## Lecture 3: Goal-oriented interaction

Using cognitive theories of planning, learning and understanding to understand user behaviour, and what they find hard.

#### Overview of the course

- Theory driven approaches to HCI
- Design of visual displays
- Goal-oriented interaction
- Designing smart systems (guest lecturer)
- Designing efficient systems
- Designing meaningful systems (guest lecturer)
- Evaluating interactive system designs
- Designing complex systems

### A *Metatheory* (in first-wave HCI): User interaction can be modelled as search

### Reminder from Prolog course: problem solving using graph search



From Rice & Beresford



### Turn the problem into a graph



### Encode as Prolog facts to solve

```
route(a,g).

route(g,l).

route(l,s).

travel(A,A).

travel(A,C) :- route(A,B),travel(B,C).
```

```
solve :- start(A),finish(B), travel(A,B).
```

HCI example of a **User Goal**: "How much did my use of Google Cloud Platform cost me last month?"









••• Karal Billing - Karal Kara		Lu
$\leftarrow$ $\rightarrow$ $C$ $\triangle$ $\triangleq$ Secure https://console.cloud.google.com		☆ 🕸 🗘 ① 🔩 ⋈ 📣 🕨 ⓒ 실 😃 ⊘ 🕸
≡ Google Cloud Platform 🔹 🔹	٩	<b>5</b> Ø Ø 🔶 : 炎
Billing		
	Billing	
	You have multiple billing accounts	
	Billing account "Billing Account for is linked to this project	
	Go to linked billing account or Manage billing accounts	

← → C ☆ a Secure https://console.cloud.google.com		 		•	
Google Cloud Platform : • •	٩		>.	?	:
Billing					
	Billing				
	You have multiple billing accounts				
	Billing account "Billing Account for is linked to this project				
	Go to linked billing account or Manage billing accounts				

••	Billing Overview -	×	Luke
< -	C 🛆 🔒 Secure   https://co	onsole.cloud.google.com/	☆ 💁 🚺 ① 🗣 🗠 👂 ⓒ 🝐 🗉 🥥 🚳 🗄
≡	Google Cloud Platform	Q	5 🕕 🥺 i 🎆
	Billing	Overview Billing Account for The RENAME BILLING ACCOUNT COLOR	SE BILLING ACCOUNT HIDE INFO PANEL
- 53	Overview	Billing account overview Payment overview	Billing Account for
iiii ©	Budgets & alerts Transactions Billing export	Billing account ID: Credits	PERMISSIONS
*	Payment settings Payment method	Promotion ID       Expires       Promotion value       Amount remaining         Credit       May 20, 2015       \$2.17       Expired         Credit       Jun 5, 2015       \$1.27       Expired         Projects linked to this billing account         Project name       Project ID         :	Add members Select a role  Add  Search members  Filter by name or role  Billing Account Administrator (2 members)  Authorized to see and manage all aspects of billing accounts.
<1			

< → =	C ☆ ≜ Secure   https://co Google Cloud Platform	nsole.cloud.goo	gle.com/	۹			x 4 0 0 4	
	Billing	Overview	Billing /	Account for	👻 🧪 R	ENAME BILLING ACCOUNT	CLOSE BILLING ACCOUNT	HIDE INFO
99	Overview	Billing acc	Payme	nt overview			Billing Account for	and the second se
ili	Budgets & alerts	Billing account II	):					
()	Transactions	Credits					PERMISSIONS	
£	Billing export	Promotion ID	Expires ^	Promotion value	Amount remaining			
•	Payment settings	Credit 🚯	May 20, 2015	\$2.17	Expired		Add members 📀	Select a role 👻
•	Payment method	Credit 🚯	Jun 5, 2015	\$1.27	Expired			Scient a fore
		Projects linker	to this billing ac	count			Search members	
		Project name	Project ID	count				
				:			Billing Account Adminis	
							Authorized to see and mana	age all aspects of billing accounts.
<1								

