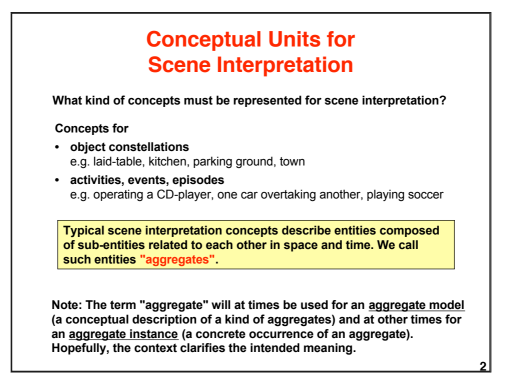
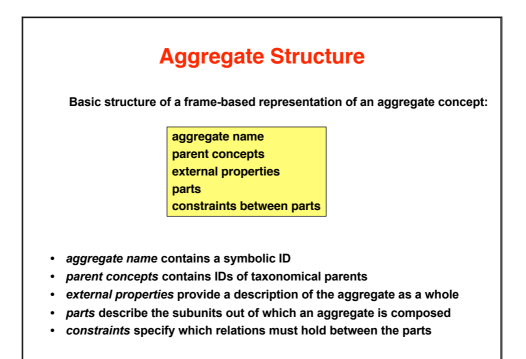
Towards Generic Models for Scene Interpretation

- Need for model-based approach
 spatially and temporally coherent configurations
 organising relevant knowledge
- Logic-based and probabilistic knowledge*
 deduction, rules, uncertainty, consistency
- Interface to low-level vision
 - signal-symbol interface
 - quantitative-qualitative mapping
- Interpretation strategies
 - bottom-up vs. top-down
 - varying context
 - prediction

*) Probabilistic issues will be treated later





OC name:	currence Model for Ov	vertaking
	:local-name ov	
parents:	:is-a occurrence-model	
arguments:	(?veh1 :is-a vehicle)	Note:
	(?veh2 :is-a vehicle)	Aggregate format
properties:	(ue.B ue.E)	may vary
parts :	(mv1 :is-a (move ?veh1 mv1.B mv1.E))	according to
	(mv2 :is-a (move ?veh2 mv2.B mv2.E))	-
	(bh :is-a (behind ?veh1 ?veh2 bh.B bh.E))	expressiveness of
	(bs :is-a (beside ?veh1 ?veh2 bs.B bs.E))	knowledge
	(bf :is-a (before ?veh1 ?veh2 bf.B bf.E))	representation
	(ap :is-a (approach ?veh1 ?veh2 ap.B ap.E))	language and
	(rc :is-a (recede ?veh1 ?veh2 rc.B rc.E))	syntactic
constraints:	(ov.B = bh.B)	conventions
	(ov.E = bf.E)	
	(ap :during mv1)	
	(ap :during mv2)	
	(rc :during mv1)	
	(rc :during mv2)	
	(bh :overlaps bs)	
	(bs :overlaps bf)	
	(bh :during ap) (bf :during rc)	

Table-laying Scenario



Important high-level characteristics:

- · correlated multiple object motion
- intended actions
- influence of context (temporal, spatial, task context)
- · qualitative spatial and temporal relations
- uncertainty
- smart room learning context (supervised, unsupervised)
- · interface with common sense

Table-laying scenario of project CogVis:

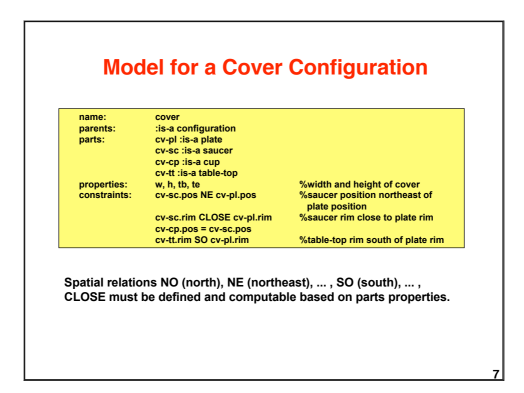
Stationary cameras observe living room scene and recognize meaningful occurrences, e.g. placing a cover onto the table.

