Learning to play Vim

Master the best text editor, from Beginner to Composer

Contents

Weld	ome, Vim Enthusiasts
V	/ho Should Read This Book?
V	/hat Do You Need to Follow Along?
V	im Or Neovim?
Н	ow To Read This Book?
	Structure of the book
	Notation Conventions
	Vim's Help
Н	ow to Get The Most Out of This Book?
	Tips to Learn Efficiently
	Writing Your Own Cheatsheet
	Tweaking Endlessly Vim's Configuration
	Exercises
В	eyond the Book
G	oing Further
	~ 0 -
The	Beginning of the Journey
	im Is An Instrument
	he Power Is In Your Fingers
	fficient Typing: The Two Rules
	he First Week
T	he Second Week
	peed and Accuracy
	eyboard Layout
Iı	n Á Nutshell
	oing Deeper
	κ I - Rookie
Τ	he Modes of Vim
	The NORMAL Mode
	The INSERT Mode
	The COMMAND-LINE Mode
N	Ioving Around (NORMAL mode)
	Unlearning the Arrow Keys
	Horizontal Motions
	Vertical Motions
	Beginning and End of Line
	Repeating Motions
V	im's Grammar (NORMAL Mode)
	The Operators
	The Text Objects
D	eleting In Vim (NORMAL mode)
	Cross What You Don't Want
	Deleted Content To the Trash
U	ndo and Redo (NORMAL mode)
C	orabing (COMMAND, LINE mode)

	ation)	
Vimscript or Lua?		
Creating Your Configuration		
Reloading Your Configuration		
Debugging Your Configuration		
Exercises		
EXT		
Rank II - Beginner		
The Modes of Vim the Deturn		
THE MODES OF VIIII, THE RETURN		
	le	
The VISUAL Mode		
The REPLACE Mode		
Scrolling (NORMAL mode)		
Changing Case (NORMAL mode)		
Navigating Vim's Help (COMMAND-	-LINE Mode)	
Basics		
Follow The Hyperlink		
Finding What Your Heart Desire	e	
Ranges (COMMAND-LINE Mode)		
Pange Racing		
Vigual Mode and Dange		
Visual Mode and Range		
Navigation		
Find what you want		
Vim's Options (Customization)		
Defining Options		
Useful Options		
Line Numbers (Customization)		
Rank III - Aspirant		
Indenting (NODMAL mode)		
indenting with External Progra	ams	
Formatting (NORMAL mode)		
Vim's Formatting		
Formatting with External Progr	grams	
Advanced Search (COMMAND-LINE	, E mode)	
Basics		
Highlighting the Results		
Searching the Word Under the	Cursor	
Most Object and Course		
Text Object and Search		
	omization)	
Some Good Mapping		
D 1 177 1 19 4		
Rank IV - Intermediate		
0 16 1 5 1 1		

The Types of Register						
Appending a Recording						
Using Registers in INSERT and COMMAND LINE modes					•	
The Expression Register						
Clearing a Register						
Jumping Around (NORMAL mode)						
The Jump List						
The Change List						
Jumping to Matching Elements	• •	•	• •	• •	•	•
Mothod Jumping		•			•	•
Method Jumping		•		• •	•	•
Inserting and Deleting		•			•	•
Moving Lines		•			•	•
Undo in Insert Mode		•			•	
The Command Window (COMMAND-LINE mode)		•				
Extending Vim with Plugins (Customization)						
Plugin Manager						
Automatically Installing the Plugin Manager						
Debugging						
Беоирыны	• •	•		• •	•	•
Interlude I - Useful Vim Plugins						
Tree View for your Filesystem						
Searching and Navigating with Fuzzy Finders		•			•	•
Jeal Ching and Navigating with Fuzzy Finders		•	• •		•	•
Linter		•			•	•
Autocompletion and Jump to Definition with Language Servers		•			•	•
Bringing Git in Vim						
Github						
Manipulating Buffers, Windows, and Tabs						
Closing Buffers Without Closing Windows						
Managing Windows Easily						
Code Snippets						
Outliners		•			•	•
Status Bar						
Nice general Plugins	• •	•			•	•
MORE		•			•	•
Donk V. Competent						
Rank V - Competent						
Repeating Actions						
Single Repeat						
Complex Repeat: The Macro						
Saving macro						
The Substitute Commands (COMMAND-LINE mode)						
Basics						
Additional Commands						
The Substitutes Flags						
The Verbose Command (COMMAND-LINE mode)		-			_	
Persisting Echo (COMMAND-LINE mode)						
Mapping Special Arguments (Customization)						
Mapping special Arguments (Customization)		•			•	•
Rank VI - Proficient						
Navigating A Project with Multiple Files		٠			•	•
The Current Directory		•			•	•
Editing File						
Saving In Another File						
the Path Option						
The Find Command						_
Line or Blockwise? (VISUAL Mode)						
Visual Mode and Visual Mode Linewise			. •			
Visual Mode Blockwise						
V 150001 1/1000 D10011VV150		•			•	•

