Thèses et Thésards

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Keywords

KeyWord1, KeyWord2, KeyWord3

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Legal Notice

This is a test document. You can do what you will with it.

Legal Notice

This is a second legal notice. But it's not noteworthy. Some more text. Some more text.

DEDICATION

This test book is dedicated to all the testers. This is the first para of the dedication.

This is the second para of the dedication.

This is the third para of the dedication.

Preface #1 Title

Preface content.

This is the second para of the preface. This is the third para of the preface.

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Part I Part One Title

XRef Tests

Xrefs

```
Thèses et Thésards
Part II
Chapter 1, XRef Tests
Appendix A
Table 5.1
Figure 5.1
Example 5.1.1
Equation 5.1.1
Reference III
"A Test Bibliography"
"Example Glossary"
"Index"
  this is a test of ENST
   Thèses et Thésards
                            Example 5.1.1
   Part II
                           Equation 5.1.1
   Chapter 1, XRef Tests
                           Reference III
                            "A Test Bibliography"
   Appendix A
                            "Example Glossary"
   Table 5.1
   Figure 5.1
                            "Index"
  this is a test of ENST
```

This is the first reference to XML. This is the second reference to XML. These are references without linkend attributes: XML, XML.

Links

More DSSSL information is available.

There is a second part in this book.

This is the XRef Tests chapter.

Section Tests

some text. some text.

some text. some text.

some text. some text.

some text. some text.

2.1 a sect1 title

some text. some text.

some text. some text.

some text. some text.

some text. some text. some text. some text. some text. some text. some text. some text.

some text. some text.

2.1.1 a sect2 title

some text. some text.

2.1.1.1 a sect3 title

some text. some text.

a sect4 title some text. some tex

a sect5 title some text. some tex

2.2 another sect1 title

some text. some text.

2.2.1 another sect2 title

some text. some text.

some text. some text. some text. some text. some text. some text. some text. some text.

2.2.1.1 another sect3 title

some text. some text.

another sect4 title some text. so

another sect5 title some text. so

2.3 another sect1 title

some text. some text.

2.4 another sect1 title

some text. some text.

Inline Tests

3.1 Testing 'Quotes' in a title

Footnotes¹ are inlines. Sort of². Another footnote[?].

Abbrev **GUILabel** SGMLTag (Attribute) **GUIMenu** Acronym SGMLTag (AttValue) **GUISubMenu** Action SGMLTag (Element) Application Hardware <SGMLTag/> (EmptyTag) $e = mc^2$ [Citation] </SGMLTag> (EndTag) CiteRefEntry RefEntryTitle(n) Interface &SGMLTag; (GenEntity) &#SGMLTag; (NumCharRef) InterfaceDefinition CitetitleClassName **KeyCap** %SGMLTag; (ParamEntity) Command KeyCode <?SGMLTag?> (PI) <!--SGMLTag--> (SGMLComment) Comment (Comment) Key-Combo ComputerOutput **KeySym** <SGMLTag> (StartTag) Database Literal < SGMLTag > (StartTag)

ErrorName Markup StructField StructName ErrorType MediaLabel<Email> Menu \rightarrow Choice (C-x-C-c) Subscript Superscript EmphasisMouseButton EnVar Option Symbol ErrorCode [Optional] SystemItem Filename Parameter Token ${\rm Trademark}^{\rm TM}$ First termPhrase

ForeignPhrase Prompt Type

Function Property http://ulink/
GUIMenuItem 'Quote' UserInput
GUIButton Replaceable WordAs Word
GUIButton (with Accel) ReturnValue ProductName

GUIIcon SGMLTag

And here are a couple of index terms, as another test (of index terms, not inlines).

¹Like this!

²Well, the marks are, anyway!

Probabilité de Palm

4.1 Formule de Mecke

$$\lambda \int \int_{\Omega \times R} v(\omega, t) P_N^0(dw) dt = \int \int_{\Omega \times R} v(\theta_t \omega, t) P(dw) N(w, dt)$$

$$\lambda \int \int_{\Omega \times R} f(t, Z_0(w)) P_N^0(dw) dt = \int \int_{\Omega \times R} f(t, Z_t) P(dw) N(w, dt)$$

$$\lambda \int \int_{\Omega \times R} f(t, Z_0(w)) P_N^0(dw) dt = \int \int_{R \times K} f(t, z) \lambda_Z(dt \times dz)$$

$$\lambda \int \int_{\Omega \times R} f(t, Z_0(w)) P(dw) N(w, dt) = E \left\{ \sum_{n \in Z} f(T_n, Z_0(\theta_{T_n})) \right\}$$

$$\lambda \int \int_{\Omega \times R} f(t, Z_0(w)) P(dw) N(w, dt) = E \left\{ \sum_{n \in Z} f(T_n, Z_n) \right\}$$

