

Introduction

LING 571 — Deep Processing Techniques for NLP

September 30, 2020

Shane Steinert-Threlkeld

Introductions

- Name [and how you prefer to be addressed]
- Program / year / status at UW
- What are you most excited about in this course?

Roadmap

- **Motivation**
- Language and Intelligence
- Knowledge of Language
- Course Overview
- Intro to Syntax and Parsing

Motivation: Applications

- Applications of Speech and Language Processing
 - Call Routing
 - Information Retrieval
 - Question Answering
 - Machine Translation
 - Dialog Systems
 - Spell– and Grammar– Checking
 - Sentiment Analysis
 - Information Extraction
 - ...

Building on Many Fields

- **Linguistics:** *Morphology, phonology, syntax, semantics...*
- **Psychology:** *Reasoning, mental representations*
- **Formal Logic**
- **Philosophy (of Language)**
- **Theory of Computation:** *Automata theory*
- **Artificial Intelligence:** *Search, Reasoning, Knowledge Representation, Machine Learning, Pattern Matching*
- **Probability**

Roadmap

- Motivation
- **Language and Intelligence**
- Knowledge of Language
- Course Overview
- Intro to Syntax and Parsing

Operationalizing Intelligence: The Turing Test (1950)

- Two contestants: Human vs. Computer
 - Judge: human
 - Test: interact via text questions
 - Question: Can judge tell which contestant is human?

Operationalizing Intelligence: The Turing Test (1950)

- Two contestants: Human vs. Computer
 - **Judge**: human
 - **Test**: interact via text questions
 - **Question**: Can judge tell which contestant is human?
- *Crucially*:
 - Posits that passing requires language use and understanding

Limitations of the Turing Test

- ELIZA ([Weizenbaum, 1966](#)) [[Try it Online](#)]

Limitations of the Turing Test

- ELIZA ([Weizenbaum, 1966](#)) [[Try it Online](#)]

- Simulates Rogerian therapist:

User: You are like my father in some ways

ELIZA: WHAT RESEMBLANCE DO YOU SEE

USER: You are not very aggressive

ELIZA: WHAT MAKES YOU THINK I AM NOT AGGRESSIVE

Limitations of the Turing Test

- ELIZA ([Weizenbaum, 1966](#)) [[Try it Online](#)]
- Simulates Rogerian therapist:
User: You are like my father in some ways
ELIZA: WHAT RESEMBLANCE DO YOU SEE
USER: You are not very aggressive
ELIZA: WHAT MAKES YOU THINK I AM NOT AGGRESSIVE
- Passes the Test! (Sort of)

Limitations of the Turing Test

- ELIZA ([Weizenbaum, 1966](#)) [[Try it Online](#)]
- Simulates Rogerian therapist:
User: You are like my father in some ways
ELIZA: WHAT RESEMBLANCE DO YOU SEE
USER: You are not very aggressive
ELIZA: WHAT MAKES YOU THINK I AM NOT AGGRESSIVE
- Passes the Test! (Sort of)
- Simple pattern matching technique

Turing Test Revisited:

“On the web, no one knows you’re a...”

- **Problem: “Bots”:**

Turing Test Revisited:

“On the web, no one knows you’re a...”

- **Problem: “Bots”:**
 - Automated agents overrun services

Turing Test Revisited:

“On the web, no one knows you’re a...”

- **Problem:** “Bots”:
 - Automated agents overrun services
 - Challenge: Prove you’re human

Turing Test Revisited:

“On the web, no one knows you’re a...”

- **Problem:** “Bots”:
 - Automated agents overrun services
 - Challenge: Prove you’re human
- **Test:** Something a human can do, but a bot can’t.

Turing Test Revisited:

“On the web, no one knows you’re a...”

- **Problem:** “Bots”:
 - Automated agents overrun services
 - Challenge: Prove you’re human
- **Test:** Something a human can do, but a bot can’t.
- **Solution:** CAPTCHAs

Turing Test Revisited:

“On the web, no one knows you’re a...”

- **Problem:** “Bots”:
 - Automated agents overrun services
 - Challenge: Prove you’re human
- **Test:** Something a human can do, but a bot can’t.
- **Solution:** CAPTCHAs
 - **C**ompletely **A**utomated **P**ublic **T**uring test to tell **C**omputers and **H**umans **A**part
(Von Ahn et al., 2003)

Turing Test Revisited:

“On the web, no one knows you’re a...”

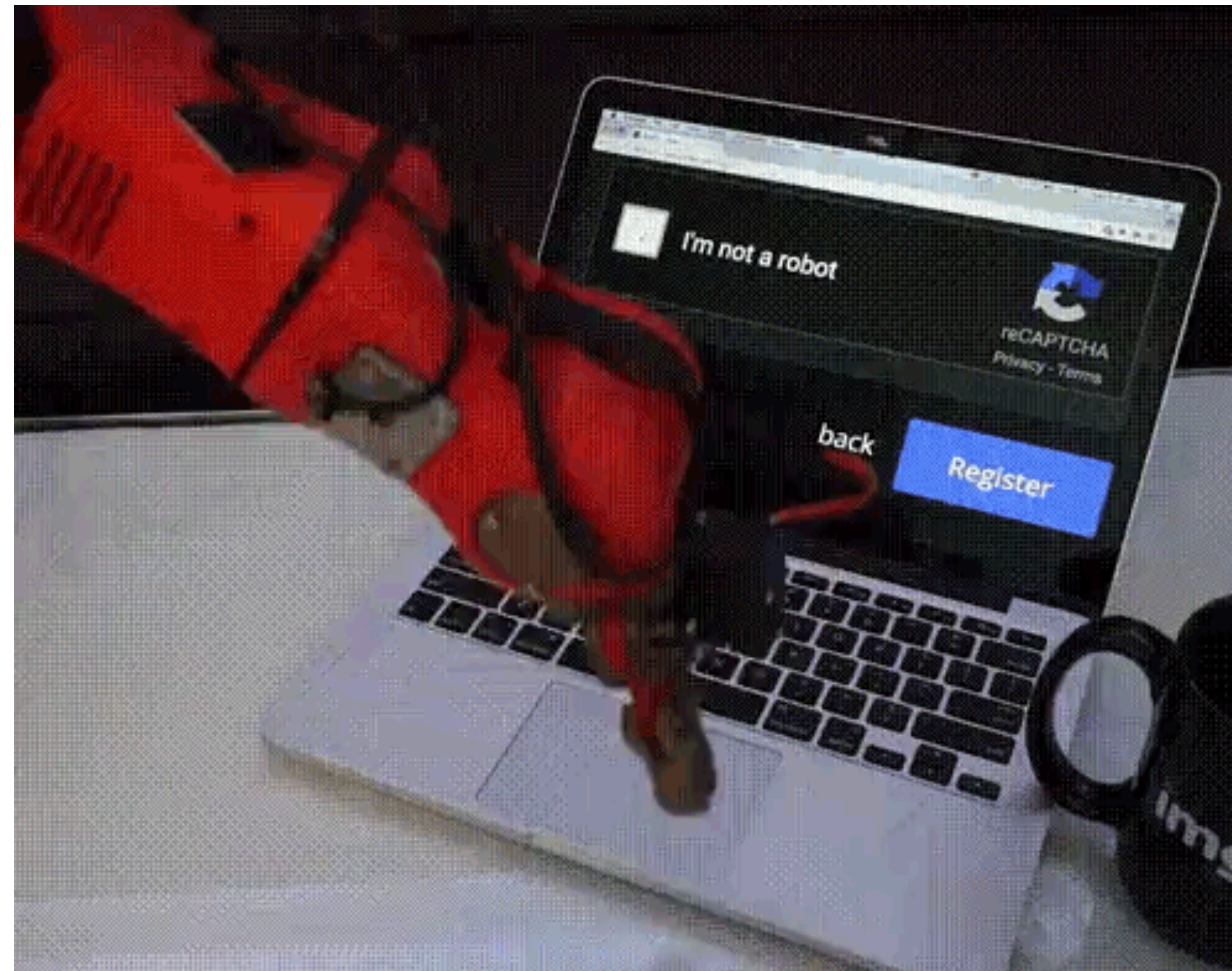
- **Problem:** “Bots”:
 - Automated agents overrun services
 - Challenge: Prove you’re human
- **Test:** Something a human can do, but a bot can’t.
- **Solution:** CAPTCHAs
 - **C**ompletely **A**utomated **P**ublic **T**uring test to tell **C**omputers and **H**umans **A**part
(Von Ahn et al., 2003)
 - Initially: Distorted images, driven by perception

Turing Test Revisited:

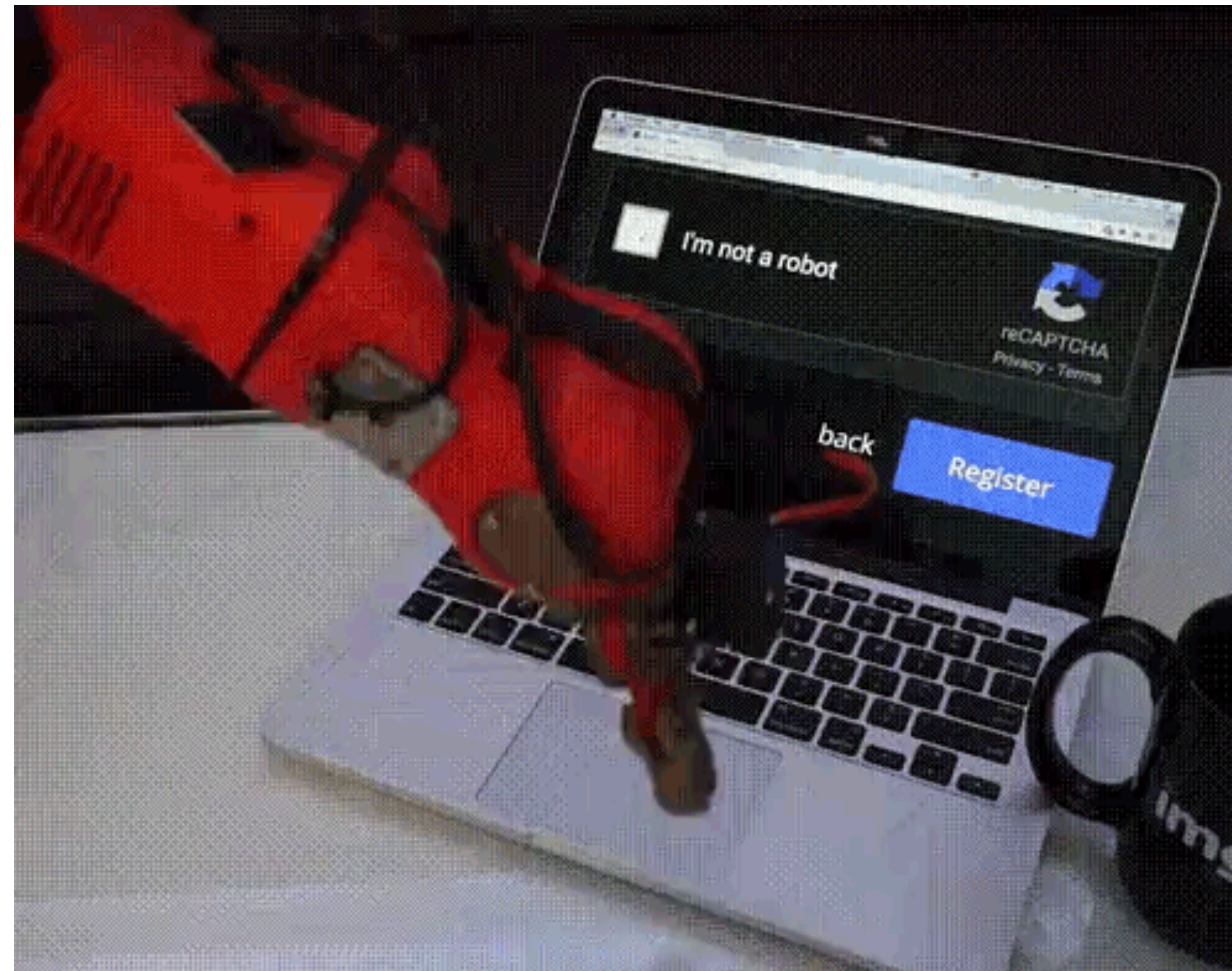
“On the web, no one knows you’re a...”