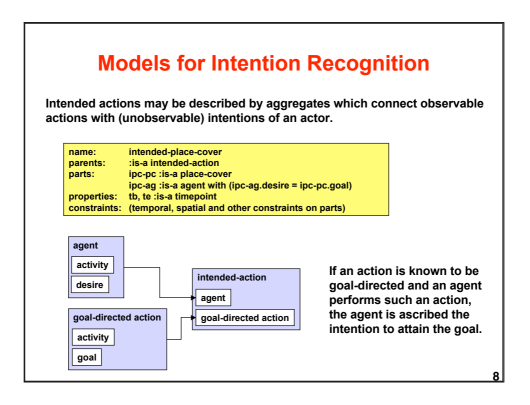
5

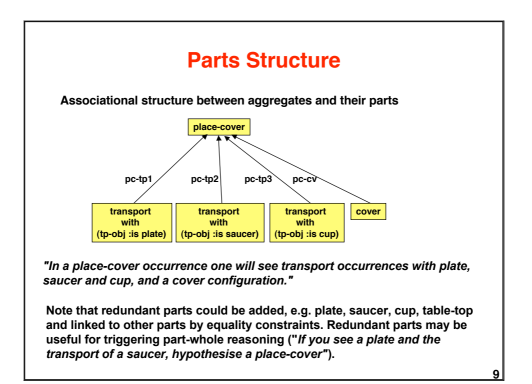
6

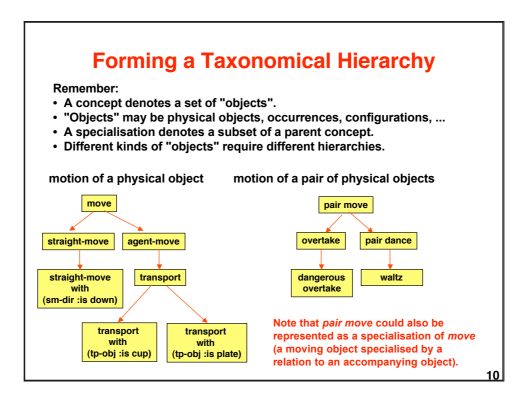
Occurrence Model for Placing a Cover

name:	place-cover		
parents:	is-a agent-activity		
parts:	pc-tp1 :is-a (transport with (t	p-obj :is plate))	%transport of a plate
-	pc-tp2:is-a (transport with (t	p-obj :is saucer))	%transport of a saucer
	pc-tp3 :is-a (transport with (t	p-obj :is cup))	%transport of a cup
	pc-cv :is-a cover		%cover configuration
properties:	tb, te :is-a timepoint %	begin and end tim	epoint of place-cover
	pc-tp1.tp-ob = pc-cv.cv-pl %		
			object same as cover-saucer
	pc-tp3.tp-ob = pc-cv.cv-cp %		-
		cover begins after	
	pc-cv.tb ≥ pc-tp2.te %		
	pc-cv.tb ≥ pc-tp3.te %	•	
	pc-tp3.tp-te ≥ pc-tp2.tp-te %	•	
	tb = pc-tp1.tb min pc-tp2.tb r		·····
	te = pc-tp1.te max pc-tp2.te r		
			not last more than 80 time units

