

WinoGAViL: Gamified Association Benchmark to Challenge Vision-and-Language Models





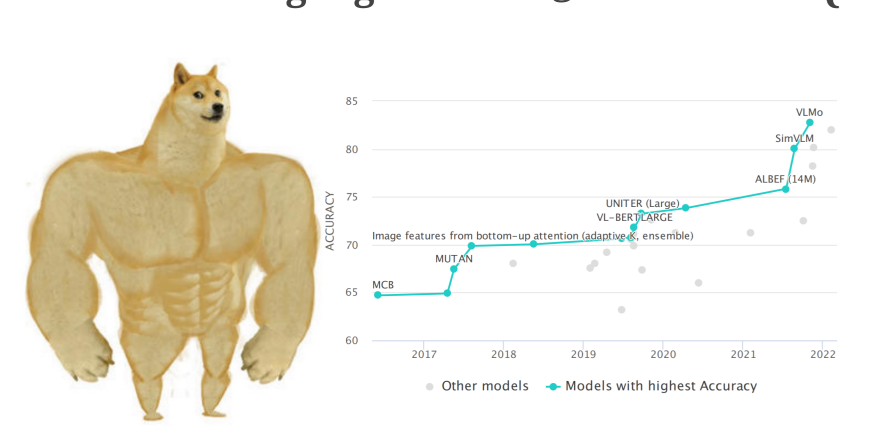


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Motivation

While vision-and-language models perform well on tasks such as visual question answering, they struggle when it comes to basic human

Vision and narguage a some in the like VQA Models in tasks that require commonsense



The Curious Case of Commonsense Intelligence. Yejin Choi, 2022

Can Computers Learn Common Sense? Matthew Hutson, 2022

Why AI is harder than we think? Melanie Mitchell (MSC)

"The city councilmen refused the demonstrators a permit because they feared violence."

WINOGRANDE: An adversarial WSC at Scale

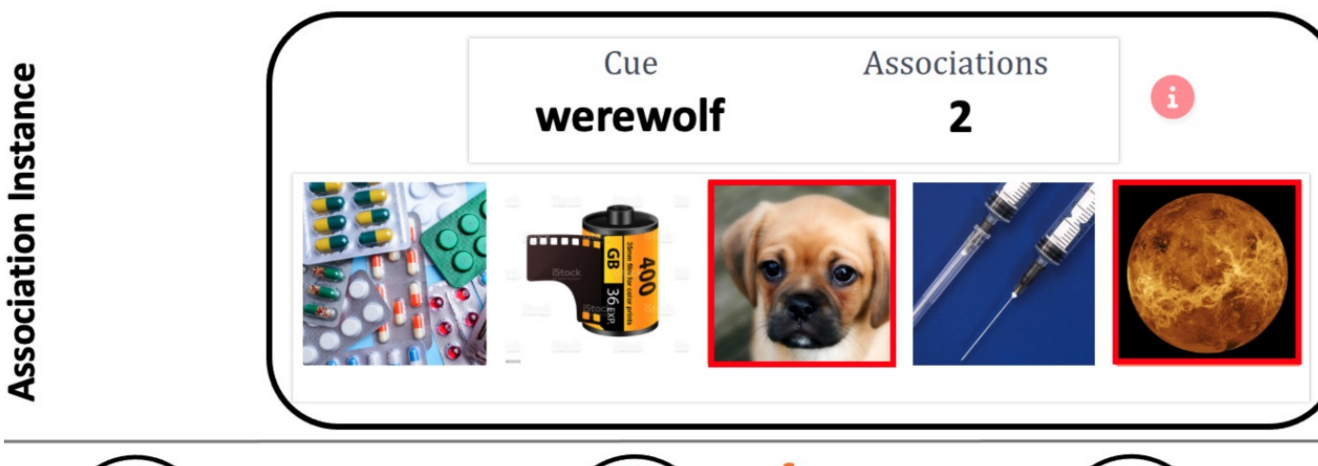
Twin sentences
Options (answer)
The trophy doesn't fit into the brown suitcase because it's too <u>large</u>. trophy / suitcase
The trophy doesn't fit into the brown suitcase because it's too <u>small</u>. trophy / suitcase

