

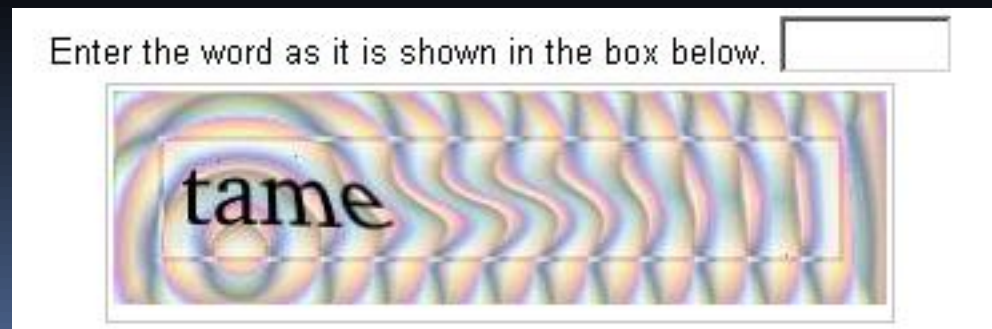
# UNDERSTANDING CAPTCHA

The Need for CAPTCHAs To Prevent  
Abuse of Online Systems

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# What is CAPTCHA?

- Term coined in 2000 at Carnegie Mellon by Luis von Ahn, Manuel Blum, Nicholas Harper, and John Langford
- Acronym for “Completely Automated Public Turing test to tell Computers and Humans Apart”
- Type of challenge-response test used to distinguish human users from computers
- Can be thought of as a reverse Turing test
- Program that creates tests that it itself cannot pass

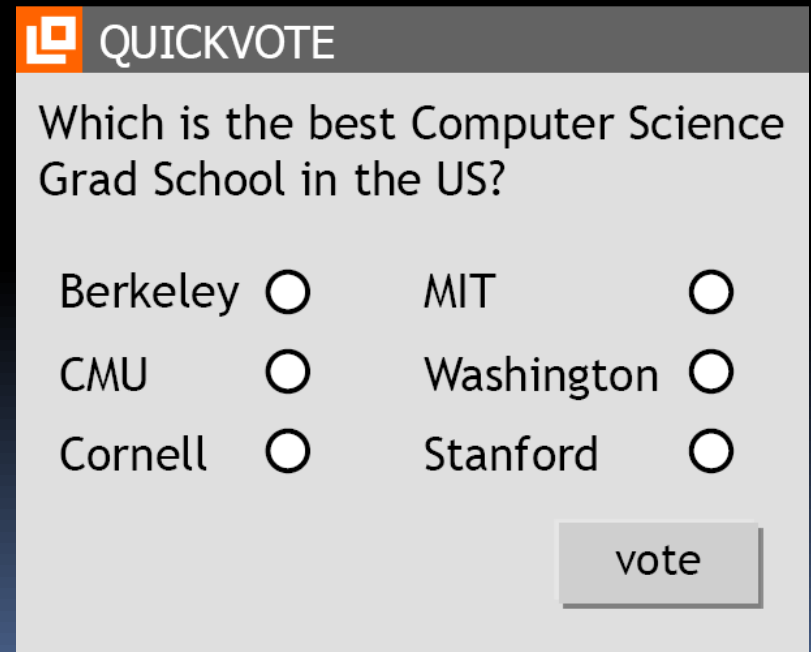



# The Need for CAPTCHA

- In 1997, AltaVista was being victimized by the automatic submission of URLs to their “add-URL” service
- Chief Scientist Andrei Broder and his colleagues devised a way to prevent bots from submitting URLs
- Method was to generate random strings of text and distort them so Optical Character Recognition (OCR) programs would have difficulty reading them but humans would not
- The team simulated situations that OCR manuals reported as resulting in bad OCR
- After being in use for about a year, AltaVista reported that the system reduced spam-added URLs by 95%

# The Need for CAPTCHA

- In 1999, *slashdot.org* issued an online poll asking users to pick the best computer science school in the US
- Students at MIT and Carnegie Mellon University created “voting bots” to vote for their school multiple times
- MIT finished with 21,156 votes
- Carnegie Mellon finished with 21,032 votes
- All other schools finished with less than 1,000 votes
- Proved that online polls could not be trusted unless they ensured that only humans could vote



 QUICKVOTE

Which is the best Computer Science Grad School in the US?