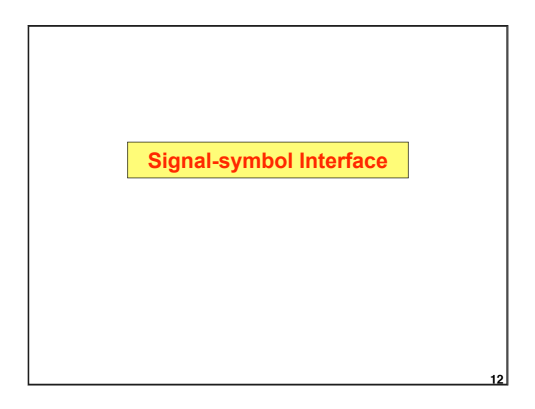


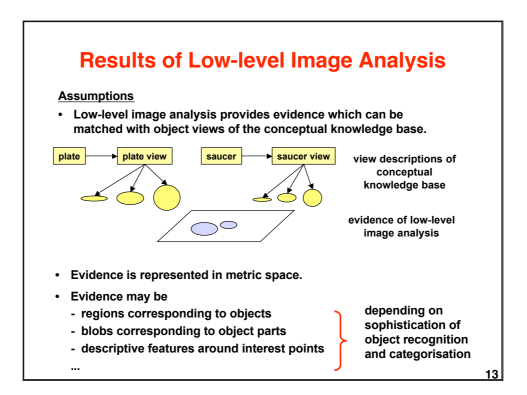


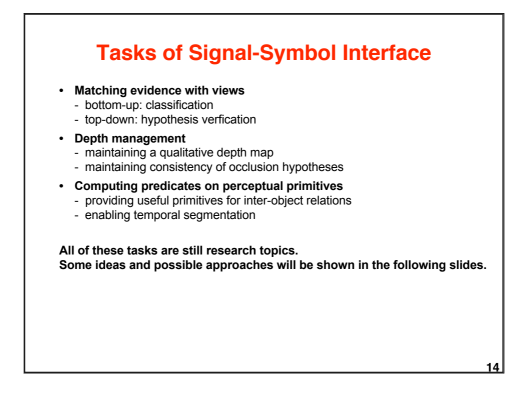


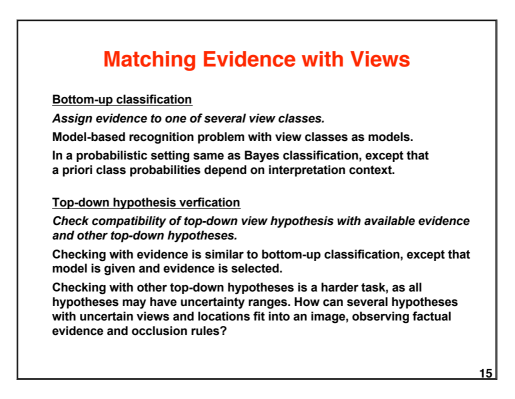


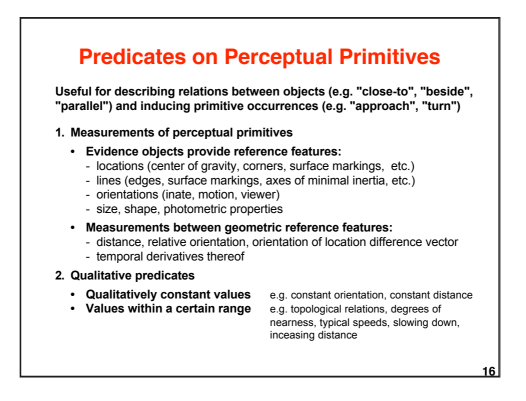
Physical Objects and Views	
Representations of physical (3D) objects must be distinguished from representations of evidence obtained by sensors, e.g. 2D views.	
Suggested conceptual representation:	
physical object x has-view views of physical object x	
In a conceptual knowledge base	
 a physical object model describes properties of 3D objects irrespective of sensors, 	
 a view model describes the responses of a specific sensor for a 3D object. 	
Views may alternatively be represented as "properties" of physical o but the explicit representation above emphasises the dependency on sensors and alleviates multi-sensor modelling.	



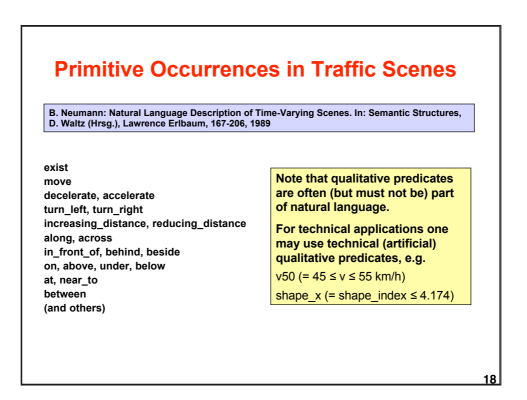








A primitive occurrence is a symbolic entity involving one or more evidence objects for which a qualitative predicate is true over a time interval.				
Primitive occurrences provide the raw material for the interpretation of time-varying scenes.				
object A moves straight ahead				
object B turns				
distance between objects A and B gets smaller				
object A nearby				

