VAST: The Valence-Assessing Semantics Test for Contextualizing Language Models

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Abstract

We introduce VAST, the Valence-Assessing Semantics Test, a novel intrinsic evaluation task for contextualized word embeddings (CWEs). Despite the widespread use of contextualizing language models (LMs) and their unique properties as related to contextualization, the change in the vector representation of a word based on surrounding words; tokenization, the breaking of uncommon words into subcomponents; and LM-specific geometry learned during training, VAST uses valence, the association of a word with pleasantness, to measure the correspondence of word-level LM semantics with widely used human judgments, and examines the effects of contextualization, tokenization, and LM-specific geometry. Because prior research has found that CWEs from OpenAI’s 2019 English-language causal LM GPT-2 perform poorly on other intrinsic evaluations, we select GPT-2 as our primary subject, and include results showing that VAST is useful for 7 other LMs, and can be used in 7 languages. GPT-2 results show that the semantics of a word incorporate the semantics of context in layers closer to model output, such that VAST scores diverge between our contextual settings, ranging from Pearson’s $\rho$ of .55 to .77 in layer 11. We also show that multiply tokenized words are not semantically encoded until layer 8, where they achieve Pearson’s $\rho$ of .46, indicating the presence of an encoding process for multiply tokenized words which differs from that of singly tokenized words, for which $\rho$ is highest in layer 0. We find that a few neurons with values having greater magnitude than the rest mask word-level semantics in GPT-2’s top layer, but that word-level semantics can be recovered by nullifying non-semantic principal components: Pearson’s $\rho$ in the top layer improves from .32 to .76. Downstream POS tagging and sentence classification experiments indicate that the GPT-2 uses these principal components for non-semantic purposes, such as to represent sentence-level syntax relevant to next-word prediction. After isolating semantics, we show the utility of VAST for understanding LM semantics via improvements over related work on four word similarity tasks, with a score of .50 on SimLex-999, better than the previous best of .45 for GPT-2. Finally, we show that 8 of 10 WEAT bias tests, which compare differences in word embedding associations between groups of words, exhibit more stereotype-congruent biases after isolating semantics, indicating that non-semantic structures in LMs also mask social biases.

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Introduction

Contextualizing language models (LMs) are among the most widely used of the “foundation models” described by Bommasani et al. (2021), a class of powerful but poorly understood AI systems trained on immense amounts of data and used or adapted in many domains. LMs are widely deployed: Google uses BERT for search (Nayak 2019), Facebook uses Linformer for hate speech detection (Schroepfer 2020), and the LMs of the Transformers library of Wolf et al. (2020) are downloaded by millions. However, despite the popularity and use of LMs in consequential applications like medical coding (Salian 2019) and mental health chatbots (Tewari et al. 2021), there is no intrinsic evaluation task - a method to assess quality based on the correspondence of vector geometric properties to human judgments of language - made for contextualized word embeddings (CWEs). Other research assesses CWE semantics using tasks for static word embeddings (SWEs), like SimLex-999, but such tasks are not designed to capture the dynamic behavior of CWEs.

We introduce VAST, the Valence-Assessing Semantics Test, an intrinsic evaluation task for CWEs using valence (association with pleasantness) to measure word-level semantics. VAST is unique among intrinsic evaluation tasks, as it is designed for LMs, and measures LM behavior related to how contextualization (change in the vector representation of a word based on surrounding words), tokenization (breaking of uncommon words into subcomponents), and dominant directions (high-magnitude neurons) affect the semantics of CWEs. VAST takes Pearson’s $\rho$ of CWE valence associations and human ratings of valence to quantify the correspondence of CWE semantics with widely held human judgments. We apply VAST to the 12-layer version of the English-language causal LM GPT-2 (Radford et al. 2019). The contributions of VAST are outlined below:

VAST measures the effects of contextualization on word-level semantics. Adaptation to context allows CWEs to differently represent the senses of polysemous words, and CWEs from LMs like GPT encode information about a full sentence (Radford et al. 2018). However, we lack methods for distinguishing when a CWE reflects information related to a word, its context, or both. VAST measures valence in aligned (context has the same valence as the word), misaligned, bleached (no semantic information but the word), and random settings to isolate LM layers where the seman-
tics of the word dominate, and layers where context alters CWEs. GPT-2 VAST scores converge within .01 ($\rho$) for the random, bleached, and misaligned settings in layer 8, but diverge in the upper layers, with the misaligned setting falling to .55 in layer 11 while the bleached setting stays at .76.

