MUMPS Development Committee

Extension to the **MUMPS** Language Standard Type A Release of the **MUMPS** Development Committee

Multiple patatoms Within alternation

February 1994 Produced by the MDC Subcommittee #13 Data Management and Manipulation

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Because of the evolutionary nature of MDC specifications, the reader is further reminded that changes are likely to occur in the specification released, herein, prior to a complete republication of the MDC Standard.

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1. Identification of the Proposed Change

1.1 Title Multiple patatoms Within alternation

1.2 MDC Proposer and Sponsor

Subcommittee 13 Task Group 2
String Handling
Chair Russell White
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2 Results Way
Marlboro, MA 01752

1.3 Motion

None.

1.4 History

Feb 1994	X11/SC13/94-1	Approved as MDC Type A 28:0:1.
Oct 1993	X11/SC13/TG2/93-12	Modified to be consistent with new proposal format. Approved as SC13 type A 16:0:1
Jun 1993	X11/SC13/TG2/93-4	Task group amendments included. Approved as SC13 type 8.
Feb 1993	X11/SC13/TG2/93-1	Proposal discussed in SC13 TG2.
Aug 1992	X11/SC13/92-32	Issue brought forth by an unidentified author.

1.5 Dependencies

None.

2. Justification of the Proposed Change

2.1 Needs

The formalism for alternation does not allow for more than one <u>patatom</u> within any alternative in <u>alternation</u>. For example, ?1(4P,4A) is allowed, but ?1(2P2U,4A) is not allowed. The intent of the original <u>alternation</u> proposal, as exhibited by its examples, was to allow this.

2.2 Existing Practice in Area of the Proposed Change

Users who wish to check for a juxtaposition of <u>patatoms</u> within <u>alternation</u> are currently required by the existing MDC Type A Logical OR to use more than one pattern match operation (see example 1 in section 3.2).

Multiple <u>patatoms</u> Within <u>alternation</u> April 21, 1994

3. Description of the Proposed Change

3.1 General Description of the Proposed Change

Change the definition of <u>alternation</u> to allow multiple <u>patatoms</u> within an alternative in <u>alternation</u>.

3.2 Annotated Examples of Use

3.2.1 Example 1

IF X?2N1 (3P2A, 2U3N) .E will now be possible, and is equivalent to IF (X?2N3P2A.E) ! (X?2N2U3N.E)

3.2.2 Example 2

IF X?2N1"-"1(3N1"-"1N,1N1":"4N)

can be used to validate data which must be in one of two forms: nn-nnn-n or nnn:nnnn.

3.3 Formalization

In Section 7.2.3 of the RMDS version 8, change the definition of <u>alternation</u> to: <u>alternation</u> ::= (<u>L patgrp</u>)

and add

patgrp ::= patatom...

Also, change the sentence which begins "An <u>alternation</u> is satisfied if" to read: An alternation is satisfied if any one of its <u>patgrp</u> components individually matches the corresponding S_i .

4. Implementation Effects

4.1 Effect on Existing User Practices and Investments

Existing **MUMPS** code will be unaffected by this proposal. However, this proposal introduces the potential for improving existing code as well as new code in terms of efficiency, clarity, debugging and maintenance.

4.2 Effect on Existing Vendor Practices and Investments

At least one vendor is known to have already implemented this proposal.

4.3 Techniques and Costs for Compliance Verification

The sample MUMPS code below must result in output of "11".

TEST SET X="24,,,AB" SET Y="24,,ABC" WRITE X?2N1(3P2A,2P3A) WRITE Y?2N1(3P2A,2P3A) QUIT Multiple <u>patatoms</u> Within <u>alternation</u> April 21, 1994

4.4 Legal Considerations None.

5. Closely Related Standards Activities

- **5.1 Other X11 Proposals Under Consideration** None.
- 5.2 Other Related Standards Efforts None.
- **5.3 Recommendations for Coordinating Liaison** None.

6. Associated-Documents

X11/90-51 Logical OR Capability in Pattern Match Operator (Alternation).

7. Issues, Pros and Cons, and Discussion

February, 1994 MDC Meeting

- Pro: 1. Has been implemented 2. Original intent
- Con: None

October, 1993 SC 13 Meeting

- Pro: 1. Has been implemented
 - 2. Incorporates original intent
 - 3. Needed functionality

Con: None

June, 1993 SC 13 Meeting

- Pro: 1. Has been implemented
 - 2. Incorporates original intent
 - 3. Needed functionality
- Con: None

8. Glossary

None.

9. Appendix

None.