Follow up since SIG#56, 9-12 May 2023

• Recap: Last meeting reviewed LRMoo v.0.9.4 which included changes in response to the IFLA worldwide review held Feb-April 2023

• Most issues from WWR resolved at the meeting

• Post-meeting editorial: Integrated new template for .1 properties, quantification and other matters of conformance to templates and style

• Two issues agreed in principle with follow up by e-vote
  • Issue 594: F31 Performance, with new properties R80 and R81
  • Issue 649: Redrafting the property R10 is member of
Correction of P103 is intended for

- Issue 411 was adopted in June 2019 in Paris at SIG#44
- Provided an updated definition and examples for P103
- However, did not get integrated into CRMbase
- LRMoo is compatible with CRM 7.1.2 (base of ISO submission)
- Resolved on 11 May 2023 and the approved text is integrated into the ISO submission by Erin Canning
- Also added into the working draft
- No change needed for LRMoo
Issue 594: Semantically replacing Recording Event and Externalization Event

• E-vote held 29 July-20 August 2023
• 6 yes votes (3 on list + 3 LRMoo WG), none opposed
• Approved and integrated into LRMoo 0.9.5
  • F31 Performance: 2 more examples illustrating improvised works
  • R80 performed: quantification and 3 more examples
  • R81 recorded: superproperty is out of CIDOC CRM scope, quantification, editorial correction to scope note, 2 more examples
  • R66 included performed version of: Deprecated, replaced by R81
  • F1 Work: added example of improvised work
• Issue 594 to be closed
Issue 649: Redrafting R10 is member of

• E-vote held 12 July-20 August
• 9 yes votes (6 on list + 3 from LRMoo WG), none opposed
• Question re:direction
  • Domain and range reversed to have an LRMoo class as domain
• Approved and integrated into LRMoo 0.9.5
  • F1 Work. R10 is member of (has member): E28 Conceptual Object
  • Redraft scope note, all new examples
  • No superproperty (Outside of CIDOC CRM scope)
  • R67 has part (is part of): change superproperty to P148, remove references to R10 from scope note, bring in 2 non-repetitive examples
• Issue 649 is to be closed
IFLA Conference, August 2023

• Bibliographic Conceptual Models Review Group meeting 22 August
• Considered LRMoo 0.9.5, showing all changes since worldwide review
• Reviewed detailed summary of changes
• Requested addition of optional mapping of IFLA LRM attributes and properties to FRBRoo classes to be transferred to CRMsoc
• Approved submitting to next step in IFLA standards approval process

• Election of new chair for Review Group: Jenny Wright
LRMoo version 0.9.6 (September 2023)

• LRMoo 0.9.6 is a clean version with all changes accepted and formatting made consistent
• Includes new tables in section 9.3 mapping 4 IFLA LRM attributes and 2 IFLA LRM relationships (involving agents or nomens) using classes and properties from section 9
• Submitted by Jenny Wright to Committee on Standards chair Victoria Owen on 4 October
• Waiting for review response, expect in November
• If positive, to be endorsed by IFLA Professional Council at its December meeting, numbered 1.0 and published in IFLA repository
• Will conclude issue 360: LRMoo
RDFS

• Elias has generated RDFS from LRMoo 0.9.6
• In GitHub
• Will be entered in IFLA namespaces once endorsed
Issue 626: Official status of IFLA documents

- LRMoo 1.0 will be official for IFLA
- It will be important to note this in the LRMoo versions list
- The IFLA versions are stable, but more than "stable"
- Propose new status: Official (IFLA)
- "A revised and complete community version of the compatible model fully approved by IFLA. It forms a stable release of the standard and can be used for implementation, reference and any other official purpose. The document is final and will undergo no further change. This release is accompanied by an RDFS and other serializations."
- Applies also to FRBRoo 2.4, PRESSoo 1.3
PRESSoo

• IFLA's official version is 1.3 (not on the website!)
• Compatible with/dependent on FRBRoo 2.4
• BCM RG to reconstitute the PRESSoo WG with the task to align PRESSoo with LRMoo version 1.0 (and thus with CRM 7.1.2)
• Work towards PRESSoo version 2.0