VAST identifies differences in the LM encoding process based on tokenization. Most LMs break infrequent words into subwords to solve the out-of-vocabulary problem. With a large valence lexicon, one can study numerous infrequent words subtokenized by an LM. VAST uses the 13,915-word Warriner lexicon to create large, balanced sets of singly and multiply tokenized words, and isolates where the semantics of multiply tokenized words are comparable to the semantics of singly tokenized words. VAST reveals that multiply tokenized words achieve their highest VAST score in GPT-2 layer 8, at .46, while singly tokenized words begin with a VAST score of .70 in layer 0.

VAST adjusts to dominant directions in CWEs to isolate word-level semantics. Prior research by Mu and Viswanath (2018) found that dominant frequency-related directions distort semantics in SWEs, and that SWEs improve on intrinsic evaluations after nullifying these directions. Other research suggests that the top layers of LMs specialize to their pretraining task (Voita, Sennrich, and Titov 2019), and CWEs from the top layers of causal LMs perform poorly on semantic intrinsic evaluation tasks (Ethayarajh 2019). VAST uses valence to measure the effect of post-processing CWEs using the method of [Mu and Viswanath 2018] to isolate word-level semantics. We find that VAST scores fall to .32 in the top layer of GPT-2 in the bleached setting, but that after post-processing, the score improves to .76, with similar improvements for all contextual settings. Moreover, we extract the top directions and use them in experiments which indicate that they encode sentence-level syntactic information useful for next-word prediction.

Drawing on insights from VAST, we outperform GPT-2’s scores in prior work on 4 intrinsic evaluations for SWEs. GPT-2 layer 8 CWEs achieve VAST scores of $\rho = .87$ (bleached) and $\rho = .90$ (aligned) with two directions nulled. We use the layer 8 bleached setting CWEs to improve to .66 on WordSim-353 over GPT-2’s prior best of .64, and to .50 on SimLex-999 over its best of .45, indicating that VAST also isolates semantic information relevant to word similarity tasks. After isolating semantics, VAST measures social biases, an important step for assessing the potential for harmful associations to manifest in downstream tasks. Isolating semantics allows us to accurately measure CWE associations, and we find that 8 of 10 bias tests on GPT-2 exhibit higher bias effect sizes after doing so.

LMs and Code While an interpretability subfield known as “BERTology” has formed around autoencoders like BERT (Rogers, Kovaleva, and Rumshisky 2021), less research examines CWEs from causal LMs. We apply VAST to GPT-2 because it is the last causal LM made open source by OpenAI, and has scored poorly on intrinsic evaluations despite strong performance on downstream tasks. We also include an appendix of results for 7 LMs and in 7 languages for which we have valence lexica, showing that VAST generalizes. Our code is available at https://github.com/wolferobert3/vast aaai 2022. We use LMs from the Transformers library (Wolf et al. 2020).

Related Work

We survey related work on word embeddings, evaluation methods for those embeddings, and interpretability research concerning the LMs which produce CWEs.

Word Embeddings SWEs are dense vector representations of words trained on co-occurrence statistics of a text corpus, and have one vector per word (Collobert et al. 2011). SWEs geometrically encode word information related to syntax and semantics, and perform well on word relatedness tasks by measuring angular similarity or performing arithmetic operations on word vectors (Mikolov, Yih, and Zweig 2013). CWEs incorporate information from context (Peters et al. 2018), and are derived from LMs trained on tasks such as causal language modeling (next word prediction), as with the OpenAI GPT LMs (Radford et al. 2018), or masked language modeling (prediction of a hidden “masked” word), as with Google’s BERT (Devlin et al. 2019).

Intrinsic and Extrinsic Evaluation Tasks Intrinsic evaluation tasks measure representational quality by how well a word embedding’s mathematical properties reflect human judgments of language. Most word similarity tasks measure semantics by taking Spearman’s $\rho$ between human ratings and an embedding’s cosine similarity for a set of evaluation words (Tsvetkov, Faruqui, and Dyer 2016). Extrinsic evaluation tasks measure performance on downstream tasks, such as sentiment classification (Zhai, Tan, and Choi 2016).

