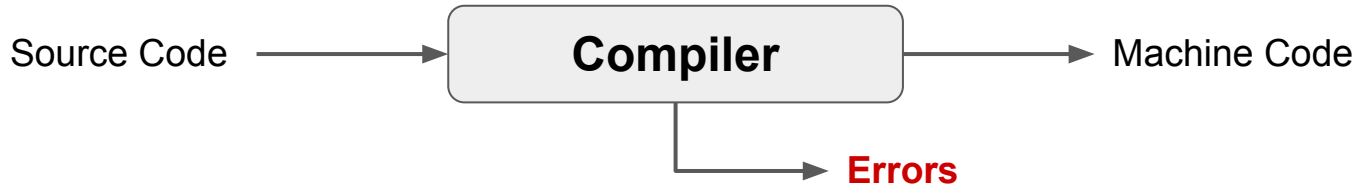


# Compiling Techniques

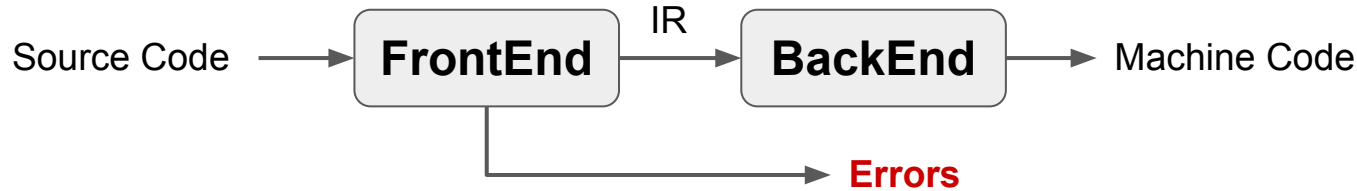
Lecture 2: The view from 35000 feet

# High-level view of a compiler



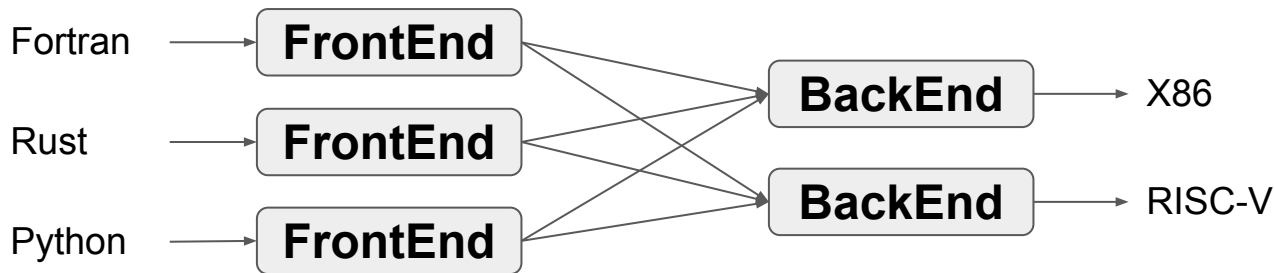
- Must recognise legal (and illegal) programs
- Must generate correct code
- Must manage storage of all variables (and code)
- Must agree with OS & linker on format for object code
- Big step up from assembly language; use higher level notations

