UB CCO WG - November 20

Provided by Fathom AI

VIEW RECORDING - 61 mins (No highlights)

Introduction and meeting overview @ 0:00

Carter-Beau outlined the meeting agenda, noting Tim's planned presentation on shortcut properties and James' upcoming basketball ontology work.

Modeling age in CCO using information entities @ 0:50

Tim demonstrated CCO's complex age modeling using information entities, motivating a simpler approach for practical data use. Debate ensued around measurement roles and information-bearing distinctions.

Summary of past CCO meeting presentations @ 2:00

Carter-Beau recapped members' ontology development work, from soccer to poker to ice cream. Alec tentatively agreed to present his crime ontology in two weeks.

Proposed shortcut property to simplify age representation @ 12:32

Tim proposed a shortcut property to cut triples, sparking discussion on balancing simplicity and semantic precision while maintaining translatability between representations. Views differed on roles of qualities versus information entities.