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## Goal

Know how to read a book or paper.

## Design

### Thought

## Plan

### Tasks

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **module** | **task** | | **description** | **time** | **status** |
| **Chapter structure** | Theme | | Book purpose | 0.5h |  |
| Book structure | | Book structure based on chapters |  |
| **Each chapter** | ${chapter} | Theme | Chapter theme | 0.1h |  |
| Quick view | Quick view chapter | 0.2h |  |
| Extract structure | Extract chapter structure | 0.5h |  |
| Core concepts, rules, proofs… | Core concepts, rules, proofs… | 1h |  |
| Some details | Some details | 0.5h |  |
| **Summary** | Summary of book | |  | 0.5h |  |

## Chapter structure

### Theme

### Book structure

## Chapter: [paper]

### Theme

`We survey the problem of comparing labeled trees based on simple local operations of deleting, inserting, and relabeling nodes. These operations lead to the tree edit distance, alignment distance, and inclusion problem. For each problem we review the results available and present, in detail, one or more of the central algorithms for solving the problem. `

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### Quick view

### Extract structure

### Core concepts, rules, proofs…

### Some details

## Summary