- **Problem:** “Bots”:
 - Automated agents overrun services
 - Challenge: Prove you’re human
- **Test:** Something a human can do, but a bot can’t.
- **Solution:** CAPTCHAs
 - **C**ompletely **A**utomated **P**ublic **T**uring test to tell **C**omputers and **H**umans **A**part
(Von Ahn et al., 2003)
 - Initially: Distorted images, driven by perception
 - Long-term: Inspires “arms race”

CAPTCHA arms race



CAPTCHA arms race



Turing Test Revisited:

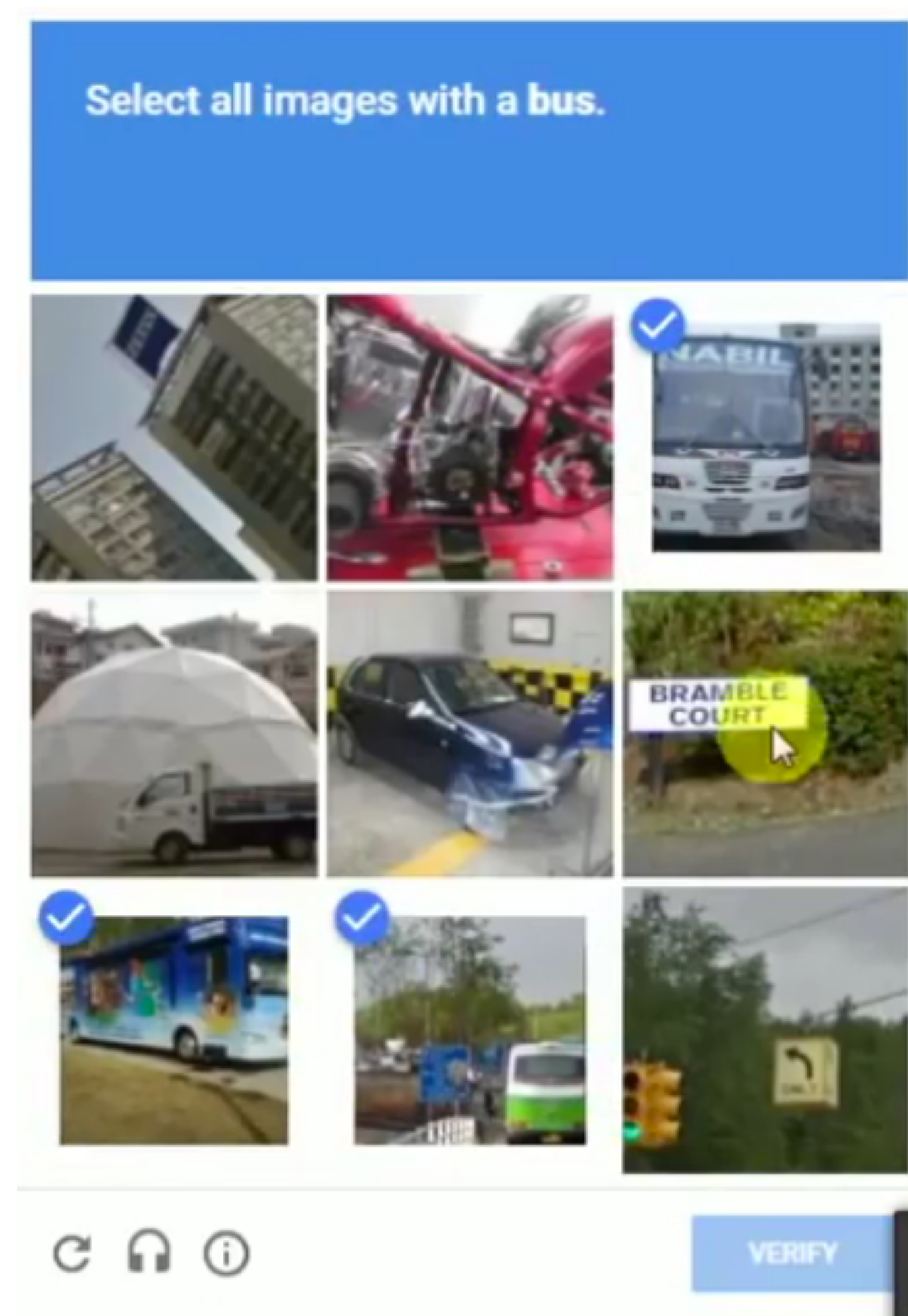
“On the web, no one knows you’re a...”

- Current Incarnation

Turing Test Revisited:

“On the web, no one knows you’re a...”

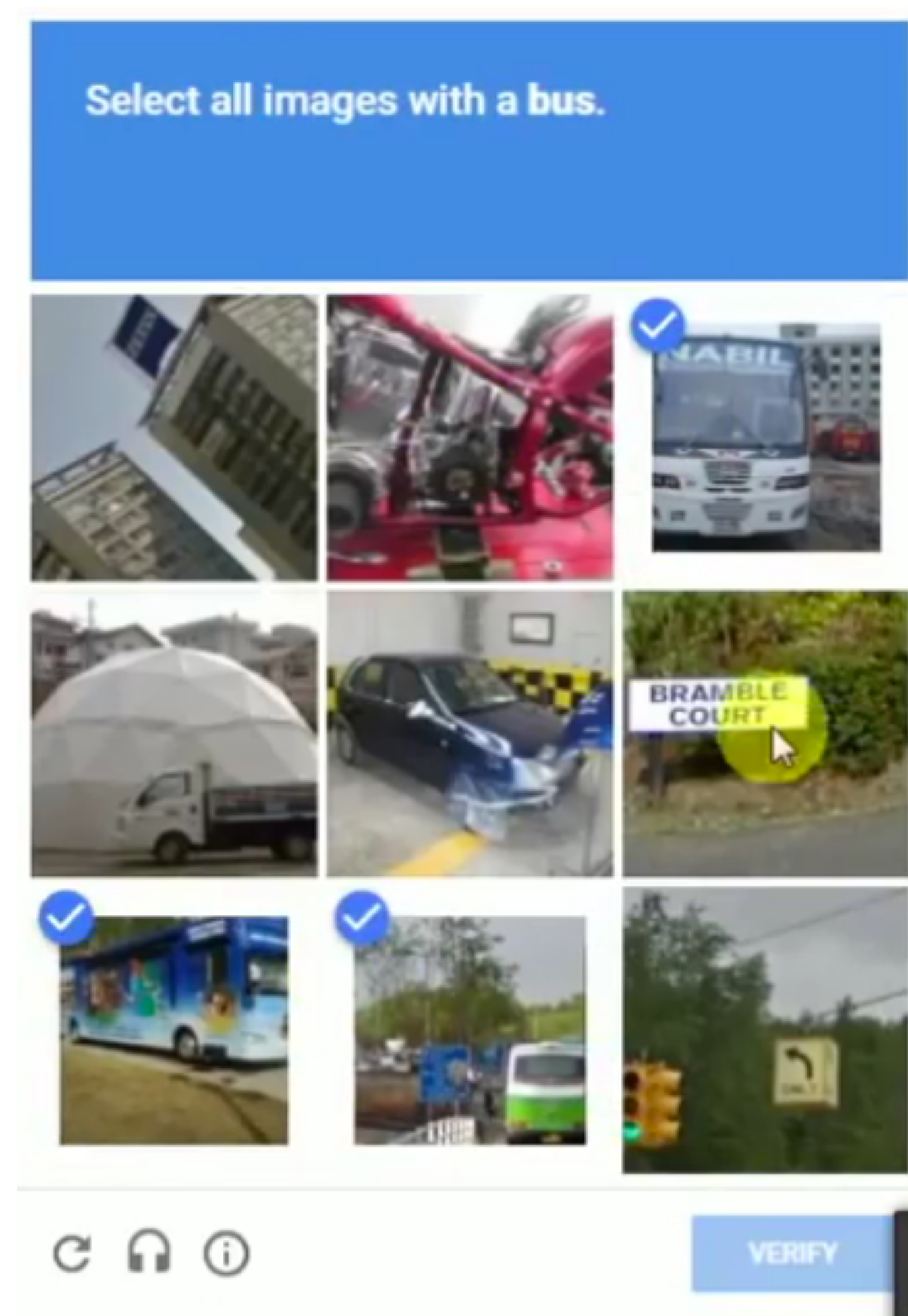
- Current Incarnation



Turing Test Revisited:

“On the web, no one knows you’re a...”

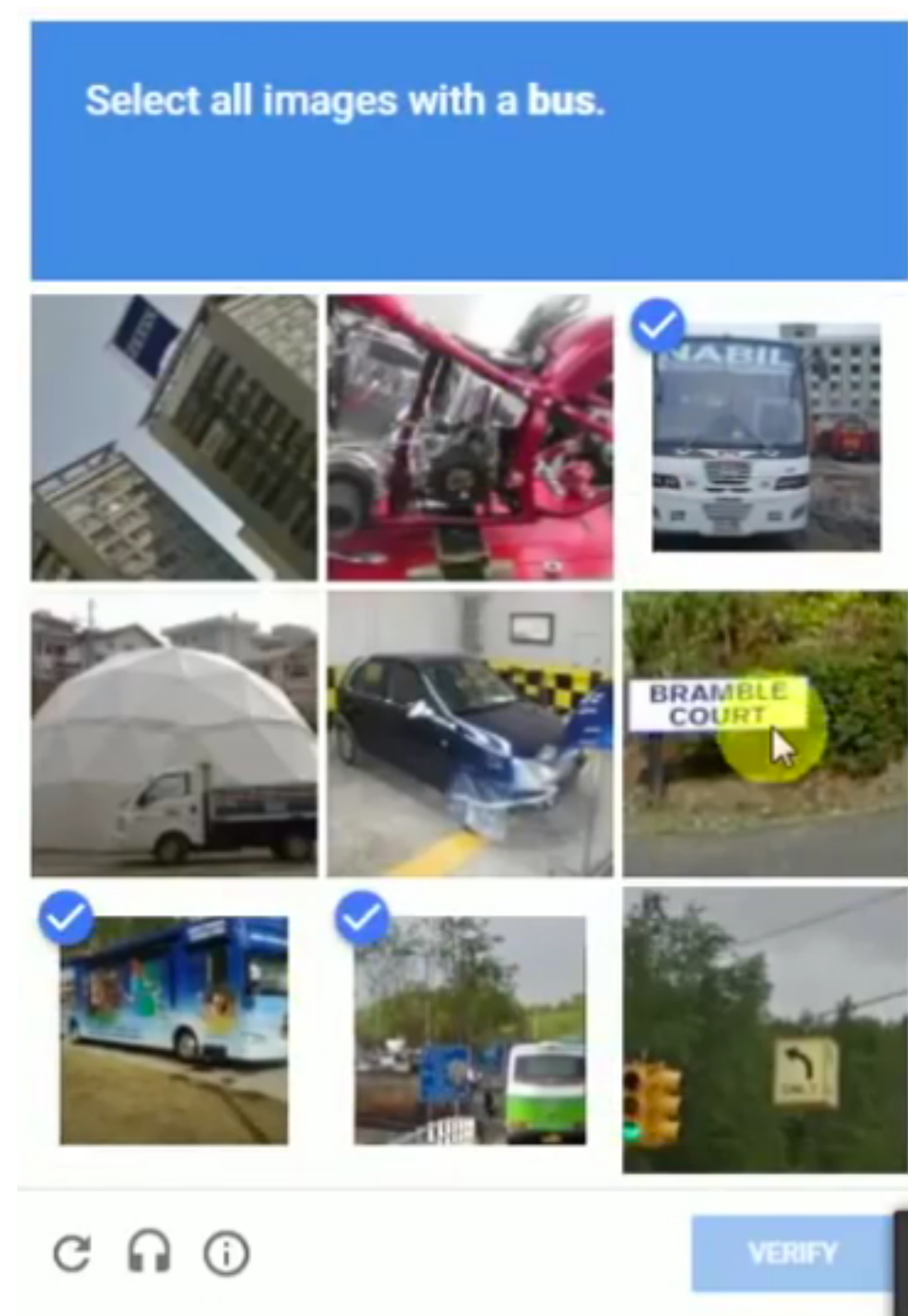
- Current Incarnation
 - Still perception-based



Turing Test Revisited:

“On the web, no one knows you’re a...”

