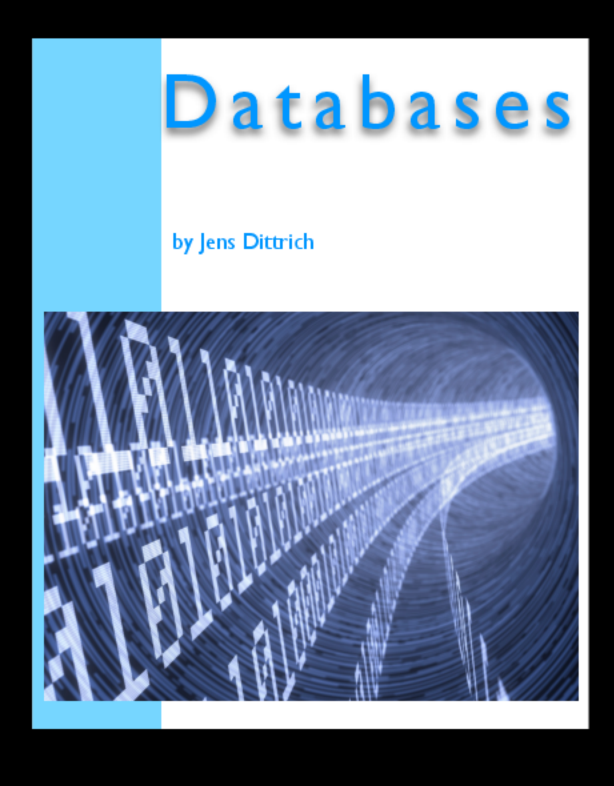
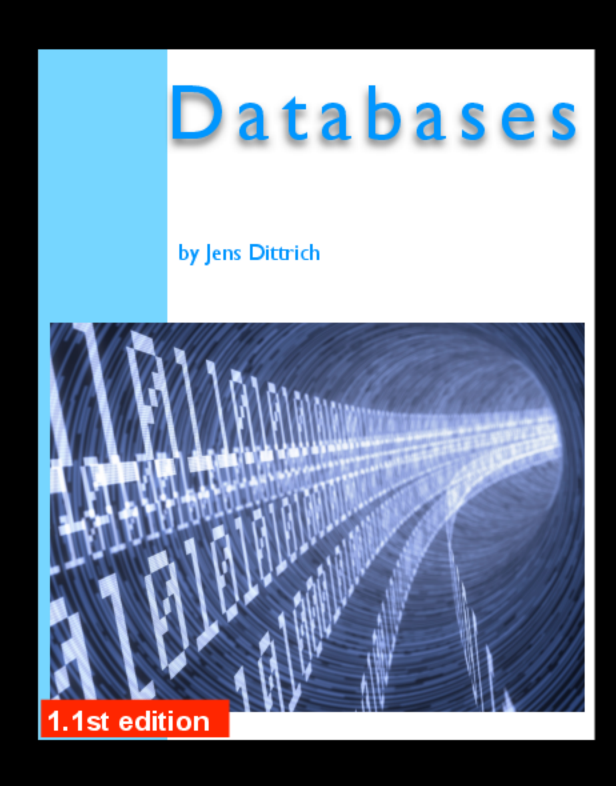


1st edition



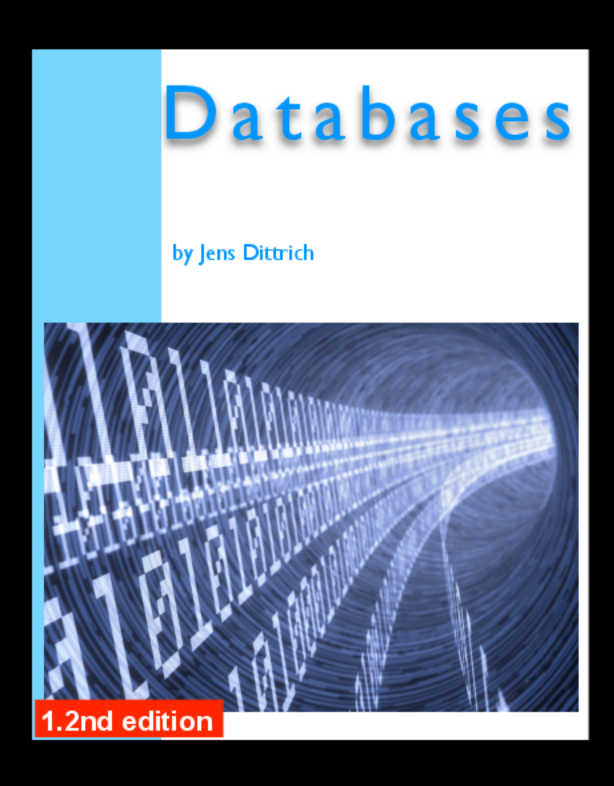
1.1st edition





```
page 23:
"datbase" → "database"
```