# Traditional two-pass compiler



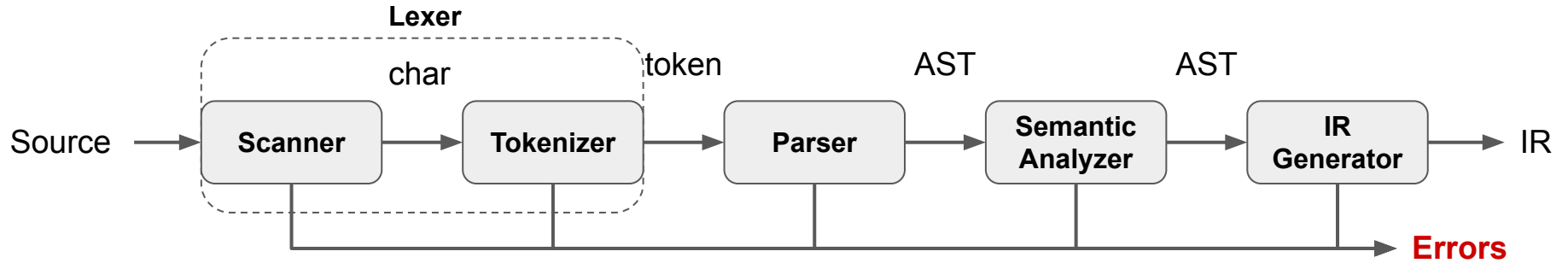
- Use an intermediate representation (IR)
- Front end maps legal source code into IR
- Back end maps IR into target machine code
- Admits multiple front ends & multiple passes
- Typically, front end is  $O(n)$  or  $O(n \log n)$ , while back end is NPC (NP-complete)

# A common fallacy two-pass compiler



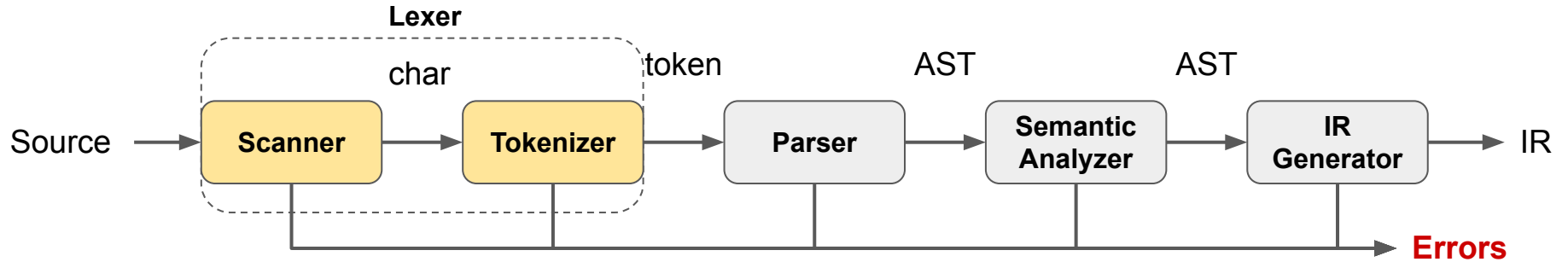
- Can we build  $n \times m$  compilers with  $n+m$  components?
- Must encode all language specific knowledge in each front end
- Must encode all features in a single IR
- Must encode all target specific knowledge in each back end
- Limited success in systems with very low-level IRs (e.g. LLVM)
- Active research area (e.g. Graal, Truffle)

# The Frontend



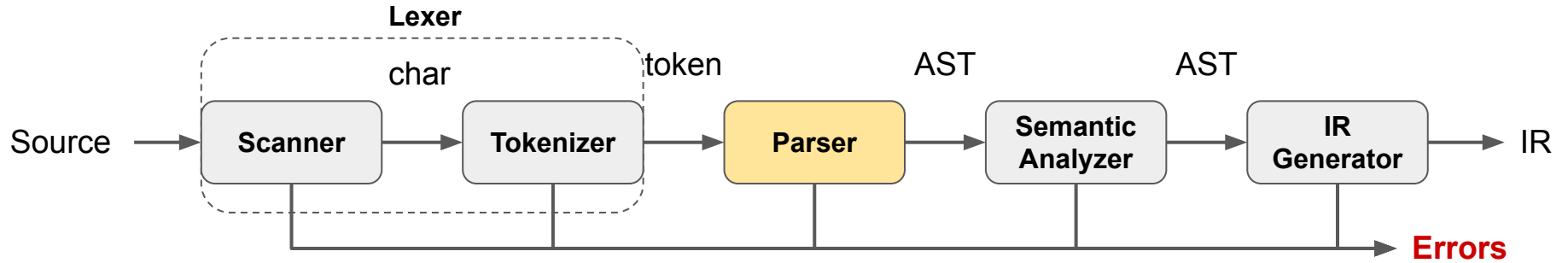
- Recognise legal (& illegal) programs
- Report errors in a useful way
- Produce IR & preliminary storage map
- Shape the code for the back end
- Much of front end construction can be automated

