

## *Preface*

These slides are a summary of the the book's Preface:

- the subject of formal language theory;
- the Forlan Project;
- overview of book.

## *Background*

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The set of identifiers of a programming language is a formal language—one that can be described by a regular expression or a finite automaton.

The set of all strings of tokens that are generated by a programming language’s grammar is another example of a formal language.

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- Applications to compiler construction:
  - Regular expressions and finite automata used when specifying and implementing lexical analyzers;
  - Grammars used to specify and implement parsers.
- Finite automata used when designing hardware and network protocols.
- Turing machines used to formalize the notion of algorithm—enabling study of what is, and is not, computable.

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Students would obtain a deeper understanding if they could experiment with the algorithms using computer tools.

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- First, express  $L$  in terms of simpler languages, making use of various language operations.
- Next synthesize automata for those languages, and combine machines using corresponding operations.
- Finally, minimize resulting machine.

## *Integrating Experimentation and Proof*

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It's used interactively, and users are able to extend Forlan by defining SML functions.

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In Forlan, the objects of formal language theory—finite automata, regular expressions, etc.—are defined as abstract types, and have concrete syntax.



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Forlan includes the Java program JForlan, a graphical editor for finite automata and regular expression, parse and program trees.

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- equivalence testing and minimization of deterministic finite automata,
- a general parser for grammars,
- tentative algorithms for simplifying regular expressions,
- the functional programming language used instead of Turing machines.



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I have tried to simplify the subject's foundations, using alternative definitions when needed.

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Drafts of the book have been successfully used at Kansas State University in a semester long, advanced undergraduate-level course on formal language theory.



## *Outline of the Book*

Book consists of five chapters:

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- **Chapter 2: Formal Languages** Symbols, strings, alphabets, and (formal) languages. Proving language equalities using induction principles. Introduction to Forlan.
- **Chapter 3: Regular Languages** Regular expressions and languages, five kinds of finite automata, algorithms for processing and converting between regular expressions and finite automata, applications of regular expressions and finite automata to hardware design, searching in text files and lexical analysis.

## *Outline of the Book (Cont.)*

- **Chapter 4: Context-free Languages** Context-free grammars and languages, algorithms for processing grammars and for converting regular expressions and finite automata to grammars, and recursive-descent (top-down) parsing.

## *Outline of the Book (Cont.)*

- **Chapter 4: Context-free Languages** Context-free grammars and languages, algorithms for processing grammars and for converting regular expressions and finite automata to grammars, and recursive-descent (top-down) parsing.
- **Chapter 5: Recursive and Recursively Enumerable Languages** A functional programming language, and the recursive and recursively enumerable languages, which are defined using programs. Algorithms for processing programs and for converting grammars to programs. Problems, like the halting problem (the problem of determining whether a program halts when run on a given input), that can't be solved by programs.

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Book suggests several alternative books on formal language theory that may be consulted for more information or for alternative presentations of the book's material.

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We've followed Jones's approach in some ways, but our programming language is functional, not imperative, and has explicit support for symbols and strings of formal language theory.



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Others, like Forlan, are embedding in programming languages, and support sophisticated experimentation with formal languages.

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Similar exercises, as well as other kinds of exercises, are scattered throughout the book.

## *Notes, Exercises and Website (Cont.)*

Forlan website

<https://alleystoughton.us/forlan>

contains:

- instructions for downloading and installing the Forlan toolset, and JForlan;
- the Forlan manual;
- instructions for reporting errors or making suggestions; and
- the Forlan distribution, including the source for Forlan and JForlan, as well as the  $\text{\LaTeX}$  source for this book.