1.2nd edition



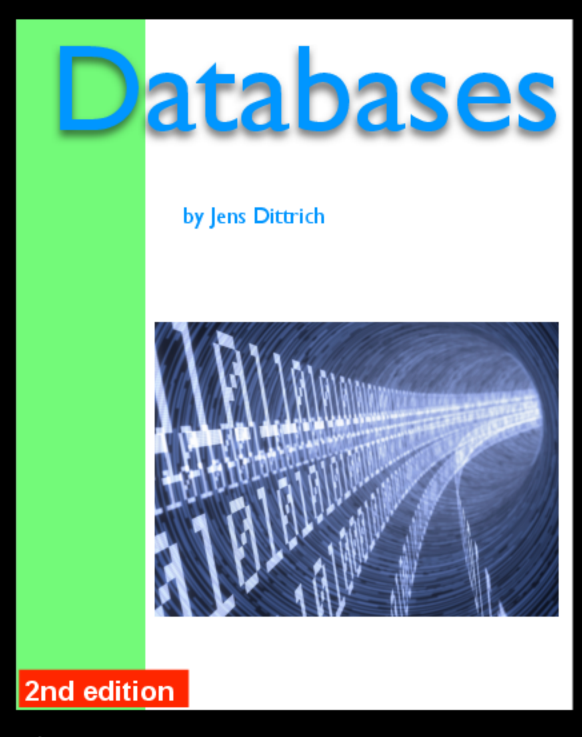
```
page 23:

"datbase" → "database"

page 345:

"idex" → "index"
```

2nd edition





```
page 23:

"datbase" → "database"

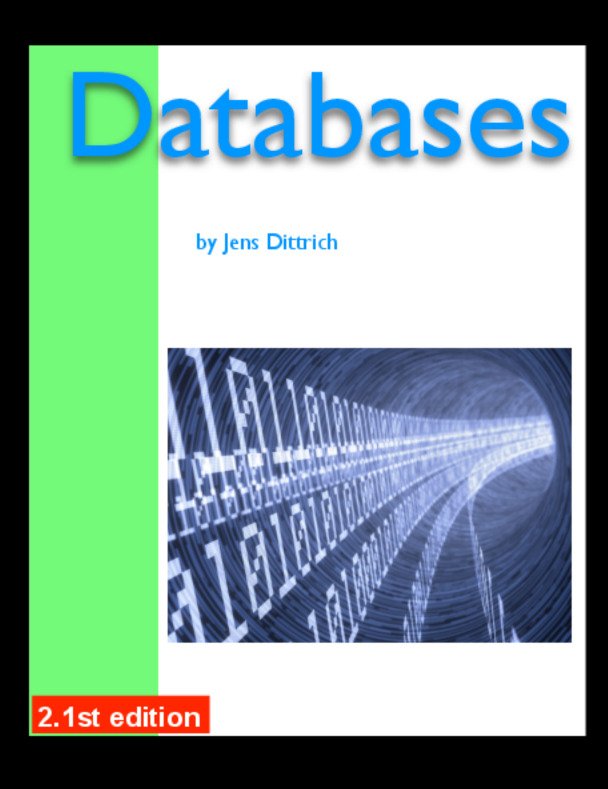
page 345:

"idex" → "index"

page 77:

"idex" → "index"
```

