



CS 406: Compilers and Interpreters

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- Coordinates:
 - **Course Web page:** <http://cs.ubishops.ca/home/cs406>
 - Instructor: Stefan Bruda (<http://bruda.ca>, stefan@bruda.ca, Johnson 114B, ext. 2374)
 - **Office hours?**
- Textbook (required): **C. N. Fischer, R. K. Cytron, and R. J. LeBlanc Jr, Crafting a Compiler, Addison Wesley, 2009.**

COMPILATION AND INTERPRETATION



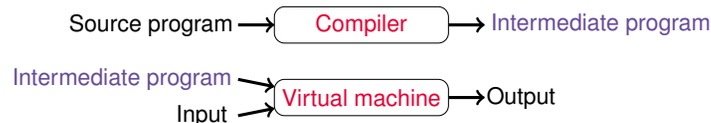
- **Pure compilation:** The compiler translates the high-level source program into an equivalent target program (typically in machine language), then goes away:



- **Pure interpretation:** The interpreter stays around for the execution of the program and becomes the locus of control during execution



- Compilation followed by interpretation:



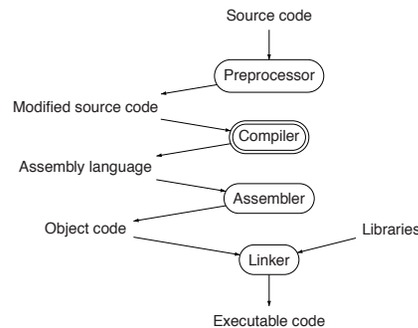
COMPILATION AND INTERPRETATION (CONT'D)



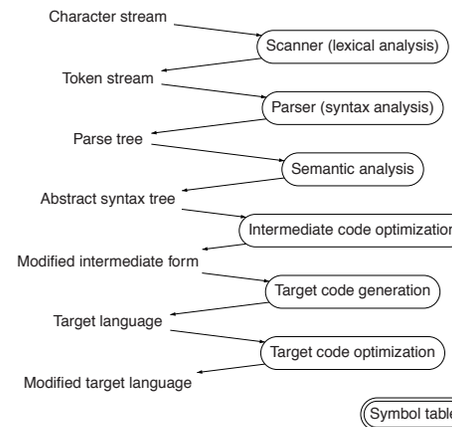
- Interpretation offers greater flexibility and better diagnostics, but compilation offers better performance
- Compilation does **not** have to produce machine language for some hardware
 - **Compilation = translation from one language into another**
 - Some compilers produce nothing but virtual instructions (Pascal P-code, Java byte code, Microsoft COM+)
- Compilation possibly preceded by a **preprocessor**



- For languages that compile to executable code:



- For languages that run on a virtual machine: the assembler and linker part are replaced by an interpreter (or virtual machine)



- Scanner:** divides program into “tokens” (smallest meaningful units)
 - Driven by **regular expressions**
- Parser:** discovers the syntactic structure of a program
 - Driven by **context-free grammar**
- Semantic analysis:** discovers the meaning of the program
 - Static analysis**
 - Some other things can only be figured out at run time
- Intermediate form:** tree-like structure and/or some machine-like language (but machine independent)
 - Often a form of machine language, but for an idealized machine



- Intermediate code optimization:** produce code that does the same thing, only faster
 - Algorithmic optimization**
- Code generation:** produces assembly language for the target machine
- Code optimization:** machine-specific optimizations (use of special instructions or addressing modes, reorder instruction to improve the load on superscalar architectures, etc.)
- Symbol table:** all phases rely on a symbol table that keeps track of all the identifiers in the program and what the compiler knows about them
 - This symbol table may be retained (in some form) even after compilation has completed, for use by a debugger