

Ontology-based Enterprise Modeling -- Practice Session: Exercise and Results --

Prof. Knut Hinkelmann – <http://knut.hinkelmann.ch/lectures/nemo2019>

The background image shows the grand, classical facade of the University of Vienna, featuring a series of tall, arched windows and a central entrance with a pediment. Two blue banners with the university's name are visible on the left. The text is overlaid on a semi-transparent dark blue rectangle.

NEXT GENERATION ENTERPRISE MODELLING IN THE DIGITAL TRANSFORMATION AGE

6th Edition in the NEMO Summer School Series July 15th - July 26th, 2019
University of Vienna - Austria

Exercise: Improve Payment

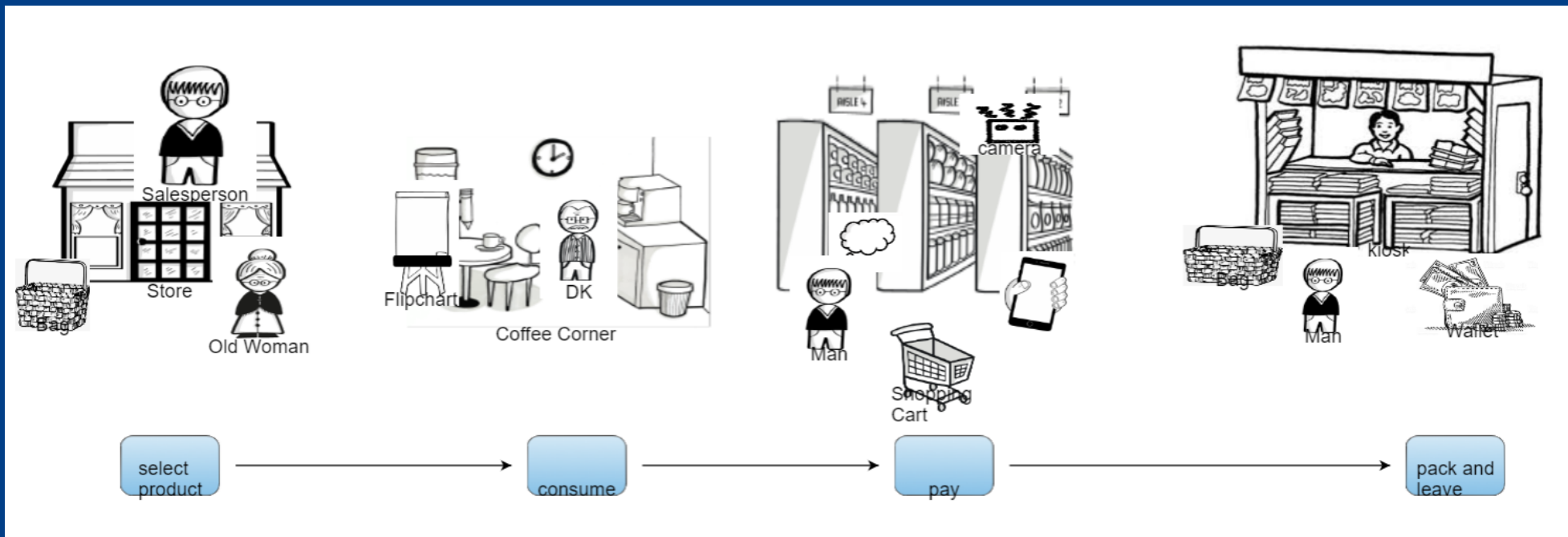


Exercise: Empathize (1)