2.1st edition



```
page 23:

"datbase" → "database"

page 345:

"idex" → "index"

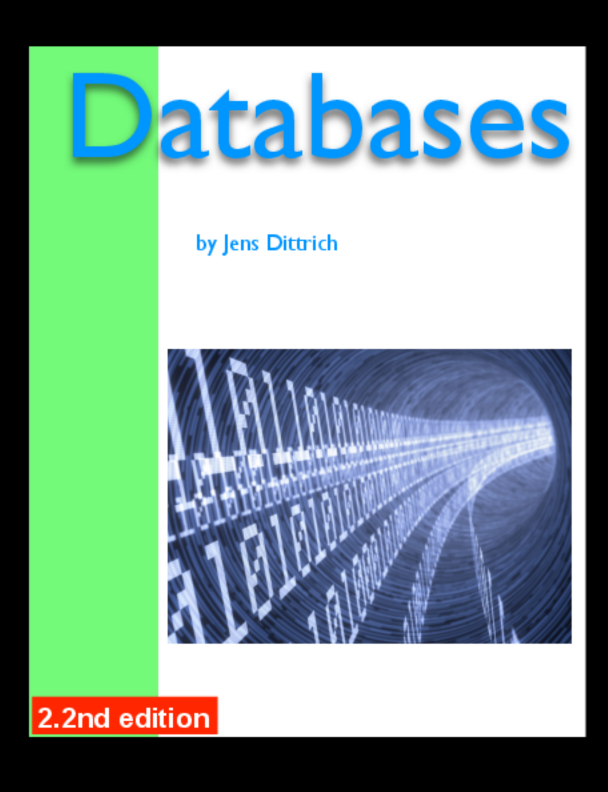
page 77:

"idex" → "index"

page 75:

"kamera" → "camera"
```

2.2nd edition



```
page 23:

"datbase" → "database"

page 345:

"idex" → "index"

page 77:

"idex" → "index"

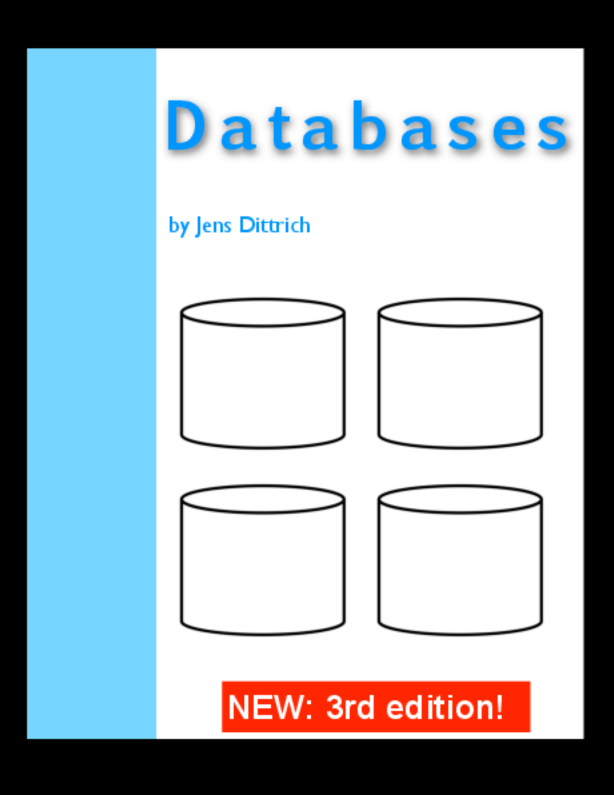
page 75:

"kamera" → "camera"

page 143:

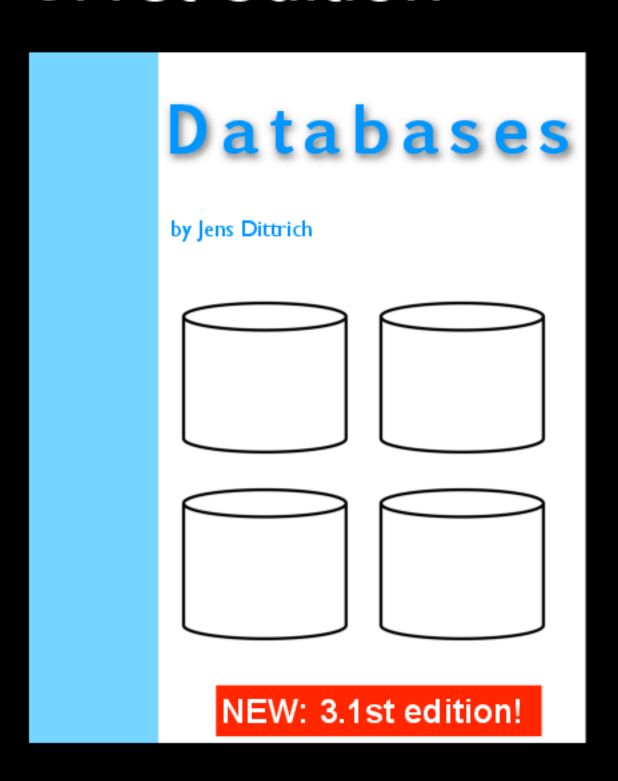
"big date" → "big data"
```

