

Indication and Representation

Important Terminology

Indication (Covariance Clarified)

Occurrences of S **indicate** that O is A , just in case if O weren't A , S wouldn't have occurred

- ▶ Tree rings indicate age
- ▶ Tree rings also indicate age

(S is a signal: word, bit pattern, neural pattern)

Indication and Representation

Important Terminology

Indication (Covariance Clarified)

Occurrences of S **indicate** that O is A , just in case if O weren't A , S wouldn't have occurred

- ▶ Tree rings indicate age
- ▶ Tree rings also indicate age

(S is a signal: word, bit pattern, neural pattern)

Representation (Covariance With a Purpose)

Occurrences of S **represent** that O is A , just in case:

- ▶ S has the **function of indicating** that O is A

What is a Representational System?

A System with the Function of Indicating

What is a Representational System (RS)?

A system whose **function** is to **indicate** how things stand with respect to some other object, condition or magnitude

- ▶ Suppose the RS's function is to indicate whether O is in condition A or B and the way RS performs this function is by occupying one of two possible states 1 (indicating that O is A) and 0 (indicating that O is B)

What is a Representational System?

A System with the Function of Indicating

What is a Representational System (RS)?

A system whose **function** is to **indicate** how things stand with respect to some other object, condition or magnitude

- ▶ Suppose the RS's function is to indicate whether O is in condition A or B and the way RS performs this function is by occupying one of two possible states 1 (indicating that O is A) and 0 (indicating that O is B)
- ▶ Then 1 and 0 are the elements of RS and they represent that O is A and that O is B

Kinds of Representational Systems

Three Types

- ▶ 3 importantly different kinds of RS's

Kinds of Representational Systems

Three Types

- ▶ 3 importantly different kinds of RS's
 1. Purely Conventional Systems

Kinds of Representational Systems

Three Types

- ▶ 3 importantly different kinds of RS's
 1. Purely Conventional Systems
 2. Hybrid Systems: Partly Conventional, Partly Natural

Kinds of Representational Systems

Three Types

- ▶ 3 importantly different kinds of RS's
 1. Purely Conventional Systems
 2. Hybrid Systems: Partly Conventional, Partly Natural
 3. Natural Systems

Kinds of Representational Systems

Three Types

- ▶ 3 importantly different kinds of RS's
 1. Purely Conventional Systems
 2. Hybrid Systems: Partly Conventional, Partly Natural
 3. Natural Systems
- ▶ They differ on:

Kinds of Representational Systems

Three Types

- ▶ 3 importantly different kinds of RS's
 1. Purely Conventional Systems
 2. Hybrid Systems: Partly Conventional, Partly Natural
 3. Natural Systems
- ▶ They differ on:
 1. How the elements serve their function

Kinds of Representational Systems

Three Types

- ▶ 3 importantly different kinds of RS's
 1. Purely Conventional Systems
 2. Hybrid Systems: Partly Conventional, Partly Natural
 3. Natural Systems
- ▶ They differ on:
 1. How the elements serve their function
 2. How the elements indicate

Kinds of Representational Systems

Three Types

- ▶ 3 importantly different kinds of RS's
 1. Purely Conventional Systems
 2. Hybrid Systems: Partly Conventional, Partly Natural
 3. Natural Systems
- ▶ They differ on:
 1. How the elements serve their function
 2. How the elements indicate
- ▶ We'll see examples in a moment...