WEAT We measure valence using the Word Embedding Association Test (WEAT) of Caliskan, Bryson, and Narayanan (2017), which evaluates the differential association of two groups of target words related to concepts (e.g., instruments and weapons) with two groups of polar attribute words (e.g., pleasant and unpleasant words). Using groups of attribute words, the WEAT quantifies deterministic biases and differential associations between concepts. The single-category WEAT (SC-WEAT) captures the differential association of one word with two groups of attribute words:

$$\frac{\text{mean}_{\vec{w} \in A} \cos(\vec{w}, \vec{a}) - \text{mean}_{\vec{w} \in B} \cos(\vec{w}, \vec{b})}{\text{std}_{\vec{x} \in A \cup B} \cos(\vec{w}, \vec{x})}$$ (1)

In Equation (1), $A$ and $B$ refer to polar attribute word groups, while $\vec{w}$ refers to a target word vector, and cos refers to cosine similarity. The WEAT and SC-WEAT return an effect size (Cohen’s $d$) indicating strength of association, and a $p$-value measuring statistical significance. [Cohen (1992)] defines effect sizes of .2 as small, .5 as medium, and .8 as large. The WEAT uncovered human-like biases, including racial and gender biases, in state-of-the-art SWEs (Caliskan, Bryson, and Narayanan 2017).

The SC-WEAT is similar to lexicon induction methods such as that developed by Hatzivassiloglou and McKeown (2001).
Icon induction methods have been used to infer properties of words without the need for human-labeled data. Lexicon induction methods such as the subjectivity, polarity, and orientation of words (Turney and Littman 2003; Riloff and Wiebe 2003).

Valence and ValNorm Valence is the association of a word with pleasantness or unpleasantness, and is the strongest semantic signal hypothesized by Osgood (1964) of valence (referred to by Osgood as evaluation, or as connotation in NLP contexts), dominance (potency), and arousal (activity). Toney-Wails and Caliskan (2021) introduce ValNorm, an intrinsic evaluation task to measure the quality of SWEs based on how well they reflect widely accepted valence norms. ValNorm uses the SC-WEAT to obtain the association of each word in a lexicon with the 25 pleasant words and 25 unpleasant words used in the WEAT. It then takes Pearson’s $\rho$ of the SC-WEATs and the human-labeled valence ratings. ValNorm obtains $\rho$ up to .88 on SWEs, and shows that valence norms (but not social biases) are consistent across SWE algorithms, languages, and time periods.

Isotropy Isotropy measures how uniformly dispersed vectors are in embedding space. Anisotropic embeddings have greater angular similarity than isotropic embeddings (Arora et al. 2016; Mu and Viswanath 2018) find that a few dominating directions (vector dimensions) distort semantics in off-the-shelf SWEs like GloVe and Word2Vec, and improve SWE performance on semantic tasks by subtracting the mean vector and nullifying (eliminating the variance caused by) $n/100$ principal components (PCs), where $n$ is dimensionality (Mu and Viswanath 2018).

Transformer Architecture Most LMs adapt the transformer architecture of Vaswani et al. (2017), which uses stacked encoder blocks and decoder blocks for encoding input and producing output. Each block applies self-attention, which informs a word how much information to draw from each word in its context. The GPT LMs are decoder-only causal LMs: they use decoder blocks to produce the next token as output, omitting encoder blocks (Radford et al. 2019). Causal LMs are “unidirectional,” and apply attention only to context prior to the input word. LMs are “pretrained” on one or several tasks, such as causal or masked language modeling, which allow LMs to derive general knowledge about language, and then apply that knowledge to other NLP tasks like toxic comment classification in a process known as “fine-tuning” (Howard and Ruder 2018).

Subword Tokenization Most LMs use subword tokenization to solve the out-of-vocabulary problem, which occurs when an LM encounters a word without a corresponding representation. Subword tokenization breaks uncommon words into subcomponents, and ties each subword to a vector in the LM’s embedding lookup matrix, which is trained with the LM. LMs form a vocabulary by iteratively adding the subword which occurs most frequently or which most improves the likelihood of the training corpus. This results in two types of word representations: singly tokenized words, which are in the model’s vocabulary and can be represented with a single vector; and multiply tokenized words, which are broken into subcomponents, each of which has an associated vector. GPT-2 uses the Byte-Pair Encoding (BPE) algorithm of Sennrich, Haddow, and Birch (2016), which adds the most frequent bigram of symbols to the vocabulary until reaching a defined size. Most intrinsic evaluations use common words to assess semantics, and are ill-adapted to capture the semantic properties of multiply tokenized words.