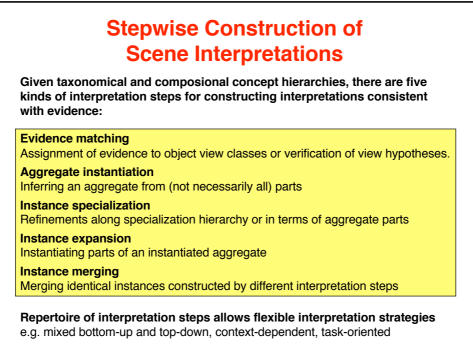




Temporal decomposition

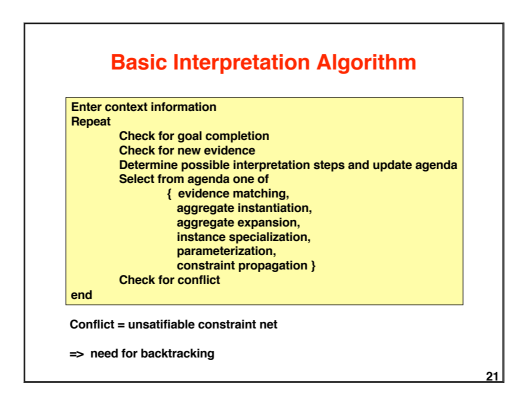
- by temporal segmentation: constancies of time-dependent properties of an image sequence
 by model matching: occurrences which obey a model
 Compare with spatial decomposition

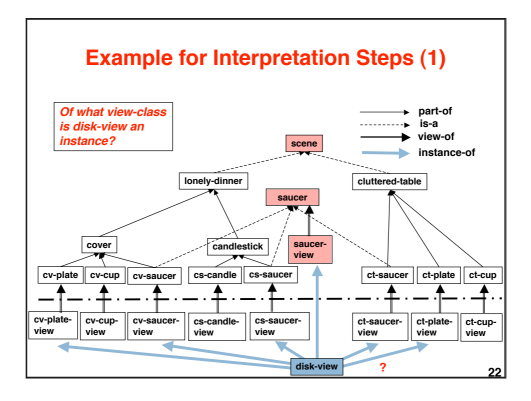
 by spatial segmentation:
 - image regions with spatially constant (uniform) properties
- by model matching:
 - image regions which obey a model

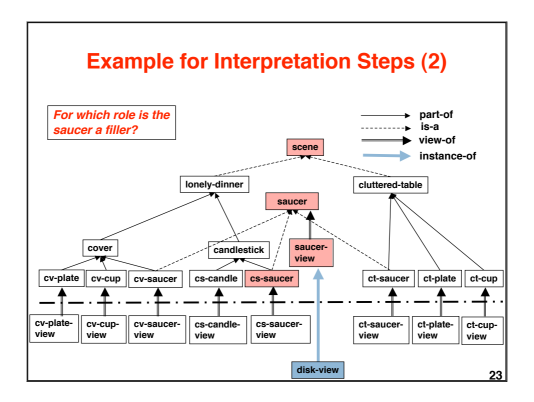


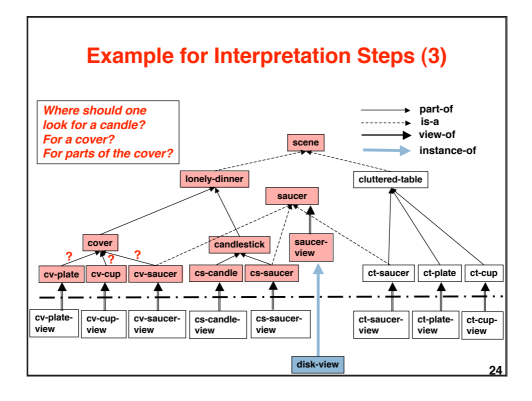
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Interpretation steps allow to liberally hypothesise ("hallucinate") parts of aggregates and to come up with multiple alternative interpretations.

The validity of an interpretation depends on the available evidence and the readiness to believe in an interpretation based on scarce or no evidence.

Hallucination is desirable

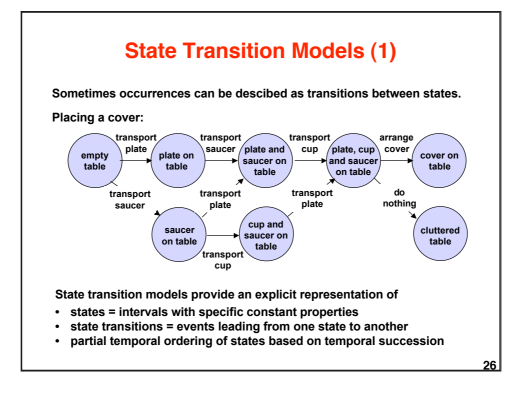
- · to predict future occurrences,
- to cope with occluded or unobserved evidence.