# The Lexer



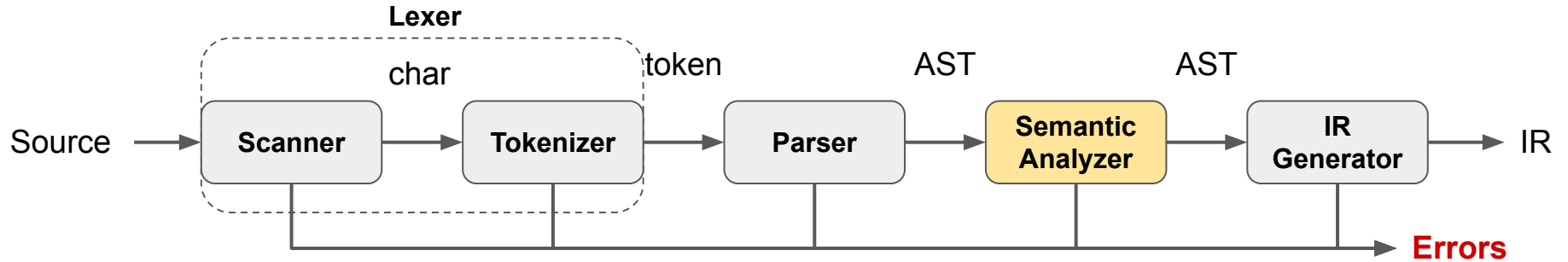
- Lexical analysis
- Recognises words in a character stream
- Produces tokens (words) from lexeme
- Collect identifier information
- Typical tokens include number, identifier, +, −, new, while, if
- Example: `x=y+2;` becomes IDENTIFIER(x) EQUAL IDENTIFIER(y) PLUS CST(2)
- Lexer eliminates white space (including comments)

# The Parser



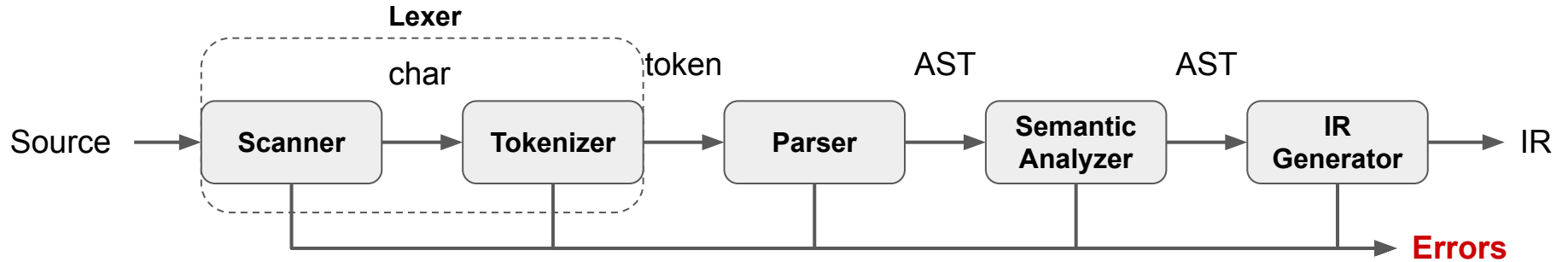
- Recognises context-free syntax & reports errors
- Hand-coded parsers are fairly easy to build
- Most books advocate using automatic parser generators

# Semantic Analyzer



- Guides context-sensitive (“semantic”) analysis
- Checks variable and function declared before use
- Type checking