Representational Evolution Voita, Sennrich, and Titov (2019) find that the layerwise evolution of CWEs in an LM depends on pretraining objective, and show that causal LMs lose information about the current token while predicting the next token. Tenney, Das, and Pavlick (2019) find that BERT approximates an NLP pipeline, with early layers performing well on syntax, middle layers on semantics, and upper layers on sentence-level tasks like coreference resolution.

Bias in LMs LM designers and users must consider worst-case scenarios which might occur as a result using LMs. One of these scenarios, highlighted by Bender et al. (2021) in their work on the limitations of large LMs, involves behavior reflecting human-like social biases that disproportionately affect marginalized groups. Several techniques have been designed for measuring bias in LMs. For example, Guo and Caliskan (2021) treat contextualization in CWEs as a random effect, and derive a combined bias effect size from a meta-analysis of 10,000 WEAT tests. May et al. (2019) insert WEAT target and attribute words into semantically “bleached” templates, such as “This is TERM,” to convey little meaning beyond that of the terms inserted to measure bias in sentence vectors from LMs. Sheng et al. (2019) measure “regard” for social groups in LM text output. Nadeem, Bethke, and Reddy (2020) find that LMs with more trainable parameters exhibit better language modeling performance, but prefer biased stereotypes more than smaller LMs. Wolfe and Caliskan (2021) find that under-representation of marginalized groups in the training corpora of four LMs results in CWEs which are more self-similar, but undergo more change in the model, indicating that LMs generalize poorly to less frequently observed groups, and overfit to often stereotypical pretraining contexts.

Data

VAST requires two data sources: sentences for input to LMs, and lexica with human-rated valence scores.

Reddit Corpus We randomly select one context per word from the Reddit corpus of Baumgartner et al. (2020), which better reflects everyday human speech than the expository language found in sources like Wikipedia.

Valence Lexica VAST measures valence against the human-rated valence scores in Bellezza’s lexicon, Affective Norms for English Words (ANEW), and Warriner’s lexicon. The Bellezza Lexicon of Bellezza, Greenwald, and Banaji (1986) collects 399 words rated by college students on pleasantness from 1 (most unpleasant) to 5 (most pleasant). VAST scores are typically highest with the Bellezza lexicon, which is designed by psychologists to measure
valence norms, is the smallest of the lexica, and includes mostly very pleasant or unpleasant words. The ANEW lexicon of [Bradley and Lang (1999)] includes 1,034 words rated on valence, arousal, and dominance by psychology students. ANEW uses a scale of 1 (most unhappy) to 9 (most happy) for valence. ANEW is commonly used for sentiment analysis. The Warriner Lexicon of [Warriner, Kuperman, and Brysbaert (2013)] extends ANEW to 13,915 words rated on valence, dominance, and arousal by Amazon Mechanical Turk participants.

**Word Similarity Tasks** We validate VAST by improving on other intrinsic evaluation tasks against scores for CWEs in related work. These tasks use Spearman’s ρ between the cosine similarity of each word pair and human-evaluated relatedness. WordSim-353 (WS-353) consists of 353 word pairs, and was introduced by [Finkelstein et al. (2001)] to measure information retrieval in search engines, but is widespread as a word relatedness task for SWEs. SimLex-999 (SL-999) was introduced by [Hill, Reichart, and Korhonen (2015)] and consists of 666 noun-noun word pairs, 222 verb-verb word pairs, and 111 adjective-adjective word pairs. SimLex evaluates not relatedness but similarity, and has been adapted for multilingual and cross-lingual evaluations by [Vuillet et al. (2020)]. Stanford Rare Words (RW) labels 2,034 rare word pairs by relatedness, and was designed by [Luong, Socher, and Manning (2013)] to measure how well a word embedding captures the semantics of uncommon words. [Bruni, Tran, and Baron (2014)] introduce the MEN Test Collection task, which consists of 3,000 word pairs labeled by relatedness based on responses by Amazon Mechanical Turk participants.

