

# Building a Knowledge Base

CPSC 470 – Artificial Intelligence

Brian Scassellati

# Syntax and Semantics of First-Order Logic

*Sentence*  $\rightarrow$  *AtomicSentence*

| *Sentence* *Connective* *Sentence*

| *Quantifier* *Variable*,...*Sentence*

|  $\neg$ *Sentence*

| (*Sentence*)

*AtomicSentence*  $\rightarrow$  *Predicate*(*Term*,...)

| *Term* = *Term*

*Term*  $\rightarrow$  *Function*(*Term*,...)

| *Constant*

| *Variable*

*Connective*  $\rightarrow \Rightarrow \mid \wedge \mid \vee \mid \Leftrightarrow$

*Quantifier*  $\rightarrow \forall \mid \exists$

*Variable*  $\rightarrow a \mid b \mid c \mid \dots$

*Function*  $\rightarrow$  *Mother* | *LeftLegOf* | ...

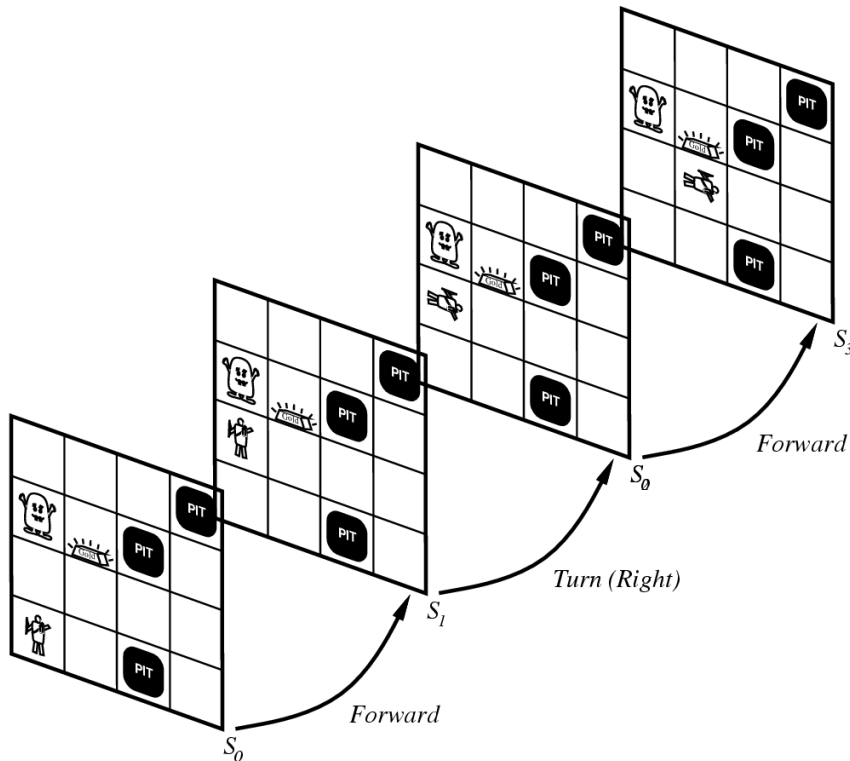
*Predicate*  $\rightarrow$  *Before* | *HasColor* | *Raining* | ...

*Constant*  $\rightarrow A \mid X_1 \mid \text{John} \mid \dots$

- Quantifiers ( $\exists$ ,  $\forall$ )

- The real power of first-order logic
- Express properties of entire collections of objects rather than having to enumerate all the objects by name
- Universal Quantifier ( $\forall$ )
  - “all cats are mammals”  
 $\forall x \text{ Cat}(x) \Rightarrow \text{Mammal}(x)$
- Existential Quantifier ( $\exists$ )
  - “there exists a fish that can fly”  
 $\exists x \text{ Fish}(x) \wedge \text{CanFly}(x)$