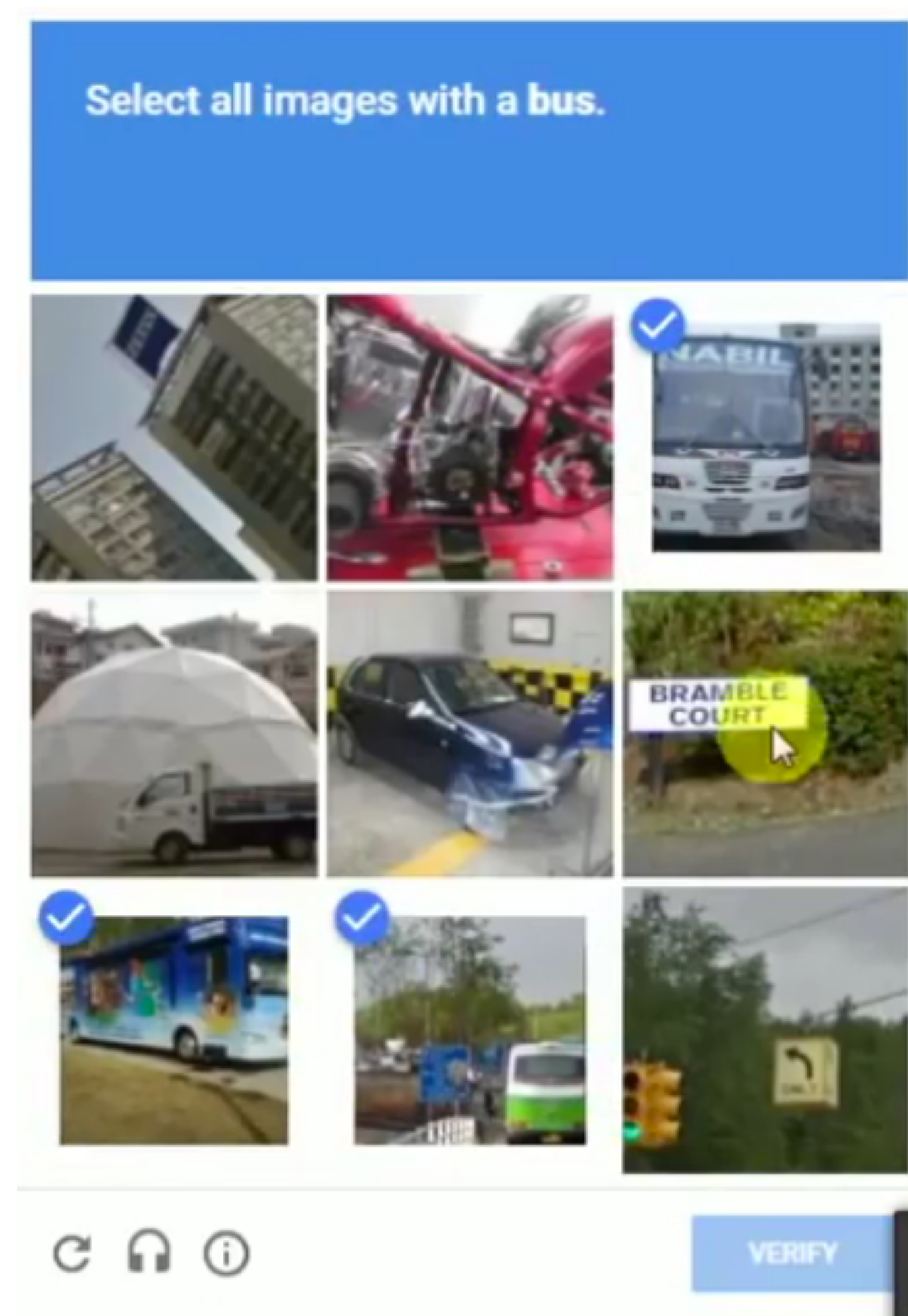
- Current Incarnation
 - Still perception-based
 - But also relies on world knowledge



Turing Test Revisited:

“On the web, no one knows you’re a...”

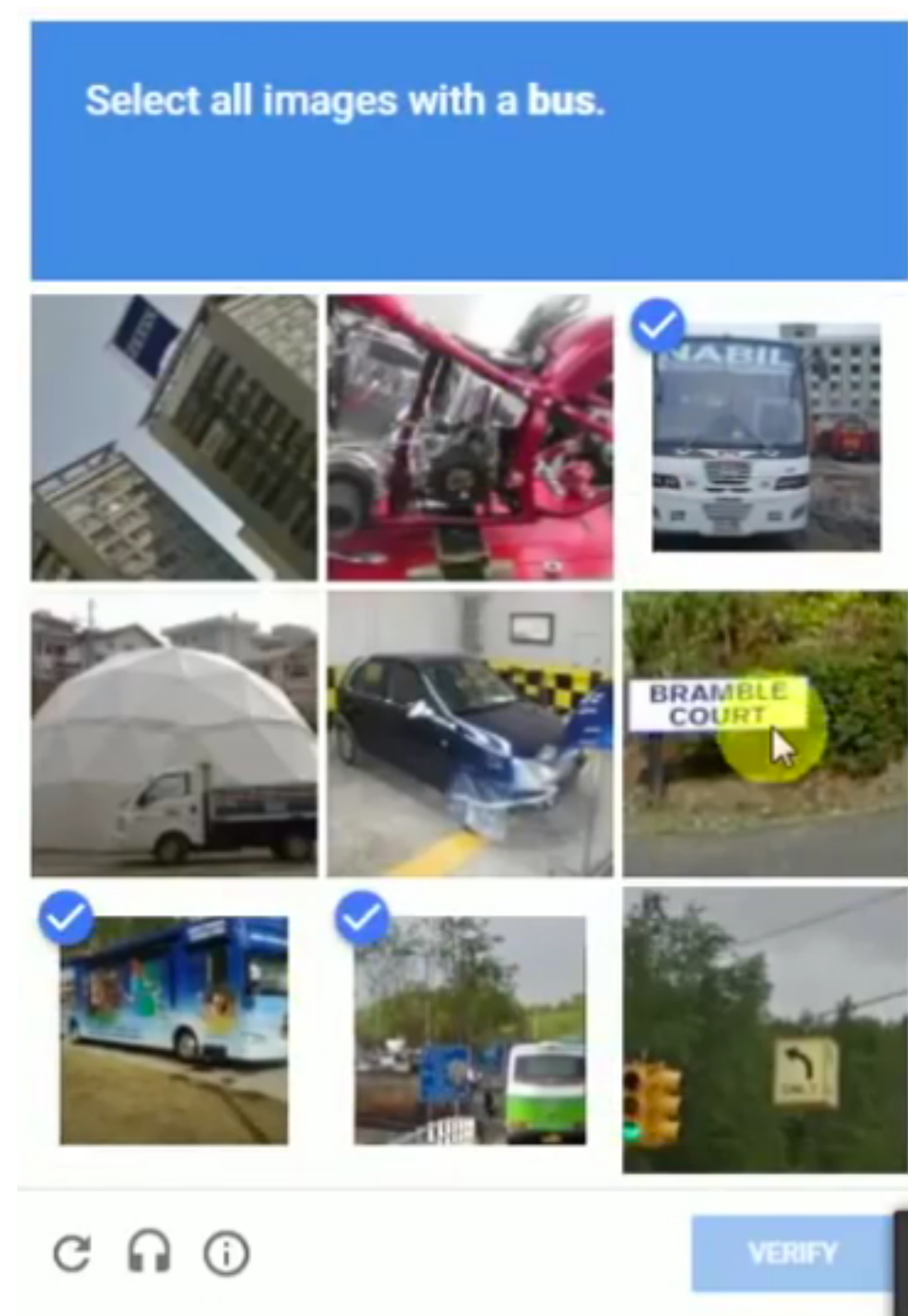
- Current Incarnation
 - Still perception-based
 - But also relies on world knowledge
 - “What is a bus?”



Turing Test Revisited:

“On the web, no one knows you’re a...”

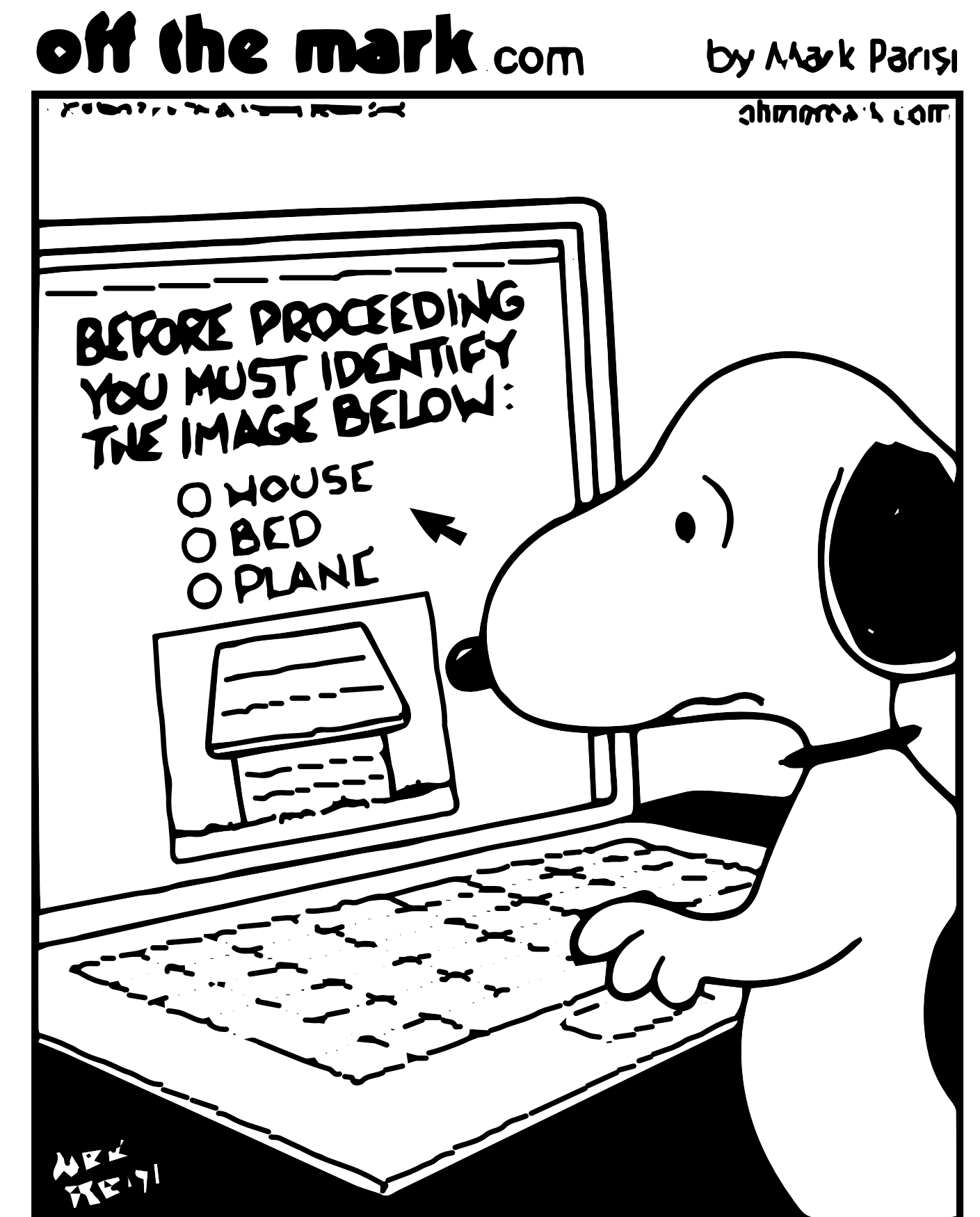
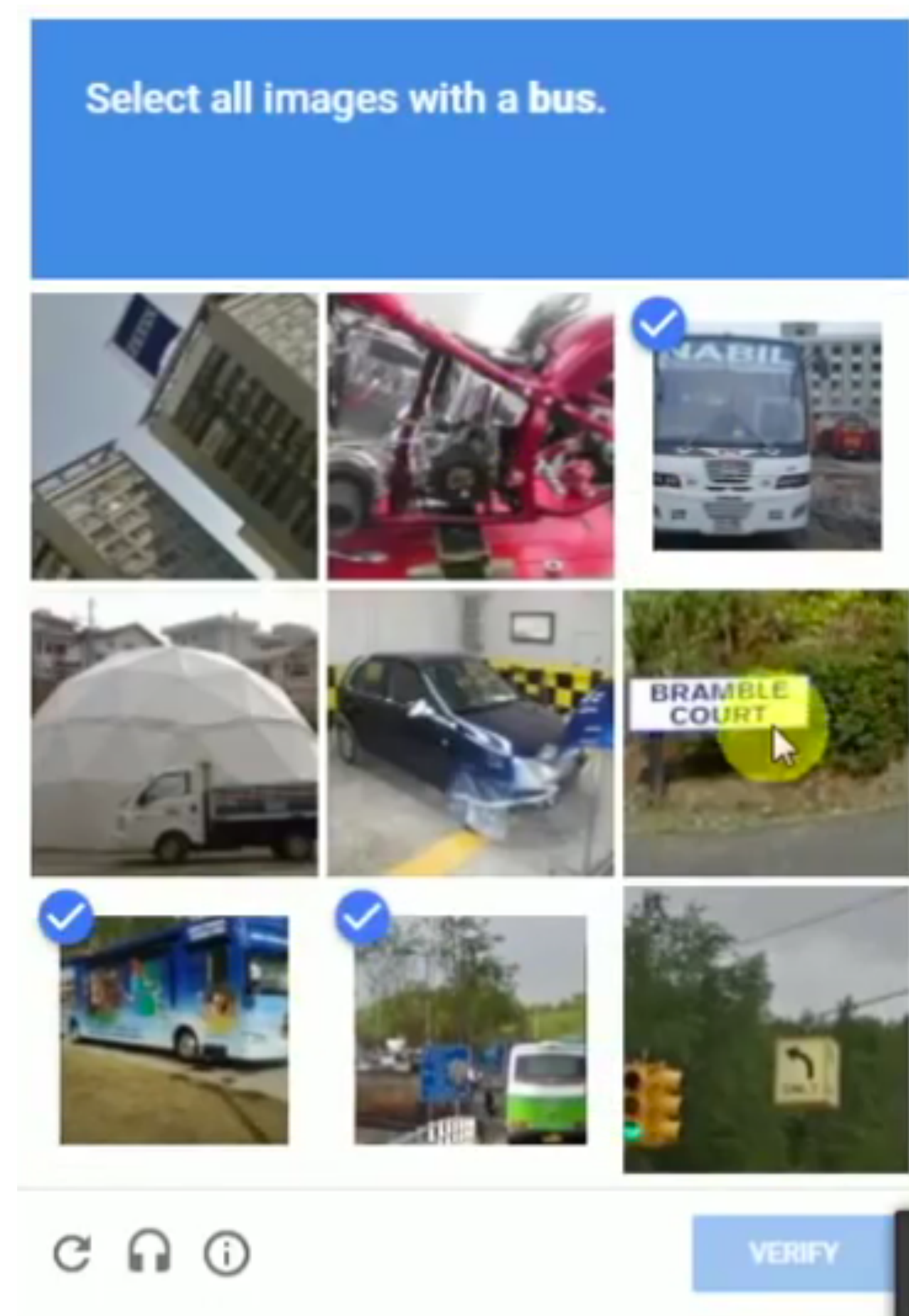
- Current Incarnation
 - Still perception-based
 - But also relies on world knowledge
 - “What is a bus?”
 - Assumes that the user has extrinsic, **shared** world knowledge



Turing Test Revisited:

“On the web, no one knows you’re a...”