Cambell,

$$E\left\{\sum_{n\in Z} f(T_n, Z_n)\right\} = \int \int_{R\times K} f(t, z)\lambda_Z(dt \times dz)$$

Campbell-Little-Mecke ($\lambda_Z(dt\times dz)=\lambda dt P^0_N(Z_0\in dz)$

$$E\left\{\sum_{n\in\mathbb{Z}}f(T_n,Z_n)\right\} = \lambda \int \int_{R\times K}f(t,z)dt P_N^0(Z_0\in dz)$$

Block Tests

5.1 Formal Objects

Example

Example 5.1.1: An Example

This is an example of a trivial example.

Figure

This is an example of a trivial figure.

Figure 5.1: A Figure

The subfig package !!!!!!

jsdlkfj lsjd jsdkfjlksdfj lkjdsf lj sdlfj lksdj fljdslk jlksdjf lkjdsf ljsdlk fj dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dfikj sdlfj lmksjd fikj lksdjf sdfij lkjsdf mklj sdkfklj jdsfklj dsfij sdfjklsjd lkj sdklj lkjlk jsdlfj lksj flj dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf sdflj lkjsdf mklj sdkfklj jdsfklj dsflj sdfjklsjd lkj sdklj lkjlk jsdlfj lksj flj dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf sdflj lkjsdf mklj sdkfklj jdsfklj dsflj sdfjklsjd lkj sdklj lkjlk jsdlfj lksj flj sdflj lkjsdf mklj sdkfklj jdsfklj dsflj sdfjklsjd lkj sdklj lkjlk jsdlfj lksj flj dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf sdflj lkjsdf mklj sdkfklj jdsfklj dsflj sdfjklsjd lkj sdklj lkjlk jsdlfj lksj flj dsfkjsd lkfjklsdjf lkjs dfj lkjsd flkj sdlkj lkmjs dflkj sdlfj lmksjd flkj lksdjf sdflj lkjsdf mklj sdkfklj jdsfklj dsflj sdfjklsjd lkj sdklj lkjlk jsdlfj lksj flj sdflj lkjsdf mklj sdkfklj jdsfklj dsflj sdfjklsjd lkj sdklj lkjlk jsdlfj lksj flj sdflj lkjsdf mklj sdkfklj jdsfklj dsflj sdfjklsjd lkj sdklj lkjlk jsdlfj lksj flj sdflj lkjsdf mklj sdkfklj jdsfklj dsflj sdfiklsjd lkj sdklj lkjlk jsdlfj lksj flj sdflj lkjsdf mkli sdkfkli idsfkli dsfli sdfjklsjd lki sdkli lkilk isdlfi lksi fli

Equation

Table

Physical Network / Graph / Virtual Graph

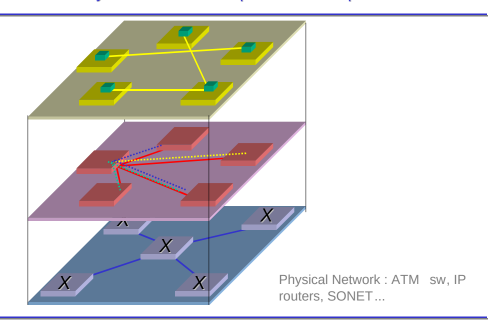


Figure 5.2: A pdf/eps fig

Table 5.1: A Table

| 1%1 | 1 |
|-----|---|
| 2 | 4 |
| 3 | 9 |

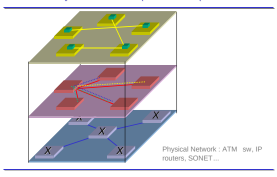
5.2 Informal Objects

${\bf In formal Example}$

This is an example of a trivial, informal example.

InformalEquation

Physical Network / Graph / Virtual Graph



(a)

Figure 5.3: LOOK WHAT HAPPENS WHEN YOU PUT SEVERAL IMAGEOBJECT !!!

${\bf In formal Table}$

| 1 | 1 |
|---|----|
| 2 | 8 |
| 3 | 27 |

5.3 Admonitions

Note

Note



Consider yourself noted.