# Situation Calculus



- Situations are indexed

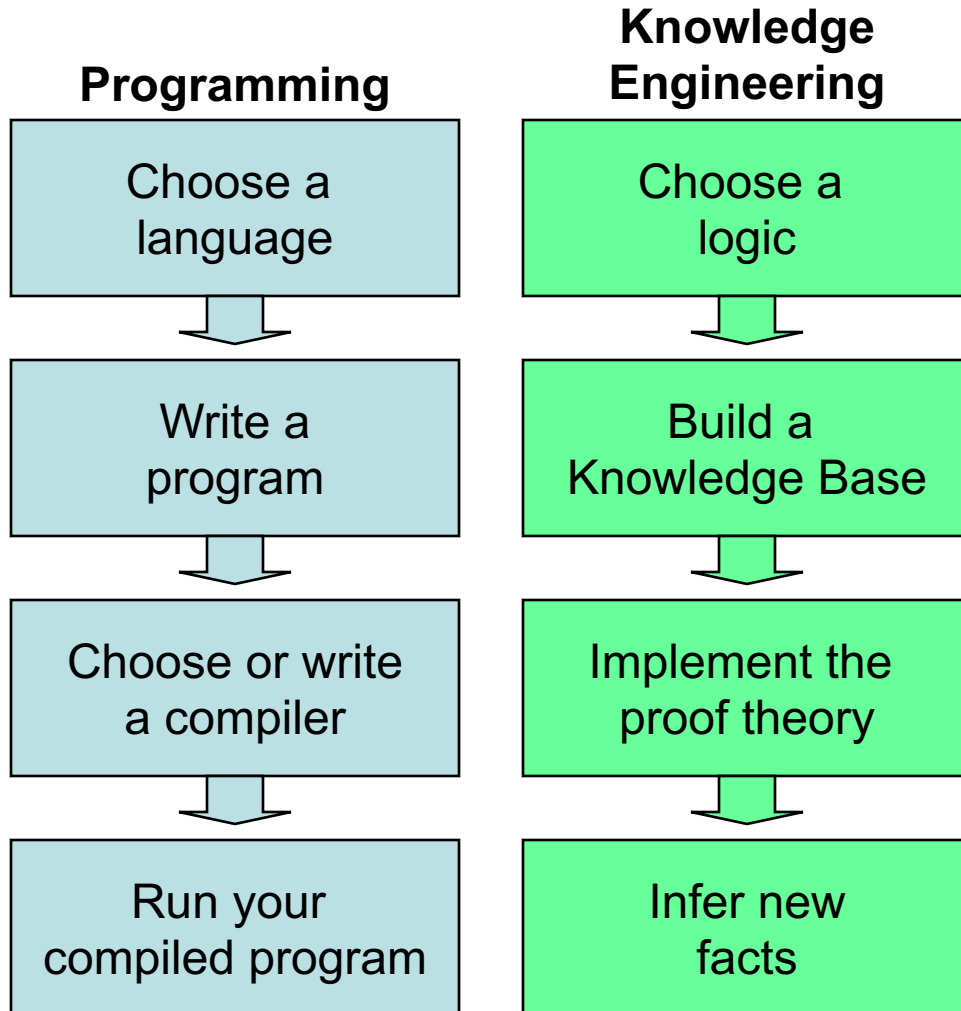
$$\text{At}(\text{Agent}, [1, 1], S_0) \wedge \text{At}(\text{Agent}, [1, 2], S_1)$$

- Changes from one situation to the next

$$\text{Result}(\text{Forward}, S_0) \Rightarrow S_1$$

$$\text{Result}(\text{Turn}(\text{R}), S_1) \Rightarrow S_2$$

# Analogies to Programming



Today we will:

- Develop a methodology for building knowledge bases for particular domains and the world in general
- Write some sample “programs” by developing a few example knowledge bases

# What is knowledge engineering?

- What do I need that for?
  - I can just use really long variable names
    - Not machine readable/interpretable
    - Does not help when adding new facts
      - Degenerate case: propositional logic
  - Any method of building structures should do the job
    - Yes, but you might avoid some common pitfalls

# Properties of Good Knowledge Representation

- Expressive
- Concise
- Unambiguous
- Context-insensitive
- Effective
- Clear
- Correct

# How to develop a Knowledge Base (in 5 easy steps)

- Decide what to talk about
- Decide on a vocabulary of predicates, functions, and constants
  - Ontology
- Encode general knowledge within the domain
  - Limiting errors
- Encode a description of the specific problem
- Pose queries and get answers