- Current Incarnation
 - Still perception-based
 - But also relies on world knowledge
- “What is a bus?”
 - Assumes that the user has extrinsic, **shared** world knowledge



Roadmap

- Motivation
- Language and Intelligence
- **Knowledge of Language**
- Course Overview
- Intro to Syntax and Parsing

Knowledge of Language

- NLP vs. Data Processing

Knowledge of Language

- NLP vs. Data Processing
- POSIX command “wc”

Knowledge of Language

- NLP vs. Data Processing
- POSIX command “wc”
 - Counts total number of **bytes**, **words**, and **lines** in text file

Knowledge of Language

- NLP vs. Data Processing
- POSIX command “wc”
 - Counts total number of bytes, words, and lines in text file
 - bytes and lines → data processing

Knowledge of Language

- NLP vs. Data Processing
- POSIX command “wc”
 - Counts total number of bytes, words, and lines in text file
 - bytes and lines → data processing
 - words → *what do we mean by “word”?*

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Phonetics & Phonology** (Ling 450/550)
 - Sounds of a language, acoustics
 - Legal sound sequences in words

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Morphology** (Ling 570)

- Recognize, produce variation in word forms

- Singular vs. plural: $\text{Door} + \text{sg} \rightarrow \text{"door"}$ $\text{Door} + \text{pl} \rightarrow \text{"doors"}$

- Verb inflection: $\text{be} + \text{1st Person} + \text{sg} + \text{present} \rightarrow \text{"am"}$

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Part-of-speech Tagging** (Ling 570)
 - Identify word use in sentence
 - Bay (Noun) — Not verb, adjective

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Syntax**
 - (566: Analysis, 570: Chunking, 571: Parsing)
 - Order and group words in sentence
 - cf. **"I'm I do, sorry that afraid Dave I can't"*

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Semantics (Word Meaning)**
 - Individual (lexical) + Combined (Compositional)
 - 'Open' : AGENT **cause** THEME **to become** open;
 - 'pod bay doors' → doors to the 'pod bay' → the bay which houses the pods.

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Pragmatics/Discourse/Dialogue** (Ling 571)
 - Interpret utterances in context

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Pragmatics/Discourse/Dialogue** (Ling 571)
 - Interpret utterances in context
 - Speech as acts (request vs. statement)

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Pragmatics/Discourse/Dialogue** (Ling 571)
 - Interpret utterances in context
 - Speech as acts (request vs. statement)
 - Reference resolution: “I”=[**HAL**] ; “that”=[**open...doors**]

Knowledge of Language

- What does HAL (of *2001, A Space Odyssey*) need to know to converse?

Dave: *Open the pod bay doors, HAL.*

HAL: *I'm sorry, Dave. I'm afraid I can't do that.*

- **Pragmatics/Discourse/Dialogue** (Ling 571)
 - Interpret utterances in context
 - Speech as acts (request vs. statement)
 - Reference resolution: “I”=[**HAL**] ; “that”=[**open...doors**]
 - Politeness: “**I'm sorry, I'm afraid I can't...**”

Roadmap

- Motivation
- Language and Intelligence
- Knowledge of Language
- **Course Overview**
- Intro to Syntax and Parsing

Course Overview:

Shallow vs. Deep Processing

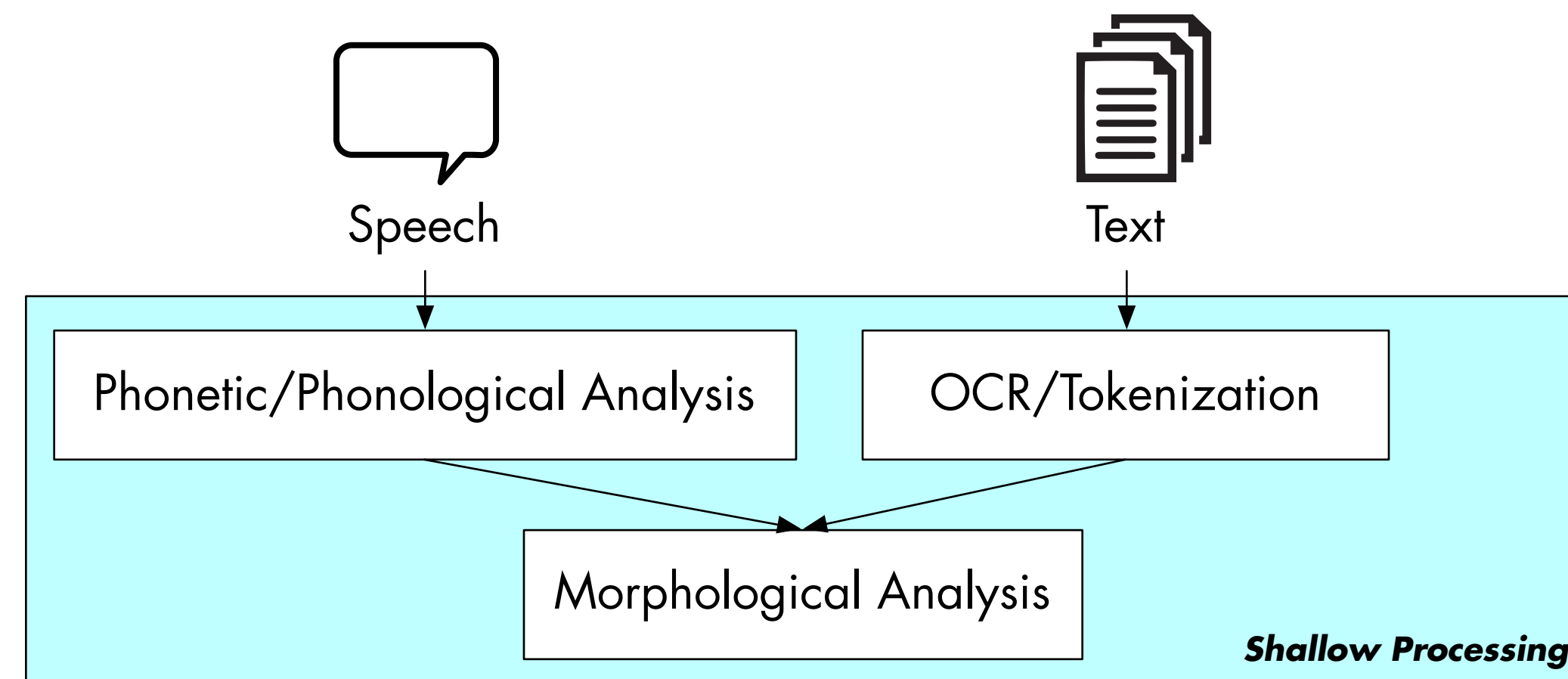
- Shallow processing (LING 570)
 - ***Less elaborate*** linguistic representations
 - Usually relies on surface forms (e.g. words)
 - Examples: HMM POS-tagging; FST morphology

Course Overview:

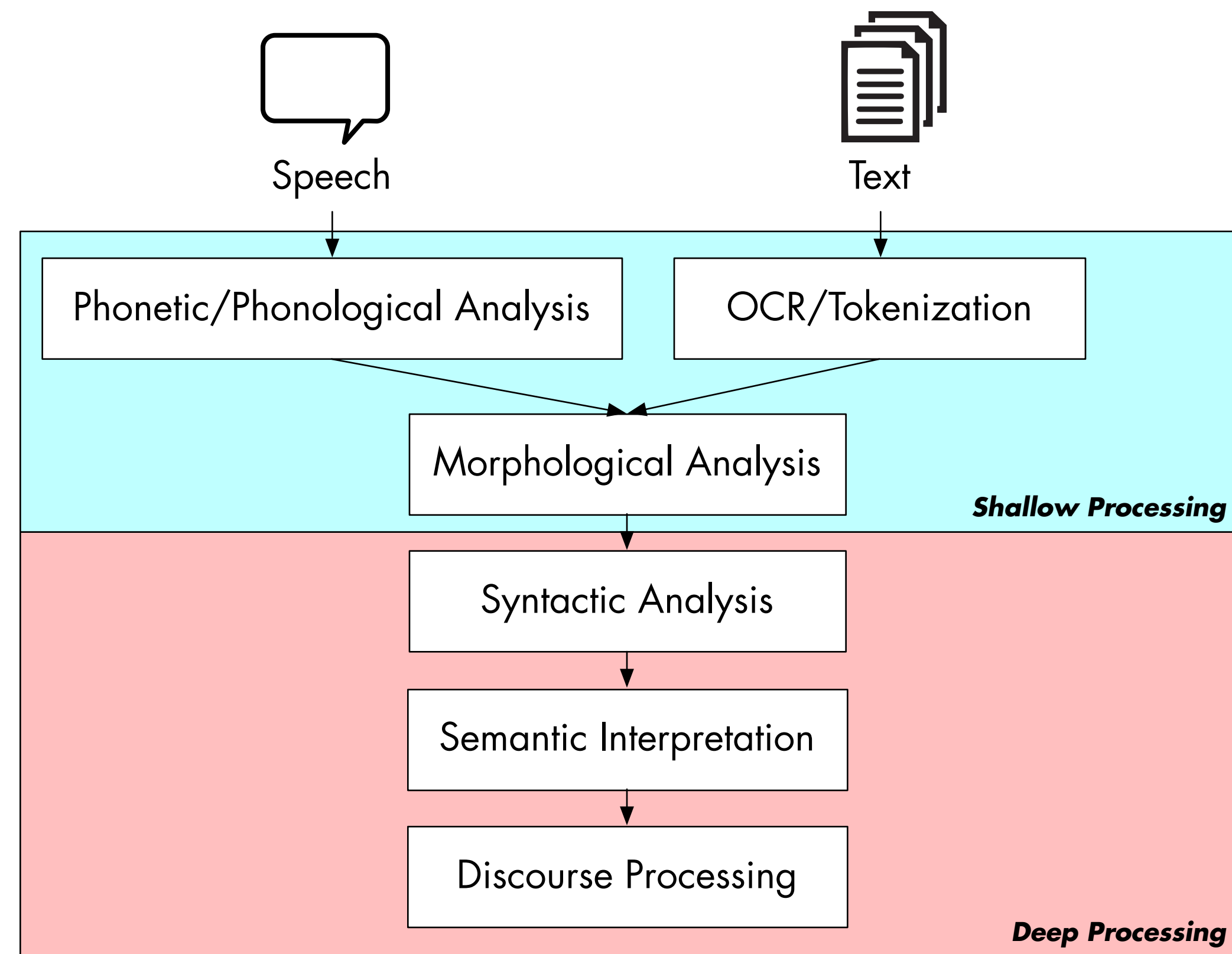
Shallow vs. Deep Processing

- Shallow processing (LING 570)
 - **Less elaborate** linguistic representations
 - Usually relies on surface forms (e.g. words)
 - Examples: HMM POS-tagging; FST morphology
- Deep processing (LING 571)
 - Relies on **more elaborate** linguistic representations
 - Deep syntactic analysis (Parsing)
 - Rich spoken language understanding (NLU)

Language Processing Pipeline



Language Processing Pipeline



A Note On “Depth”

