



Intro ⊤o Automata ⊤heory, Languages And Computation John E Hopcroft, Jeffrey D Ullman

by Jeffrey D Ullman, John E Hopcroft

Topics <u>CompSci</u>, <u>Automata Theory</u>, <u>Computability</u>

SHOW MORE

Introduction to Automata Theory, Languages, and Computation is an influential computer science textbook by John Hopcroft and Jeffrey Ulman. on formal languages and the theory of computation.

Language <u>English</u>



DOWNLOAD OPTIONS

ABBYY GZ	ı tile
DAISY	ı tile
EPUB	2 tiles
FULL TEXT	ı tile
KINDLE	ı tile
PDF	ı tile
PDFWITHTEXT	ı tile
SINGLE PAGE PROCESSED JP2	ı tile

♠ Add Review

Collection opensource_media

ZIP
TORRENT 1 file

SHOWALL 1+ Files

<u> 5 Original</u>

Reviews

There are no reviews yet. Be the first one to write a review.





SIMILAR ITEMS (based on metadata)

<u>Intro To Automata Theory,</u> Languages And

introduction-to-automatatheory--languages-byJohn E. Hopcroft Rajeev

 <u>BSTJ 46:8. October 1967:</u> An Approach to a Unified

■ | **◇** | ★ | **F** | 87 | 0 | 0

<u>Automata theory : machines</u>

and languages by kain, Richard V

■ | • | ★ | **F** | 1,751 | 0 | 0

<u>TCA Introduction To</u> Languages And The Theory

■ | • | ★ | **F** | 100 | 0 | 0

L-FLAT: Logtalk Toolkit for

Formal Languages and by Paulo Moura Arter Miguel Dias

■ | **○** | ★ | **F** | 6+ | 0 | 0