# Ontology

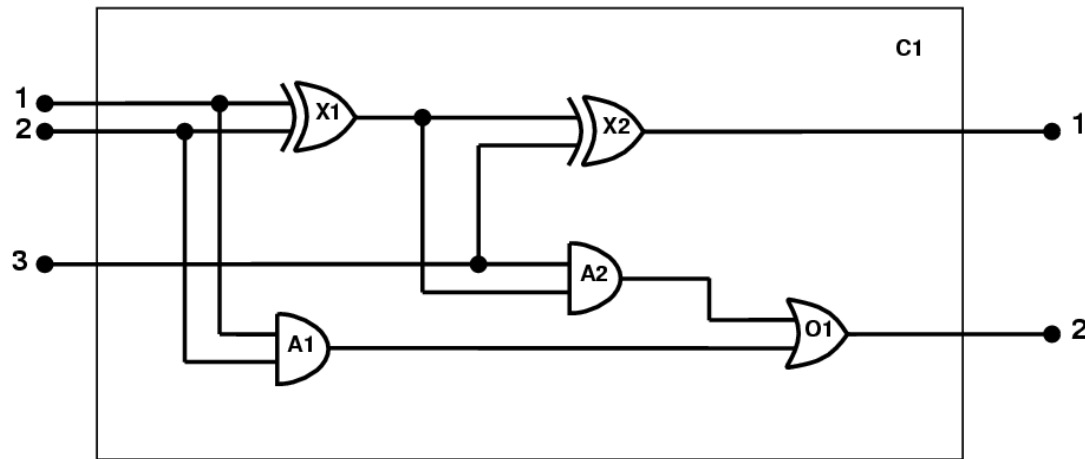
- Choices that you make in specifying the basic elements of the logic (the functions, predicates, and terms) dictate a vocabulary
- This vocabulary gives a way of thinking about the world, a way of dividing the world into meaningful units, a theory of the nature of existence



# Limiting Errors

- A properly designed knowledge base will have most common errors isolated to a single statement
- Errors in a program might be at the line  $x=x+1$ 
  - But this tells us little about how to solve the error
- Errors in a KB should be more self-contained (rely on less external context)

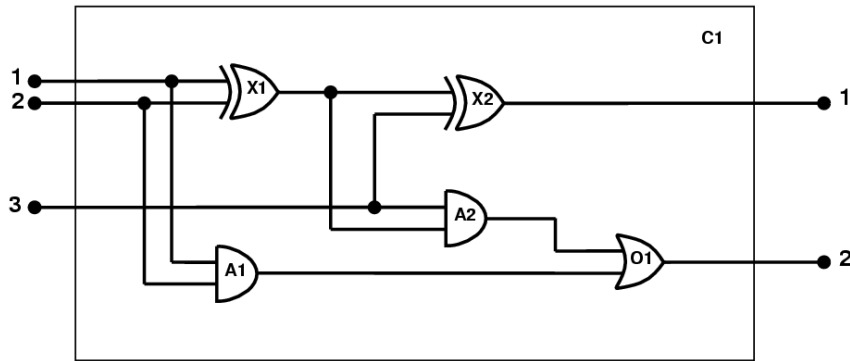
# Electronic Circuits Domain



- Domain specific knowledge representation example
- This circuit claims to add two bits with a carry bit
- Can we build a logic to analyze this claim?

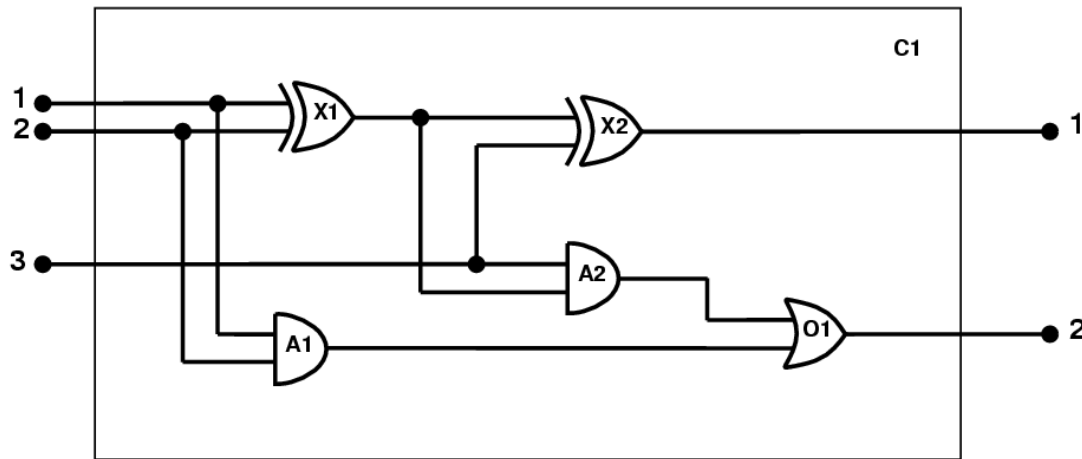
# Electronic Circuits Domain:

## Decide what to talk about



- Circuits
- Gate Types
- Individual Gates
- Terminals of Gates and Circuits
  - Inputs
  - Outputs
- Connectivity
- Signals