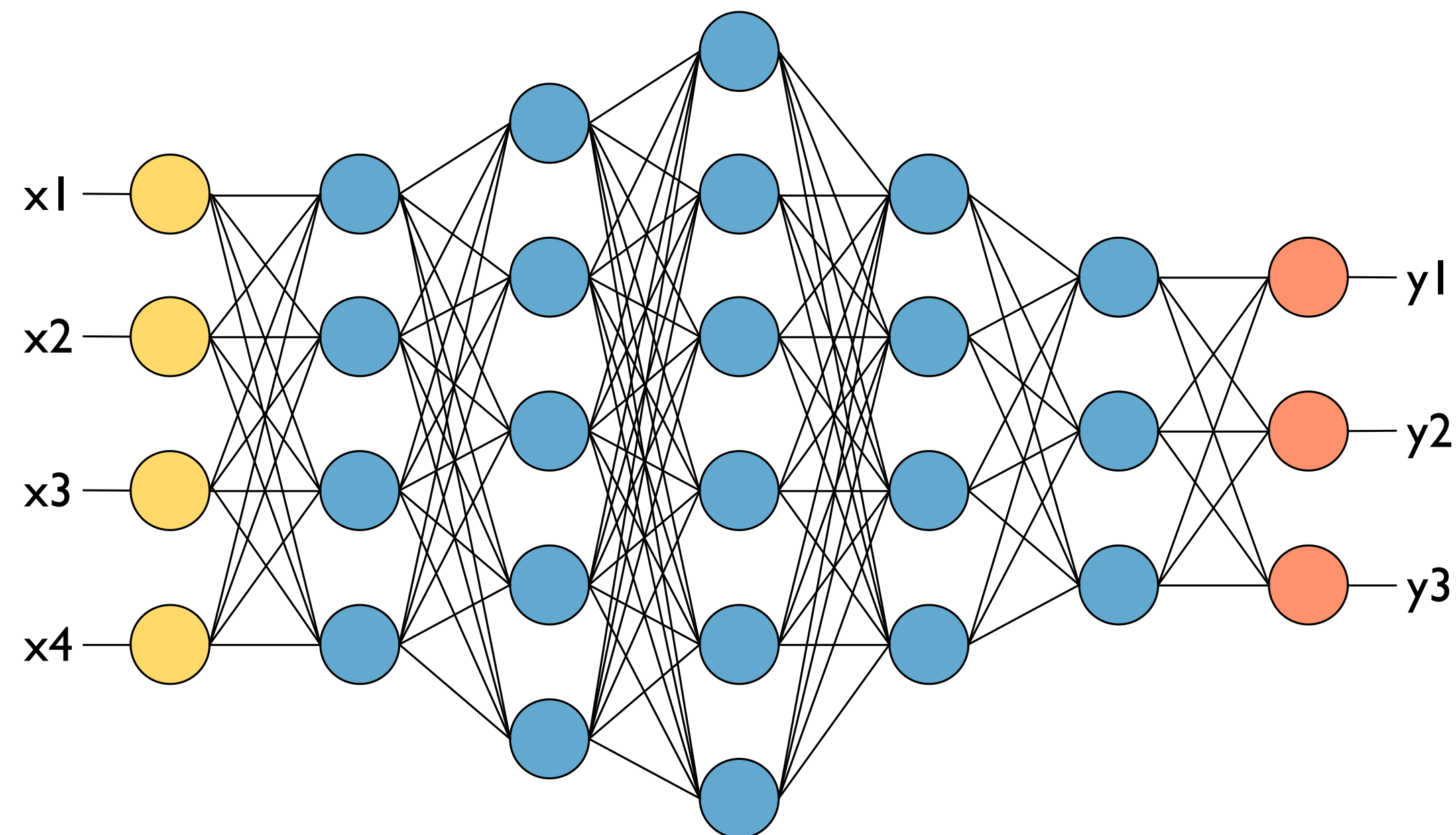
- “Deep” can be a tricky word these days in NLP

A Note On “Depth”

- “Deep” can be a tricky word these days in NLP
- “Deep Learning” ← “Deep Neural Networks”

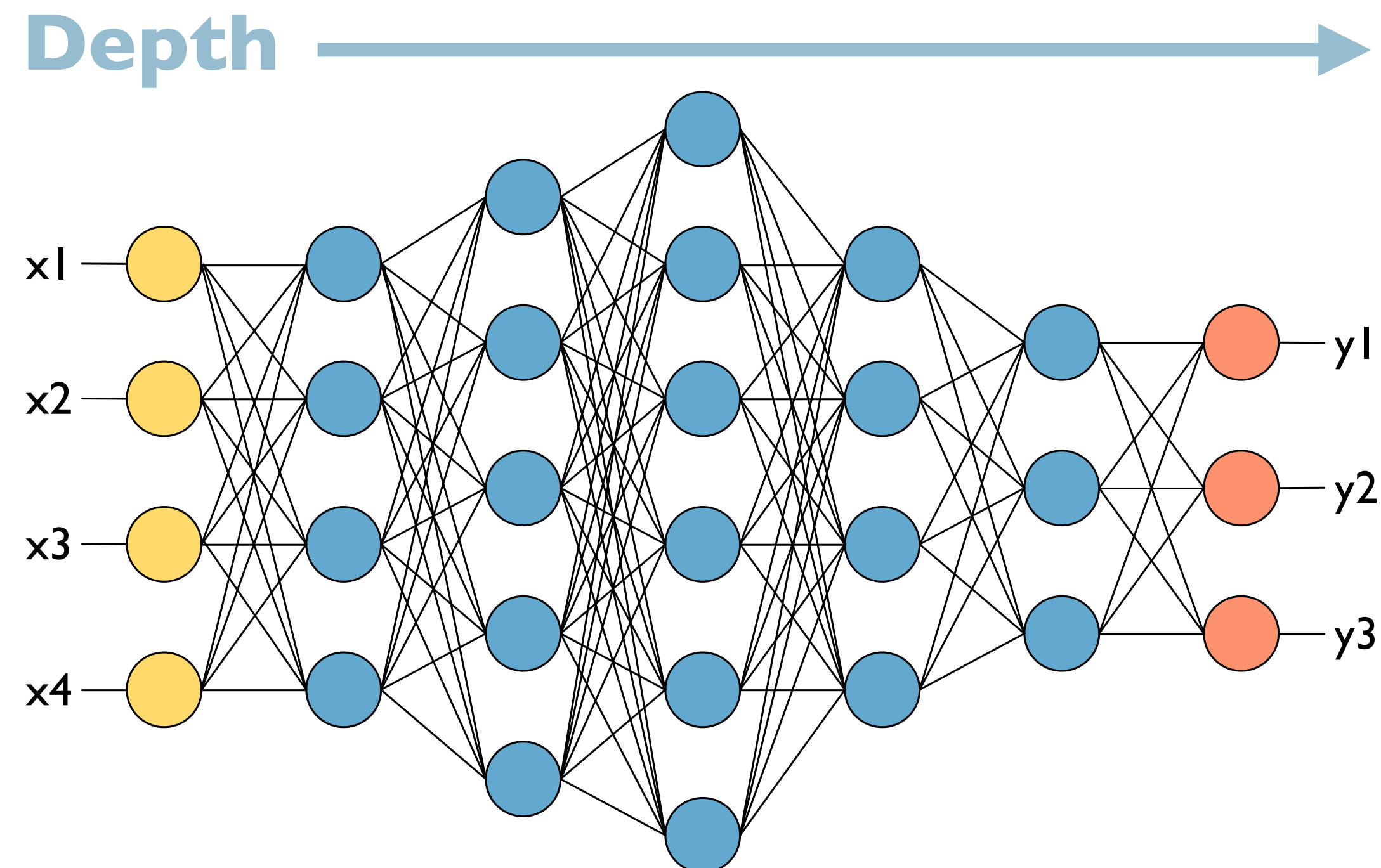
A Note On “Depth”

- “Deep” can be a tricky word these days in NLP
- “Deep Learning” ← “Deep Neural Networks”
 - Refers to depth of network architecture:



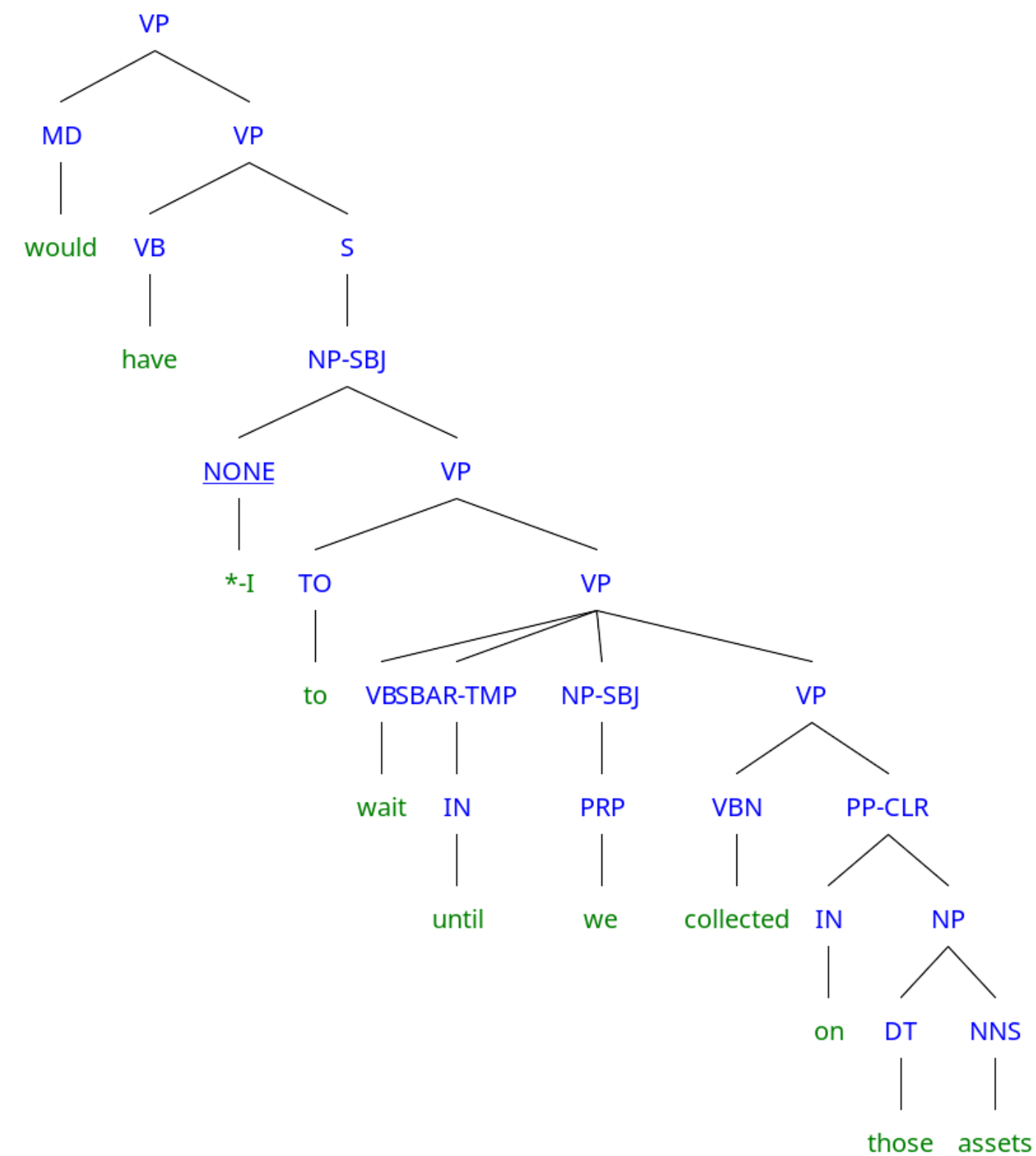
A Note On “Depth”

- “Deep” can be a tricky word these days in NLP
- “Deep Learning” ← “Deep Neural Networks”
 - Refers to depth of network architecture:



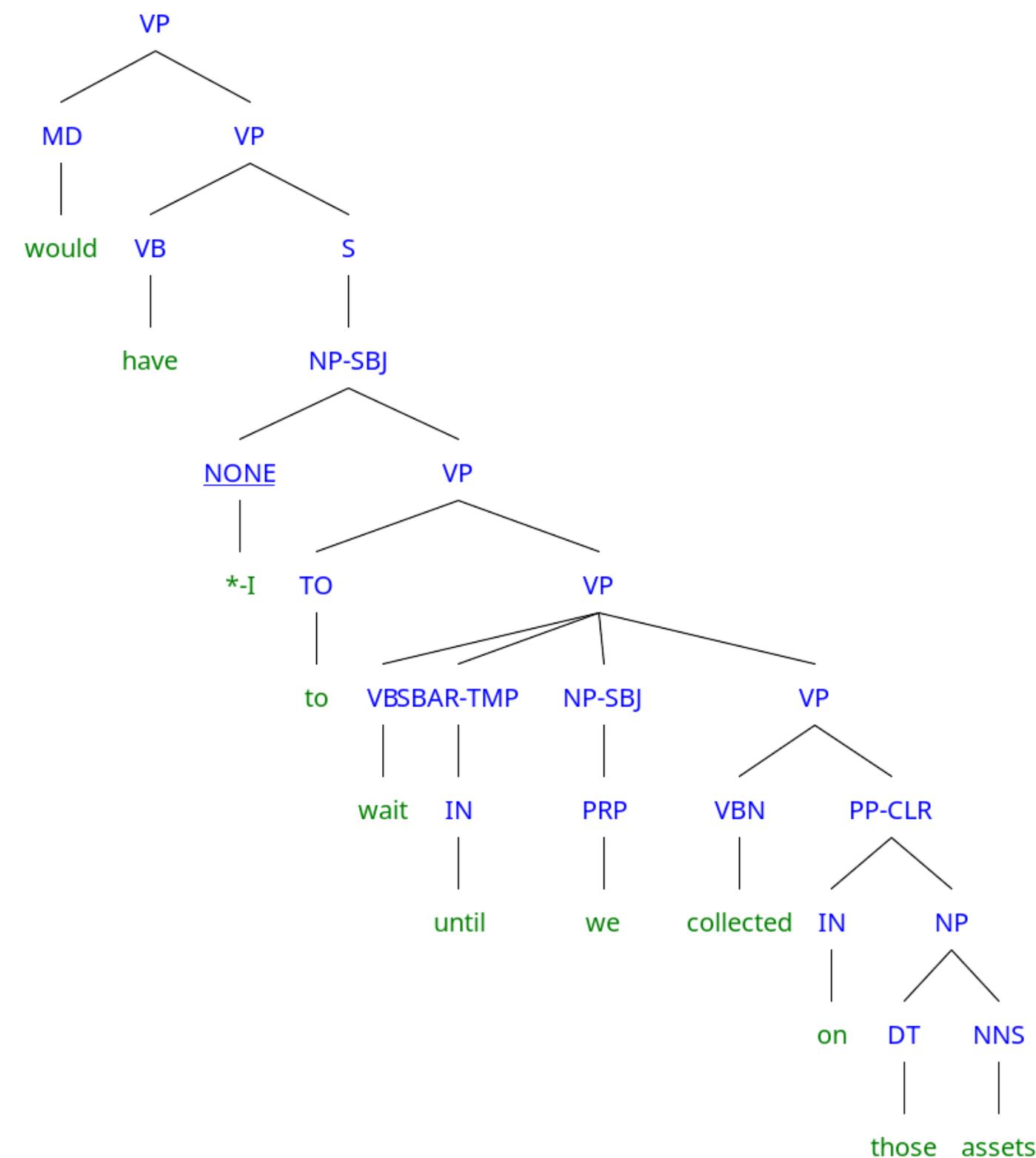
A Note On “Depth”

- “Deep Processing” ← “Depth” of Analysis (Amt. of Abstraction)



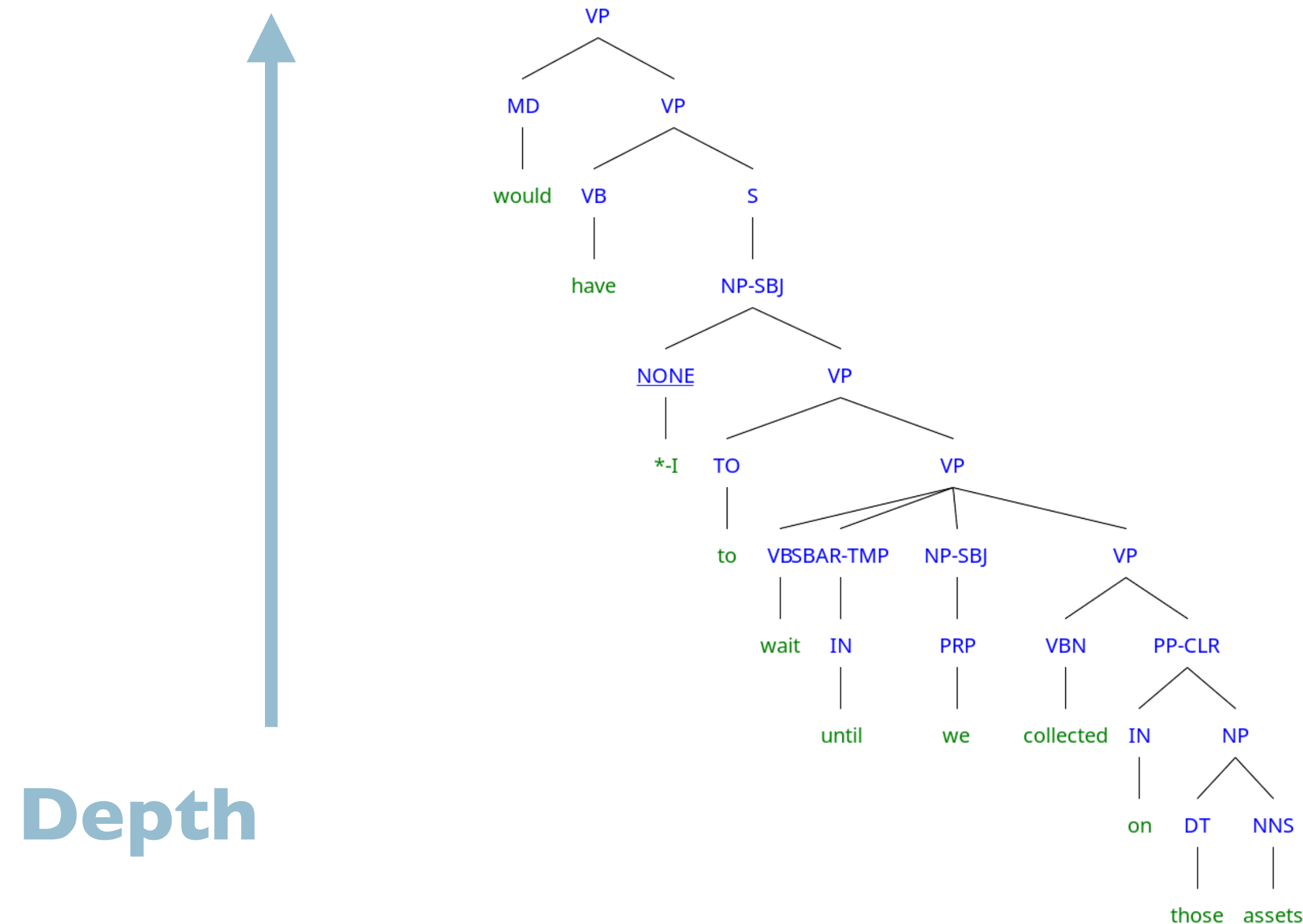
A Note On “Depth”

- “Deep Processing” ← “Depth” of Analysis (Amt. of Abstraction)
- Depth of parse graph (tree) is one representation



A Note On “Depth”

- “Deep Processing” ← “Depth” of Analysis (Amt. of Abstraction)
- Depth of parse graph (tree) is one representation



A Note On “Depth”

- Depth of NN \Rightarrow Depth of Analysis

A Note On “Depth”

- Depth of NN \Rightarrow Depth of Analysis
- NNs are general function approximators

A Note On “Depth”

- Depth of NN \Rightarrow Depth of Analysis
- NNs are general function approximators
 - can be used for “shallow” analysis:
 - POS tagging, chunking, etc.

A Note On “Depth”

- Depth of NN \Rightarrow Depth of Analysis
- NNs are general function approximators
 - can be used for “shallow” analysis:
 - POS tagging, chunking, etc.
 - Can ***also*** be used for “deep” analysis:
 - Semantic role labeling
 - Parsing

A Note On “Depth”

- Depth of NN \Rightarrow Depth of Analysis
- NNs are general function approximators
 - can be used for “shallow” analysis:
 - POS tagging, chunking, etc.
 - Can ***also*** be used for “deep” analysis:
 - Semantic role labeling
 - Parsing
- In both paradigms, graph depth aids, but \Rightarrow abstraction

Cross-cutting Themes

- **Ambiguity**
 - How can we select from among alternative analyses?

Cross-cutting Themes

- **Ambiguity**
 - How can we select from among alternative analyses?
- **Evaluation**
 - How well does this approach perform:
 - On a standard data set?
 - As part of a system implementation?

Cross-cutting Themes

- **Ambiguity**
 - How can we select from among alternative analyses?
- **Evaluation**
 - How well does this approach perform:
 - On a standard data set?
 - As part of a system implementation?
- **Multilinguality**
 - Can we apply the same approach to other languages?
 - How much must it be modified to do so?

Ambiguity: POS

Ambiguity: POS

- “I made her duck.”

Ambiguity: POS

- “I made her duck.”
- Could mean...
 - I caused her to duck down.
 - I made the (carved) duck she has.
 - I cooked duck for her.
 - I cooked a duck that she owned.
 - I magically turned her into a duck.

Ambiguity: POS

- “I made her **duck**k.”

- Could mean...

- I caused her to duck down
- I made the (carved) duck she has.
- I cooked duck for her.
- I cooked a duck that she owned.
- I magically turned her into a duck.

VERB

NOUN

Ambiguity: POS

- “I made **her**r duck.”

- Could mean...

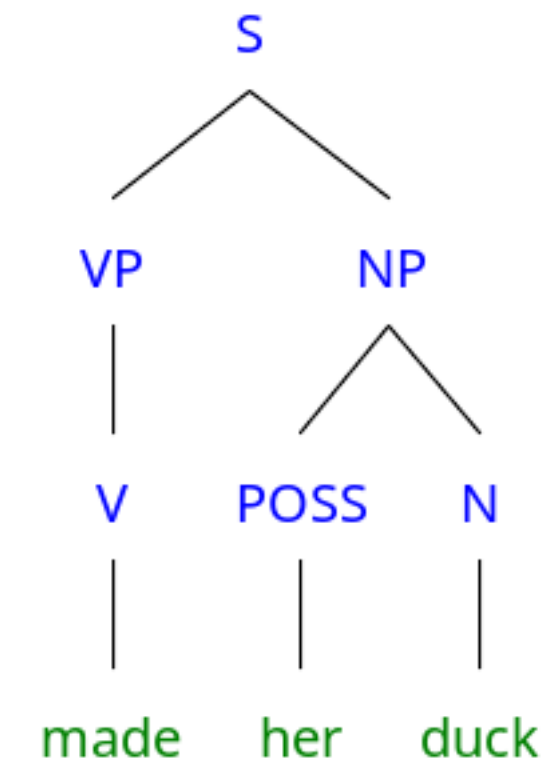
- I caused her to duck down.
- I made the (carved) duck she has.
- I cooked duck for her.
- I cooked a duck that she owned.
- I magically turned her into a duck.

POSS

PRON

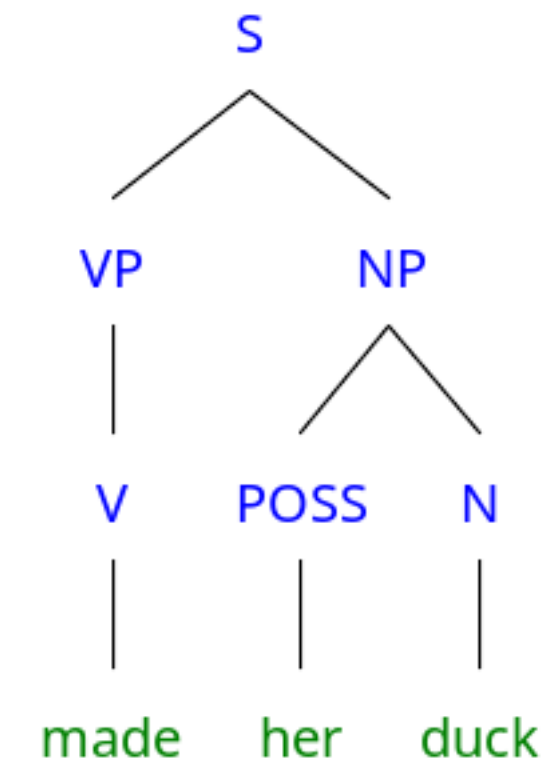
Ambiguity: Syntax

- “I made her duck.”
- Could mean...
 - I made the (carved) duck she has

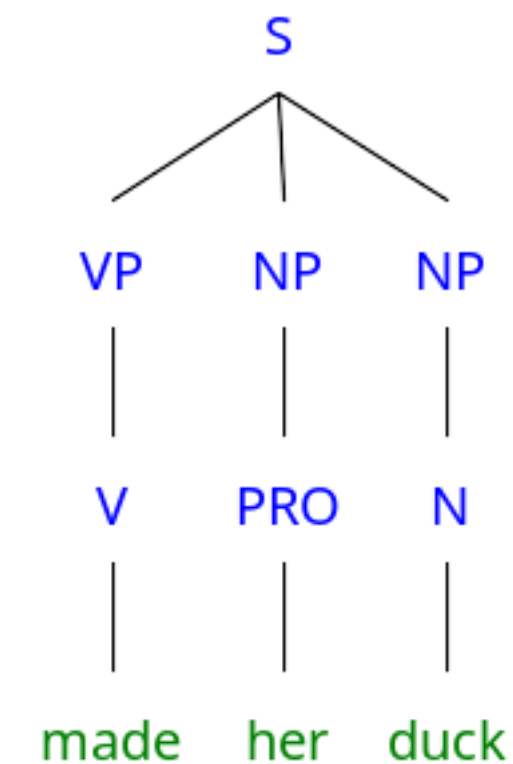


Ambiguity: Syntax

- “I made her duck.”
- Could mean...
 - I made the (carved) duck she has



- I cooked a duck for her



Ambiguity: Semantics

“I made her duck.”

