# COMP90054 — AI Planning for Autonomy 1. Plan & Goal Recognition Contents of the Lecture

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## Outline of the Lecture

Perceiving and Interpreting the Behavior of Others

2 Plan and Goal Recognition in Al

Plan and Goal Recognition and Classical Planning

# The Heider-Simmel Experiment

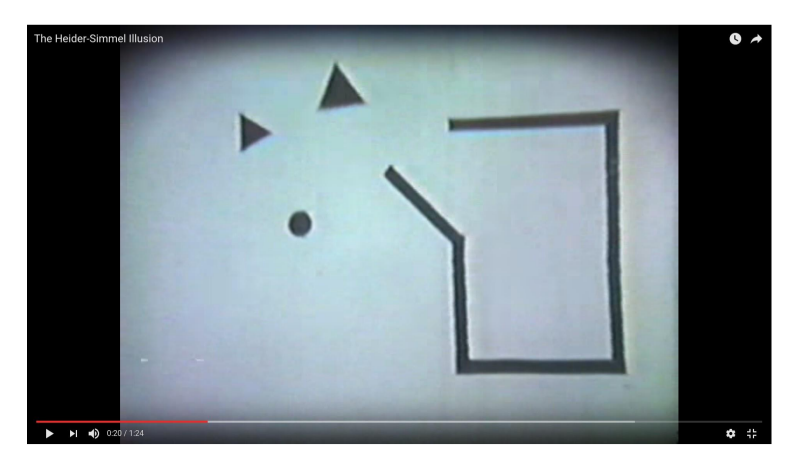


Figure: An Experimental Study of Apparent Behavior. F. Heider, M. Simmel. The American Journal of Psychology, Vol. 57, No. 2, April 1944

Link to video (YouTube)

# Parsing the Big Triangle



Figure: The BIG triangle T.

PollEv.com/nirlipo

## Question!

#### What kind of person is the Big Triangle?

(A): Aggressive, mean, angry. (B): Strong, powerful.

(C): <u>Dumb</u>, stupid. (D): Ugly, sly.

# Parsing the Big Triangle



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#### Question!

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97% of Heider & Simmel 1944 experimental subjects thought A.

14% thought the Big Triangle was a bully

8% Didn't think the Big Triangle was very bright

## what about the Smaller one...



Figure: The small triangle t.

#### PollEv.com/nirlipo

## Question!

## What kind of person is the Small Triangle?

(A): Fearless, defiant, cocky.

(B): Passive—aggressive.

(C): Clever, weak.

(D): Protective, loyal, devoted.

## what about the Smaller one...



Figure: The small triangle t.

#### PollEv.com/nirlipo

## Question!

## What kind of person is the Small Triangle?

(A): Fearless, defiant, cocky.

(B): Passive—aggressive.

(C): Clever, weak.

(D): Protective, loyal, devoted.

47% of people thought A

11% thought that t was a big unpleasant

53% of people thought C

## and about the circle...



Figure: The circle c.

#### PollEv.com/nirlipo

#### Question!

#### What kind of person is the Circle?

(A): Frightened, fearful, helpless.

(C): Clever, smart.

(B): Fidgety, playful, nervous.

(D): Courageous.

## and about the circle...



Figure: The circle c.

#### PollEv.com/nirlipo

#### Question!

#### What kind of person is the Circle?

(A): Frightened, fearful, helpless.

(C): Clever, smart.

(B): Fidgety, playful, nervous.

(D): Courageous.

75% of people thought A

## Significance of Heider & Simmel Results

Leaving aside issues with *priming* experimental subjects...

It does seem that

humans *tend* to **ascribe intentions** to *anything* that changes over time, this rests on deeply rooted **assumptions**.

Heider & Simmel results are the first quantitative characterization of:

#### Folk Psychology

Human capacity to explain and predict behavior and mental state of others

... we're usually very good at it, but we fail often!

## A Theory of Common Sense

The Intentional Stance, Daniel Dennett (1988)

Decide to consider the object being observed as rational.

Work out its **beliefs** and **goals** based on its *place* and *purpose* in the world.