# Electronic Circuits Domain: Decide on a Vocabulary



- Name individual gates with constants (**X1, X2, A1, A2, ...** )
- Gate types with a function ( **Type(X1)=XOR** )
  - Could use alternate notations ( **XOR(X1)** or **Type(X1,XOR)** )
  - But using a function guarantees that each gate has only one type
- Terminals ( **Out(1,X1)** is the first output of gate **X1** )
- Connectivity ( **Connected(Out(1, X1), In(2, A2) )** )
- Signal values as objects ( **Signal(In(1,X1))=On** )

# Electronic Circuits Domain: Encode General Rules

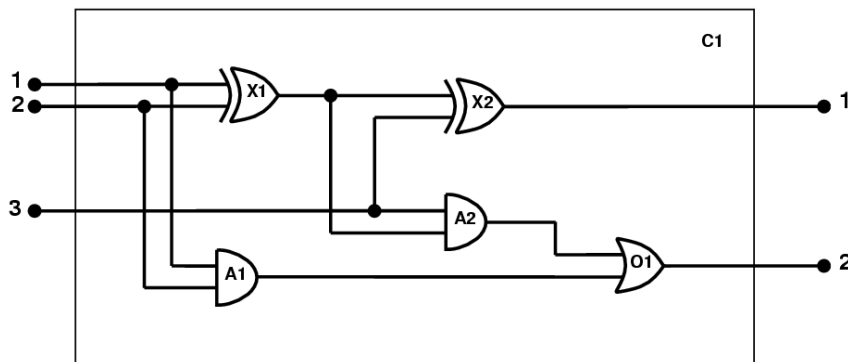
- OR gates: output is on iff any inputs are on  
 $\forall g \text{ Type}(g)=\text{OR} \Rightarrow$   
 $\text{Signal}(\text{Out}(1,g))=\text{On} \Leftrightarrow \exists n \text{ Signal}(\text{In}(n,g))=\text{On}$
- AND gates: output is off iff any inputs are off  
 $\forall g \text{ Type}(g)=\text{AND} \Rightarrow$   
 $\text{Signal}(\text{Out}(1,g))=\text{Off} \Leftrightarrow \exists n \text{ Signal}(\text{In}(n,g))=\text{Off}$
- NOT gate: output is different from input  
 $\forall g \text{ Type}(g)=\text{NOT} \Rightarrow$   
 $\text{Signal}(\text{Out}(1,g)) \neq \text{Signal}(\text{In}(1,g))$
- XOR gates: output is on iff inputs differ  
 $\forall g \text{ Type}(g)=\text{XOR} \Rightarrow$   
 $\text{Signal}(\text{Out}(1,g))=\text{On} \Leftrightarrow \text{Signal}(\text{In}(1,g)) \neq \text{Signal}(\text{In}(2,g))$

# Electronic Circuits Domain: Encode General Rules

- If two terminals are connected, then they have the same signal  
 $\forall t_1, t_2 \text{ Connected}(t_1, t_2) \Rightarrow \text{Signal}(t_1) = \text{Signal}(t_2)$
- The signal at every terminal is either on or off, but not both  
 $\forall t \text{ Signal}(t) = \text{On} \vee \text{Signal}(t) = \text{Off}$   
 $\text{On} \neq \text{Off}$
- Connected is commutative  
 $\forall t_1, t_2 \text{ Connected}(t_1, t_2) \Leftrightarrow \text{Connected}(t_2, t_1)$

# Electronic Circuits Domain: Encode Specific Instance

- Circuit C1
- Type(X1) = XOR
- Type(X2) = XOR
- Type(A1) = AND
- Type(A2) = AND
- Type(O1) = OR



- Connected(Out(1,X1), In(1,X2))
  - Connected(Out(1,X1), In(2,A2))
  - Connected(Out(1,A2), In(1,O1))
  - Connected(Out(1,A1), In(2,O1))
  - Connected(Out(1,X2), Out(1,C1))
  - Connected(Out(1,O1), Out(2,C1))
- 
- Connected(In(1,C1), In(1,X1))
  - Connected(In(1,C1), In(1,A1))
  - Connected(In(2,C1), In(2,X1))
  - Connected(In(2,C1), In(2,A1))
  - Connected(In(3,C1), In(2,X2))
  - Connected(In(3,C1), In(1,A2))

# Electronic Circuits Domain: Pose Queries and Get Answers

- What values are output given input (1,0,1)?