Berkeley	<input type="radio"/>	MIT	<input type="radio"/>
CMU	<input type="radio"/>	Washington	<input type="radio"/>
Cornell	<input type="radio"/>	Stanford	<input type="radio"/>

# The Need for CAPTCHA

- In September 2000, Yahoo! reported that bots were entering their online chat rooms and pointing legitimate users to advertising sites
- Yahoo! turned to CMU to help them solve their problem
- Luis von Ahn, Manuel Blum, Nicholas Harper , and John Langford developed CAPTCHA
- They determined that CAPTCHAs should:
  - Present challenges that are automatically generated and graded
  - Be simple enough to be taken quickly and easily by humans
  - Accept virtually all human users and reject few
  - Reject virtually all machine users
  - Resist automatic attacks for many years to come
- US patent issued for CAPTCHA technology in April, 2001

# CAPTCHA Applications

- Today CAPTCHAs prevent all sorts of online “misses” – misbehavior, mischief, misconduct
- CAPTCHA technology is used to:
  - Prevent automatic postings in Blogs, Forums, and Wikis
  - Stop scalpers
  - Protect Web site registrations
  - Protect email addresses from scrapers
  - Authenticate online polls
  - Prevent dictionary attacks
  - Stop search engine bots

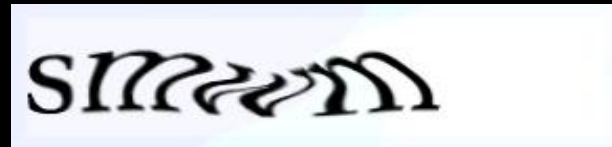
# CAPTCHA Guidelines

- Accessibility
  - All users need to have access to the protected site
  - For example, visually-impaired users need audio CAPTCHAs
- Image Security
  - Images must be secure enough to prevent OCR-based attacks
  - Random and thorough distortion techniques
- Script Security
  - Programs must be secure as well
  - Passwords passed in encrypted text
  - Destroy sessions after a CAPTCHA is solved
- Security After Widespread Adoption
  - Large pool of dictionary or words or images
  - Phonetic generators and nonsense words

# CAPTCHA Guidelines

- Security from OCR is achieved by randomness:

- Making the letters wiggly:



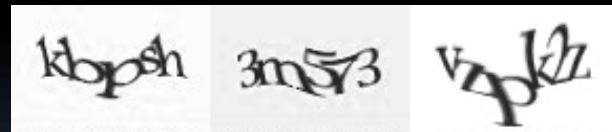
- Adding noise or lines:



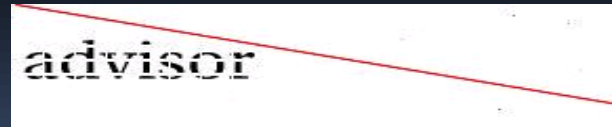
- Using a messy background:



- Crowding or blending letters:



- Segmenting characters:



- Varying font thickness, color:





# Breaking CAPTCHAs

- Programming Errors:
  - Not destroying sessions after a challenge is solved
    - Session ID and plaintext CAPTCHA can be resubmitted any number of times until the session expires
  - Allowing multiple guesses at the same image
    - Allows bots to make multiple guesses after incorrect machine learning attempts
  - Using a pool or dictionary of passwords that is too small
    - Allows crackers to compile a database of common or repeated challenges and their hash
  - Applying poor distortion techniques
    - Use of consistent fonts, constant glyphs, little noise, and low distortion make challenges vulnerable to OCR attacks