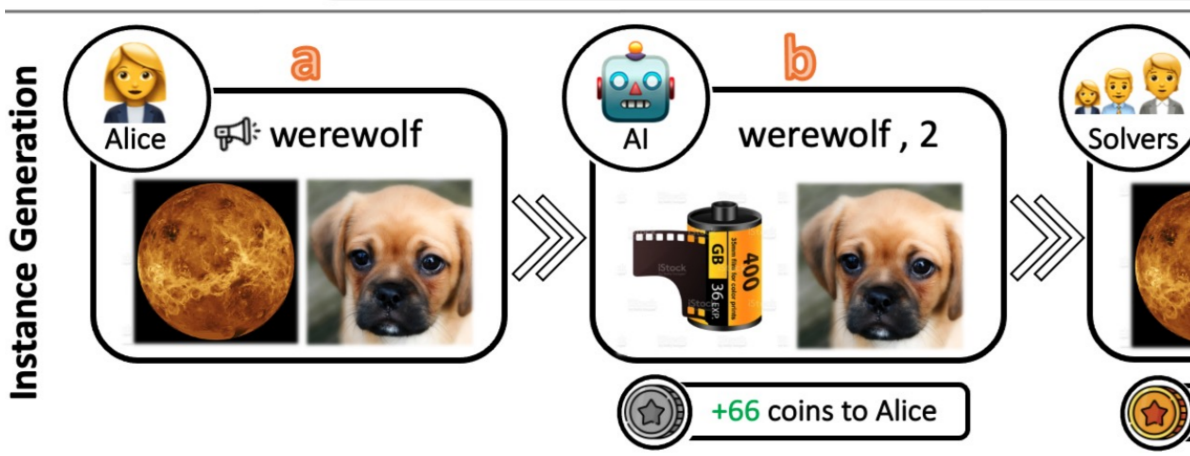
werewolf, 2

+100 coins to Alice

"What color is the banana? Yellow"

The Game





A spymaster creates a challenging association

A rival AI model makes

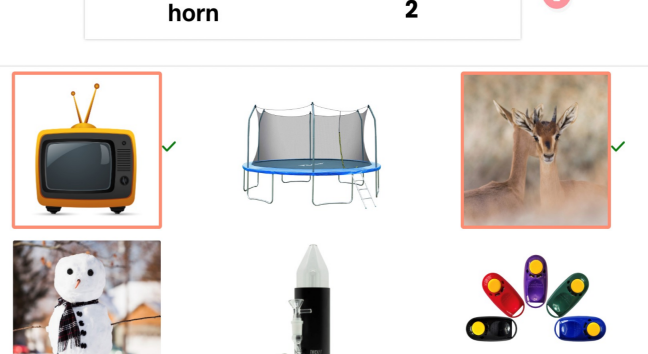
a prediction

Three human players
validate the association

Benchmark Analysis

Reasoning Skills

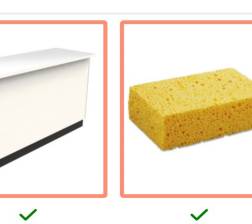
Skill	Observed Pattern	Description	Example	%	
	Attribute Cue has attributes of Association Cue is Association		iguana has green color miners are dirty		
Non-Visual	Use-Of	Cue uses the Association Association is used in relation to Cue	miner uses tractor tupperware is used to store food		
	General Knowledge	Cue is a name for Association Association is used in a relation to Cue	ford is a name of a car oats for horses increase their performance		
Visual	Activity	Associations perform a Cue in the image	deer & snowman looks like they stare		
	Analogy	Cue can be seen/used like/with Association Cue is usually related with object of another type	TV antenna looks like a horn e waffle maple syrup can be dripped		
	Visual Similarity	Cue appears in the Association image Association is visually similar to the Cue	horns appears on the head of the deer earth is circular in the image		
	Cue	Associations	Cue Associations		







box





User Feedback

Rate for the following skills how much you found them required while performing the task						K
Role	Visual Reasoning	General Knowledge	Associative Thinki	ng Commonsense	Abstraction	Divergent Thinkin
Spymaster	4.4	3.6	4.5	3.9	4.3	4.5
Solver	4.4	4	4.7	4.3	4.1	4.1
Role	Interest in play and recommend it as an online game		line game Level o	e Level of enjoyment while doing the task How clear w		
Spymaster	3.8			3.7		4.7
Solver		4.1		4.4		4.9