Moving Your Selection										
Basics										
Normal mode Commands										
Inverse Global										
Checking Existing Functions	• •	•	• •	•	•	•	•	•	•	•
Creating Or Copying Functions		•		•			•			
Autoloading Functions										
Interlude II - Useful Vim Plugins, the Return										
Extending Vim's Functionalities										
Bringing Git in Vim		•		•			•			
Outliners										
Linters										
Manipulating the Undo Tree										
Debugging Any Language										
Rank VII - Seasoned										
The Quickfix and Location Lists										_
Quickfix Lists										
The Quickfix Window										
Location Lists										
A Stack of Lists										
Manipulating Numbers (NORMAL mode) Using Your Shell Commands in Vim (COMMAND-LINE mod										
Using Your Shell Commands in Vim (COMMAND-LINE mo	de)	١.								
Executing External Command										
Filter		•		•		•			•	•
Filtering Commands Output		•		•					•	•
The Command Execute (Customization)		•		•		•	•			•
The Operator Pending Map (Customization)	• •	•		•	•	•	•	•	•	•
Rank VIII - Adept										
Searching in Multiple Files										
Searching with vimgrep										
Searching With grep				•					•	
Find and Replace One Occurrence at a Time										
Find and Replace in Multiple Files		•		•		•	•		•	•
Creating Undo Points (INSERT mode)		•		•	•	•	•	•	•	•
Vim Regular Expressions (COMMAND-LINE mode) The Concept of Atom		•		•		•	•	•	•	•
Vim's "Magical" Patterns	• •	•	• •	•	•	•	•	•	•	•
Magic and Nomagic		•	• •	•	•	•	•	•	•	•
Character classes										
Zero-width										
Regexes and Marks										
User Commands (Customization)										
Basics										
Attributes for User Commands							• •			
Interlude III - Vim and Lua										
When Using Lua?										
Lua in Vimscript Files		•		•		•			•	•
Lua scripts										
Lua API										
Interoperability: Vimscript From Lua										
Testing and debugging										
Global Functions										

Rank IX - Veteran						
Marks						
Basics						
Useful Commands						
Special Marks						
Marks in Commands	 					
Keeping The Cursor at the Same Place						
Abbreviations (INSERT mode)	 					
Useful Keystrokes (COMMAND-LINE mode)	 					
Going Through History	 					
Copying From the Buffers to the Command-Line	 					
Search	 					
Multiple Commands on One Line	 					
Special Strings for Vim Commands (COMMAND-LINE 1						
	,					
Rank X - Expert						
Folding	 					
Choosing Your Fold Method	 					
Keystrokes	 					
Commands						
Digraphs (INSERT mode)	 					
Displaying More Information (NORMAL mode)	 					
The Command-line History (COMMAND-LINE mode)	 					
Debugging Vimscript & Lua (Customization)						
00 0 1 \						
Interlude IV - The File Explorer netrw						
Basics	 					
Remote Editing	 					
Rank XI - Master						
Syntax Highhting						
Basics						
Syntax	 					
Colors						
Neovim and Treesitter						
The Completion Submode (INSERT mode)						
Autocommands (COMMAND-LINE mode	 					
Basics	 					
Multiple Events and Patterns	 					
Autocommand Groups (COMMAND-LINE mode)	 					
Why Using Autocommand Groups?	 					
Ignoring Events	 					
The Files viminfo or shada (Customization)	 					
Rank XII - Grand Master						
Compiling and Linting	 					
Compiling Using Make	 					
Parsing Error Messages	 					
Spelling (NORMAL mode)	 					
Vim Sessions (COMMAND-LINE mode)	 					
Creating and Loading a Session	 					
Fine Tuning Vim's Sessions	 					
Creating Your Own Color Theme (Customization)	 					
Interlude V - Vim Runtime						
Vim's Startup	 					
Startup's Order	 					
Profiling Vim's Startup	 					
Special Environment Variables	 					

The Runtime Path Important Runtime Paths Subdirectories of the Runtime Paths The Directory after The Runtime Command Disabling Runtime Files The Startup Has Been Revealed
Rank XIII - Champion
Programming Language Completion
Advanced Macro (NORMAL & VISUAL mode)
Recursive Macro
Rank XIV - Hero The Power of Diff
Rank XV - Composer Rewriting Vimscript in Lua (Customization)
Annexes
Vim Help
Default word characters
Options
Text Objects
Operators
Ranges
Special Keycodes
Mapping Special Arguments
The "g" commands
The "do" Ex commands
Vimscript and Lua Functions Seen in the Book
Useful Vimscript Functions