1 System requirements.

1.1 Computer model.

The 360/370 IBM SIMULA can be used on a 360 or 370, with full
instruction set.

The core storage should be less than 16,340 K bytes, and greater than
or equal to 128 K.

1.2 Operating system.

The system operates under any of the following operating systems: OS
(MFT, MVT, MVT with TSO) and their VS (WS1/WS2) counterparts, CMS, VM,
MTS, GUTS, MVS and TSS, and other operating systems that are compatible
with one of these. The system cannot operate under DOS.

1.3 Secondary storage.

The compiler uses secondary storage for intermediate tables and
partially translated code. It will not need more direct access
secondary storage than three times the size of the source program.