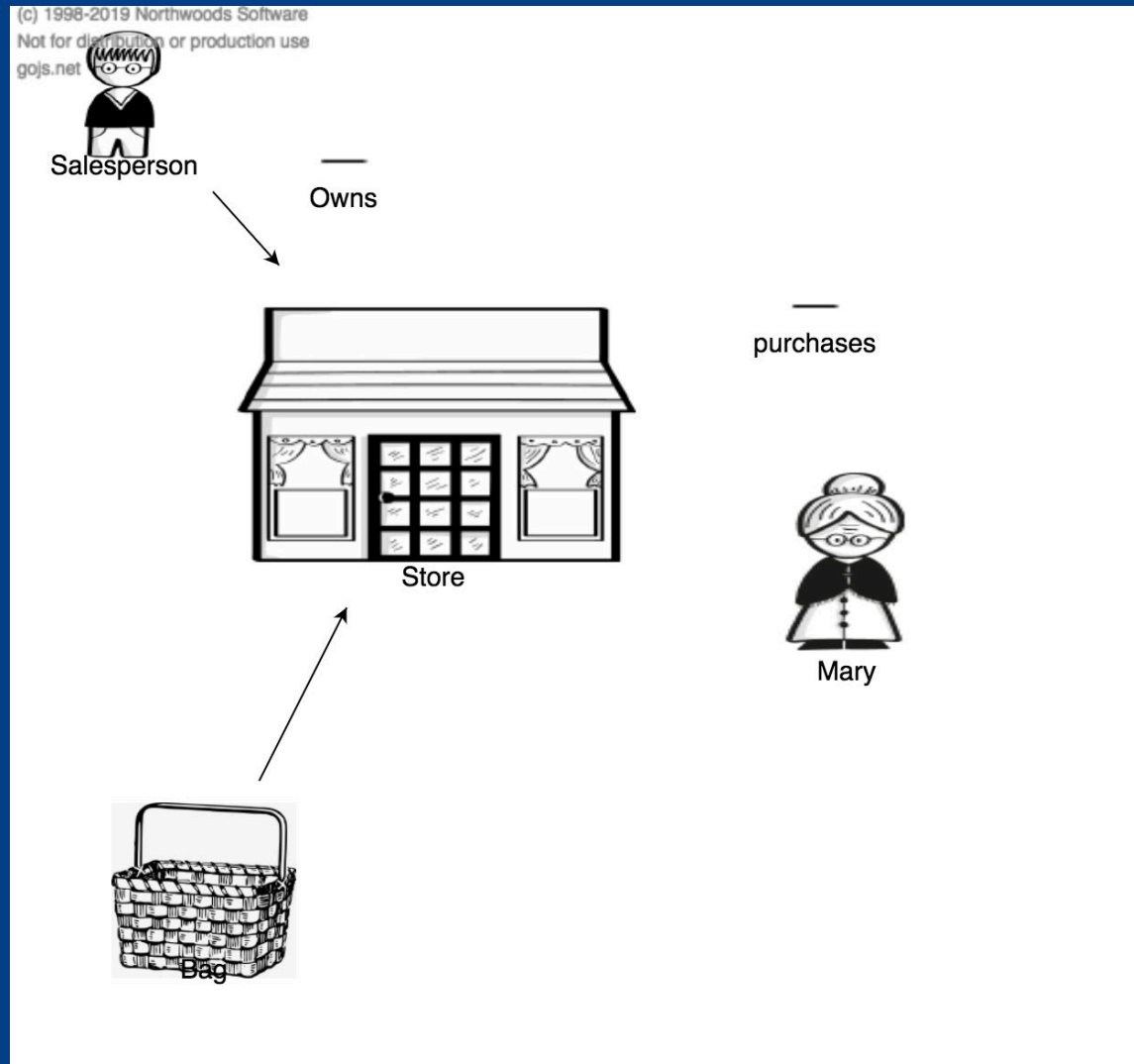
- Think of concrete payment situations
- Did you have to pay something today?
 - ◆ What did you buy/consume?
 - ◆ How did you pay?
- Let us model such a situation

