Proposed Standard

IEEE P695

Preliminary
Subject to Revision

MAU-boundary → expression
page-size → expression
NI-command → "N" I-variable "," ext-def-name "".
I-variable → "I" hexnumber
ext-def-name → char-string
NX-command → "N" X-variable "," ext-ref-name ".".
X-variable → "X" hexnumber
ext-ref-name → char-string
NN-command → "N" N-variable "", name ".".
N-variable → "N" hexnumber

name → char-string
AT-command → "AT" variable ""," type-table-entry 
("," hexnumber) ? "".
variable → I-variable | N-variable | X-variable
type-table-entry → hexnumber
lex-level → hexnumber
TY-command → "TY" type-table-entry 
("," parameter) + "".
type-table-entry → hexnumber
parameter → hexnumber | N-variable | 
"T" type-table-entry
AS-command → "AS" MUFOM-variable 
""," expression 
LD-command → "LD" load-constant + "".
load-constant → hexdigit +
IR-command → "IR" relocation-letter "", relocation-base 
("", number-of-bits) ? "".
relocation-letter → nonhexletter
relocation-base → expression
number-of-bits → expression
LR-command → "LR" load-item + "".

Major aspects covered in the proceedings include statistical, structural, and syntactic methods for classification of patterns, determining symbolic descriptions of patterns, implementations, and applications (character and speed recognitions, industrial and medical applications, remote sensing, and other fields). Two volumes. 1241 pp.

Order #436
Proceedings—Sixth International Conference on Pattern Recognition
October 19-22, 1982
Members—$48.00
Nonmembers—$70.00

This tutorial supplies a systematic overview of software maintenance—what it is, how to do it how to manage it, and the areas of current research.
It features thirty-one papers by thirty-seven leading authorities—the papers most often requested from their authors, papers in hard-to-find sources, papers that are the foundations of modern thinking in the topic and papers that extend the frontiers of research.

Order #453
TUTORIAL ON SOFTWARE MAINTENANCE
By Girish Parikh and Nicholas Zvegintzov
Members—$18.75
Nonmembers—$32.00

Use order form on p. 105.