# Breaking CAPTCHAs

- Human Solvers:
  - Sweat shops and human labor
    - Challenges relayed to human operators
    - Typical worker gets \$2.50/hour
    - Solves about 720 captures/hour
    - 1/3 cent per solved CAPTCHA
  - Scraping challenges for use on high-traffic sites (Pornography Attack)
    - Challenge is copied and put on pornography site
    - User is asked to solve the test before they can see the image
    - Solution is relayed back to the target site in time to defeat the CAPTCHA

# Breaking CAPTCHAs

- Machine Learning:
  - Pre-processing
    - Application of algorithms to remove the effects of distortion, blurring, clutter, background noise, etc.
    - Easy problem for computers to solve
  - Segmentation
    - Splitting the image into regions which contain a single character
    - Complex and computationally expensive
  - Character Recognition
    - OCR software used to identify the characters

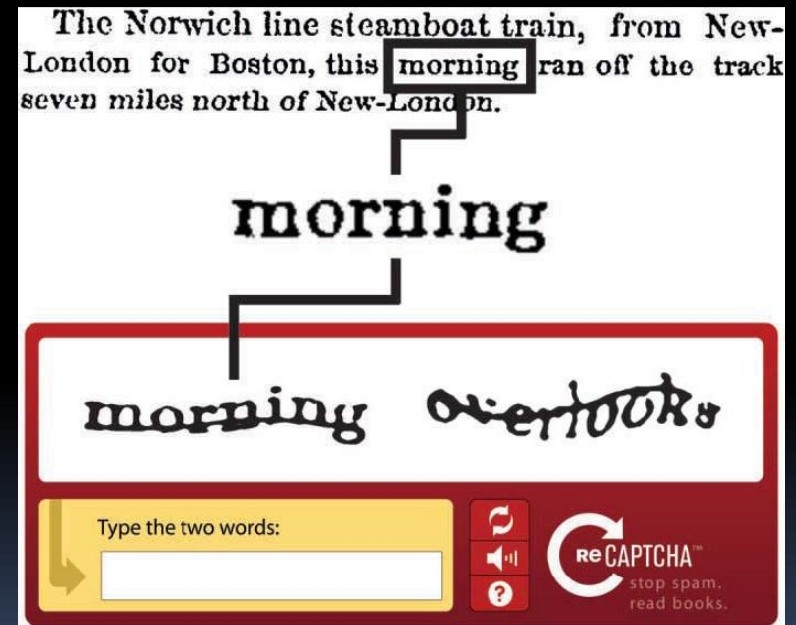
# Breaking CAPTCHAs

- Non-OCR Based Programs:
  - PWNtcha – “Pretend We’re Not a Turing Computer but a Human Antagonist”
    - Targeted Gimp CAPTCHA
    - Exploited constant fonts, weak distortions, consistent glyphs
  - puremango .co.uk
    - Script-based attack
    - Exploited implementations that did not destroy sessions
- Breaking Audio CAPTCHAs
  - Segmentation – Splits CAPTCHA into different frequency bands, separating noise and words
  - Recognition – Frequency bands classified as words are identified using Automatic Speech Recognition (ASR) software

# Advancing CAPTCHA Technology

- reCAPTCHA

- Founded by Luis von Ahn in 2008
- Idea was to use CAPTCHAs to aid in the digitization of scanned media
- Pairs a known word with a word that OCR programs did not recognize
- Uses 3 different distortion techniques to prevent OCR
- If control word is solved unknown word assumed to be correct as well
- 3 matching guesses and word is added to dictionary
- Achieves 99.1% accuracy rate at the word level
- Bought by Google in September, 2009 for use in the Google Book Project



# Advancing CAPTCHA Technology

- Improving Text-Based CAPTCHA
  - Private Implementations
    - Private libraries (remember 'P' is for "Public" )
    - Referred to as HIP (Human Interactive Proof)
    - Simard's HIP developed at Microsoft
    - Uses 23 hardness parameters