- Assert

- $\text{Signal}(\text{In}(1, C1)) = \text{On} \wedge \text{Signal}(\text{In}(2, C1)) = \text{Off} \wedge$   
 $\text{Signal}(\text{In}(3, C1)) = \text{On}$

- Infer values of

- $\text{Signal}(\text{Out}(1, C1))$  and  $\text{Signal}(\text{Out}(2, C1))$

- Rewrite as a quantifier:

- $\exists v1, v2 \text{ Signal}(\text{In}(1, C1)) = \text{On} \wedge \text{Signal}(\text{In}(2, C1)) = \text{Off} \wedge$   
 $\text{Signal}(\text{In}(3, C1)) = \text{On} \wedge \text{Signal}(\text{Out}(1, C1)) = v1 \wedge$   
 $\text{Signal}(\text{Out}(2, C2)) = v2$



# Electronic Circuits Domain: Pose Queries and Get Answers

- What combinations of inputs would cause the output (0,1)?

- Assert

$\text{Signal}(\text{Out}(1, \text{C1})) = \text{Off} \wedge \text{Signal}(\text{Out}(2, \text{C1})) = \text{On}$

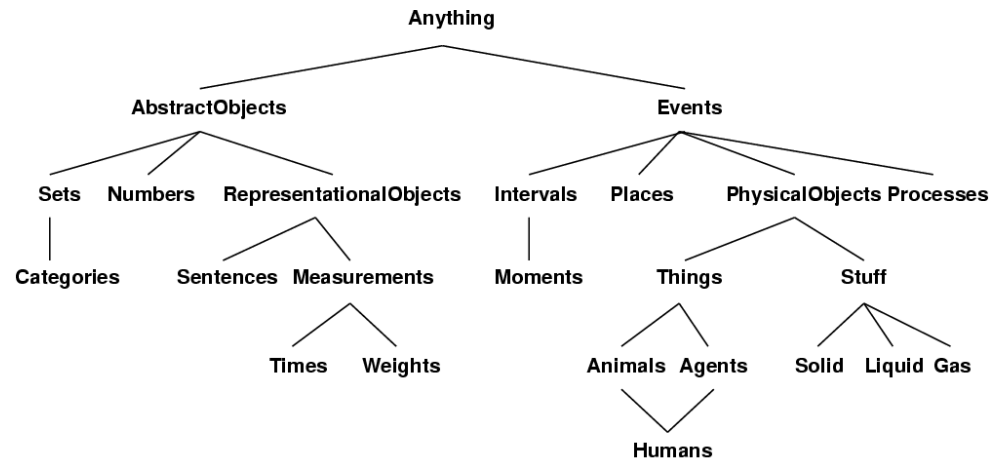
- Infer values of inputs

$\text{Signal}(\text{In}(1, \text{C1}))$  and  $\text{Signal}(\text{In}(2, \text{C1}))$   
and  $\text{Signal}(\text{In}(3, \text{C1}))$

- Rewrite as a quantifier:

$\exists i1, i2, i3 \text{ Signal}(\text{In}(1, \text{C1})) = i1 \wedge \text{Signal}(\text{In}(2, \text{C1})) = i2 \wedge$   
 $\text{Signal}(\text{In}(3, \text{C1})) = i3 \wedge \text{Signal}(\text{Out}(1, \text{C1})) = \text{Off} \wedge$   
 $\text{Signal}(\text{Out}(2, \text{C2})) = \text{On}$

# General Ontology



- Rather than building domain-specific representations, can we build just one domain-general representation and use it for everything?

# Topics for a General Ontology

- How can we represent these types within our general knowledge base?
  - Categories
  - Measures
  - Composite objects
  - Events and processes
  - Time, space, and change
  - Physical objects
  - Substances
  - Mental objects (beliefs, desires, etc.)

# Categories

- So far, we have defined categories by using a predicate: **Fish(x)**
- **Reification** is the process of turning a predicate or function into an object
  - Vegetables is the set of all veggies  
**BobTheTomato**  $\in$  **Vegetables**
- Reified categories allow us to make assertions about the entire categories  
**Population(Humans)=7,700,000,000**
- Categories allow us to organize the KB through inheritance