**Approach**

We provide details related to use of polar words, creation of contextual settings, representation of multiply tokenized words, and PC nullification. The VAST algorithm follows:

1. **Select** a contextual setting (random, bleached, aligned, or misaligned), subword representation (first, last, mean, or max), LM, language, and valence lexicon.
2. **Obtain** a CWE from every layer of the LM for every word in a valence lexicon in the selected contextual setting, using the selected subword representation. If using the misaligned setting, obtain CWEs for polar words in the aligned setting. See the appendix for details about the misaligned setting.
3. **Compute** the SC-WEAT effect size for the CWE from each layer of the LM for every word in the lexicon, using CWEs from the same layer for the polar attribute words in the selected contextual setting. If using the misaligned setting, use the polar word CWEs from the aligned setting.
4. **Take** Pearson’s ρ for each layer of SC-WEAT effect sizes vs. valence scores from the lexicon to measure how well LM semantics reflect widely shared human valence norms.
5. **Repeat** the steps above in different contextual settings, using different subword representations, to derive insights about the semantic encoding and contextualization process.

**Polar Words** VAST measures the strength of the valence signal using the 25 pleasant and unpleasant words from the WEAT, provided in full in the appendix. VAST tokenization experiments use only singly tokenized polar words, as using a set mixed with multiply tokenized words could result in the encoding status of polar words influencing the VAST score of the lexicon words. Most polar words are singly tokenized by LMs; VAST removes all multiply tokenized words from both polar groups, then randomly removes singly tokenized words from the larger group until they are equal in size. For GPT-2, this results in 23 words per polar group.

**Contextual Settings** To measure whether a CWE reflects the semantics of a word or of its context, we devise four contextual settings: random, semantically bleached, semantically aligned, and semantically misaligned. Where VAST scores diverge between settings, we hypothesize that CWEs are more informed by context. Where VAST scores converge, we observe that CWEs reflect word-level semantics.

In the **Random** setting, each word receives a context chosen at random from the Reddit corpus. In the **Semantically Bleached** setting, each word receives an identical context devoid to the extent possible of semantic information other than the word itself. VAST uses the context “This is WORD”, and replaces “WORD” with the target word. In the **Semantically Aligned** setting, each word receives a context reflecting its human-rated valence score.

Templates are matched to words based on human-rated valence scores:

- 1.0-2.49: It is very unpleasant to think of WORD
- 2.50-3.99: It is unpleasant to think of WORD
- 4.00-5.99: It is neither pleasant nor unpleasant to think of WORD
- 6.00-7.49: It is pleasant to think of WORD
- 7.50-9.00: It is very pleasant to think of WORD

In the **Semantically Misaligned** setting, each word receives a context clashing with its human-rated valence score. For example, words with the 1.0-2.49 template in the aligned setting are now assigned the 7.5-9.0 template, and vice versa. Words with 4.0-5.99 valence keep their template.

**Multiply Tokenized Words** Multiply tokenized words are represented by choosing a subtoken vector, or pooling over vectors. We examine four representations: first subtoken, last subtoken, elementwise mean, and elementwise max.

**PC Nullification** PCs are the “main axes of variance in a dataset,” and are sensitive to scale, as obtaining PCs when a few variables have larger magnitude than the rest “recovers the values of these high-magnitude variables” [Lever, Krzywinski, and Altman (2017)]. [Mu and Viswanath (2018)] subtract the mean vector and nullify (eliminate the variance caused by) top PCs to restore isotropy in SWEs, which they find improves semantic quality by removing non-semantic information. [Pihayarath (2019)] finds that CWEs are anisotropic, and so anisotropic in GPT-2’s top layer that any two CWEs have cosine similarity greater than .99. We find that anisotropy in GPT-2’s top layer is caused by a few high-magnitude neurons, and apply the method of [Mu and Viswanath (2018)] to nullify these neurons and restore isotropy. We apply this method to the top and highest scoring layers of GPT-2. While we are primarily interested in uncovering semantics, we also extract the top PCs to study
their function in the LM, as described in the next section.

**Experiments**

VAST experiments measure the effects of contextualization, differences in semantics due to tokenization, and improvements in semantic quality by nullifying top PCs.

**Contextualization** VAST measures valence against the Bellezza, ANEW, and Warriner lexica using CWEs from every layer of a LM in random, semantically bleached, semantically aligned, and semantically misaligned settings. Where the VAST score is high for all settings, the CWEs reflect the semantics of the current word, rather than its context. VAST scores improving as the layer index increases indicate the semantics of the word being encoded. Divergence of scores between settings points to contextualization.

**Tokenization** We create large balanced sets of singly and multiply tokenized words. 8,421 Warriner lexicon words are singly tokenized by GPT-2, and 5,494 words are multiply tokenized, allowing for two 5,494-word sets created by randomly selecting a subset of the singly tokenized words. This allows us to examine differences in the semantic evolution of singly and multiply subtokenized words by measuring the layerwise VAST score for each set, and uncover differences in the encoding process for uncommon words. We report results for the random setting.