Use practical reasoning to assess what the agent ought to do to pursue its goals.

The above provides a *systematic*, *reason—giving explanation* for actions, based on deeply embedded beliefs about the agent.

# Plan and Goal Recognition in Artificial Intelligence

Key Idea: use generative models of behavior to predict actions.

Plan Recognition (PR) is Planning in reverse.

Planning – we seek *plans*  $\pi$  to *achieve* goals G.

PR: find goals G accounting for partially observed plan  $\pi$ .

## Formalising GR as a Multi–Agent Task

Two possible *roles* for each agent:

**Actor** – *performs* actions to change the state of the world.

Observer - perceives actions and updates its beliefs on the Actor intentions.

and three possible stances for the Actor:

Adversarial - obfuscates deliberately its goals.

Cooperative - tries to tell the Observer what she is up to.

*Indifferent* – does not care about the **Observer**.

**Open Challenge**→Stances could be *changing over time* 

## Components of Goal Recognition Task

Actions describe what the Actor does

Walking from X to Y, opening a door, using a credit card...

Goals describe what the Actor wants

To have breakfast, Park a car, Wreck a web service...

Plans describe how goals can be achieved

Ordered sequences of actions

These can be ranked according to cost or efficiency

Sensor Model describes what does the **Observer** perceives

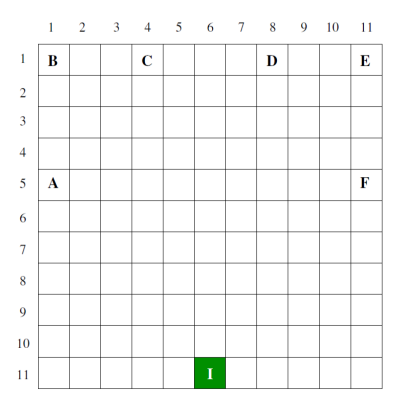
Does it always see every action done by the **Actor**?

Are actions observed *directly*? Or only their *effects* are?

Does it know exactly where in the world the Actor is?

Goal Recognition can be modeled using STRIPS

# Example: Agent on a Grid World

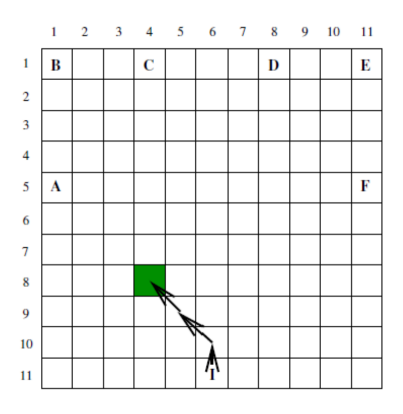


starts in "I", may be heading to "A", "B", ..., "F".

moves along compass directions *North*, etc. with cost 1 and *North West*, etc. with cost 2.

# Example

**Actor** now at (4, 8) after going N once, and twice N W.



#### Question!

Assuming the Actor prefers CHEAPEST plans which goals are most likely?

(A): A & B.

(B): C.

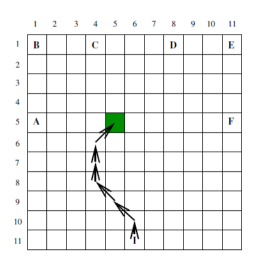
(C): D

(D): E & F

Example

**Actor** now at (5, 5) after going N twice and once N E.

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#### Question!

For which goal(s) observed actions are in a CHEAPEST plan?

(A): A & B.

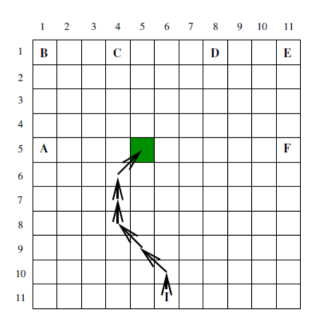
(B): C.

