Aesop Fables

 $Nobody^2$ $Aesop^1$

September 18, 2010

 $^{^{1}}$ Thanks to the reader. 2 Thanks to nobody.

Abstract

The tale, the Parable, and the Fable are all common and popular modes of conveying instruction. Each is distinguished by its own special characteristics.

Contents

1	\mathbf{Aes}	op Fables 3
	1.1	The Ant and the Dove
2		4
3		5
	3.1	The Ant and the Dove
	3.2	The Dog in the Manger
		3.2.1 What?
		3.2.2 Why?
4		6
	4.1	Footnote
	4.2	Marginal note
5		7
	5.1	
		5.1.1 The Ant and the $Dove$
		5.1.2 The Dog in the Manger
		5.1.3 The Eagle and the Arrow
	5.2	
6		8
	6.1	\verb command
	6.2	verbatim environment
7		9
	7.1	rule
	7.2	underline
	7.3	box
	7 /	10

8			11
	8.1	tabbing	11
	8.2	tabular	11
		8.2.1 tabular	11
		8.2.2 tabular	11
	8.3	tabularx	12
	8.4	$\operatorname{dcolumn} \ \ldots \ $	13
9			14
	9.1		14
	9.2	MetaPost	15
		9.2.1 LaTeX	15
Th	is is t	the first experience of L ^A T _E X.	

Aesop Fables

1.1 The Ant and the Dove

...

This is my first LATEX type setting example.

This is my first \LaTeX type setting example. This is my first \LaTeX type setting example.

I am Mr. Edward G.J. Lee, G.J. is a abbreviation of my name.

I am Mr. Edward G.J. Lee, G.J. is a abbreviation of my name.

Please see Appendix A. We will be there soon.

Please see Appendix A. We will be there soon.

This is the first experience of LATEX.

3.1 The Ant and the Dove

An ant went to the bank of a river to quench its thirst, and being carried away by the rush of the stream, was on the point of drowning.

A Dove sitting on a tree overhanging the water plucked a leaf and let it fall into the stream close to her. The Ant climbed onto it and floated in safety to the bank.

3.2 The Dog in the Manger

A dog lay in a manger, and by his growling and snapping prevented the oxen from eating the hay which had been placed for them.

3.2.1 What?

"What a selfish Dog!" said one of them to his companions; "he cannot eat the hay himself, and yet refuses to allow

3.2.2 Why?

Why?

those to eat who can."

An eagle sat on a lofty rock, watching the movements of a Hare whom he sought to make his prey.

An archer, who saw the Eagle from a place of concealment, took an accurate aim and wounded him mortally.

4.1 Footnote

An ant went to the bank of a river to quench its thirst, and being carried away by the rush of the stream, was on the point of drowning.

A Dove¹ sitting on a tree overhanging the water plucked a leaf and let it fall into the stream close to her. The Ant climbed onto it and floated in safety to the bank.

4.2 Marginal note

An ant went to the bank of a river to quench its thirst, and being carried away by the rush of the stream, was on the point of drowning.

A Dove sitting on a tree overhanging the water plucked a leaf and let it fall into the stream close to her. The Ant climbed onto it and floated in safety to the bank. ...

Pigeon, an emblem of peace.

 $^{^{1}}$ Pigeon, an emblem of peace.

5.1

5.1.1 The Ant and the Dove

An antwent to the bank of a river to quench its thirst, and being carried away by the rush of the stream, was on the point of drowning.

A Dove sitting on a tree overhanging the water plucked a leaf and let it fall into the stream close to her. The \boldsymbol{Ant} climbed onto it and floated in safety to the bank.

5.1.2 The Dog in the Manger

A **dog** lay in a manger, and by his growling and snapping prevented the oxen from eating the hay which had been placed for them.

"What a selfish Dog!" said one of them to his companions; "he cannot eat the hay himself, and yet refuses to allow those to eat who can."

5.1.3 The Eagle and the Arrow

An EAGLE sat on a lofty rock, watching the movements of a Hare whom he sought to make his prey.

An archer, who saw the EAGLE from a place of concealment, took an accurate aim and wounded him mortally.

5.2

took an accurate aim and wounded him mortally.

 \dots type1cm $% \left(1\right) =\left(1\right)$ what If an took an accurate aim \dots

The example of \verb{} command and verbatim environment.

