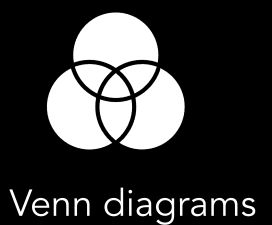
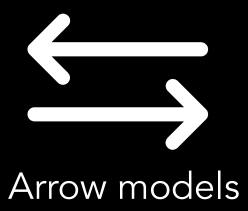
Map models

Week 6 . Deeper dive.

To come:







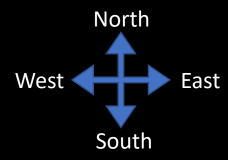
Maps

Another type of model is a map.

These have a domain of places, e.g. cities.

We often have spatial predicates which relate the position of the places, e.g. 'x is further west than y' or predicates describing properties like 'x is in California.'





Example of map model

	North	
	↑	
West		East
	South	

f	SF	Nxy	x is north of y
а	LA	Exy	x is east of y
1	Las Vegas	Sxy	x is south of y
С	Cheyenne	Wxy	x is west of y
h	Helena	Сх	x is in CA

Determine the truth of:

- Nla 🗸
- Cl ∧ Cf **∨**
- Cl \wedge Cc \times
- Wch X



Example of map model

	North	
West <	\longleftrightarrow	East
	South	

f	SF	Nxy	x is north of y
а	LA	Exy	x is east of y
1	Las Vegas	Sxy	x is south of y
С	Cheyenne	Wxy	x is west of y
h	Helena	Сх	x is in CA

Determine the truth of:

- (∃xNxl ∧ ∃ySyl)
- ∀x(Exh→Exa)
- $\forall x \forall y ((Cx \land \neg Cy) \rightarrow Sxy)$
- ∀x(Wxh v Exl)