# Measures

- Quantitative properties of objects like mass, length, and cost

$\text{Length}(\text{Box13}) = \text{Meters}(1.4)$

$\text{Price}(\text{Orange13}) = \text{Cents}(20)$

- Distinguish between amounts and instruments

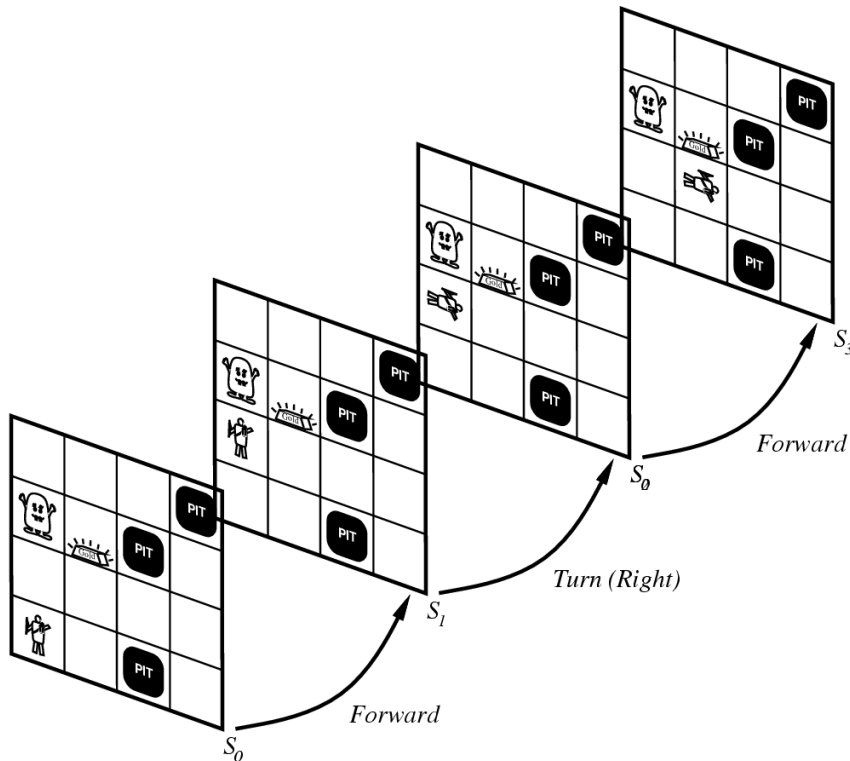
$\forall d \ d \in \text{Days} \Rightarrow \text{Duration}(d) = \text{Hours}(24)$

$\forall b \ b \in \text{DollarBills} \Rightarrow \text{CashValue}(b) = \$ (1.00)$

# Composite Objects

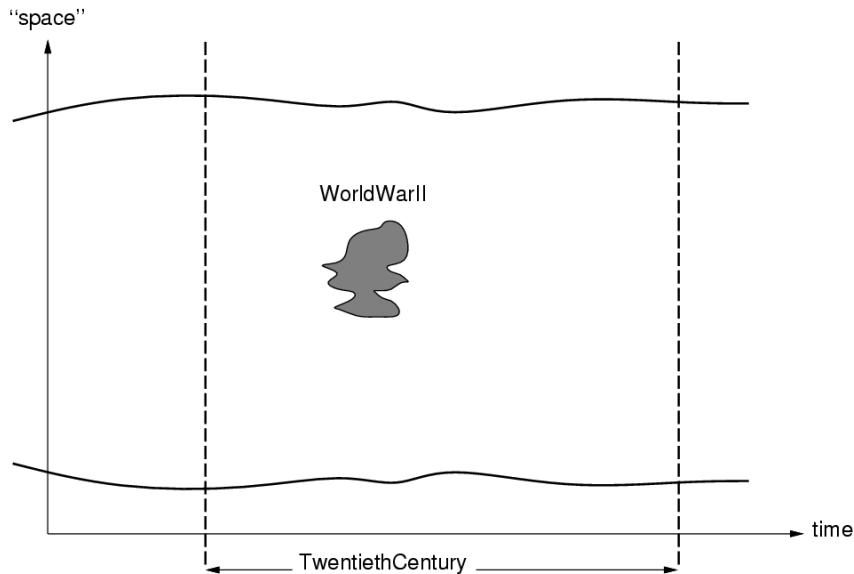
- An object that has parts is a composite object
- Define a relation to indicate
  - PartOf(Nose, Face)
  - PartOf(Face, Head)
  - PartOf(Head, Body)
- Transitive!
  - Infer PartOf(Nose, Body)

# Events



- Why not just rely on situation calculus?
  - Situations are only instantaneous points in time
  - Only works well when a single action links situations
- If the world can change on its own, or if multiple agents are involved, then situation calculus is not sufficient