"I used the model's guesses to make my associations better. I went after associations that the model frequently got wrong."

"Bonus keep motivation up when it was hard to come up with connections."

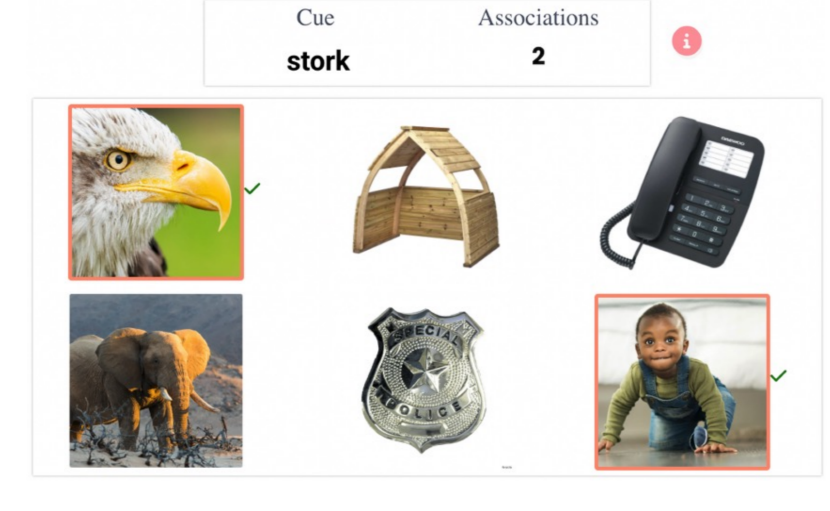
Experiments

Baseline

We show the value of our gamified framework by comparing it to an alternative data generation baseline based on SWOW, an existing resource of textual associations.

Cue Associations horn 2

SWOW



Models

- Diverse state-of-the-art
 vision-and-language models
- Model(cue, image)
- Taking k images with the top scores

