

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.