Distribution of the SIL (Macro) Implementation of SNOBOL4

The SIL (macro) implementation of SNOBOL4 is available from the University of Arizona in two forms: (1) source for the machine-independent portion of the system, and (2) an IBM 360/370 implementation (including source), that was originally developed to run under OS/360. Both systems, including necessary documentation, are available free of charge. These implementations are in the public domain and can be used and given to others without restraint or consent. We appreciate knowing of other installations, however, so that we can send them current information about SNOBOL4.

While there is no charge for either system, persons requesting SNOBOL4 must either send a magnetic tape or enclose a check or prepaid purchase order for $15, payable to the University of Arizona to cover the cost of media. Documentation is provided without charge.

The two systems cannot be sent on the same tape; persons desiring both must send two tapes or $30.

Use the attached order forms for requesting SNOBOL4. Address requests to

Ralph E. Griswold
Department of Computer Science
The University of Arizona
Tucson, Arizona 85721
Request for the SIL (Macro) Source Code for SNOBOL4

name
address
telephone

recording format desired:
- □ ASCII
- □ EBCDIC
- □ 800 bpi
- □ 1600 bpi

blocking factor (normally 10)

Note: All tapes are 9-track, unlabeled.

Enclosed:
- □ tape (at least 600’ for 1600 bpi, 1200’ for 800 bpi)
- □ check or purchase order for $15.
Request for IBM 360/370 Implementation of SIL (Macro) SNOBOL4

name

address

telephone

recording format desired:

☐ 800 bpi    ☐ 1600 bpi

Note: All tapes are 9-track, IBM standard labeled, fixed-blocked, EBCDIC.

Enclosed:

☐ tape (at least 1200′ for 1600 bpi, 2400′ for 800 bpi)

☐ check or purchase order for $15.