**Semantic Isolation** We take an embedding from each word in the Bellezza, ANEW, and Warriner lexica in the semantically bleached setting, and obtain the VAST score before and after applying the PC nullification method of [Mu and Viswanath (2018)] to remove distorting non-semantic information. This experiment is most relevant to the upper layers of causal LMs, which [Voita, Sennrich, and Titov (2019)] suggest lose the semantics of the input word while forming predictions about the next word. We apply PC nullification techniques to the top layer and to the highest scoring VAST layer, as even semantically rich SWEs were improved by the method of [Mu and Viswanath (2018)].

In GPT-2’s top layer, 8 neurons make up more than 80% of the length of the 768-dimensional vector. If these neurons solely encode context, the VAST score in bleached and aligned settings should remain high. Our results show that VAST scores fall regardless of setting. To understand what these neurons encode, we extract them using PCA and run two tests with the Corpus of Linguistic Acceptability (CoLA) [Warstadt, Singh, and Bowman (2019)]. First, we train a logistic regression to predict the acceptability of CoLA test sentences. We take a layer 12 CWE from GPT-2 for the last word in each sentence, and compare performance of the unaltered CWEs, their top PCs, and the CWEs after subtracting the mean and nullifying top PCs. Next we predict the part of speech (POS) of the last word in the sentence using layer 12 CWEs for the last word and next to last word in the sentence, with labels assigned by the NLTK tagger. [Powell (2020)] found that loss for a three-layer neural network trained on POS prediction with layer 12 vectors fell using the next word’s POS as a label, rather than the current word’s, but this may not be related to top PCs. We first use a binary task, and label classes as Nouns and Not Nouns. Then, a multiclass regression is trained on the NLTK labels. Only “acceptable” CoLA sentences are included.

**Validations of VAST** While comparison to human judgments is itself a form of validation, we also validate VAST by comparing results on common intrinsic evaluation tasks for the highest scoring VAST layer and the top layer of GPT-2, after semantic isolation in a bleached contextual setting.

**Bias** VAST uses the WEAT to examine whether human-like biases exist after semantics have been isolated in the top layer of GPT-2 using VAST. WEAT bias tests measure bias on the word level, and use the semantically bleached setting to minimize the influence of context. VAST measures biases using the WEATs introduced by [Caliskan, Bryson, and Narayanan (2017)]. See the appendix for word lists.

**Results**

Results indicate a middle layer after which semantics of context dominate: a different encoding process based on tokenization; and top PCs which obscure word-level semantics.

![Figure 1: Context alters CWE semantics in the top layers of GPT-2. VAST scores diverge between settings after layer 8.](image-url)
layer 11 (of 12). On the other hand, settings diverge in autoencoders like RoBERTa from the first layer. Further results are included in the appendix.

**Tokenization** As seen in Figure 2, VAST reveals that singly tokenized words are semantically encoded in the first layers of GPT-2, with Pearson’s $\rho$ on the Warriner lexicon of .70 in the initial layer, but multiply tokenized words are not fully encoded until layer 8, with $\rho$ of .46, revealing a differing encoding process based on tokenization.

While CWEs from the bottom layers are the least contextualized, and are semantically rich for singly tokenized words, encoding is not complete until later in the LM for multiply tokenized words. Thus, layer 8 CWEs are the most rich for uncommon words, as multiply tokenized words are less frequent in the LM’s training corpus. The last subtoken outperforms the mean, indicating that first and middle subtokens contain incomplete semantic information in GPT-2. A similar encoding pattern exists for other causal LMs: in XLNet, the VAST score peaks in layer 5 for multiply tokenized words at .45, and for singly tokenized words in layer 0 at .72. We include further results in the appendix.

**Semantic Isolation** VAST shows that word-level semantics are changed by context in upper layers of causal LMs, and nearly vanish in the top layer. Table 1 shows results of nullifying top PCs. Word-level semantics are exposed in the top layer after nullifying PCs, but are influenced by context, as the Aligned VAST score improves to .85, but the Misaligned score only to .54. Nullifying 2 PCs in layer 8 improves scores to .87 and .90 for the bleached and aligned settings, showing that non-semantic top PCs exist where the semantic signal is strongest, and that context alters representations even where word-level semantics are most defined. VAST scores improve after nullifying non-semantic PCs in 6 other LM architectures, in every causal LM studied, and in 7 languages in MT5. In XLNet, nullifying 5 PCs improves top layer VAST scores from .56 to .76, with most of the improvement (to .74) coming after nullifying just one PC. Further results are included in the appendix.