# Advancing CAPTCHA Technology

- Improving Text-Based CAPTCHA (continued)
  - Palo Alto Research Center (PARC) developed 2 new CAPTCHA implementations
    - Based on image degradation or obliteration
    - Easy for humans to solve but hard for computers
    - Hard to restore and isolate characters
    - Pessimal Print



reason

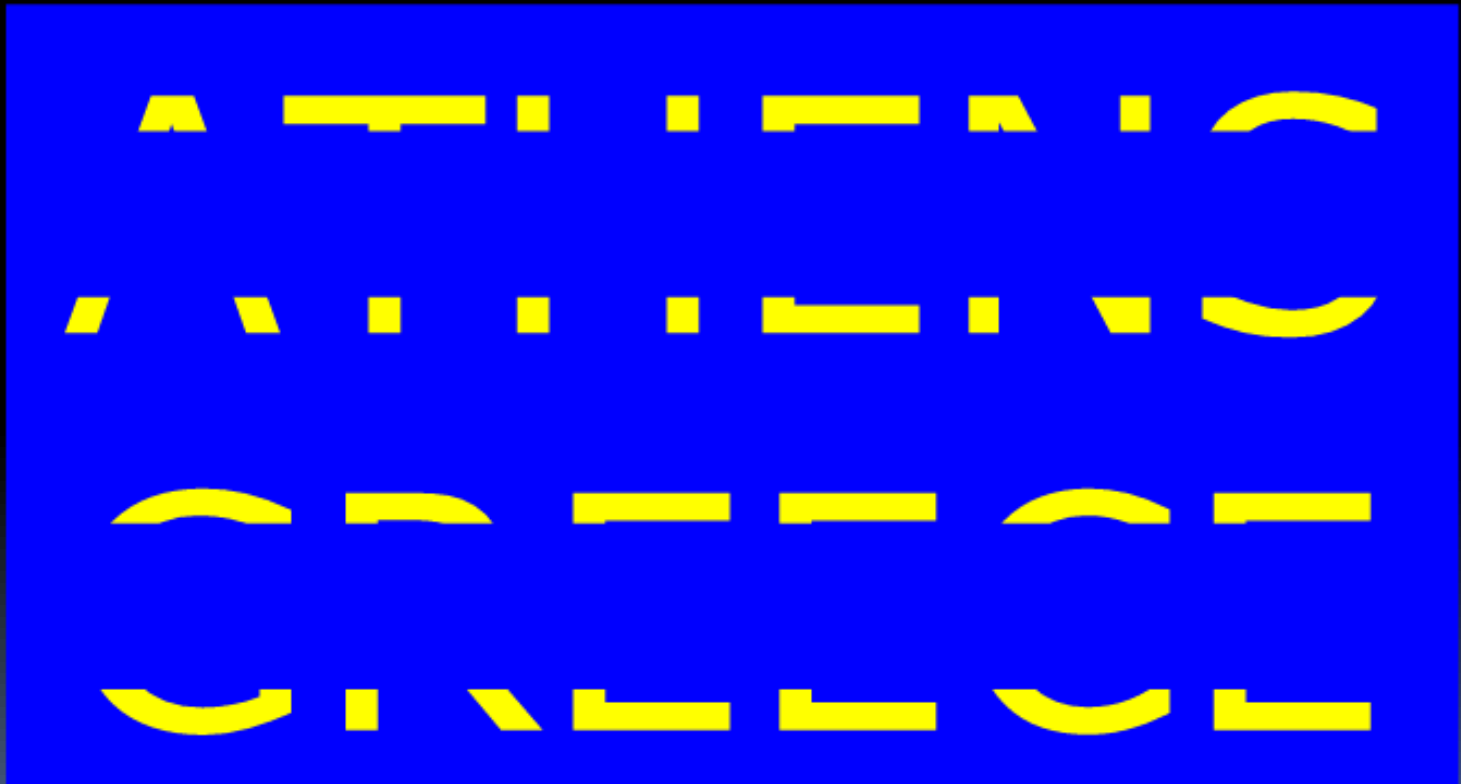
- BaffleText



obvious

# Advancing CAPTCHA Technology

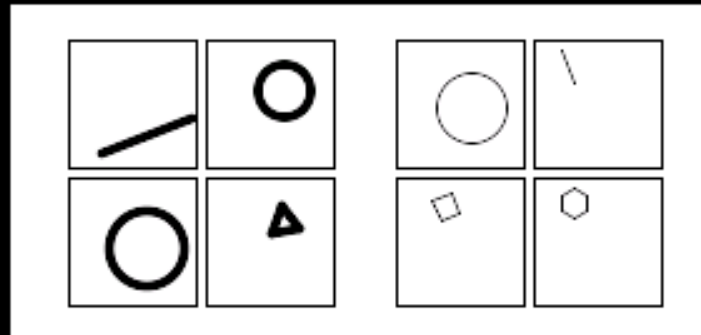