Result of the Practice Session

Storyboard



Scene 1: Select Products



Scene 2: Consume

GoJS 2.0 evaluation

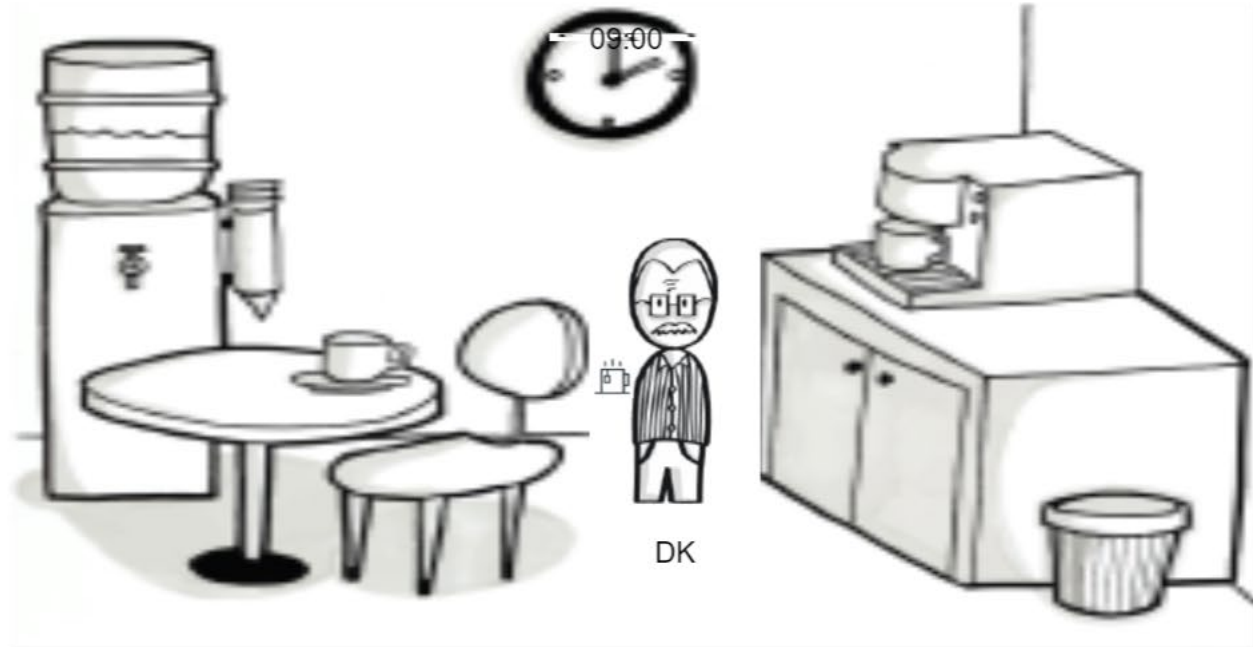
(c) 1998-2019 Northwoods Software

Not for distribution or production use

gojs.net

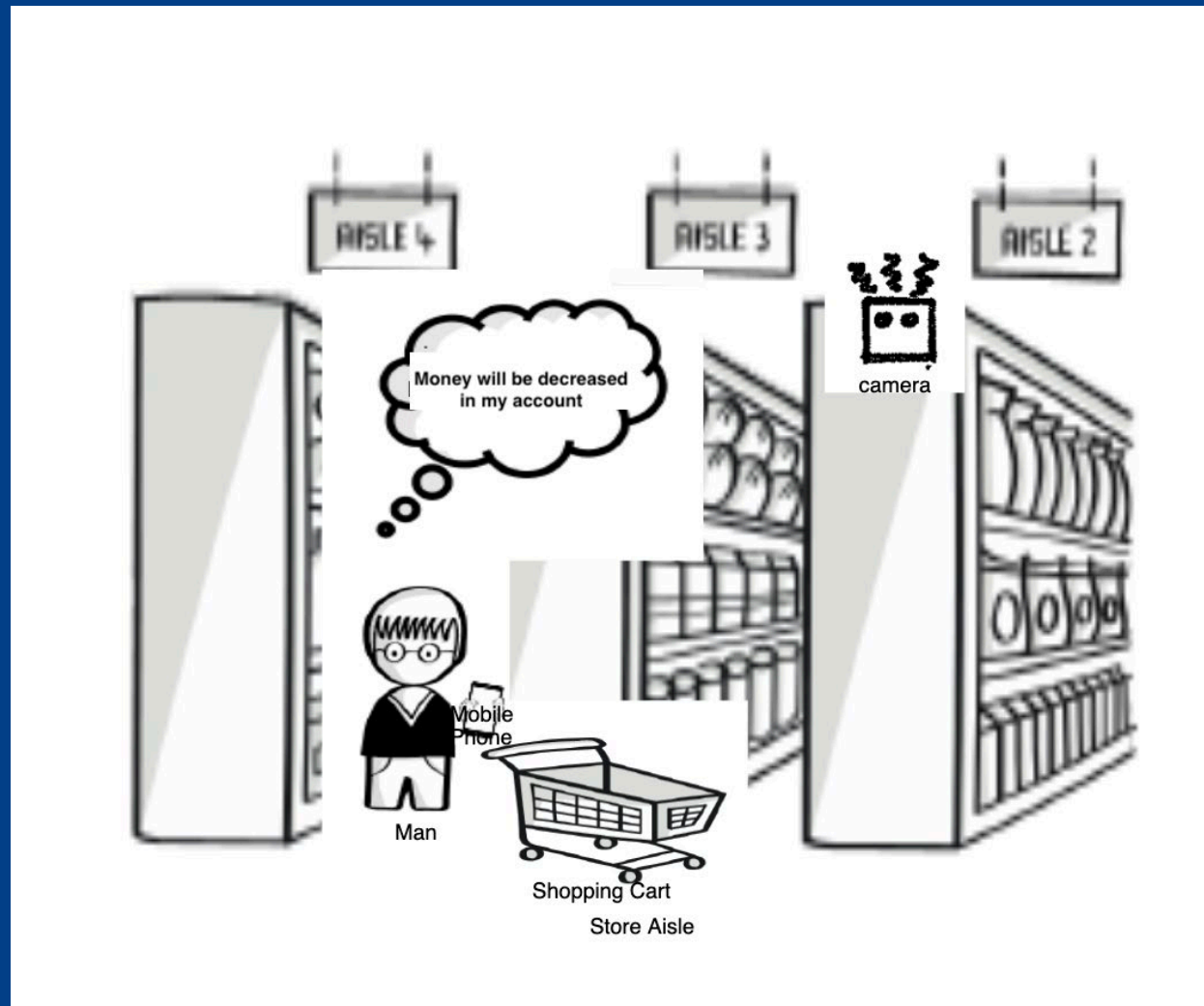


We use abstraction to reduce complexity



Coffee Corner

Scene 3: Pay



Scene 4: Pack and Leave