										Luke		
$\leftrightarrow$ $\rightarrow$ C	C 🛆 🔒 Secure https://cc	onsole.clo	ud.google.com,	And the second second			☆ 💁 Օ	0 🔁 🖂 🖉	P	C 🍐	II 🥝	🤨 :
≡ 6	Google Cloud Platform		٩					>.	ø	?	<b>.</b> :	<b>\$</b>
B	Billing	Overview Billing Account for										
	verview	Billing ac	ccount overview Payment over	view								
ili Bu	udgets & alerts											
() Tr	ransactions								40	~ .		
🏦 Bi	illing export		Your balance						Ş9	2.4	4	
	ayment settings											
🏚 Pa	ayment method		Automatic payments	Your last payment was on Ja	an 2 for \$263.22				PAY	( EARLY		
			Transactions			How you pay						
			Jan 1 – 12, 2018		\$92.44							
			Dec 1 – 31, 2017		\$263.22 ±	AMERICAN						
			Nov 1 – 30, 2017		\$310.91 🛓							
					DECOMPTO			MANAGE DAY			00	
				VIEW TRANSACTIONS AN	DOCOMENTS			MANAGE PAY		WIETHUI	05	
			Settings									
			Google Cloud Platform, Fireb Luke Church Consulting Ltd	ase, and APIS								
				MAN	AGE SETTINGS							
<1												



# What search algorithm is being used here?

### Breadth first/Depth first?

Click	<ul> <li>O Google Cloud Computing, Hosi ×</li> <li>← → C ☆ a Secure https://cloud.google.com</li> </ul>		Luke
	O Google Cloud Platform		Q Search CONSOLE
targets	Why Google Products Solutions Launcher Pri	cing Customers Documentation Support	Partners CONTACT SALES
	Build What's Next Better software. Fas Use Google's core infrastructure, data analytics ar Secure and fully featured for all enterprises. Committed to open source and industry leading put GO TO CONSOLE	d machine learning. rice-performance.	
	Forrester Research Google Cloud is named the Insight PaaS Leader by Forrester.	GCP Region Expansion Run workloads in even more locations around the world. Our newest regions: Frankfurt, São Paulo and Mumbai.	Let's Talk About Al Join the Cloud OnAir: The Journey From Big Data to Al global event on December 5.
	V	/hy Google Cloud Platforr	n?

#### Click targets



#### Human problems as AI search

#### Alan's ultimate goal: Make a lot of money

Some nodes in the search tree that must be arranged in order:

- Get a high paying job
- Save the money
- Work in the City
- Attend a job interview
- Apply for a job
- Travel to London
- Buy a train ticket
- Go to the station ...



#### Reminder from Part 1a: Cognitive Walkthrough

### [Simplified] Cognitive Walkthrough

Goal

#### Availability

Match

#### Feedback

https://www.colorado.edu/ics/sites/default/files/attached-files/93-07.pdf

For a detailed description

See:

### Finding your bill?

Goal

#### Availability

#### O Google Cloud Platform Q Search CONSOLE SIGN IN CONTACT SALES Why Google Products Solutions Launcher Pricing Customers Documentation Support Partners Build What's Next Better software, Faster, Use Google's core infrastructure, data analytics and machine learning. Secure and fully featured for all enterprises. Committed to open source and industry leading price-performance. TRY IT FREE CONTACT SALES Forrester Research GCP Region Expansion **Response to CPU Vulnerabilities** Google Cloud is named the Insight PaaS Leader by Forrester. Run workloads in even more locations around the world. Our Information and steps you may take to protect your organization from Spectre and Meltdown newest regions: Frankfurt, São Paulo and Mumbai. LEARN MORE LEARN MORE LEARN MORE Why Google Cloud Platform?

Google Cloud Computing, Host ×

#### \_ \_

Match

#### Feedback

### The cost of thinking: Heuristics and Biases

			12
С	+⁄_	%	÷
7	8	9	×
4	5	6	-
1	2	3	+
0		•	=

		(	24
С	+⁄_	%	÷
7	8	9	×
4	5	6	
1	2	3	+
0		•	=

			3
С	+⁄_	%	÷
7	8	9	×
4	5	6	
1	2	3	+
0		•	=

	)	8	34
AC	+⁄_	%	÷
7	8	9	×
4	5	6	
1	2	3	+
0		•	=

#### 12 + 24 \* 3

	34		
AC	+⁄_	%	÷
7	8	9	×
4	5	6	-
1	2	3	+
0		•	=

•			
			$\bigcirc$
٩C	+⁄_	%	÷
7	8	9	×
4	5	6	
1	2	3	+
0		•	=



=

AC

+

2

"eh?"