- Image obliteration works because it's hard for computers but the human eye is amazing!



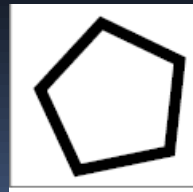


# Advancing CAPTCHA Technology

- Graphic Based CAPTCHA
  - Bongo – Developed at Carnegie Mellon University
  - Test displays 2 series of shapes with a common characteristic

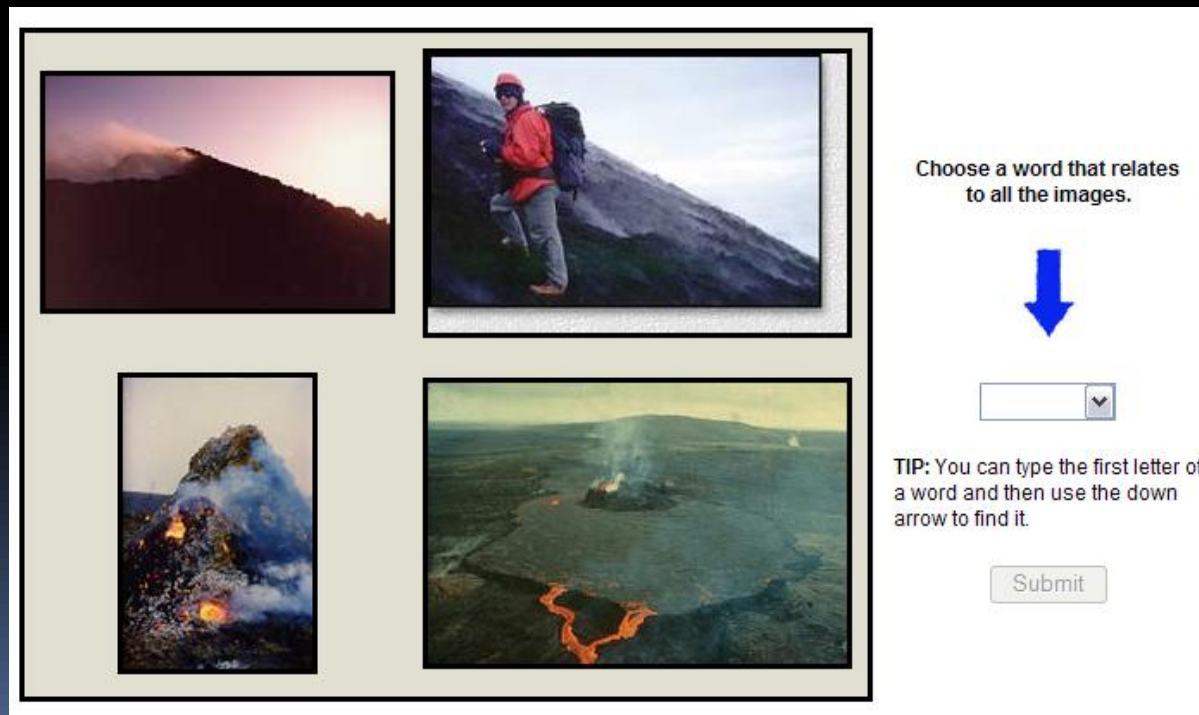


- User is presented with 4 shapes and asked to identify which series each shape belongs to (abstract reasoning)