3rd edition



```
page 23:
"datbase" → "database"
page 345:
"idex" → "index"
page 77:
"idex" → "index"
page 75:
"kamera" → "camera"
page 143:
"big date" → "big data"
new chapter on "tools"
```

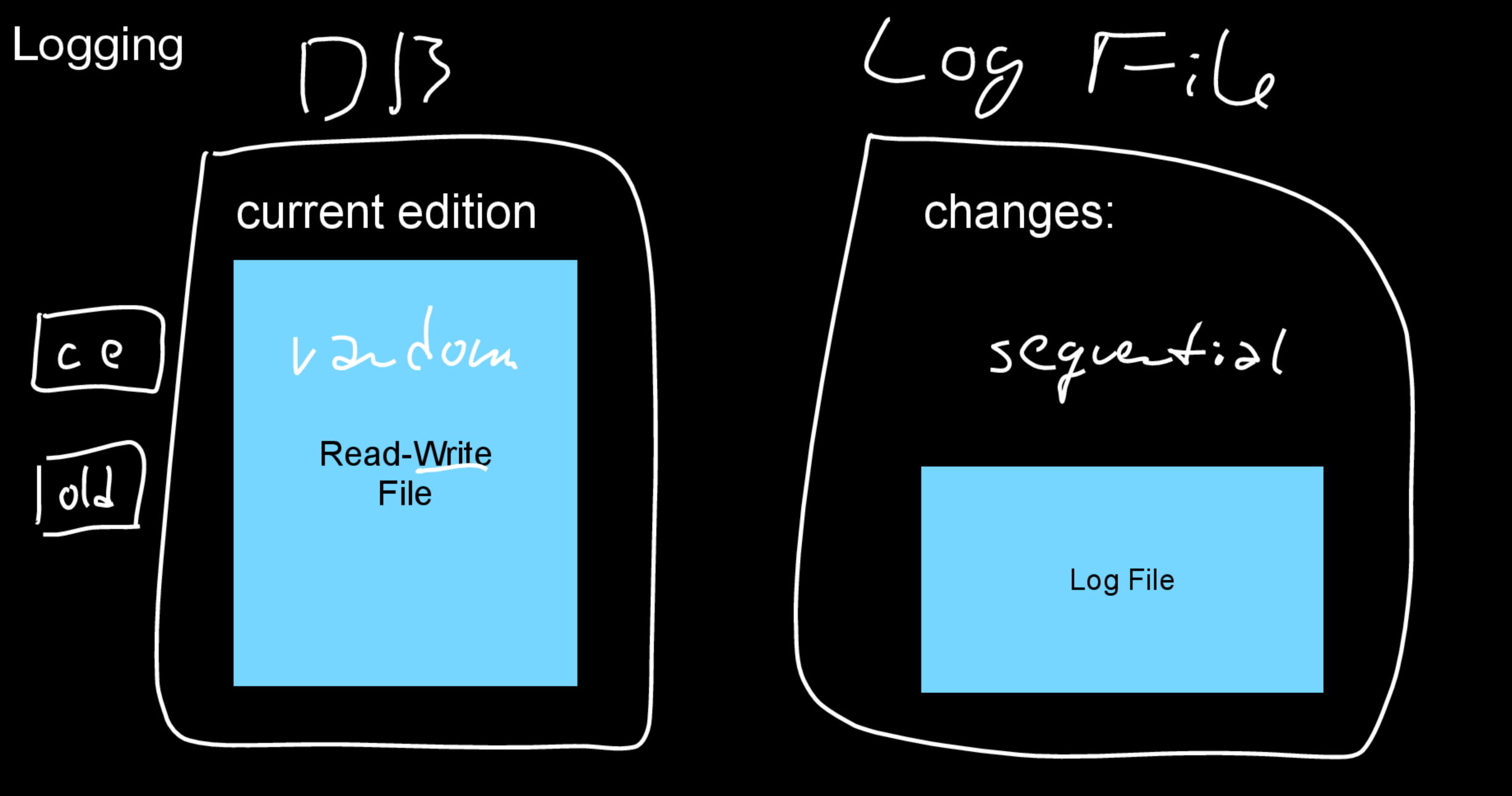
3.1st edition



```
WAL White alead
```