# IR Generator



- Generates the IR used by the rest of the compiler
- Sometimes the AST is the IR

# Simple Expression Grammar

`goal`  $\rightarrow$  `expr`

`expr`  $\rightarrow$  `expr op term` | `term`

`term`  $\rightarrow$  `number` | `id`

`op`  $\rightarrow$  `+` | `-`

`S` = `goal`

`T` = { `number`, `id` , `+`, `-` }

`N` = { `goal` , `expr` , `term` , `op` }

`P` = { 1, 2, 3, 4, 5, 6, 7 }

- This grammar defines simple expressions with addition & subtraction over “number” and “id”
- This grammar, like many, falls in a class called “context-free grammars”, abbreviated CFG

# Derivations

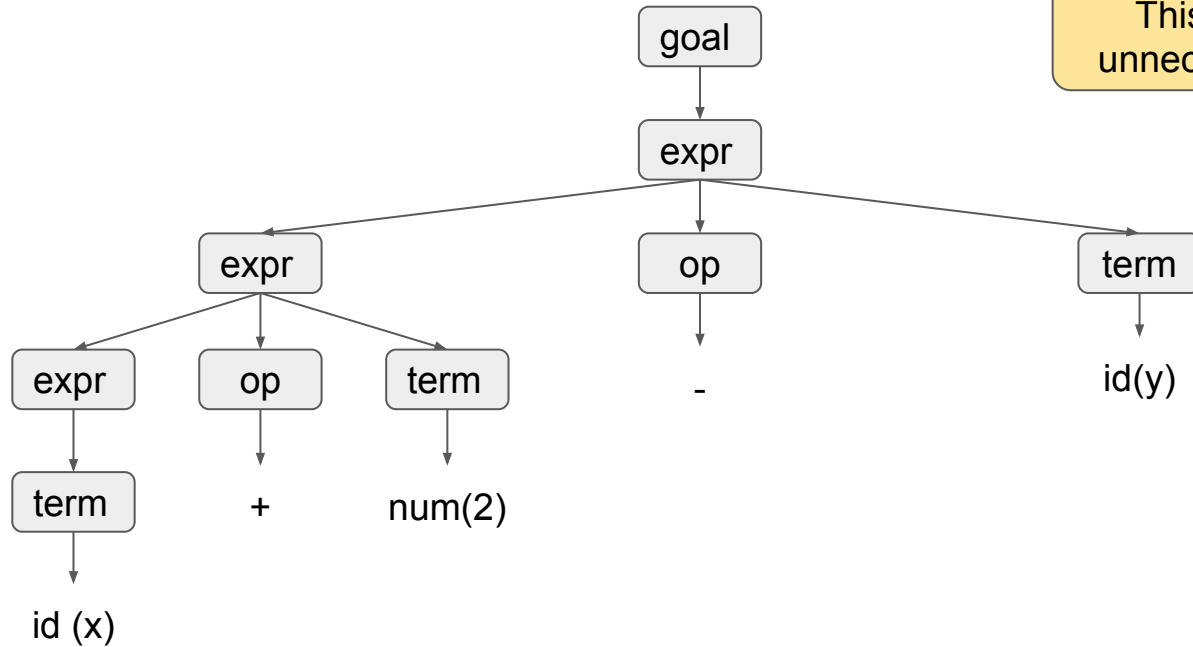
Given a CFG, we can derive sentence by repeated substitution

Production	Result
	goal
0	expr
1	expr op term
2	expr op y
3	expr - y
4	expr op term - y
5	expr op 2 - y
6	expr + 2 - y
7	term + 2 - y
8	x + 2 - y

To recognise a valid sentence in a CFG, we reverse this process and build up a parse tree