# Advancing CAPTCHA Technology

- Image-Based CAPTCHA
  - ESP-Pix
    - Developed by Luis von Ahn and reCAPTCHA team
    - User presented with 4 distorted images and asked to identify them



The image displays the ESP-Pix CAPTCHA interface. On the left, there is a 2x2 grid of four images: top-left shows a mountain peak at sunset; top-right shows a hiker with a backpack on a steep slope; bottom-left shows a close-up of a volcanic eruption with lava and smoke; bottom-right shows a wide view of a volcano with a lava flow. To the right of the images, the text reads "Choose a word that relates to all the images." Below this is a large blue downward-pointing arrow, followed by a text input field with a dropdown arrow. A tip below the input field says "TIP: You can type the first letter of a word and then use the down arrow to find it." At the bottom right is a "Submit" button.

# Advancing CAPTCHA Technology

- Image-Based CAPTCHA (continued)
  - SQUIGL-Pix
    - Developed by Luis von Ahn and reCAPTCHA team
    - Presents a user with a series of distorted images and asks the user to indentify the correct image by tracing it

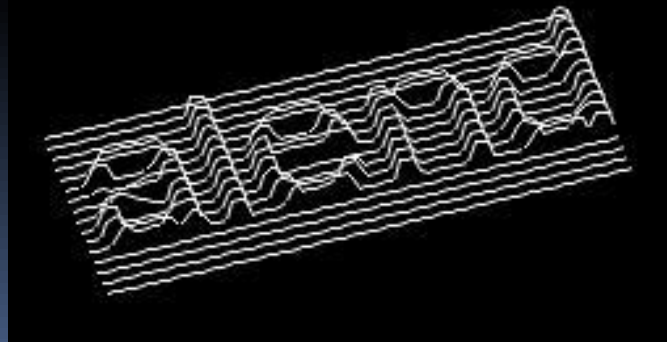
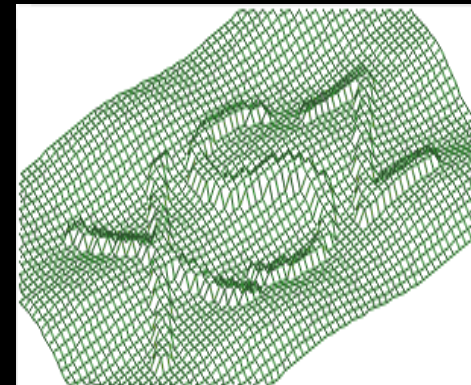
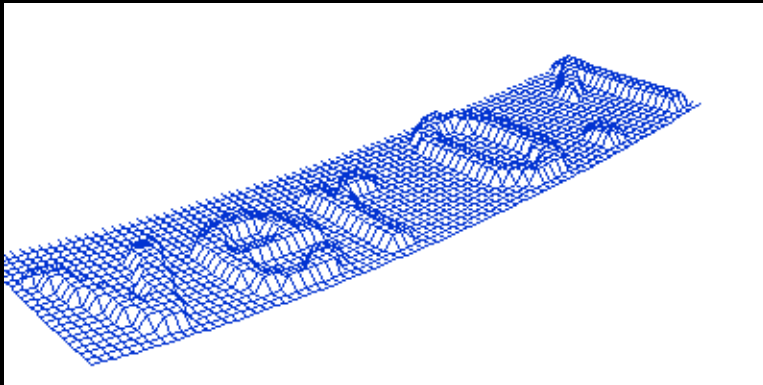


# Advancing CAPTCHA Technology

- ESP Game
  - Invented by Luis von Ahn
  - Use wasted human cycles to label all images on the Web
  - Pits 2 players against each other
  - Users cannot communicate with each other
  - Each player is presented with an image and asked to type single words to describe it
  - Once a common word is entered round is over
  - Control images are used to validate answers
  - Description is recorded and image is added to dictionary of control words and pool of images for CAPTCHA challenges
  - Estimated that 5,000 people playing simultaneously could label all of the images on Google in 30 days