changes: Loggilg

```
page 23:
"datbase" → "database"
page 345:
"idex" → "index"
page 77:
"idex" → "index"
page 75:
"kamera" → "camera"
page 143:
"big date" → "big data"
new chapter on "tools"
page 55:
"profi" → "profile"
```



= yet another instance of: The Data Redundancy Pattern and The All Levels are Equal Pattern

Advantages

may be applied at almost any level, e.g. entire databases, files, indexes (disk or main memory), tables, blocks, pages, rows, ...

fast sequential write to log

yet: cheap reads (no read of log required)

log corresponds to incremental backup (-> Log Archive, Log Shipping)

data redundancy (recovery)

"truth" = Read-Write File **OR** the log: "**The Log is the Database**"

Drawbacks

additional storage space for log

still random write I/O (Read-Write File)

log may become large

Pruhe

Drawbacks

additional storage space for log

still random write I/O (Read-Write File)

log may become large

extra storage space

Differential Files vs Logging

	Differential Files	Logging
main Idea	given a file X: collect changes to X in a separate structure Y	
X	RO	RW
X'	X + DiffFile	X + change
"truth"	X + DiffFile(s)	X OR the log

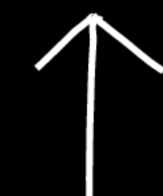
Example: Combining Differential Files and Logging

current edition

changes:

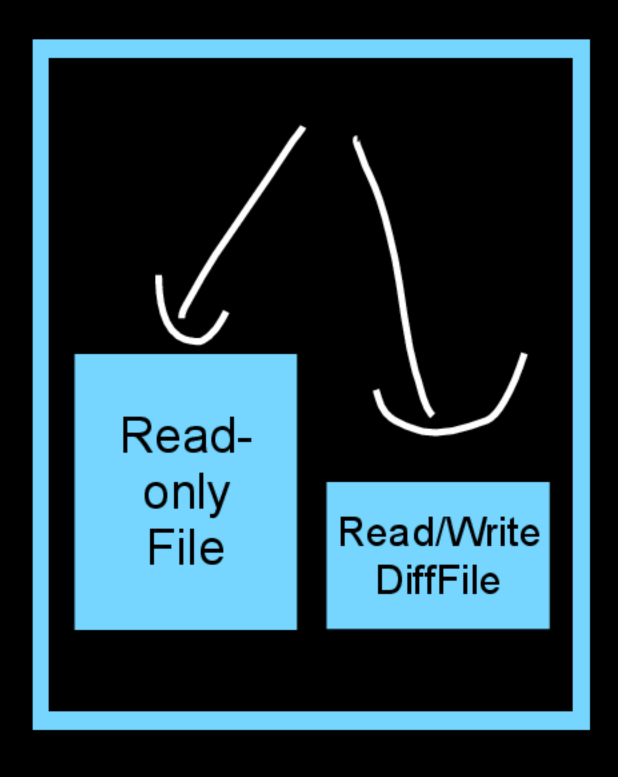
Read-Write File

Log File



Example: Combining Differential Files and Logging

current edition



changes:

Log File

Copyrights

© iStock.com:

voyager624