(C): D, E & F

(D): None

# So Folk Psychology is Useless?

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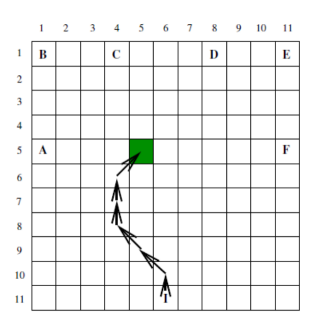
#### Remarks

Verify obs *sufficient* for G Easy

Determine to what degree obs necessary for G Hard

## Folk Psychology with Counterfactual Reasoning





## Counterfactual Reasoning (Pearl, 2001) to Establish Necessity

Compare **cost** of best plans that do not comply with observed actions, with best plans that do.

 $\rightarrow$  Then it follows B and C more likely than A or the rest.

# Key Facts of the Model-Based Approach

 $\Pi$  given **implicitly**, requires to **solve** |G| planning tasks

Plans "extracted" with off-the-shelf planning algorithms.

Plausibility of goals G given as a probability distribution

Goals are *plausible* when motivate plans *consistent* with O,

and when O is necessary to achieve goals efficiently.

# Roadmap

Make off-the-shelf planners compute plans constrained w.r.t. O,

Derive  $P(G \downarrow O)$  from best plans that comply with and work around O.

# Pr as planning: Inferring the Goal Probabilities

#### Goal

Obtain probability distribution P(G|O),  $G \in G$ .

## Outline of Approach

From **Bayes' Rule**  $P(G|O) = \alpha P(O|G) Prob(G)$ , where

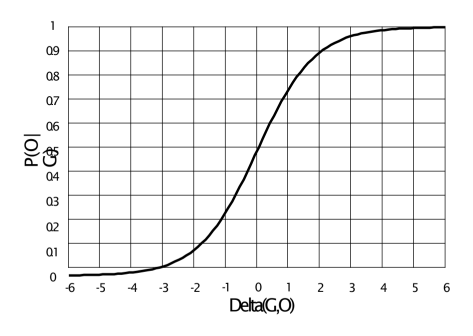
α norm, constant

Prob(G) given in problem specification

P(O|G) function of extra cost needed to not comply with O

$$P(O|G) = \operatorname{function}(c^*(P^{\mathsf{I}}[G + \overline{O}])) - c^*(P^{\mathsf{I}}[G + O]))$$
 (1)

# Goals as Predictors for O (informally)



## **Properties**

- G predicts O badly when it would be more efficient to deviate from O.
- 2 G predicts O perfectly when G unfeasible if not doing O.

# Demo: A Slightly More Interesting STRIPS Model



Fluents: facts about the world

Locations of people

State of appliances

Locations of objects

**Actions**: stuff people may do

Move across the place

Interaction with objects & appliances

Goals: why people do stuff

Cook some foodstuff

Watch a movie

Listen to a record Go

to sleep

Get ready to leave for work

Unitary action costs (to keep it simple)

### GitHub Repo Pull Requests Welcome!

Anyone looking for a Masters' project? Thor 2 has been released!

## Further Reading or Watching

Article *An Experimental Study of Apparent Behavior*. F. Heider, M. Simmel. The American Journal of Psychology, 57(2), 1944

A Probabilistic Plan Recognition Algorithm based on Plan Tree Grammars C. Geib, R.

Goldman, Artificial Intelligence 173(11), 2009

Probabilistic Plan Recognition using off-the-shelf Classical Planners. M. Ramirez and H. Geffner. Proceedings AAAI, 2010.

*Landmark-Based Heuristics for Goal Recognition*. R. Pereira, N. Oren and F. Meneguzzi. Proceedings AAAI, 2017.

Heuristic Online Goal Recognition in Continuous Domains, M. Vered and G. Kaminka. Proceedings IJCAI, 2017.

<u>Plan Recognition in Continuous Domains</u>, G. Kaminka and M. Vered and N. Agmon, Proceedings AAAI, 2018.

- Book Chapter 4, Section 4.3 A Concise Introduction to Models and Methods for Automated *Planning*. B. Bonet & H. Geffner, 2013.
- Video Lecture Engineering & Reverse-engineering Human Common Sense, J. Tenenbaum, Allen Institute for AI, 2015.

Video Lecture Steps towards Collaborative Dialogue, P. Cohen, Monash University, 2018.