## CONTENTS

- · overview of compilation
  - why study compiler construction?
    - the fundamental principles of compilation
    - compiler structure
    - high level view of translation
    - desirable properties of a compiler
- Summary and perspective.
- 2. scanning
  - introduction
  - recognizing words
    - 21.9
  - regular expressions
  - from regular expression to scanner and back
  - implementing scanners
     advanced topics
  - summary and perspective
  - 3. parsing
    - introduction
    - -expressing syntax
    - top down parsing
    - bottom up parsing - building LR(1) tables
    - practical ciscues
    - advanced topics
    - Summary and perspective

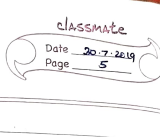
4.	context - sensitive analysis
	- introduction
	- an introduction to type systems
	- the attribute - grammer framework
	- ad-hoc syntax translation
	<u> </u>
	- advanced topics
	summity and perspective
5.	intermediate representations
	- introduction
	- taxonomy
	- graphical IRS
	- linear IRS
	- Static single assignment form
	- Symbol tables
	- Summary and description
6.	the procedure abstraction
	- introduction
	- Control abstraction
	name spaces
	- communicating values between procedures
	- establishing addressability
	- Standardized linkages
	- managing memory
	- Summary and perspective

	Date 30.7.2019 Page 3
Cocle shape	
- introduction	
- assigning Storage locations	
- arithmetic operators	
- boolean and relational operators	·
- storing and accessing arrays	
- atomotor Otrinos	

- value numbering over regions larger than basic blocks

- - structure references
  - control flow constructs - procedure calls
  - implementing object-oriented languages - summary and perspective
  - 8 introduction to code optimization
  - introduction - background
    - redundant expressions - scope of optimization
  - global redundancy elimination - advanced topics
    - summary and perspective
- 9. data-610w analysis - introduction
- iterative data-flow analysis
  - Static Single assignment form
    - advanced topics - Summary and perspective

(0)	scalar optimizations
	- introduction
	- a taxonomy for transformations
	- example optimizations
	- advanced topics
	- summary and perspective
	0
u.	instruction selection
	- introduction
	- a simple tree-walk scheme
	- instruction selection via tree-pattern matching
	- instruction Selection via perphote optimization
	- advanced topics
	- Summary and perspective
12	instruction scheduling
	- introduction
	- instruction scheduling problem
	- list scheduling
	- advanced topics
	- Summary and perspective
	Ø ' '
13	register allocation
	- c'ntroduction
	- background issues
	- local register allocation and assignment
	- moving beyond single blocks
	- ghobal register allocation and assignment
	- advanced topics
	- summary and perspective
	,



A.	PLOC
	1- introduction 35 · cr
	- naming convention
	- individual operations
	- an example
	- control - flow operations
	- representing SSA form
B	clatar structures and
	- introduction
	- representing sets
	- implementing intermediate representations
	- implementing had tables
	- a plerible symbol-table design.