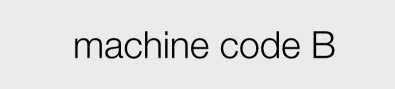
Compiler

The starc compiler written in C* translates C* code (self-referential).
High-level languages have a structure that defines the control flow.

 The compiler reads a sequence of characters (ASCII, UTF-8encoding).

Machine code has no structure, it is just bits.

high-level programming language A

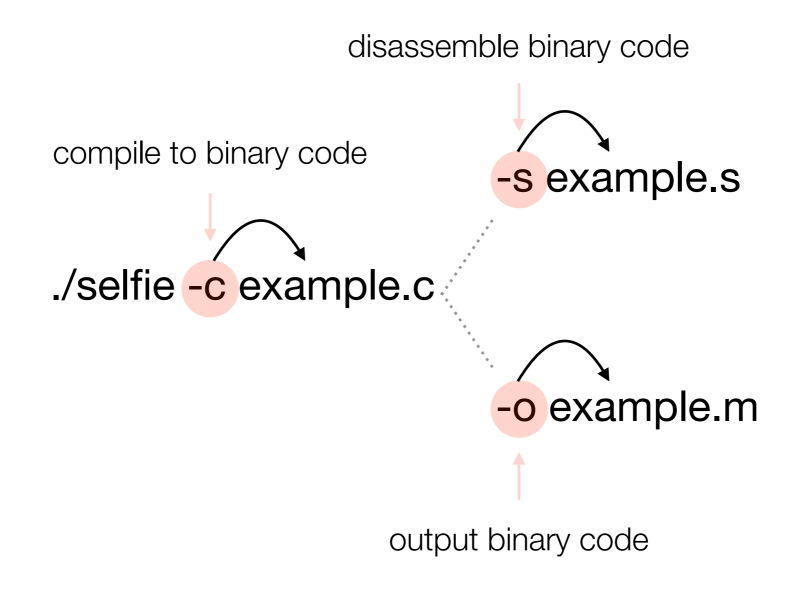


translation

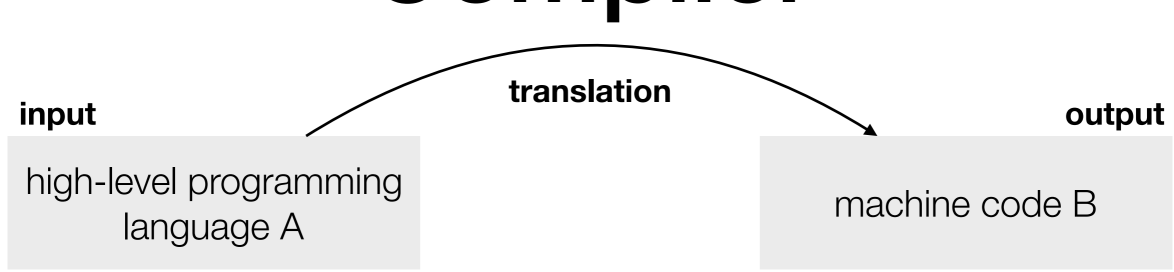
atu Ш



Using the selfie compiler



Compiler



- The starc compiler written in C* translates C* code (self-referential).
- High-level languages have a structure that defines the control flow.
- Machine code has no structure, it is just bits.
- The compiler reads a sequence of characters (ASCII, UTF-8encoding).