Ambiguity: Semantics

“I made her duck.”

I caused her to duck down

made = [AG] **cause** [TH] [to_do_sth]

Ambiguity: Semantics

“I made her duck.”

I caused her to duck down

made = [AG] **cause** [TH] [to_do_sth]

I cooked duck for her

made = [AG] **cook** [TH] for [REC]

Ambiguity: Semantics

“I made her duck.”

<i>I caused her to duck down</i>	made = [AG] cause [TH] [to_do_sth]
<i>I cooked duck for her</i>	made = [AG] cook [TH] for [REC]
<i>I cooked the duck she owned</i>	made = [AG] cook [TH]

Ambiguity: Semantics

“I made her duck.”

<i>I caused her to duck down</i>	made = [AG] cause [TH] [to_do_sth]
<i>I cooked duck for her</i>	made = [AG] cook [TH] for [REC]
<i>I cooked the duck she owned</i>	made = [AG] cook [TH]
<i>I made the (carved) duck she has</i>	made = [AG] sculpted [TH] duck = duck-shaped-figurine

Ambiguity: Semantics

“I made her duck.”

<i>I caused her to duck down</i>	made = [AG] cause [TH] [to_do_sth]
<i>I cooked duck for her</i>	made = [AG] cook [TH] for [REC]
<i>I cooked the duck she owned</i>	made = [AG] cook [TH]
<i>I made the (carved) duck she has</i>	made = [AG] sculpted [TH] duck = duck-shaped-figurine
<i>I magically turned her into a duck</i>	made = [AG] transformed [TH] duck = animal

Ambiguity

- Pervasive in language

Ambiguity

- Pervasive in language
- Not a bug, a feature! ([Piantadosi et al 2012](#))

Ambiguity

- Pervasive in language
- Not a bug, a feature! ([Piantadosi et al 2012](#))
- *“I believe we should all pay our tax bill with a smile. I tried—but they wanted cash.”*

Ambiguity

- Pervasive in language
- Not a bug, a feature! ([Piantadosi et al 2012](#))
- *“I believe we should all pay our tax bill with a smile. I tried—but they wanted cash.”*
- What would language be like without ambiguity?

Ambiguity

- Challenging for computational systems

Ambiguity

- Challenging for computational systems
- Issue we will return to again and again in class.

Course Information

- Website is main source of information: <https://www.shane.st/teaching/571/aut20/>
 - slides, office hours, resources, etc
- Canvas: lecture recordings, homework submission / grading
 - Communication!!! Please use the discussion board for questions about the course and its content.
 - Other students have same questions, can help each other.
 - May get prompter reply. The teaching staff will not respond outside of normal business hours, and may take up to 24 hours.

Syntax Crash Course

LING 571 — Deep Processing Techniques for NLP

September 30, 2020

Shane Steinert-Threlkeld

Roadmap

- Sentence Structure
 - More than a bag of words
- Representation
 - Context-free Grammars
 - Formal Definition

Applications

- Shallow techniques useful, but limited
- Deeper analysis supports:
 - Grammar checking — and teaching
 - Question-answering
 - Information extraction
 - Dialogue understanding
 - ...

Grammar and NLP

- “Grammar” in linguistics is **NOT** prescriptive high school grammar
 - Explicit rules
 - “Don’t split infinitives!” etc.

Grammar and NLP

- “Grammar” in linguistics is **NOT** prescriptive high school grammar
 - Explicit rules
 - “Don’t split infinitives!” etc.
- “Grammar” in linguistics **IS**:
 - How to capture structural knowledge of language as a native speaker would have
 - Largely implicit
 - Learned early, naturally

More than a Bag of Words

- Sentences are structured
- Choice of structure can impact:

More than a Bag of Words

- Sentences are structured
- Choice of structure can impact:
 - Meaning:
 - *Dog bites man.* **vs.** *Man bites dog.*

More than a Bag of Words

- Sentences are structured
- Choice of structure can impact:
 - Meaning:
 - *Dog bites man. vs. Man bites dog.*
 - Acceptability:
 - *Colorless green ideas sleep furiously.*
 - * *Colorless sleep ideas furiously green.*
 - * *Dog man bites*

Constituency

- **Constituents:** basic units of sentences
 - Word or group of words that act as a single unit syntactically

Constituency

- **Constituents:** basic units of sentences
 - Word or group of words that act as a single unit syntactically
- **Phrases:**
 - Noun Phrase (NP)
 - Verb Phrase (VP)
 - Prepositional Phrase (PP)
 - ...

Constituency

- **Constituents:** basic units of sentences
 - Word or group of words that act as a single unit syntactically
- **Phrases:**
 - Noun Phrase (NP)
 - Verb Phrase (VP)
 - Prepositional Phrase (PP)
 - ...
- Single unit: type determined by “head”
 - e.g. N heads NP

Representing Sentence Structure

- Basic Units
 - Phrases (**NP**, **VP**, etc...)
 - Capture constituent structure

Representing Sentence Structure

- Basic Units
 - Phrases (**NP**, **VP**, etc...)
 - Capture constituent structure
- Subcategorization
 - (**NP**-**SUBJ**, **VP**-**INTRANS**, etc...)
 - Capture argument structure
 - Components expected by verbs

Representing Sentence Structure

- Basic Units
 - Phrases (**NP**, **VP**, etc...)
 - Capture constituent structure
- Subcategorization
 - (**NP-SUBJ**, **VP-INTRANS**, etc...)
 - Capture argument structure
 - Components expected by verbs
- Hierarchical

Representation: Context-free Grammars

- CFGs: 4-tuple
 - A set of **terminal** symbols: Σ
 - [think: words]
 - A set of **nonterminal** symbols: N
 - [think: phrase categories]
 - A set of **productions** P :
 - of the form $A \rightarrow \alpha$
 - Where A is a non-terminal and $\alpha \in \{\Sigma \cup N\}^*$
 - A **start** symbol $S \in N$

Representation: Context-free Grammars

- Altogether a grammar defines a language L
 - $L = \{w \in \Sigma^* \mid S \Rightarrow^* w\}$
 - The language L is the set of all words in which:
 - $S \Rightarrow^* w$: w can be *derived* starting from S by some sequence of productions

CFG Components

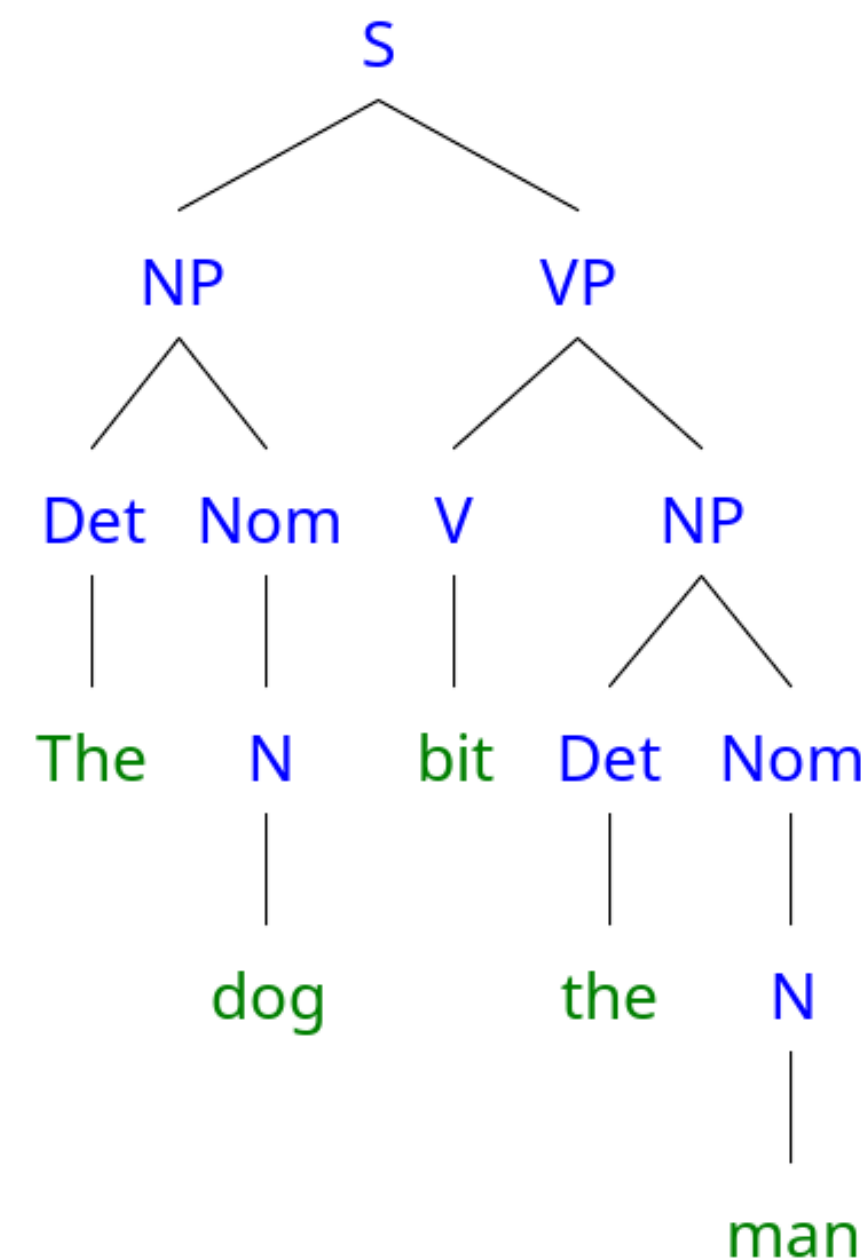
- **Terminals:**
 - Only appear as leaves of parse tree (hence the name)
 - Right-hand side of productions (RHS)
 - Words of the language
 - *cat, dog, is, the, bark, chase...*

CFG Components

- **Terminals:**
 - Only appear as leaves of parse tree (hence the name)
 - Right-hand side of productions (RHS)
 - Words of the language
 - *cat, dog, is, the, bark, chase...*
- **Non-terminals**
 - Do not appear as leaves of parse tree
 - Appear on left or right side of productions
 - Represent constituent phrases of language
 - NP, VP, S[entence], etc...

Representation: Context-free Grammars

- Partial example:
 - Σ : *the, cat, dog, bit, bites, man*
 - N : NP, VP, Nom, Det, V, N, Adj
 - P :
 - $S \rightarrow NP VP$;
 - $NP \rightarrow Det Nom$;
 - $Nom \rightarrow N Nom \mid N$;
 - $VP \rightarrow V NP$;
 - $N \rightarrow cat; N \rightarrow dog; N \rightarrow man$;
 - $Det \rightarrow the$;
 - $V \rightarrow bit; V \rightarrow bites$
 - S : S



Parsing Goals

- Acceptance
 - Legal string in language?
 - Formally: rigid
 - Practically: degrees of acceptability

Parsing Goals

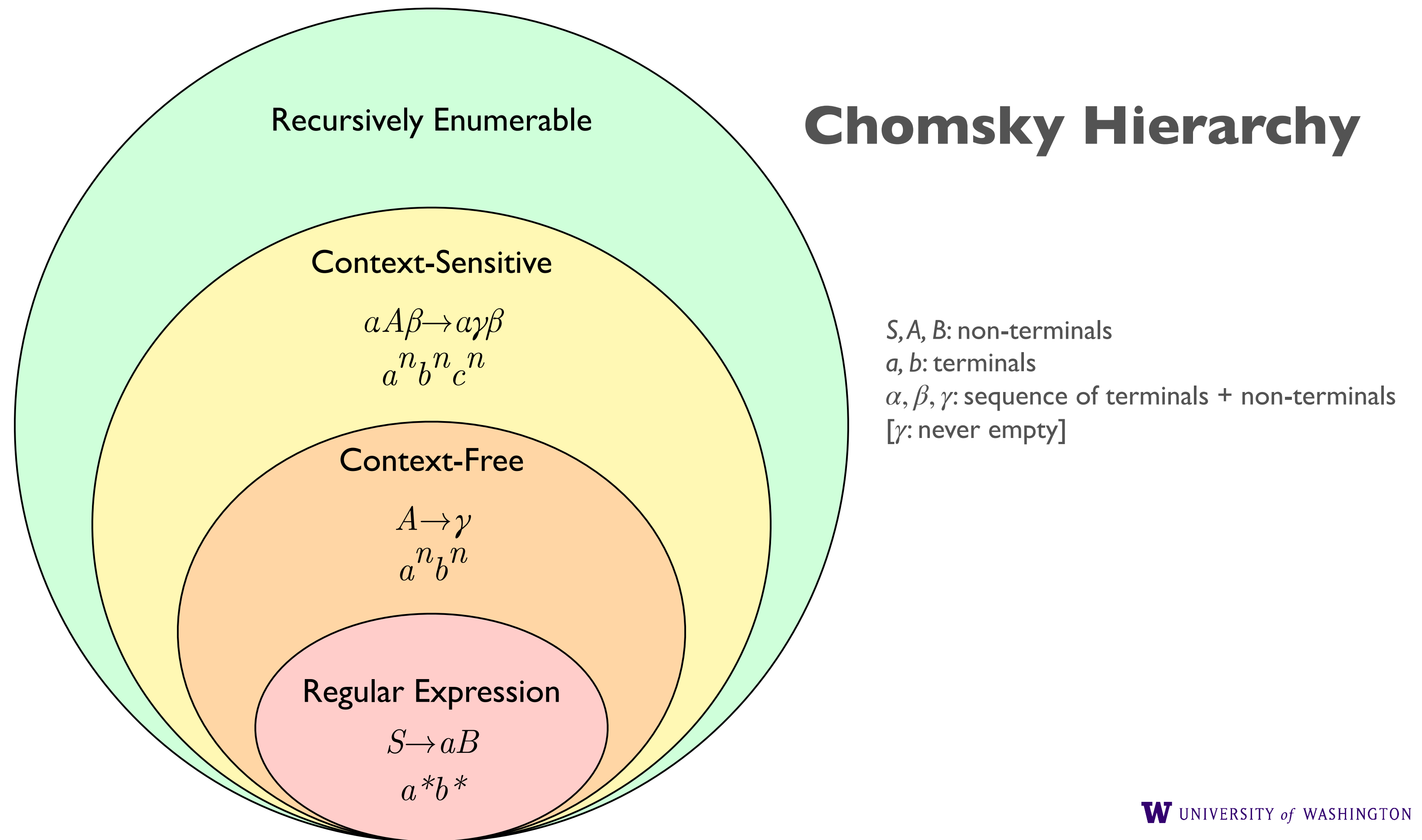
- Acceptance
 - Legal string in language?
 - Formally: rigid
 - Practically: degrees of acceptability
- Analysis
 - What structure produced the string
 - Produce one (or all) parses for the string

