

**AC
04**

-
- The diagram illustrates a semantic network for the entity 'Ludwig van Beethoven'. It features two central nodes, each with a portrait of Beethoven, representing different instances or views of the same entity. The left node is connected to a 'Property' box labeled 'foaf:name' and a 'Vocabulary' box. The right node is connected to a 'Vocabulary' box and a 'Property' box labeled 'vcard:fn'. A red dashed arrow labeled 'owl:sameAs' connects the two nodes, indicating that they represent the same entity. Various other boxes and lines represent different semantic relationships and data types, such as 'Class', 'Value type', 'Best practice', 'Terminological', 'Lingual', 'Descriptive', 'Property depth', and 'Ludwig van Beethoven'.

