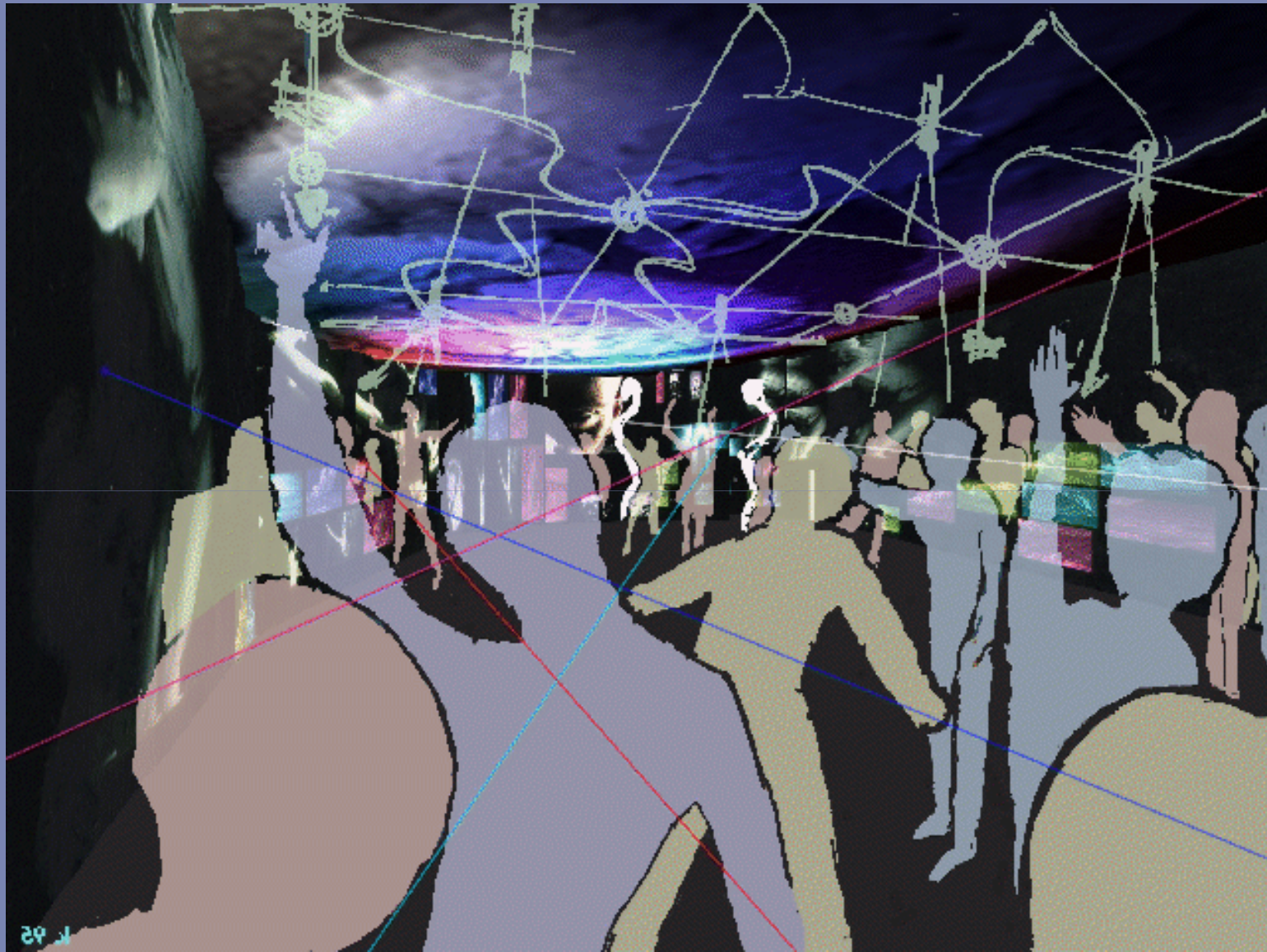


Preserving Digital Art: New Media & Social Memory

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University of California,
Berkeley Art Museum &
Pacific Film Archive









Allegro con brio (♩ sempre ♩)

The image displays a musical score for five staves, all in treble clef. The key signature is one flat (B-flat). The tempo and performance instruction are 'Allegro con brio' with the note '(♩ sempre ♩)'. The score is characterized by frequent changes in time signature and complex rhythmic patterns. The first staff begins in 2/4 time, changes to 3/8, then 6/8, and ends with a 7/8 measure. The second staff starts in 2/4, changes to 3/8, then 6/8, and ends with a 6/8 measure. The third staff is in 6/8 time. The fourth staff starts in 2/4, changes to 3/8, then 6/8, and ends with a 3/4 measure. The fifth staff begins in 2/4, changes to 3/8, then 6/8, and ends with a 3/4 measure. The music features various rhythmic values including eighth, sixteenth, and thirty-second notes, often grouped with beams. Slurs and accents are used throughout. The fourth staff includes a triplet of eighth notes marked with a '4' and a '2' above it, and another triplet of eighth notes marked with a '3' and a sharp sign below it. The fifth staff features a triplet of eighth notes marked with a '3' above it.