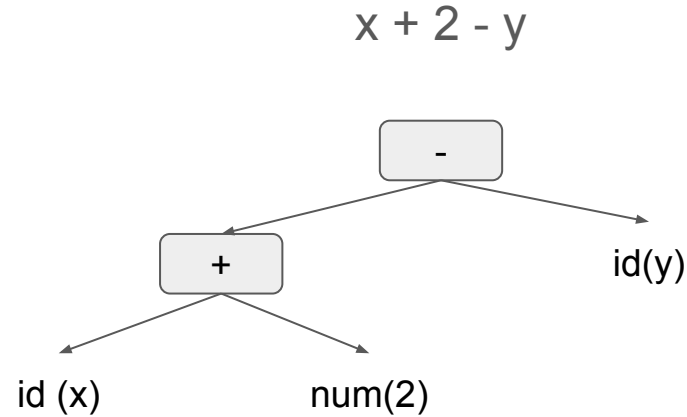
# Parse Tree

$x + 2 - y$



This contains a lot of unnecessary information.

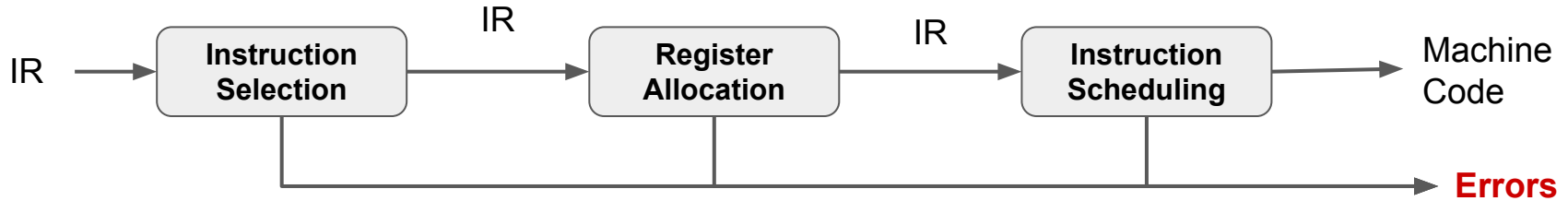
# Abstract Syntax Tree (AST)



The AST summarises grammatical structure, without including detail about the derivation.

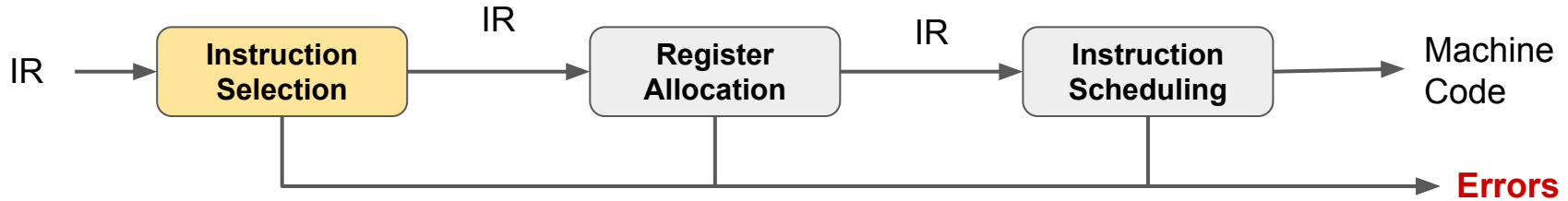
- Compilers often use an abstract syntax tree
- This is much more concise
- ASTs are one kind of intermediate representation (IR)