Second para.

Note



Consider yourself noted, simply.

NOTETITLE



Consider yourself noted.

Second para, with a title.

Атт



Consider yourself noted, simply.

With a title

Important

Important



Consider yourself important.

 \mathbf{Tip}

 TIP



Consider yourself tipped.

Warning

Warning



Consider yourself warned.

Caution

CAUTION



Consider yourself cautioned.

SimPara in Caution

SIMPLE CAUTION



A simpler caution.

5.4 Other Objects

Screen

```
This
is With a line-annotation
a screen
This
is With a line-annotation
a screen
This
is With a line-annotation
a screen
```

ProgramListing

```
This
is
a
programlisting
```

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BlockQuote

The universe that we observe has precisely the properties we should expect if there is, at bottom, no design, no purpose, no evil and no good, nothing but pitiless indifference. – Richard Dawkins

Procedure

- 1. This is the first step
- 2. This is the second step
 - (a) This is the first substep
 - (b) This is the second substep
- 3. This is the third step

Procedure With Title

SAME PROCEDURE WITH A TITLE

- 1. This is the first step
- 2. This is the second step
 - (a) This is the first substep
 - (b) This is the second substep
- 3. This is the third step

SideBar

What About Bob?

This is a sidebar.

MsgSet

It's not really clear how MsgSet should be presented. I expect that it's fairly application, if not document, specific. Record failed CRC

Record n in database

File read error on database

Panic! Corrupt record! Level: severeOrigin: serverAudience: all Indicates that some sort of error occurred attempting to load a record from the database. Retry. If failure persists, contact the database administrator.

LiteralLayout

This is a literal

layout

This is a literal layout in a para



Equation 5.1.2: An Equation

List Tests

6.1 OrderedLists

FONT FILENAME EXTENSIONS

TTF

TrueType fonts.

PFA, PFB

PostScript fonts. PFA files are common on UNIX systems, PFB files are more common on Windows systems.

Default Numeration

- 1. One
- 2. this one starts with a program listing what happens?
- 3. this one starts with a synopsis what happens?
- 4. para first this one has a synopsis what happens?
- 5. Three

Α

Screen

Here

6. Four

Arabic Numeration

- 1 One
- 2 Two
- 3 Three
- 4 Four

Arabic Numeration (Long)

- 1 One
- 2 Two

| 3 Three |
|-----------------------|
| 4 Four |
| 5 Five |
| 6 Six |
| 7 Seven |
| 8 Eight |
| 9 Nine |
| 10 Ten |
| 11 Eleven |
| UpperAlpha Numeration |
| A One |
| B Two |
| C Three |
| D Four |
| LowerAlpha Numeration |
| a One |
| b Two |
| c Three |
| d Four |
| UpperRoman Numeration |
| I One |
| II Two |
| III Three |
| IV Four |
| LowerRoman Numeration |
| i One |
| ii Two |
| iii Three |
| iv Four |
| Continued First list: |
| 1. One |
| 2. Two |
| 3. Three |

Four
 Second list:
 Five
 Six
 Seven
 Eight
 Nine

6.2 ItemizedLists

Default Presentation

 \bullet One

6. Ten

- One-point-five. This one starts with a program listing what happens?
- \bullet Two
- \bullet Three
- \bullet Four

Block Elements in a List

- One Another para.
- Two
- Three
- Four

Alternate Mark and OverRide

- $\bullet~{\rm TeX}$ and LaTeX
- Troff
- \bullet Lout
- \bullet Test

No mark Presentation

- One
- \bullet Two
- \bullet Three
- \bullet Four

6.3 VariableLists

- One
- Two
- Three
- Four

Blah blah blah blah. Blah blah blah.

ProgramListing

A ProgramListing
Is the First Element
of this VarListEntry

Blah blah blah blah. Blah blah blah.

