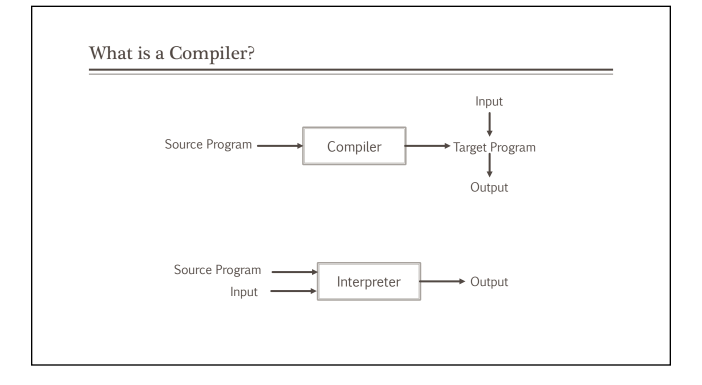
Programming Languages & Translators

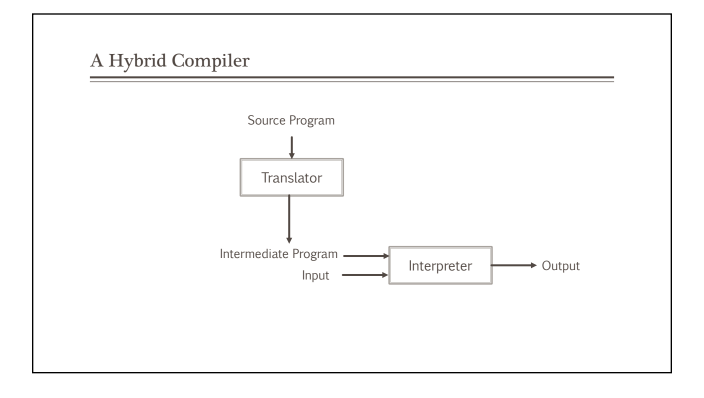
INTRODUCTION TO COMPILER

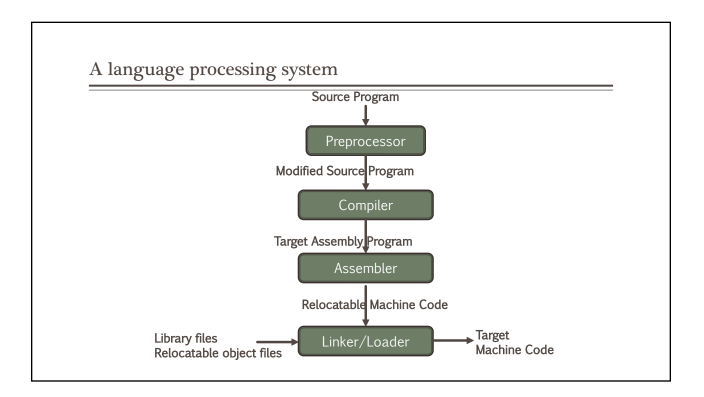
Baishakhi Ray

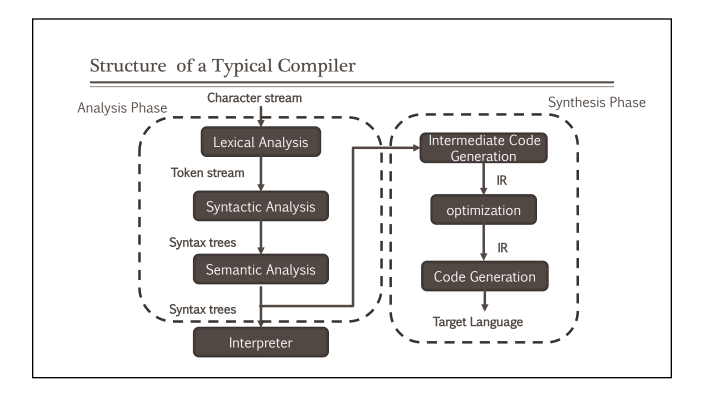
Fall 2019

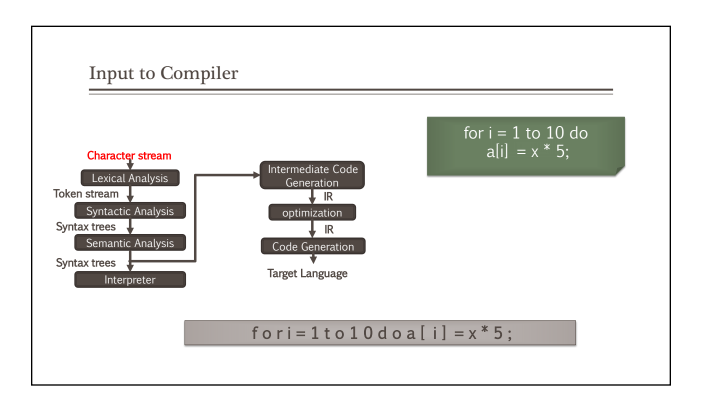
These slides are motivated from Prof. Calivin Lin, UT Austin