(Example from Richard Young)

How many times should the calculator user press AC?

### Classical theories of metareasoning

#### • Optimal search

- Find the best possible solution within stated constraints on resources
- Bounded rationality
  - $\circ$   $\,$  Computation is one of the constraints  $\,$
- Satisficing
  - Find a satisfactory solution within computation constraints

#### Neuro-economic models of reasoning

- Behavioural economics, popularly known as "Nudge"
- Original basis in "prospect theory" (Kahneman & Tversky)
  - General theory of decision making
  - Construct a utility model, based on outcome of possible actions
  - Weight estimated values by likelihood
  - Choose action with optimal utility
  - May include future value discounting
- In practice, the optimisation is more likely to involve satisficing, due to reasoning with bounded rationality constraints
  - In Kahneman's terms "thinking fast and slow"

#### Bounded rationality in humans

- Apply *heuristics* rather than searching for optimal plan
  - Availability heuristic reason based on examples easily to hand
  - Affect heuristic base decision on emotion rather than calculating cost / benefit
  - Representativeness heuristic judge probability based on resemblance
- Apply *biases* to ensure estimation error within tolerable bounds
  - Loss aversion losses hurt more than gains feel good
  - Expectation bias researchers (even in HCI) find results they expected
  - Bandwagon effect do what other people do
- And many others!

#### Behavioural economics in programming

- "Attention Investment theory" of abstraction use
  - Automation requires abstract specification
    - e.g. defining a regular expression for search and replace
  - Benefit of automation is saving time and concentration in future
  - But abstract specification (programming) takes time and concentration!
    - And powerful abstractions (programs) can go wrong powerfully
  - User may prefer repetitive manual operations safe and incremental
- So utility function will compare future saving of attention from programming vs costs of concentrating on a risky strategy
  - Biases such as loss aversion will apply
  - Bounded rationality will apply, since deciding what to do takes even more concentration

#### The limitations of goal based HCI

#### It assumes the user doesn't make mistakes

- Would need a cognitive model of why error occurred
  - Information loss due to cognitive limitations
  - Incorrect mental model
  - Misleading design
- Need description of user journey that accounts for problem identification, diagnosis, debugging, testing, iteration etc

#### It assumes the user has the right goal

- Persuasive design is a field of HCI that addresses goal formation
- Applications:
  - Reduce energy consumption
  - Promote exercise
  - Manage diet and nutrition
  - Smoking cessation
- May include "nudge" to account for biases
  - But paternalistic / patronising

#### It assumes the user knows what the goal is

- Not true when the purpose is an experience (third wave HCI)
- Not true in "exploratory design"
- More attention to this later in the course
- Some problems can't be decomposed into actions
- Sometimes actions have side effects

#### Wicked problems

Including material provided by Steven Tanimoto

### A Wicked Problem:

Slowing climate change



By NASA Goddard Institute for Space Studies - http://data.giss.nasa.gov/gistemp/graphs/, Public Domain, https://commons.wikimedia.org/w/index.php?curid=24363898

### More Wicked Problems

- Stopping the spread of antibiotic-resistant diseases
- Halting nuclear proliferation
- Ending homelessness in Cambridge
- Avoiding species extinction
- Colonizing Mars

### Rittel-Webber Characteristics 1-5 of 10

- 1. There is no definitive formulation of a wicked problem
- 2. Wicked problems have no stopping rule
- 3. Solutions to wicked problems are not true-or-false, but good-or-bad
- 4. There is no immediate and no ultimate test of a solution to a wicked problem
- Every solution to a wicked problem is a "one-shot operation"; because there is no opportunity to learn by trial-and-error, every attempt counts significantly

### Rittel-Webber Characteristics 6-10 of 10

- 6. Wicked problems do not have an enumerable (or an exhaustively describable) set of potential solutions, nor is there a well-described set of permissible operations that may be incorporated into the plan
- 7. Every wicked problem is essentially unique
- 8. Every wicked problem can be considered to be a symptom of another problem
- 9. The existence of a discrepancy representing a wicked problem can be explained in numerous ways. The choice of explanation determines the nature of the problem's resolution
- 10. The planner has no right to be wrong

#### **Discuss with your supervisor:** "How might you design software to help solve wicked problems?"