6.1 \verb command

When you want to express you home directory, you can echo \$HOME varient to display your home directory in your sh script. This $_{\sqcup 1}$ is $_{\sqcup 1}$ $_{\sqcup 1}$ $_{\sqcup 2}$ $_{\sqcup 1}$ $_{\sqcup 1}$ $_{\sqcup 2}$ $_{\sqcup 1}$ $_{\sqcup 2}$ $_{\sqcup 1}$ $_{\sqcup 1}$ $_{\sqcup 2}$ $_{\sqcup 1}$ $_{\sqcup 2}$ $_{\sqcup 1}$ $_{\sqcup 2}$ $_{\sqcup 3}$ $_{\sqcup 2}$ $_{\sqcup 1}$ $_{\sqcup 2}$ $_{\sqcup 3}$ $_{\sqcup 4}$ $_{\sqcup 4}$

6.2 verbatim environment

Here is a sh script to determine if on GNU/Linux system.

```
#!/bin/sh
Date='date '+%y%m%d''
if [ 'uname' = Linux ]
then
   Mail=/var/spool/mail/edt1023
   Target=/mnt/hd
else
   Mail=/var/mail/edt1023
   Target=/mnt/pub
fi
```

7.1	rule			
This is	a line			
	TEST.			
blueTh	is is color lines. red	green	blu	ıe

7.2 underline

LaTeX The tale, the Parable, and the Fable are all common and popular

7.3 box

This is frame. This is fbox. This is mbox. This is a framebox with no argumant. This is a framebox. This is a framebox with 1. This is a framebox with ${\tt r}.$ This frameboxwith is s. This is a raisebox which lift 3ex. This is baseline. This is baseline. This is a raisebox which lift -3ex. This frameboxwith is a

7.4

8.1 tabbing

column1	column2	column3
item1	item 2	item3
itemA	itemB	itemC

8.2 tabular

8.2.1 tabular

column1	column2	column3	
item1	item2	item3	
item A	itemB	itemC	

8.2.2 tabular

textcomp

SPECIFIC HEATS (20 AND 1 ATM)

	Specific Heats		
	$c (J/kg \cdot K)$	C (J/mol·K)	
Aluminum	900	24.3	
Copper	385	24.4	
Gold	130	25.6	
Steel/Iron	450	25.0	
Lead	130	26.8	
Mercury	140	28.0	
Water	4190	75.4	
Ice (-10)	2100	38	

Yi Syllables Area Character Blocks

End	Character Block Name
A48F	Yi Syllables.
	Yi also known as Lolo, is a script resembling Chinese in overall shaps that is used in the Yunnan province China.
A4CF	Yi Radicals. Basic units of the Yi syllables.
	A48F

8.3 tabularx

tabularx

tabular* environment

Start	End	Character Block Name
3400	4DB5	CJK Unified Ideographs Extension A 4E00
9FFF	CJK Unified Ideographs	

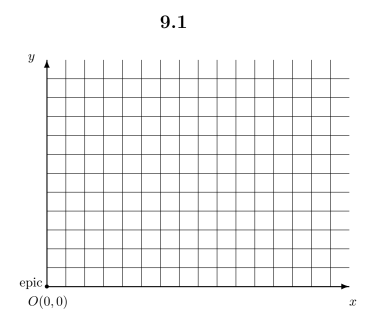
tabularx package

8cmllX

3400 Start End Character Block Name 4DB5 CJK Unified Ideographs Extension A 4E00 9FFF CJK Unified Ideographs

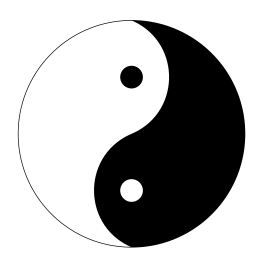
dcolumn 8.4

	headA	headB	headC	headD
test1	7.879	921.661	1382.81	998.98
test2	1.97	35.21	321.3	4791112.11
test3	211.97	5.2	213.629	748261594.106
	b	ooktabs,dcolı	$\operatorname{umn} z[1]D1$	
	headA	headB	headC	headD
test1	7.879	921.661	1382.81	998.98
test2	1.97	35.21	321.3	4791112.11
test3	211.97	5.2	213.629	748261594.106



9.2 MetaPost

9.2.1 LaTeX



äż£åďłæđ ĄéŸtéŸşéśijåŻ į

Figure 9.1: aaaaaa