6.4 SimpleLists

Inline

An inline simple list: One, Two, Three, Four, Five, Six, Seven

Horiz

One Two Three Four Five Six

Seven

Vert One

Four Seven

Two Five Three Six

6.5 More Complex List Item Content

• One

Second para

• Two

Second para

• Three

Second para

• Four

Second para

• Formal Element Five

Second para

- \bullet Six
- 1. One

Second para

2. Two

Second para

3. Three

Second para

4. Four

Second para

5. Formal Element Five

Second para

6. Six

6.6 Segmented List

STATE BIRDS

State: Alabama Bird: Yellowhammer State: Alaska Bird: Willow Ptarmigan State: Arizona Bird: Cactus Wren State: Arkansas Bird: Mockingbird

State: California Bird: California Valley Quail

State: Colorado Bird: Lark Bunting State: Connecticut Bird: Robin

State: Delaware Bird: Blue Hen Chicken

State: Florida Bird: Mockingbird

State: Georgia Bird: Brown Thrasher

State: Hawaii Bird: Nene

State: Idaho Bird: Mountain Bluebird

State: Illinois Bird: Cardinal State: Indiana Bird: Cardinal

State: Iowa Bird: Eastern Goldfinch

State: Kansas Bird: Western Meadowlark

State: Kentucky Bird: Cardinal

State: Louisiana Bird: Eastern Brown Pelican

State: Maine Bird: Chickadee

State: Maryland Bird: Baltimore Oriole State: Massachusetts Bird: Chickadee

State: Michigan Bird: Robin

State: Minnesota Bird: Common Loon State: Mississippi Bird: Mockingbird

State: Missouri Bird: Bluebird

State: Montana Bird: Western Meadowlark State: Nebraska Bird: Western Meadowlark State: Nevada Bird: Mountain Bluebird State: New Hampshire Bird: Purple Finch State: New Jersey Bird: Eastern Goldfinch

State: New Mexico Bird: Roadrunner State: New York Bird: Bluebird

State: North Carolina Bird: Cardinal

State: North Dakota Bird: Western Meadowlark

State: Ohio Bird: Cardinal

State: Oklahoma Bird: Scissor-tailed Flycatcher

State: Oregon Bird: Western Meadowlark State: Pennsylvania Bird: Ruffed Grouse

State: Rhode Island Bird: Rhode Island Red

State: South Carolina Bird: Great Carolina Wren State: South Dakota Bird: Ring-necked Pheasant

State: Tennessee Bird: Mockingbird State: Texas Bird: Mockingbird

State: Utah Bird: American Seagull

State: Vermont Bird: Hermit Thrush

State: Virginia Bird: Cardinal

State: Washington Bird: Willow Goldfinch

State: West Virginia Bird: Cardinal

State: Wisconsin Bird: Robin

State: Wyoming Bird: Western Meadowlark

Table Tests

Alternate Alignment on Entry

| h1 | | h2 | h3 |
|------|--------|--------|--------|
| left | | center | center |
| | center | right | right |
| | | | |
| h1 | | h2 | h3 |
| left | | center | center |
| | center | right | right |

| h1 | h2 | h3 |
|-----------------|--------------------------|------------------------|
| left emph | ${ m center\ emph/bold}$ | center literal |
| center filename | right command | right |

Absolute Widths

| h1 | h2 | h3 |
|----|----|----|
| e1 | e2 | e3 |
| e1 | e2 | e3 |
| e1 | e2 | e3 |

Relative Widths

| left | center |
|--------|--------|
| center | right |

Complex

| A1 | A2 | A3 | A4 | A5 | A6 |
|----|----|----|----|----|----|
| B1 | B2 | В3 | B5 | В6 | |
| C1 | C2 | С3 | C4 | C5 | |
| D2 | D3 | D4 | | | |
| E1 | E2 | E4 | | | |
| F1 | F2 | F3 | F4 | F5 | F6 |

With Footnotes

| foo^a | 3^b |
|---------|-------|
| bar^a | 5^b |

 $[^]a\mathrm{A}$ meaningless word

 $[^]b\mathbf{A}$ meaningless number

A Big One

| H1 | H2 | Н3 | H4 | Н5 | Н6 | H7 | Н8 | Н9 | H10 | H11 | H12 | H13 | H14 | H15 |
|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |

Index Term Tests

Test data.

8.1 Index Term Sect 1

Test data.

8.1.1 Index Term Sect 2

Test data.

