH $\square T_E X$

- [3] PDF/UA in a Nutshell; PDF Association, 2012. https://www.pdfa.org/download/pdfua-in-a-nutshell/.
- [4] ISO 14289-1:2014, Document management applications Electronic document file format enhancement for accessibility — Part 1: Use of ISO 32000-1 (PDF/UA-1). International Standards Organisation, 2014. http://www.iso.org/iso/home/store/ catalogue\_ics/catalogue\_detail\_ics.htm?csnumber=64599&ICS1=35&ICS2=240&ICS3=30.

Translated by: ALL  $\mathrm{T}_{\!\mathrm{E}}\!\mathrm{X}$  AND PDF CODING HAS BEEN DONE BY MYSELF

MATHEMATICS DEPARTMENT, MACQUARIE UNIVERSITY, SYDNEY, AUSTRALIA E-mail address: ross.moore@mq.edu.au Current address: at home in the sun URL: http://www.maths.mq.edu.au/~ross/