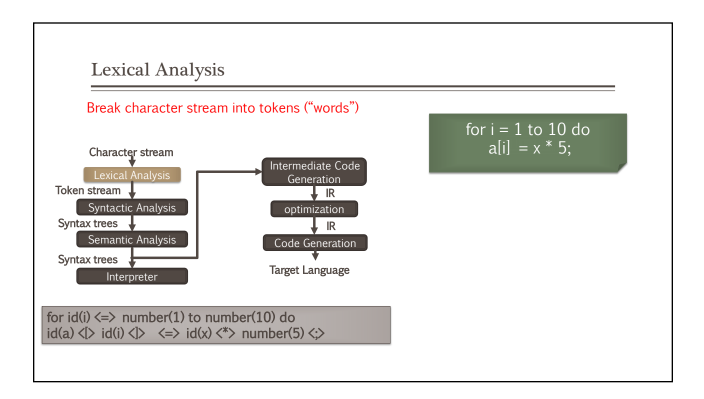




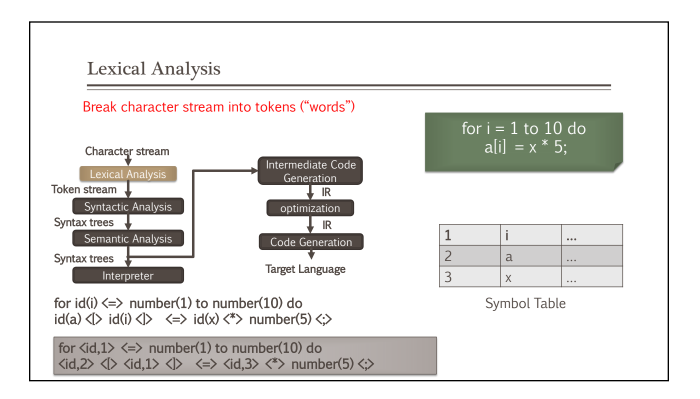


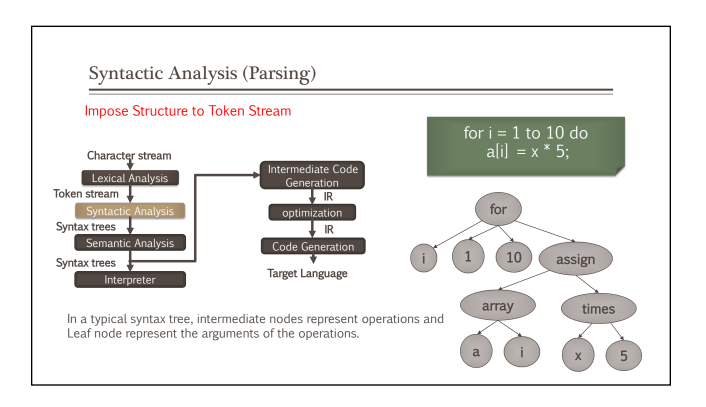


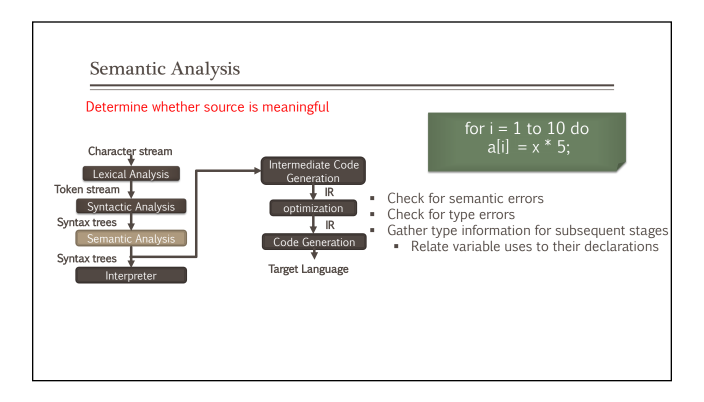


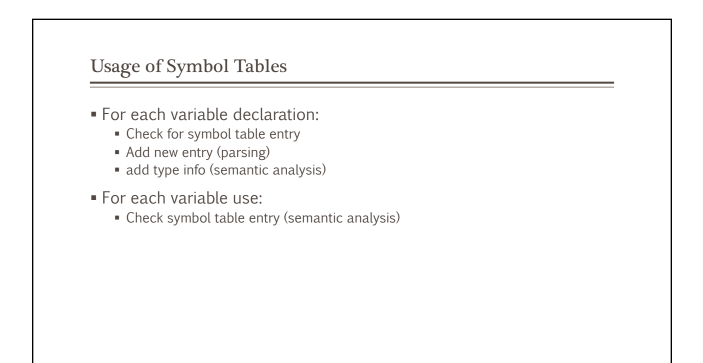


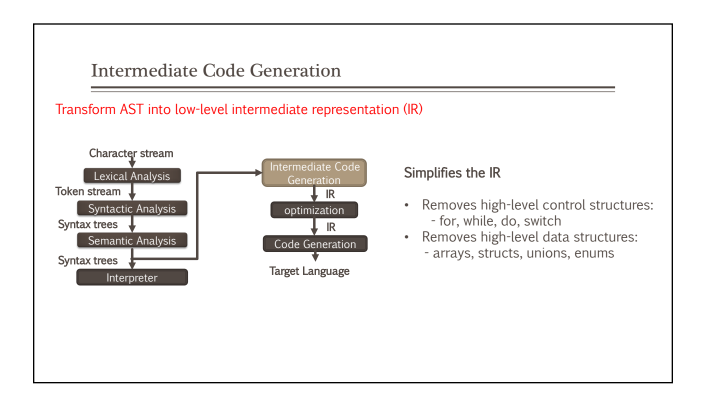
Symbol Tables Compile-time data structures Hold names, type information, and scope information for variables Scopes A name space e.g., In Pascal, each procedure creates a new scope e.g., In C, each set of curly braces defines a new scope Can create a separate symbol table for each scope

