

Hara Hachibu

# Contents

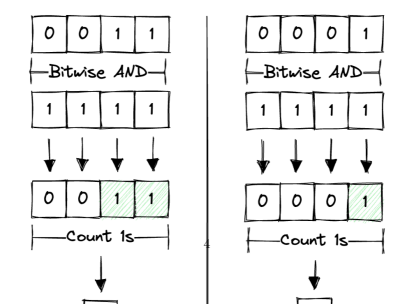
1	Inti	roduction	2	
2	Algorithms and Data Structures			
	2.1	Algorithm Analysis	4	
	2.2	Bits	4	
		2.2.1 Bit Parity	4	
		2.2.2 Bit Shift Operator	5	
	2.3		5	
		2.3.1 Fibonacci Sequence	5	
3	Domain Specific			
	3.1	Language	6	
		3.1.1 This	6	
		3.1.2 Event Loop	6	
		3.1.3 Asynchronous Programming	6	
		3.1.4 Runtime Environments	6	
4	Apı	pendix	7	
	4.1	`_	7	
	4.2	Contributing	7	
		4.2.1 Getting Started	7	

## Introduction

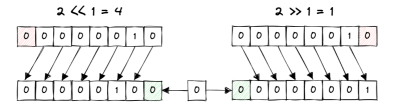
In-progress book about algorithms and data structures in Type-Script.  $\,$ 

# Algorithms and Data Structures

- 2.1 Algorithm Analysis
- 2.2 Bits
- 2.2.1 Bit Parity

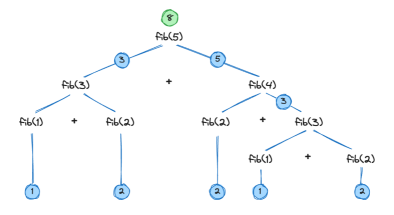


### 2.2.2 Bit Shift Operator



### 2.3 Recursion

### 2.3.1 Fibonacci Sequence



$$fib_n = fib_{n-2} + fib_{n-1}$$

# Domain Specific

- 3.1 Language
- 3.1.1 This
- 3.1.2 Event Loop
- 3.1.3 Asynchronous Programming
- 3.1.3.1 Promises
- 3.1.3.2 Async/Await
- 3.1.4 Runtime Environments
- **3.1.4.1** Browser
- 3.1.4.2 Server

## **Appendix**

#### 4.1 Resources

- LeetCode
- Project Euler
- The Algorithm Design Manual
- Elements of Programming Interviews

### 4.2 Contributing

### 4.2.1 Getting Started

#### 4.2.1.1 Run Problem Tests

- Install Node Version Manager
- yarn setup
- yarn test --all

### 4.2.1.2 Compile Book

- Install Pandoc (Homebrew)
- Install BasicTeX (Homebrew)

- Install fswatch (Homebrew)
- make book
- open book/output/index.pdf

#### 4.2.1.3 Editing Diagrams

• Install Excalidraw VSCode Extension

#### **4.2.1.4** Commands

Command	Description	
yarn setup	Setup local development environment	
yarn test	Run tests	
yarn	Generate new LeetCode problem	
gen:leetcode		
yarn	Generate new Project Euler problem	
gen:project-euler		
make book	Compile book to various formats	
make watch	Recompile book automatically when	
	source files change	
	source files change	