COBOL Code

DETERMINE-PMHP.	04380074
043900 IF PMHP-FAC NOT = CC-FAC	04390074
044000 MOVE 'Y' TO EOF-PMHP	04400074
044100 GO TO EXIT-PMHP.	04410074
044200 INITIALIZE SORT-RECORD.	04420074
044300 MOVE PMHP-FAC TO SORT-FAC.	04430074
044400 MOVE PMHP-CASE TO SORT-CASE.	04440074
044500 IF PMHP-INELIGIBLE-CODE NOT = ZERO	04450074
044600 MOVE 5 TO SORT-PMHP-STATUS	04460074
044700 ELSE IF PMHP-ACCEPT-DECLINE-FLAG = 2	04470074
044800 MOVE 4 TO SORT-PMHP-STATUS	04480074
044900 ELSE IF (PMHP-ENROLL-DSS-RESPONSE = 01 OR 02)	04490074
045000 AND PMHP-DISENROLL-DSS-DATE = ZEROES	04500074
045100 MOVE 1 TO SORT-PMHP-STATUS	04510074
045200 ELSE IF PMHP-DISENROLL-DSS-DATE NOT = ZERO	04520074
045300 MOVE 3 TO SORT-PMHP-STATUS	04530074
045400 ELSE IF PMHP-ENROLL-EXTRACT-DATE = ZEROES	04540074
045500 AND PMHP-DISENROLL-REASON NOT = ZERO	04550074
045600 MOVE 3 TO SORT-PMHP-STATUS	04560074
045700 ELSE	04570074
045800 MOVE 2 TO SORT-PMHP-STATUS	04580074
045900 IF PMHP-CORRECTION-DATE > PMHP-ENROLL-EXTRACT-DATE	04590074
046000 MOVE 1 TO SORT-READY-RESEND	

```
</RESOURCE>
<DESCRIPTOR>
  <STATEMENT TYPE="urn:mpeg:mpeg21:did:statement-types/text/plain">
    Robot. Robot navigates over surface of maze to any point. Robot has
    resolution of movement to allow at least 4000 points in relation to maze
  </STATEMENT>
</DESCRIPTOR>
</COMPONENT>
<COMPONENT>
  <RESOURCE>
    robot controller. This hardware switch box connects robot to power and computer input
    commands
  </RESOURCE>
</COMPONENT>
<COMPONENT>
  <RESOURCE>
    Dell Dimension 2400 computer running Windows XP Home Edition
  </RESOURCE>
<DESCRIPTOR>
  <STATEMENT TYPE="urn:mpeg:mpeg21:did:statement-types/text/plain">
    Robot controller and server. Computer runs robot controller software. Software
    modified to accept cgi commands over Internet and send commands to robot.
    Computer is networked to Internet.
  </STATEMENT>
</DESCRIPTOR>
</COMPONENT>
<COMPONENT>
  <RESOURCE>
    15 24 inch square panels, glossy printed paper bonded to 1/4 inch masonite, arranged
    into 5 x 3 grid that assembles the thumbprint image
  </RESOURCE>
<DESCRIPTOR>
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Score: *xml metadata document itself*

<DIDL>

Descriptor: *descriptive data about score document*

<DESCRIPTOR>

Work: *logical media art work or project*

<CONTAINER>

Descriptor: *descriptive data about work or project*

<DESCRIPTOR>

Version: *an occurrence/state/ account of work*

<ITEM>

Part (optional): *logical sub-component*

<ITEM>

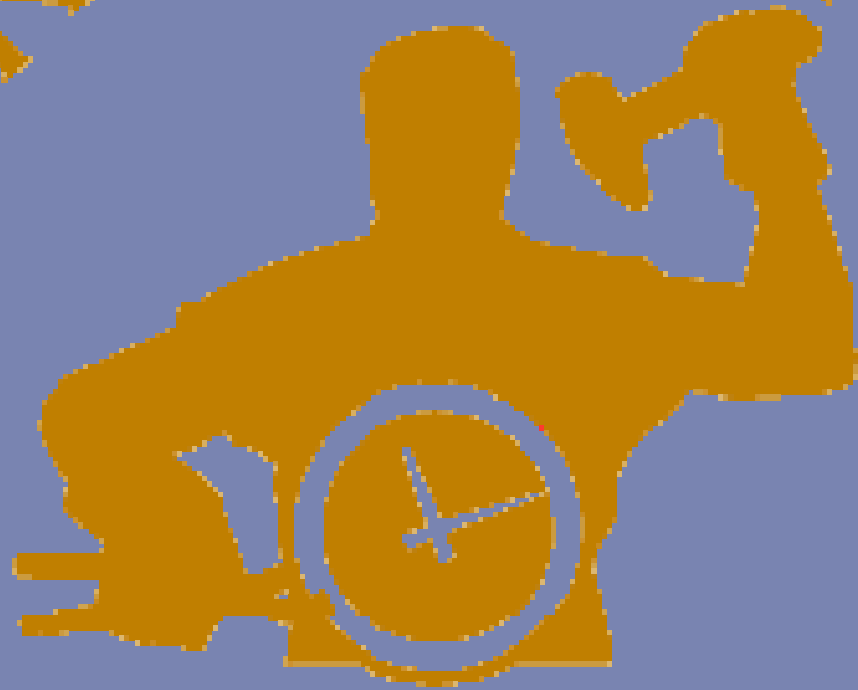
Choice (optional): *variables affecting configuration*

<CHOICE>

Resource: *physical or digital components*

<RESOURCE>

FORGING THE FUTURE





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<p>Ouija Vote 2008</p> <p>by: Jonathon Keats date: October 24, 2007 07:17 pm tags: media, original, ripmixburn license: </p>	Download	<p>Samples are used in:</p> <p>Behind the Oui... by mikymoto</p>
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