Supervised

Training is effective when the task is difficult

# Candidates	10 & 12	5 & 6
Zero-Shot	42 ± 3	53 ± 2
Supervised	49 ± 3	52 ± 1

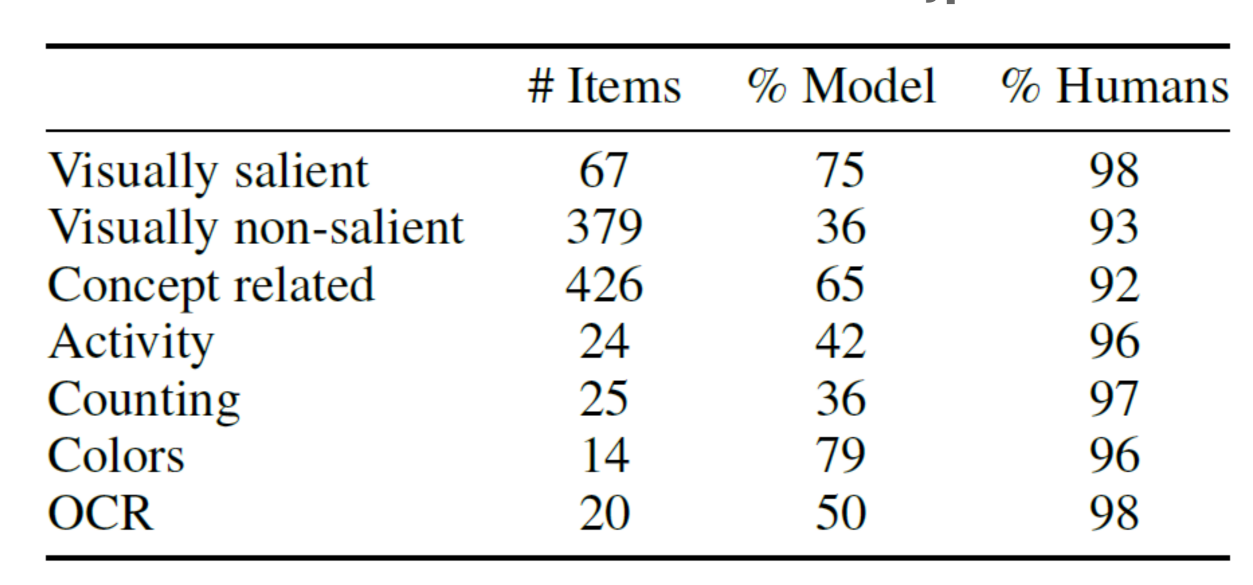
Zero-Shot

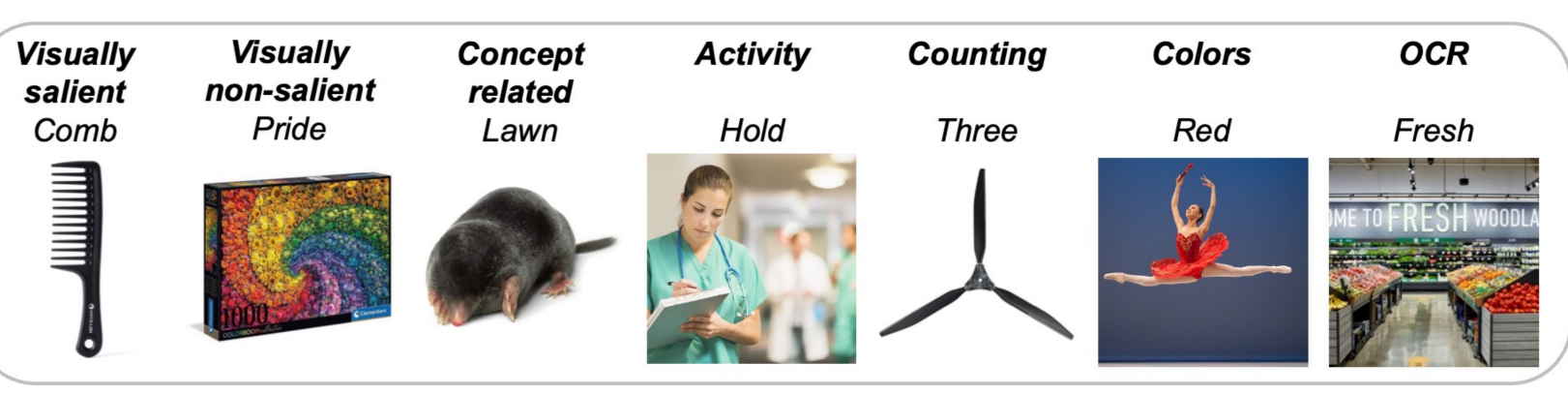
- Easy for humans and challenging for models
- More challenging associations compared to the SWOW based method

Model	Game		SWOW
# Candidates	10 & 12	5 & 6	5 & 6
CLIP-RN50x64/14	38	50	70
CLIP-VIT-L/14	40	53	74
CLIP-VIT-B/32	41	53	74
CLIP-RN50	35	50	73
CLIP-ViL	15	47	66
ViLT	52	55	59
X-VLM	46	53	68
Humans	90	92	95

Model Analysis

Model performance varies between different association types





Performance of textual models is close to vision-and-language models, but still far from human

Model	Game		SWOW	
# Candidates	10 & 12	5 & 6	5 & 6	
MPNet	39	52	72	
MPNet QA	47	55	75	
Distil RoBERTa	37	50	65	
Humans	90	92	95	