# Events



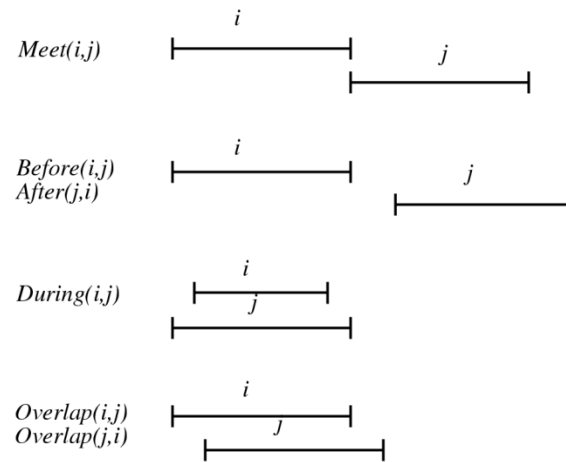
- Introduce a new **event calculus**
- Events are chunks of the universe in “space” and time
- Intervals are sections along the time dimension
- Places are sections along the “space” dimension
- New notation for events

$$\forall c, i \ E(c, i) \Leftrightarrow \exists e \ e \in c \wedge \text{SubEvent}(e, i)$$

$E(\text{Drive}(\text{Scaz}, \text{Boston}, \text{NewHaven}), \text{LastMonday})$



# Predicates on Time Intervals



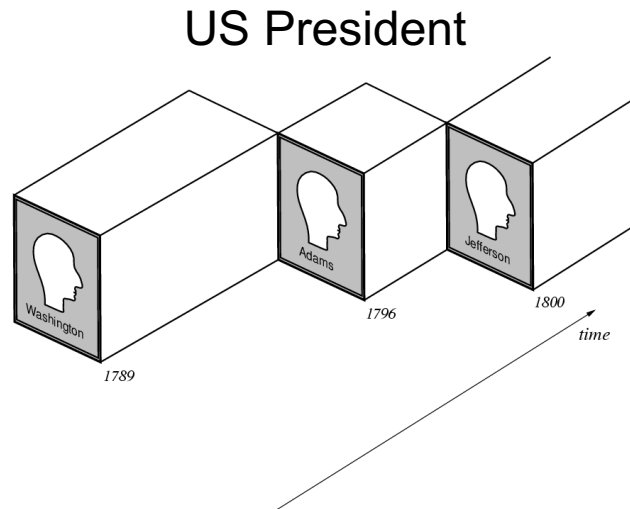
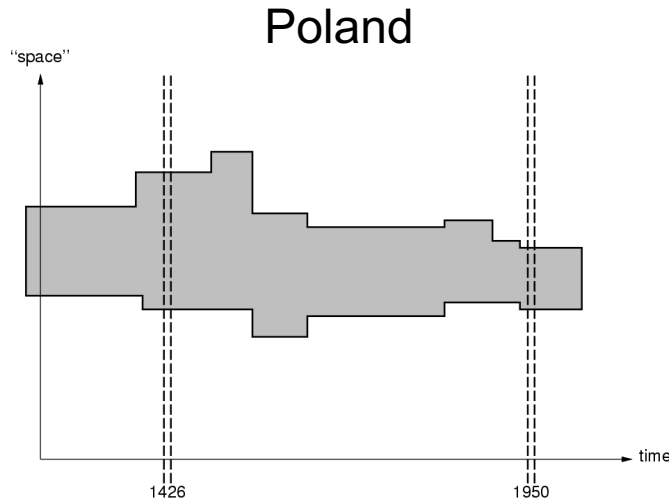
- Interval is defined by a start time and an end time
- Define intervals in first-order logic

$$\forall i,j \text{ Meet}(i,j) \Leftrightarrow \text{Time}(\text{End}(i)) = \text{Time}(\text{Start}(j))$$

$$\forall i,j \text{ After}(j,i) \Leftrightarrow \text{Before}(i,j)$$

$$\forall i,j \text{ Overlap}(i,j) \Leftrightarrow \exists k \text{ During}(k,i) \wedge \text{During}(k,j)$$

# Physical Objects



- Physical objects can also be viewed as events...
  - They have a spatial and a temporal extent
- Objects that change across time/space are called **fluents**

# Substances

- Can we also represent things like sand, glass, butter, etc. ?
- **Intrinsic properties** are part of the substance itself
  - Melting point, density, etc.
  - Survive division
- **Extrinsic properties** are specific to an object
  - Weight, temperature, etc.
  - Do not survive division
- *A substance is defined only by intrinsic properties*

