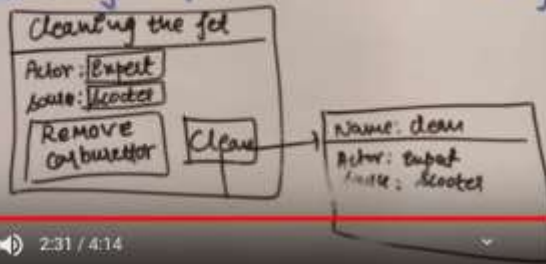


Types of Frames

② Procedural frames

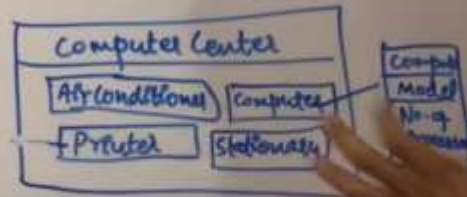
⇒ It is possible to attach slots which explain how to perform things or it is possible to have procedural knowledge represented in a frame.

→ eg



① Declarative frame

→ A frame that just contains only description about objects is called a declarative type frame.



→ A frame is similar to a record structure and corresponding to the fields and values are slot and slot fillers.

→ Procedures attached to the slots are called procedural attachments. They are mainly 3 types 1) If needed 2) Defaults ⇒ 3) If added.

→ frames can be attached to another frames creating a network of frames

frames

→ Natural language understanding require inference i.e assumptions about what is typically true of the objects or situations under consideration, such information is coded into structures known as frames

A frame is a collection of attributes or slot and associated values that describe some real world entity

slot	filler
Published	TMH
TITLE	AI
Author	Sanjay

Frame for Book