1. Review data -

2. Class end
Sequence of blocks

Fly on blocks

↑

(block oriented design)

Blocks — set of blocks

Files / Dictionaries
Copy of mft
Metadata
Master File Table
Path
Index Mft
Data
Windows File System (NTFS)
Unix File System
file systems

1. Meta data
2. Actual data → the file
3. Directories
"Keep size structures (2-nodes)"
The node pointed to by each leaf node is

Link

Tree node

Double linked

Index

Index (continued)

Node (continued)

Link

13 links

I-node

I-node
Each file has an identifier
0, 1, 2, ... (in ascending order)
p1
index
ratio

index
Talk

It is a fact, but it contains a

umm... - 0

- name = nothing

root directory
name

- finance or directing

 ↓

  [context of name]

  ↓

  diversified is a table
$L / L = 1 \times 1 / 1 / 1 / 1$

Student 1 x / 1 / 1 / 1

Shorten, etc. maybe, sunny, lush

(lawn)
cannot be a discovery

the must exist

Second (a friend) link to file

correct

First read to file - overlay file.
Once graph others

\[ X \]

\[ 1 - 3, 4 \text{ left squares} \]

Fill permission
Accessing Files / Documents

Desk → Filesystem → OS → Search

App
if all lines gone
+ delete file

unlink (filename) -> delete dir

empty file

create a dir empty

create (filename, permission)
The decoder

```
if all is ok
    return 3
else
    return
```

check permissions

use names to get images

read as config

Fg = open (file, mode)
$$n = \text{read (FA buffer)}$$

$\text{buffer size} \leq 2^n$

$\text{buffer number} \leq n$

$\text{buffer size} \leq 2^n$

$\text{buffer number} \leq n$