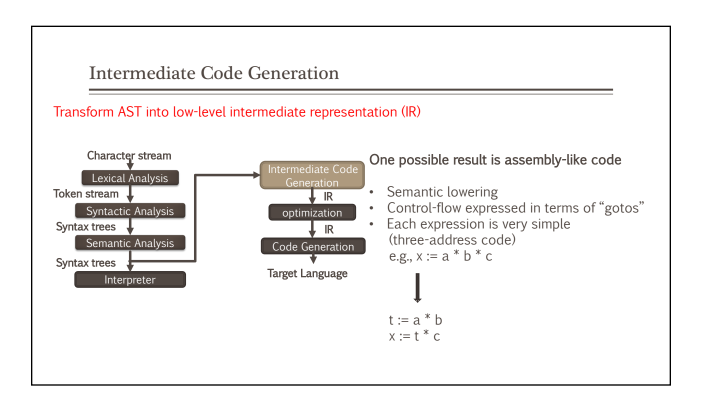


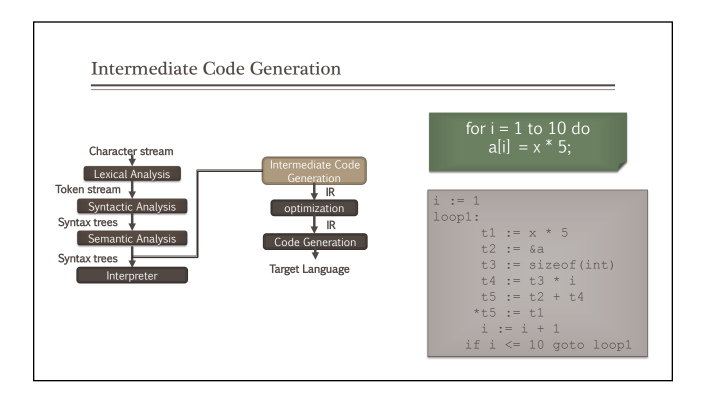


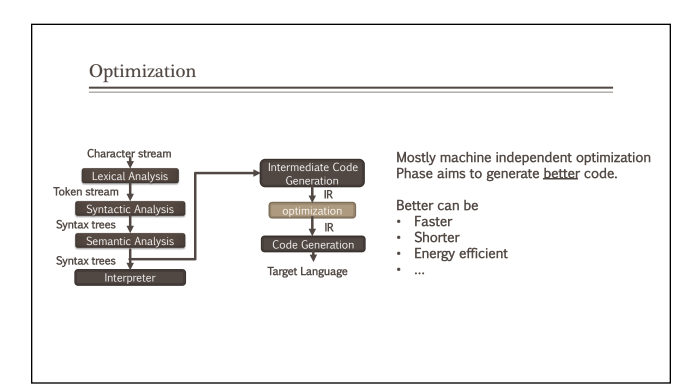


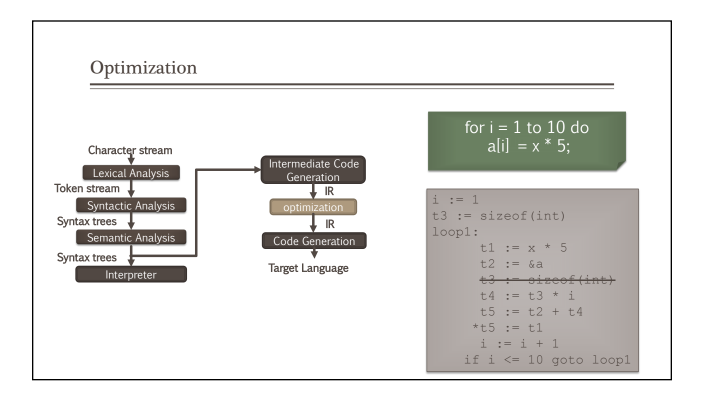


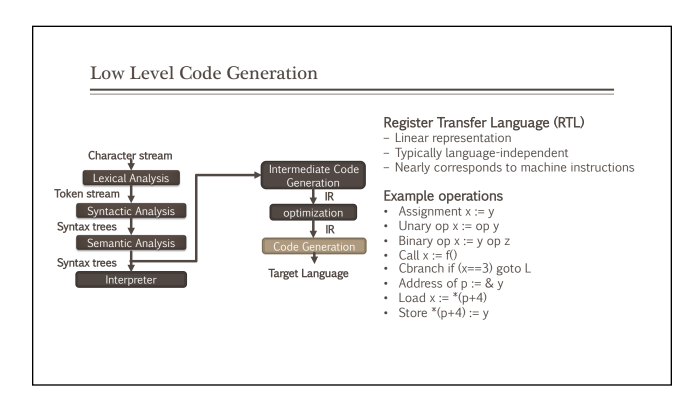












Why studying compiler? Isn't it a solved problem? Machines keep changing New features present new problems (e.g., MMX, IA64, trace caches) Changing costs lead to different concerns Languages keep changing Wacky ideas (e.g., OOP and GC) have gone mainstream

- Applications keep changing
 - Interactive, real-time, mobile

Why studying compiler?

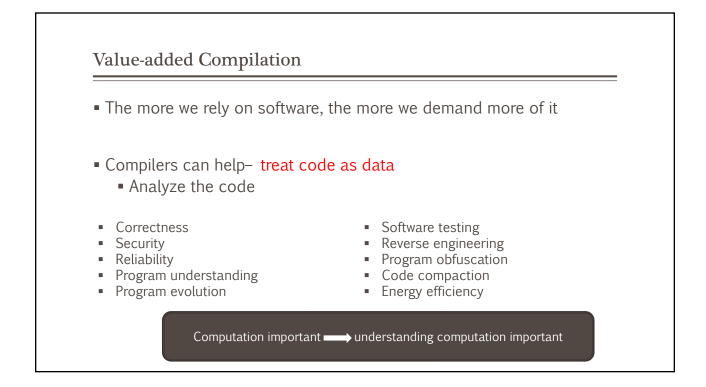
- Values keep changing
- We used to just care about run-time performance
- Now?
 - Compile-time performance
 - Code size
 - Correctness
 - Energy consumption
 - Security
 - Fault tolerance

Value added compilation

- The more we rely on software, the more we demand more of it
- Compilers can help- treat code as data
 - Analyze the code
- Correctness
- Security

Correctness and Security

- Can we check whether pointers and addresses are valid?
- Can we detect when untrusted code accesses a sensitive part of a system?
- Can we detect whether locks are used properly?
- Can we use compilers to certify that code is correct?
- Can we use compilers to verify that a given compiler transformation is correct?



Why studying compiler?

- Compilers are a fundamental building block of modern systems
- We need to understand their power and limitations
 - Computer architects
 - Language designers
 - Software engineers
 - OS/Runtime system researchers
 - Security researchers
 - Formal methods researchers (model checking, automated theorem proving)