# The Backend



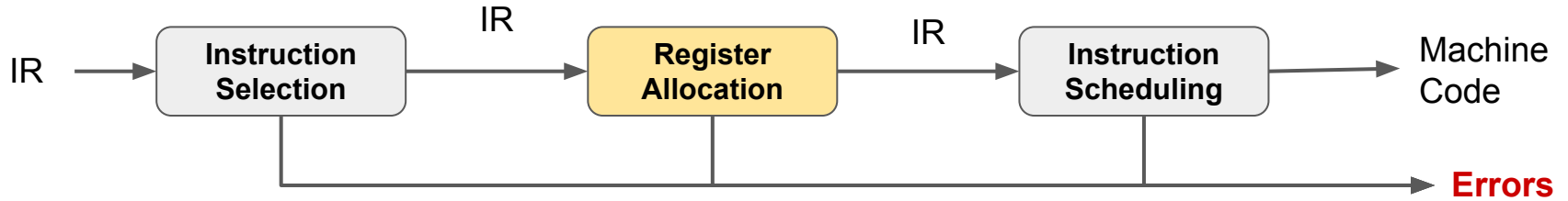
- Translate IR into target machine code
- Choose instructions to implement each IR operation
- Decide which value to keep in registers
- Ensure conformance with system interfaces
- Automation has been less successful in the back end

# Instruction Selection



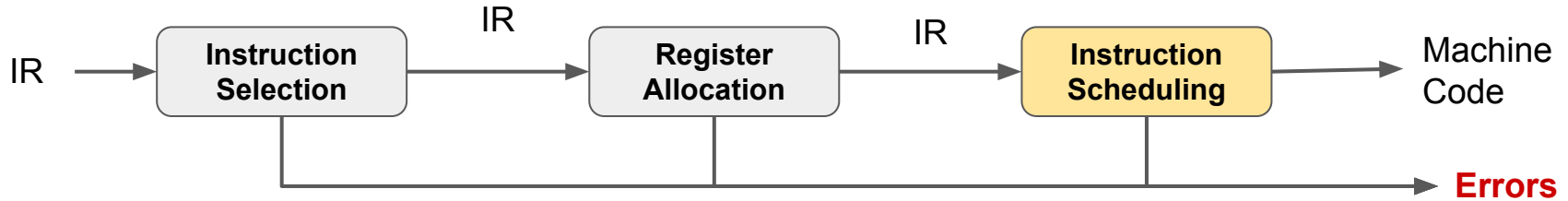
- Produce fast, compact code
- Take advantage of target features such as addressing modes
- Usually viewed as a pattern matching problem ad hoc methods, pattern matching, dynamic programming
- Example: madd instruction

# Register Allocation



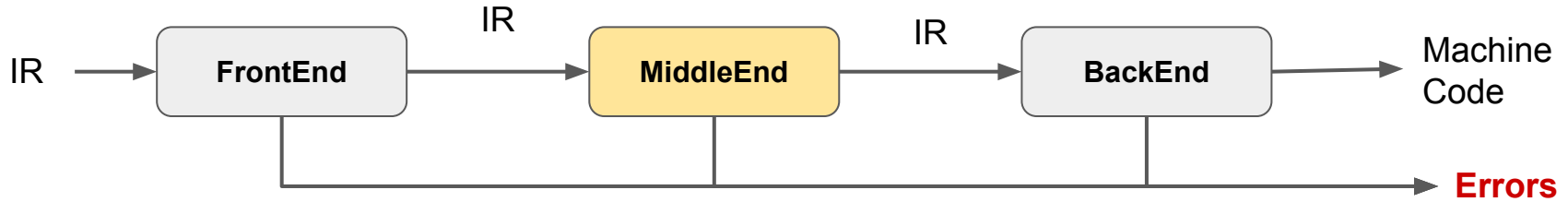
- Have each value in a register when it is used
- Manage a limited set of resources
- Can change instruction choices & insert LOADs & STOREs (spilling)
- Optimal allocation is NP-Complete (1 or k registers)
- Graph colouring problem
- Compilers approximate solutions to NP-Complete problems