Conventional Representation

A Summary

Example Conventional RS

A basketball game re-enacted with popcorn and coins

Conventional Representation: Type 1

1. Elements are called **symbols**

Conventional Representation

A Summary

Example Conventional RS

A basketball game re-enacted with popcorn and coins

Conventional Representation: Type 1

1. Elements are called **symbols**
 - ▶ Popcorn kernels and coins

Conventional Representation

A Summary

Example Conventional RS

A basketball game re-enacted with popcorn and coins

Conventional Representation: Type 1

1. Elements are called **symbols**
 - ▶ Popcorn kernels and coins
2. Symbols indicate because there is a person making sure they covary with world

Conventional Representation

A Summary

Example Conventional RS

A basketball game re-enacted with popcorn and coins

Conventional Representation: Type 1

1. Elements are called **symbols**
 - ▶ Popcorn kernels and coins
2. Symbols indicate because there is a person making sure they covary with world
 - ▶ Popcorn & coins indicate game because I am making them covary w/game

Conventional Representation

A Summary

Example Conventional RS

A basketball game re-enacted with popcorn and coins

Conventional Representation: Type 1

1. Elements are called **symbols**
 - ▶ Popcorn kernels and coins
2. Symbols indicate because there is a person making sure they covary with world
 - ▶ Popcorn & coins indicate game because I am making them covary w/game
3. Symbols can have the function of indicating *anything*

Conventional Representation

A Summary

Example Conventional RS

A basketball game re-enacted with popcorn and coins

Conventional Representation: Type 1

1. Elements are called **symbols**
 - ▶ Popcorn kernels and coins
2. Symbols indicate because there is a person making sure they covary with world
 - ▶ Popcorn & coins indicate game because I am making them covary w/game
3. Symbols can have the function of indicating *anything*
 - ▶ We get to assign them!

Hybrid Representation

A Summary

Hybrid Representation: Type 2

1. Elements are called **signs**

Hybrid Representation

A Summary

Hybrid Representation: Type 2

1. Elements are called **signs**
2. Signs indicate because of **natural dependency** between them and what they indicate

Hybrid Representation

A Summary

Hybrid Representation: Type 2

1. Elements are called **signs**
2. Signs indicate because of **natural dependency** between them and what they indicate
 - ▶ Needle on gas gauge and fuel level

Hybrid Representation

A Summary

Hybrid Representation: Type 2

1. Elements are called **signs**
2. Signs indicate because of **natural dependency** between them and what they indicate
 - ▶ Needle on gas gauge and fuel level
 - ▶ Needle on gas gauge and electrical current

Hybrid Representation

A Summary

Hybrid Representation: Type 2

1. Elements are called **signs**
2. Signs indicate because of **natural dependency** between them and what they indicate
 - ▶ Needle on gas gauge and fuel level
 - ▶ Needle on gas gauge and electrical current
3. Signs can have the function of indicating a range of things, but a **limited range**

Hybrid Representation

A Summary

Hybrid Representation: Type 2

1. Elements are called **signs**
2. Signs indicate because of **natural dependency** between them and what they indicate
 - ▶ Needle on gas gauge and fuel level
 - ▶ Needle on gas gauge and electrical current
3. Signs can have the function of indicating a range of things, but a **limited range**
4. Sign *users* determine which of these functions it has

Hybrid Representation

A Summary

Hybrid Representation: Type 2

1. Elements are called **signs**
2. Signs indicate because of **natural dependency** between them and what they indicate
 - ▶ Needle on gas gauge and fuel level
 - ▶ Needle on gas gauge and electrical current
3. Signs can have the function of indicating a range of things, but a **limited range**
4. Sign *users* determine which of these functions it has
 - ▶ We give a gas gauge the function of indicating fuel level, not electrical current in gas tank

Hybrid Representation

A Summary

Hybrid Representation: Type 2

1. Elements are called **signs**
2. Signs indicate because of **natural dependency** between them and what they indicate
 - ▶ Needle on gas gauge and fuel level
 - ▶ Needle on gas gauge and electrical current
3. Signs can have the function of indicating a range of things, but a **limited range**
4. Sign *users* determine which of these functions it has
 - ▶ We give a gas gauge the function of indicating fuel level, not electrical current in gas tank
 - ▶ But it could serve either function

Natural Representation

A Summary

Natural Representation: Type 3

1. Elements are called **natural signs**

Natural Representation

A Summary

Natural Representation: Type 3

1. Elements are called **natural signs**
2. Natural Signs indicate because of natural dependency between them what they indicate