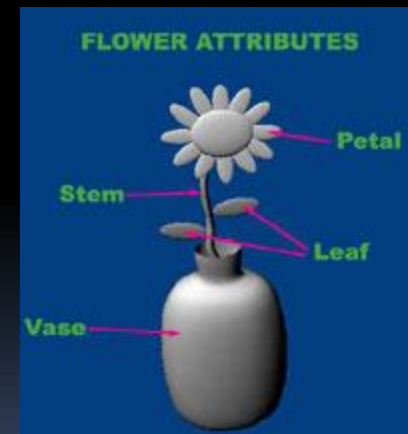
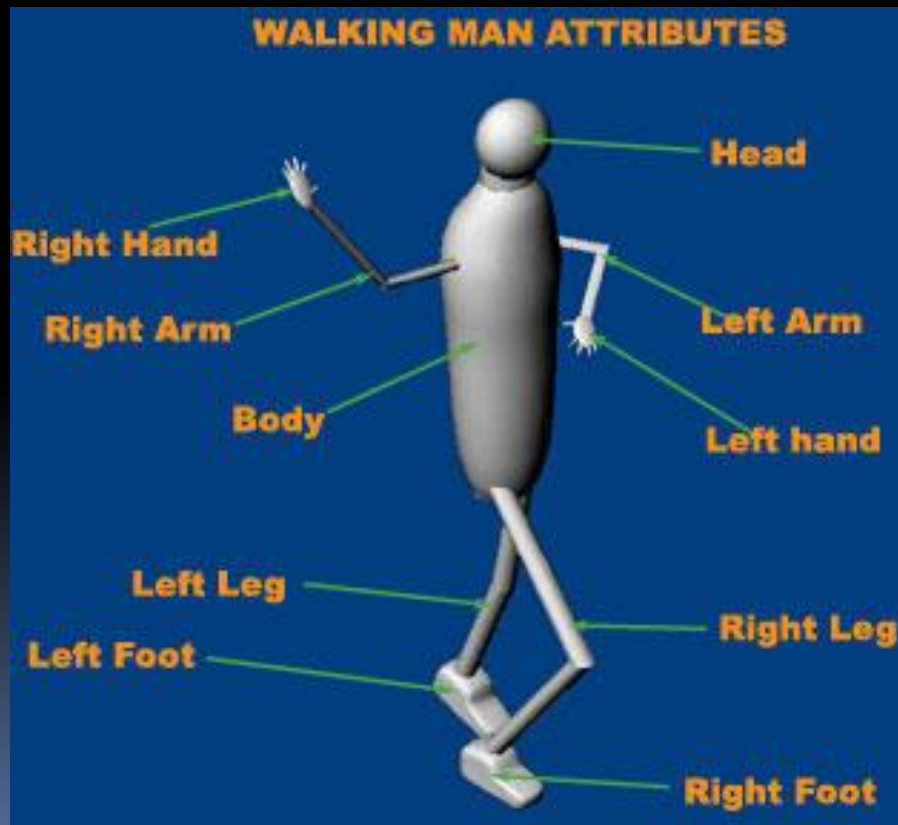
# Advancing CAPTCHA Technology