8.1.2 Index Term Sect 3

foo

Part II Part Two Title

CmdSynopsis Tests

```
Very Simple CmdSynopsis
cd directory
Simple CmdSynopsis
cal [-j] [-y] [month [year]]
Another Simple CmdSynopsis
chgrp [-R [-H | -L | -P] ] [-f] group file...
Slightly Complex CmdSynopsis
emacs [-t file] [-q] [-u user] [+number] [-f function...] [-1]
     file...] file...
Quite Complex CmdSynopsis
\texttt{cccp} \ [-\$] \ [-\texttt{C}] \ [-\texttt{D} \textit{name} \ [= definition] \dots] \quad [-\texttt{dD}] \ [-\texttt{dM}] \ [-\texttt{I}]
     directory...] [-H] [-I-] [-imacros file...] [-include
     file...] [-lang-c | -lang-c++ | -lang-objc] [-lint] [-M | -MD
     | -MM | -MMD] [-nostdinc] [-P] [-pedantic] [-pedantic-errors]
     [-trigraphs] [-Uname] [-undef] [-Wtrigraphs] [-Wcomment]
     [-Wall] [-Wtraditional] infile \mid - outfile \mid -
```

FuncSynopsis Tests

```
Two Simple Parameters
int max (int1, int2);
int int1;
int int2;
Variable Arguments

#include <varargs.h>
int max (...);
Void
int rand ();
Function Pointer Arguments
void qsort (dataptr, left, right, (* comp));
void *dataptr[];
int left;
int right;
int (* comp) (void *, void *);
```

Callout Tests

CallOut (using AREASPEC)

```
@rem = '--*-Perl-*--
@echo off
perl.exe %_batchname %$
goto endofperl
@rem ';
# Compress mail...
require 'n:/home/nwalsh/lib/cygnus.pl';
require 'timelocal.pl';
use Cwd;
select (STDERR); | = 1;
select (STDOUT); $| = 1;
@DIRS = ("/home/nwalsh/Mail");
while (@DIRS) {
    $dir = shift @DIRS;
    opendir (DIR, $dir);
    while ($fname = readdir(DIR)) {
        $file = "$dir/$fname";
        next if ! -d $file;
        next if $fname = '^\.\.?$/;
        print "$file\n";
        push (@DIRS, $file);
        &compress ($file);
    }
}
exit;
```

callout ??? The prologue handles embedding a Perl script in a DOS batch file. callout ??? The goto statement, interpreted by the DOS batch file interpreter, skips over the body of the Perl script. callout ??? The require statement sources in external program fragments. callout ??? The use statement is similar, but has additional utility. It is a Perl5 function. (Note that this callout area specifies both a line and a column.) callout ??? This is a user subroutine call.

CallOut (using CO)

```
this is a line
this is another line
```

there's a callout in here. and there's another on the next line right here:

callout1 First callout.

Second callout.

Third para in second callout. callout 2 This paragraph describes both callouts.

Part III A Reference Part

Reference

RefName1

Name

RefName1, RefName2RefName2 - Yes, there must be a purpose!

Synopsis

A Synopsis Goes Here

A RefSect1

Blah blah blah. Blah blah blah blah. Blah blah blah. Blah blah blah. Blah blah blah blah. Blah blah blah. Blah blah blah blah. Blah blah blah.

A RefSect2

Name

Chop - strip trailing whitespace

Description

Returns the argument string without trailing whitespace.

Example 11.0.1: chop() example

\$trimmed = Chop(\$line);

¹This is a footnote in a refentry.

Appendix A

A Very Short Appendix

Blah.

Appendix B

A Very Long Appendix

Blah blah blah. Blah blah blah blah. Blah blah blah. Blah blah blah blah. Blah blah blah. Blah blah blah. Blah blah blah. Blah blah blah blah. Blah blah blah blah. Blah blah blah blah. Blah blah blah. Blah blah. Blah blah blah.

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Blah blah blah blah. Blah blah blah blah. Blah blah blah blah. Blah blah blah. Blah blah blah. Blah blah blah. Blah

B.1 a sect1 title

```
some text. some text.
```

B.1.1 a sect2 title

```
some text. some text.
```

B.1.1.1 a sect3 title

```
some text. some text.
```

a sect4 title some text. some tex

a sect5 title some text. some tex

B.2 another sect1 title

```
some text. some text.
```

some text. some text.

B.2.1 another sect2 title

some text. some text.

B.2.1.1 another sect3 title

some text. some text.

another sect4 title some text. so

another sect5 title some text. so

B.3 another sect1 title

some text. some text.

B.4 another sect1 title

some text. some text.

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[Walsh97] ,

Example Glossary

This is not a real glossary, it's just an example.

 \mathbf{E}

Extensible Markup Language (XML)

Some reasonable definition here. See also "Standard Generalized Markup Language".

 \mathbf{S}

SGML See "Standard Generalized Markup Language".

Standard Generalized Markup Language (SGML) [ISO~8879:1986]

Some reasonable definition here. See also "Extensible Markup Language".

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