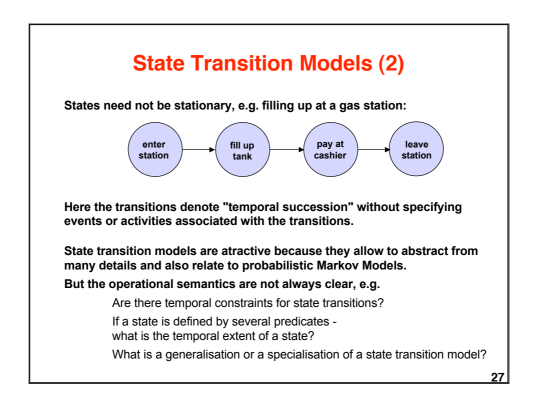
Hallucination is problematic because

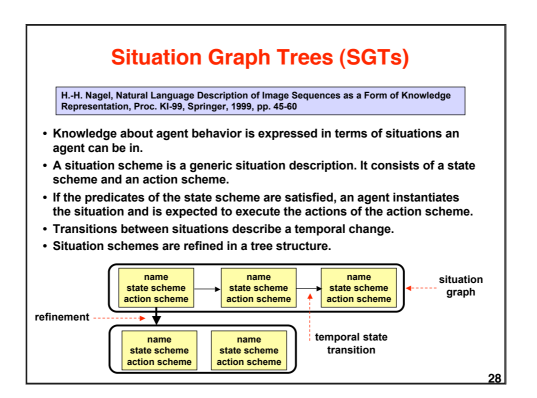
- many alternative interpretations are permitted,
- a single interpretation may include many unsupported hypotheses.

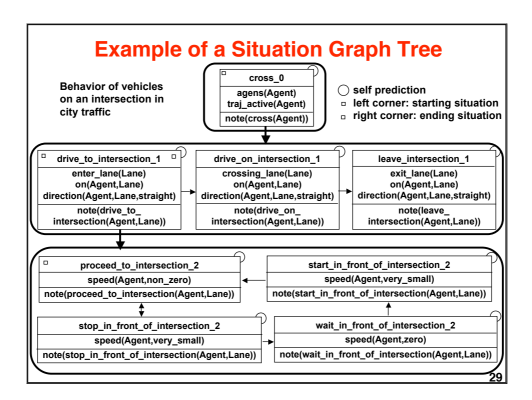
Practical use of hallucination for scene interpretation requires that interpretation steps are guided by a <u>preference measure</u> (later in this course).

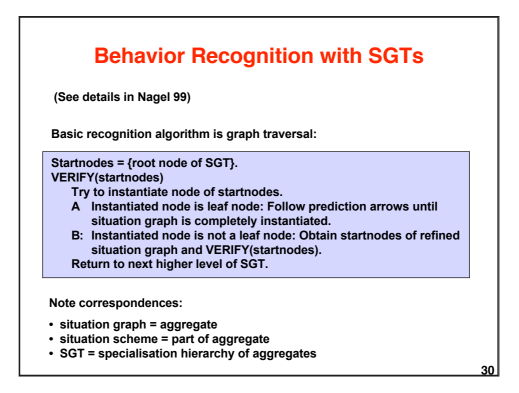
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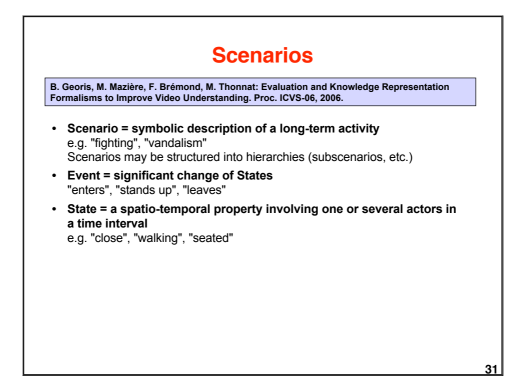












Several types of States	<u>S</u> :			
 posture 	e.g. lying, crouching, standing			
 direction 	e.g. towards the right, towards the left, leaving, arriving			
 speed 	e.g. stopped, walking, running			
 distance/object 	e.g. close, far			
 distance/person 	e.g. close, far			
 posture/object 	e.g. seated, any			
Several types of Event	<u>is</u> :			
 person 	e.g. falls down, crouches down, stands up, goes right, goes left, goes away, arrives, stops, starts running			
 person & zone 	leaves, enters			
 person & equipmen 	t moves close to, sits on, moves away from			
 2 persons 	moves close to, moves away from			