- Text-Based 3-D CAPTCHA
  - Harder than 2-D CAPTCHAs for machine learning



# Advancing CAPTCHA Technology

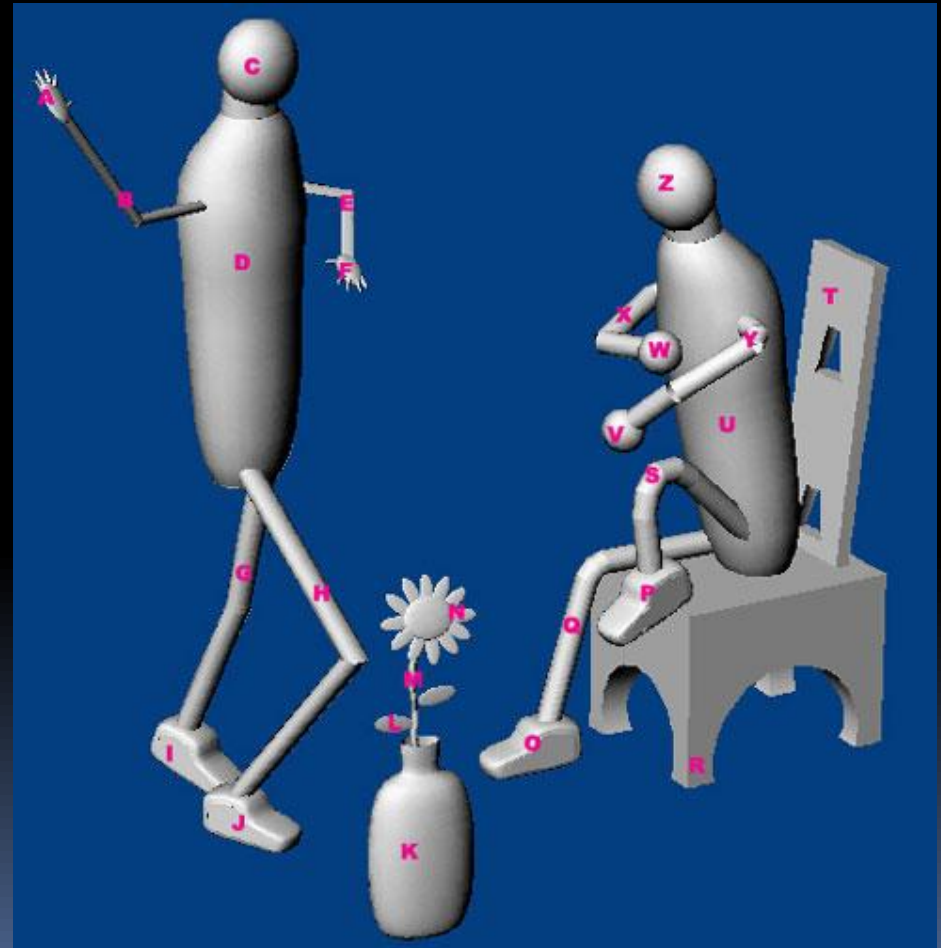
- Image-Based 3-D CAPTCHA
  - Developed by Michael Kaplan
  - Generates a database of 3-D objects and labels all attributes



# Advancing CAPTCHA Technology

- Image-Based 3-D CAPTCHA (continued)
  - Places objects in scenes and presents them in a challenge
  - User is asked to identify attributes in the picture
  - For example, user may be asked to identify the head of the walking man, the vase, and the back of the chair.

Enter Letters Here: \_ \_ \_



# Advancing CAPTCHA Technology

- Image-Based 3-D CAPTCHA (continued)
  - Resistant to brute force attacks:
    - Asking user to identify 3 objects presents 15,600 combinations
    - Increase to 5 and there are 7,893,600 possibilities
    - New challenge presented after  $n$  incorrect guesses
  - Resistant to machine learning techniques:
    - Attacks are easily detected
    - If a bot solves an image of a flower, then there would be a large number of correct responses identifying the flower and incorrect responses for other objects
    - Flower can be removed from database of objects and replaced with another object
    - Bot must recognize every object in the pool, and every variation of that object



# Conclusions

- Effective despite attack attempts
  - CAPTCHA technology is advancing faster than crackers' ability to break them
    - Many research projects ongoing
    - New private implementations
  - CAPTCHAs hit black hats where it hurts – in the pocketbook
    - Human labor costs increasing – not cost effective
    - Segmentation is expensive – computationally and in human costs
  - Pornography attack not a concern
    - Not enough traffic to inflict any real damage to protected sites

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