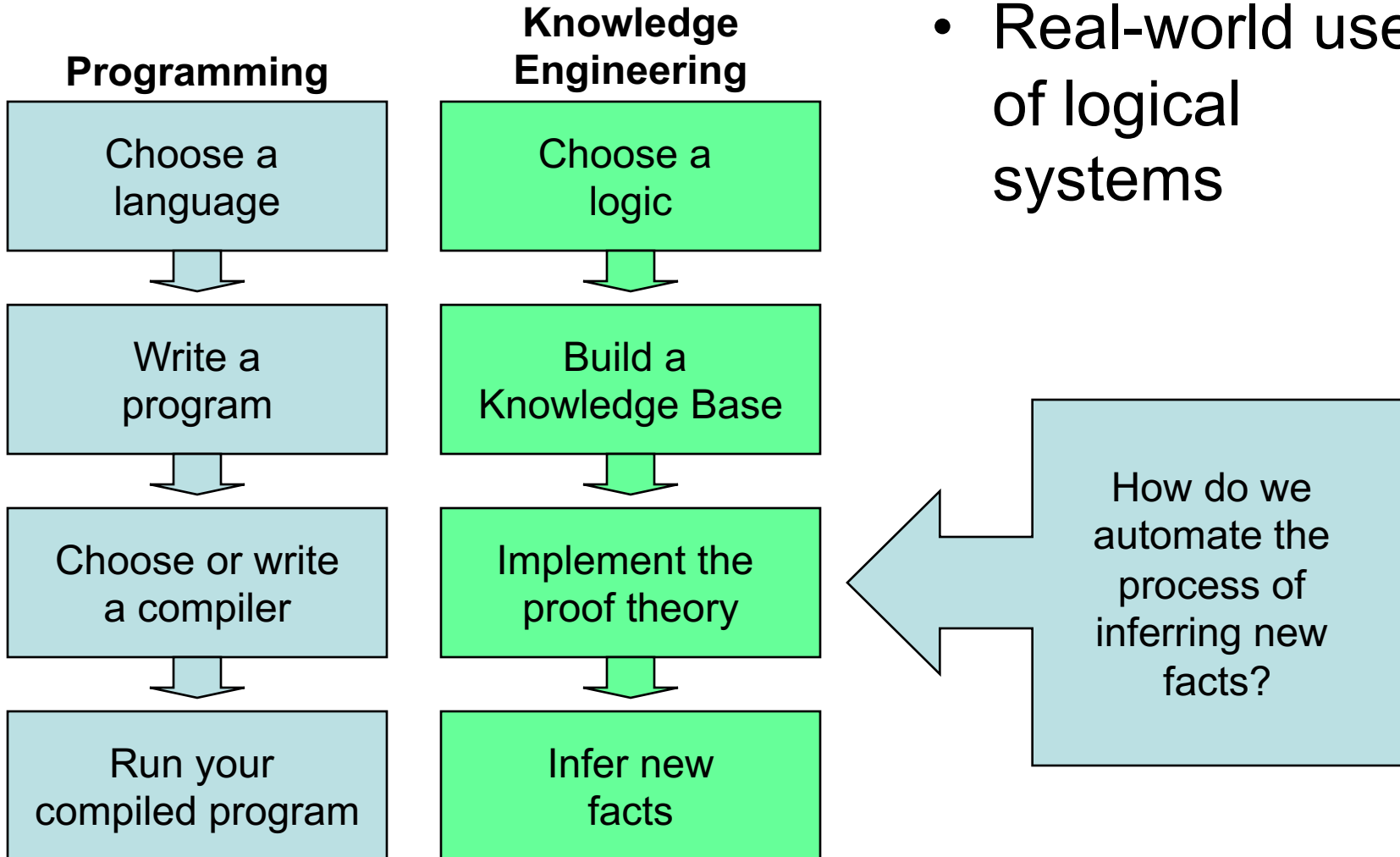
# Mental Objects

## (Beliefs, Desires, etc.)

- It might be useful to know what you know (and what you don't know)
  - Stopping pointless searches
  - Attempting to acquire missing information
- Requires a new level of representation
  - First order logic is referentially transparent
    - (You can freely substitute a term for an equal term)
  - Beliefs are opaque
    - (You can't substitute Superman for Clark)
- Allow a new form of representation: strings
  - “Clark” is a string of five characters
  - “Clark” ≠ “Superman”

# Coming Up

- Real-world uses of logical systems



# Administrivia

- PS #2 due tonight
- PS #3 out today (no programming)
- Hopefully, more office hours coming soon...
- Up next: Inference