Natural Representation

A Summary

Natural Representation: Type 3

1. Elements are called **natural signs**
2. Natural Signs indicate because of natural dependency between them what they indicate
 - ▶ Magnetosomes in marine bacteria indicate whereabouts of oxygen-free environments

Natural Representation

A Summary

Natural Representation: Type 3

1. Elements are called **natural signs**
2. Natural Signs indicate because of natural dependency between them what they indicate
 - ▶ Magnetosomes in marine bacteria indicate whereabouts of oxygen-free environments
3. Natural signs have an **intrinsic function** that derives from the way they are used and developed by the system of which they are part

Natural Representation

A Summary

Natural Representation: Type 3

1. Elements are called **natural signs**
2. Natural Signs indicate because of natural dependency between them what they indicate
 - ▶ Magnetosomes in marine bacteria indicate whereabouts of oxygen-free environments
3. Natural signs have an **intrinsic function** that derives from the way they are used and developed by the system of which they are part
 - ▶ Magnetosomes indicate many things, but they represent oxygen-free environments because that's their function in marine bacteria

(1) ... Tree Rings



(2) ... Smoke



(3) ... Spots



Exercise: Can you think of any other example of *natural* signs?

However, the kind of signs we are interested in this course are *artifacts* which are made to represent something.

But the ways artifacts can represent is extremely multifarious and diverse.

For example, consider the case of *pictures*. Pictures seem to represent by *resemblance*. Presumably, the portrait below represents the philosopher Francis Bacon by resembling *him*:



The following picture represents a ship by *looking alike* a ship:

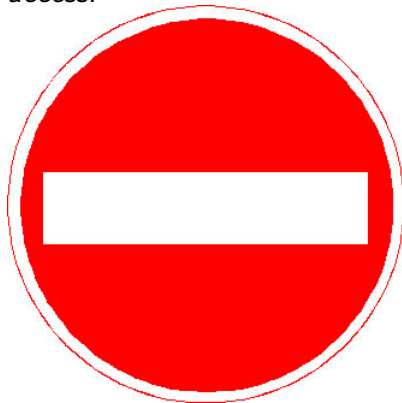


Exercise: Can you think of any counterexamples to the claim that pictures represent what they do by resemblance?

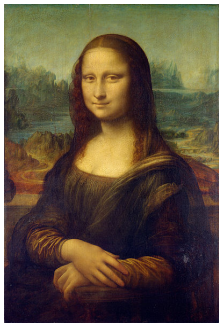
Other signs represent what they do *by stipulation*:



We *have* to learn that the following sign means *denial of access*:



Presumably, we don't have to learn that the following picture represents a woman thus and so (although, of course, we need to be told who the woman featured *is*):



Other kinds of signs represent by a mixture of stipulation and resemblance:



Aries



Taurus



Gemini



Cancer



Leo



Virgo



Libra



Scorpio



Sagittarius



Capricorn



Aquarius

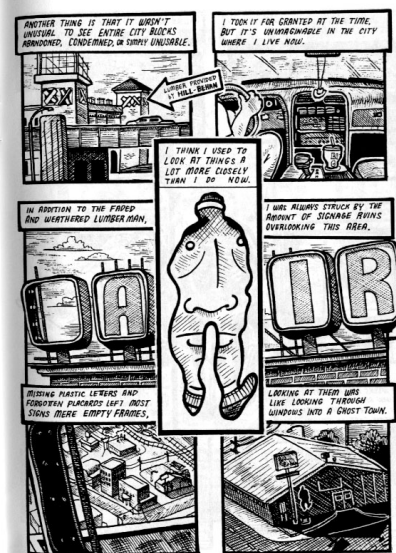


Pisces

Another example of mixed representation:



Still another one:



Representational Systems

What Kind?



Representational Systems

What Kind?



Representational Systems

What Kind?



Representational Systems

What Kind?