# Instruction Scheduling



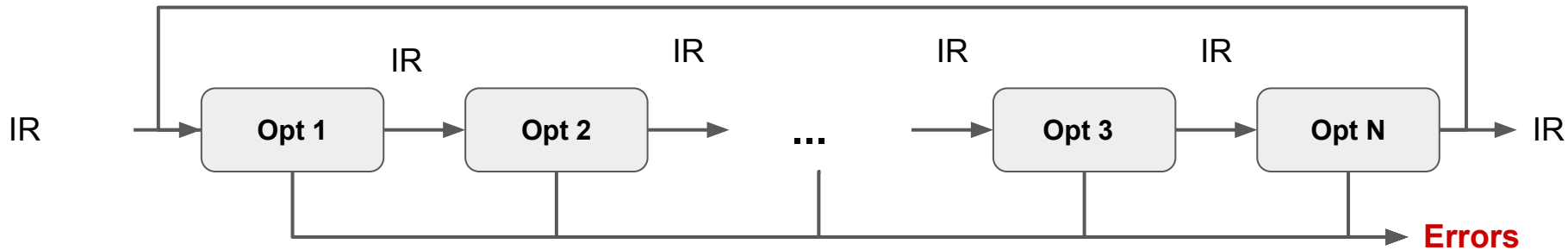
- Produce fast, compact code
- Take advantage of target features such as addressing modes
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- Example: madd instruction

# Three Pass Compiler



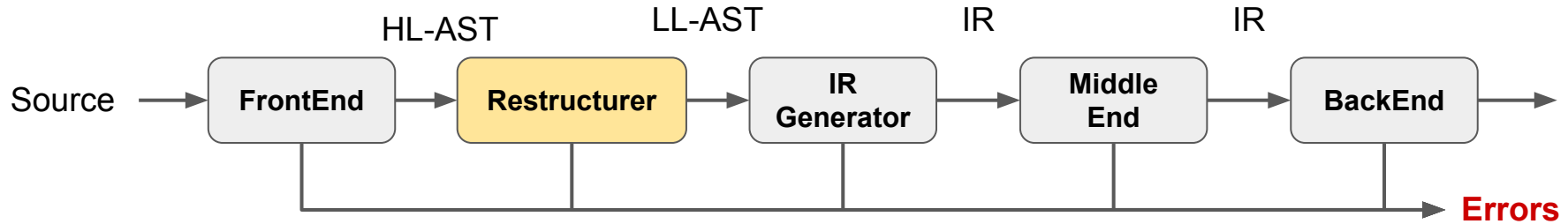
- Code Improvement (or Optimisation)
- Analyses IR and rewrites (or transforms) IR
- Primary goal is to reduce running time of the compiled code
  - May also improve space, power consumption, . . .
- Must preserve meaning of the code
  - Measured by values of named variables

# The Optimizer



- Discover & propagate some constant value
- Move a computation to a less frequently executed place
- Specialise some computation based on context
- Discover a redundant computation & remove it
- Remove useless or unreachable code
- Encode an idiom in some particularly efficient form

# Modern Restructuring Compiler



- Translate from high-level (HL) IR to low-level (LL) IR
- Blocking for memory hierarchy and register reuse
- Vectorisation
- Parallelisation
- All based on dependence
- Also full and partial inlining
- Optimizations Not covered in this course

# Role of the Runtime System

- Memory management services
  - Allocate, in the heap or in an activation record (stack frame)
  - Deallocate
  - Collect garbage
- Run-time type checking
- Error processing
- Interface to the operating system (input and output)
- Support for parallelism (communication and synchronization)

# Programs related to compilers

- **Pre-processor:**
  - Produces input to the compiler
  - Processes Macro/Directives (e.g. #define, #include)
- **Assembler:**
  - Translate assembly language to actual machine code (binary)
  - Performs actual allocation of variables
- **Linker:**
  - Links together various compiled files and/or libraries
  - Generate a full program that can be loaded and executed
- **Debugger:**
  - Tight integration with compiler
  - Uses meta-information from compiler (e.g. variable names)
- **Virtual Machines:**
  - Executes virtual assembly
  - typically embedded a just-in-time (jit) compiler

# Next Lecture

- Introduction to Lexical Analysis (real start of compiler course)
  - Decomposition of the input into a stream of tokens
  - Construction of scanners from regular expressions