Parsing Goals

- Acceptance
 - Legal string in language?
 - Formally: rigid
 - Practically: degrees of acceptability
- Analysis
 - What structure produced the string
 - Produce one (or all) parses for the string
- Will develop techniques to produce analyses of sentences
 - Rigidly accept (with analysis) or reject
 - Produce varying degrees of acceptability

Sentence-level Knowledge: Syntax

- Different models of language that specify the *expressive power* of a formal language



Representing Sentence Structure

- Why not just Finite State Models (Regular Expressions)?
 - Cannot describe some grammatical phenomena
 - Inadequate expressiveness to capture generalization

Representing Sentence Structure: Center Embedding

- Regular Language: $A \rightarrow w; A \rightarrow w^*B$
- Context-Free: $A \rightarrow \alpha A \beta$ (e.g.)
 - Allows recursion:

Representing Sentence Structure: Center Embedding

- Regular Language: $A \rightarrow w; A \rightarrow w^*B$
- Context-Free: $A \rightarrow \alpha A \beta$ (e.g.)
 - Allows recursion:
 - The luggage arrived

Representing Sentence Structure: Center Embedding

- Regular Language: $A \rightarrow w; A \rightarrow w^*B$
- Context-Free: $A \rightarrow \alpha A \beta$ (e.g.)
 - Allows recursion:
 - The luggage arrived
 - The luggage that the passengers checked arrived

Representing Sentence Structure: Center Embedding

- Regular Language: $A \rightarrow w; A \rightarrow w^*B$
- Context-Free: $A \rightarrow \alpha A \beta$ (e.g.)
 - Allows recursion:
 - The luggage arrived
 - The luggage that the passengers checked arrived
 - The luggage that the passengers whom the storm delayed checked arrived

Is Context-Free Enough?

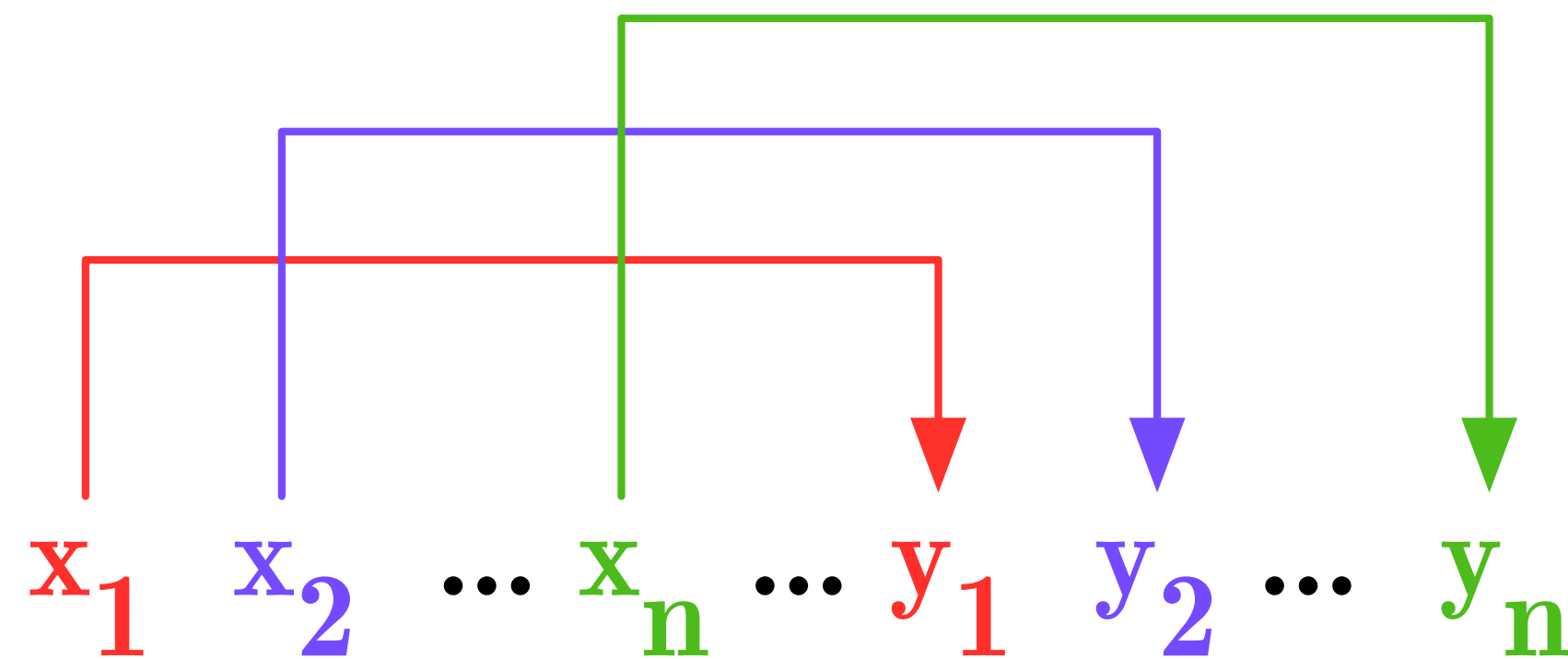
- Natural language not finite state

Is Context-Free Enough?

- Natural language not finite state
- ...but do we need context-sensitivity?
 - Many articles have attempted to demonstrate we do
 - ...many have failed.

Is Context-Free Enough?

- Natural language not finite state
- ...but do we need context-sensitivity?
 - Many articles have attempted to demonstrate we do
 - ...many have failed.
- Solid proof for Swiss German: *Cross-Serial Dependencies* ([Shieber, 1985](#))
 - *a'ib'ic'di*



Context-Sensitive Example

- Verbs and their arguments must be ordered ***cross-serially***
- Arguments and verbs must match

...mer em Hans s huus hjälfed aastriiche.
...we Hans (DAT) the house.ACC help paint
"We helped hans paint the house."

...mer d'chind em Hans s huus haend wele laa hjälfed aastriiche.
...we the children Hans (DAT) the house.ACC have wanted.to let help paint
"We wanted to let the children help Hans paint the house."

Questions so far?

HW#1 & Getting Started

LING 571 — Deep Processing Techniques for NLP

September 30, 2020

Shane Steinert-Threlkeld

Department Cluster

- Assignments are **required** to run on department cluster
 - If you don't have a cluster account, request one ASAP!
 - Link to account request form on Canvas or below:
 - vervet.ling.washington.edu/db/accountrequest-form.php
- You are not required to develop on the cluster, but code must run on it

Department Cluster

- Assignments are **required** to run on department cluster
 - If you don't have a cluster account, request one ASAP!
 - Link to account request form on Canvas or below:
 - vervet.ling.washington.edu/db/accountrequest-form.php
- You are not required to develop on the cluster, but code must run on it
- ***Reminder: All but most simple tasks must be run via Condor***

Condor

- Parallel computing management system
- All homework will be run via condor
- See [documentation on CLMS wiki](#) for:
 - Construction of condor scripts
 - Link also on course page under “Course Resources”

Programming

- For most assignments, we will be using NLTK in Python.
- For assignments where NLTK is not required, you ***may*** choose to use a different programming language.

NLTK

- **Natural Language ToolKit (NLTK)**
 - Large, integrated, fairly comprehensive
 - Stemmers
 - Taggers
 - Parsers
 - Semantic analysis
 - Corpus samples
 - ...& More
 - Extensively documented
 - Pedagogically Oriented
 - Implementations Strive for Clarity
 - ...sometimes at the expense of efficiency.

NLTK

- nltk.org
 - Online book
 - Demos of software
 - How-Tos for specific components
 - API information, etc.

Python & NLTK

- NLTK is installed on the Cluster
 - Use Python 3.4+ with NLTK
 - **N.B.:** Python 2.7 is default
 - Use: **python3** to run, not **python**
 - More versions in `/opt/python-*/bin/`
 - You can make a personal alias, but your bash scripts will not run in your personal environment, so keep that in mind (e.g. use full path).
- Data is also installed:
 - `/corpora/nltk/nltk-data`
- Written in Python
 - Some introductions at:
 - python.org, docs.python.org

Python & NLTK

- Interactive mode allows experimentation, introspection:

```
patas$ python3
```

```
>>> import nltk
```

```
>>> dir(nltk)
```

```
['AbstractLazySequence', 'AffixTagger', 'AlignedSent',  
'Alignment', 'AnnotationTask', 'ApplicationExpression',  
'Assignment', 'BigramAssocMeasures', 'BigramCollocationFinder',  
'BigramTagger', 'BinaryMaxentFeatureEncoding', ...
```

```
>>> help(nltk.AffixTagger)
```

Turning In Homework

- Will be using Canvas' file submission mechanism
- Quick how to at:
<https://community.canvaslms.com/docs/DOC-10663-421254353>

Turning In Homework

- Will be using Canvas' file submission mechanism
 - Quick how to at:
<https://community.canvaslms.com/docs/DOC-10663-421254353>
- Homeworks due on **Wednesday** nights

Turning In Homework

- Will be using Canvas' file submission mechanism
 - Quick how to at:
<https://community.canvaslms.com/docs/DOC-10663-421254353>
- Homeworks due on **Wednesday** nights
- 11:00 PM, Pacific Time

Turning In Homework

- Will be using Canvas' file submission mechanism
 - Quick how to at:
<https://community.canvaslms.com/docs/DOC-10663-421254353>
- Homeworks due on **Wednesday** nights
- 11:00 PM, Pacific Time
- Generally, each assignment will include:
 - `readme.{txt|pdf}`
 - `hwX.tar.gz`
 - Where "X" is the assignment number
 - `tar -cvzf hwX.tar.gz <hw_path>`

HW #1

- Read in sentences and corresponding grammar
- Use NLTK to parse those sentences
- Goals:
 - Set up software environment for rest of course
 - Get familiar with NLTK
 - Work with parsers and CFGs

HW #1: Useful Tools

- Loading data:
 - **`nltk.data.load(resource_url)`**
 - Reads in and processes formatted CFG/FCFG/treebank/etc
 - Returns a grammar from CFG
 - **examples:**
 - `nltk.data.load('grammars/sample_grammars/toy.cfg')`
 - `nltk.data.load('file://' + my_grammar_path)`
 - (NB: absolute path!)

HW #1: Useful Tools

- Loading data:
 - **`nltk.data.load(resource_url)`**
 - Reads in and processes formatted CFG/FCFG/treebank/etc
 - Returns a grammar from CFG
 - **examples:**
 - `nltk.data.load('grammars/sample_grammars/toy.cfg')`
 - `nltk.data.load('file://' + my_grammar_path)`
 - (NB: absolute path!)
- Tokenization:
 - **`nltk.word_tokenize(mystring)`**
 - Returns array of tokens in string

HW #1: Useful Tools

- Parsing:
 - `parser = nltk.parse.EarleyChartParser(grammar)`
 - Returns parser based on the grammar
 - `parser.parse(token_list)`
 - Returns iterator of parses:

```
>>> for item in parser.parse(tokens):  
>>>     print(item)
```

```
(S (NP (Det the) (N dog)) (VP (V chased) (NP (Det the) (N cat))))
```