On the CoLA sentence classification task, 11 top PCs from GPT-2 achieve the highest weighted F1 score (.65) of anything except the unaltered top layer CWEs (.65), indicating that top PCs encode information about sentence-level syntax. For POS tagging tasks, the top PCs of the prior word always better predict the POS of the last word than the top PCs of the last word itself. Moreover, 8 PCs of the prior word CWE better predict the POS of the next word than the prior word CWE with those PCs nullified, with an F1 score of .62 for the top PCs and .59 for the nullified CWE. In multiclass POS tagging, the top PCs of the prior word outperform those of the last word, and nearly match the F1 score of the CWE with PCs nullified, which falls to .52 with 12 PCs nullified. This indicates that top PCs in layer 12 encode sentence-level information relevant to predicting the next word.

### Table 1: Nullifying 8 top PCs recovers word-level semantics.

| Status   | Random | Bleached | Aligned | Misaligned |
|----------|--------|----------|---------|------------|
| Before   | .17    | .32      | .42     | .14        |
| After    | .58    | .76      | .85     | .54        |

**Validations of VAST** Figure 4 shows results for GPT-2 layers 8 and 12 on WS-353, SimLex-999, RW, and MEN. CWEs from a semantically bleached context in layer 8 with the mean subtracted and two PCs nulled score .50 on SL-999 and .66 on WS-353, outperforming the previous best GPT-2 results of Bommasani, Davis, and Cardiel (2020), who use a pooling method to create an SWE matrix, and results by Ethayarajh (2019), who use the first PC of a word’s CWEs.

Moreover, Toney-Wails and Caliskan (2021) report ValNorm scores as high as $\rho = .88$ in SWEs. VAST in GPT-2 outperforms this in the aligned setting ($\rho = .90$), and VAST in the 2.7-billion parameter version of EleutherAI’s GPT-Neo (Gao et al 2020) achieves scores of $\rho = .89$ (bleached) and .93 (aligned) in layer 12 (of 32), the best results observed on a valence-based intrinsic evaluation task, whether using ValNorm with SWEs or VAST with CWEs.

**Bias** As shown in Figure 5 isolating semantics with VAST by nullifying non-semantic PCs in GPT-2’s top layer exposes both word-level semantics and human-like biases. That bias effect sizes increase as VAST scores improve indicates that the same non-semantic top PCs which distort se-
T asks us to observe the effects of contextualization. Which found high-magnitude neurons encoding sentence-level information relevant to next-word prediction. Due to the semantics of context, and prompted experiments led to the insight that the LM’s poor performance was not serving low V AST scores in all settings in layer 12 of GPT-2, but encoding word associations. This indicates that additional training could benefit these words. Tasks like WS-353 and SL-999 contain more than 90% singly tokenized words for GPT-2, and even though RW has slightly more than half its words multiply tokenized, they are grouped into pairs, resulting in a poorly controlled mix of singly and multiply tokenized word comparisons from which it is hard to draw conclusions about encoding.

Third, valence is measured for thousands of words, allowing VAST to show that the CWE encoding process differs based on tokenization. Moreover, the lower VAST score of multiply tokenized words (as high as .46 in layer 8, compared to .70 in layer 0 for singly tokenized words) indicates that additional training could benefit these words. Tasks like WS-353 and SL-999 contain more than 90% singly tokenized words for GPT-2, and even though RW has slightly more than half its words multiply tokenized, they are grouped into pairs, resulting in a poorly controlled mix of singly and multiply tokenized word comparisons from which it is hard to draw conclusions about encoding.

Fourth, VAST reveals masked biases in CWEs. High-magnitude neurons in GPT-2’s top layer distort word-level semantics, preventing accurate measurement of word associations. Thus, CWE bias measurements may be affected not only by context, which may be controlled for using a meta-analysis method like that of Guo and Caliskan (2021) or a template like that of May et al. (2019), but also by distorting dimensions useful to the LM but problematic for measuring word associations with cosine similarity.

Fifth, VAST is more practical and efficient for measuring CWE semantics than pooling methods. VAST requires just four contexts for each word in a lexicon, resulting in comparatively little compute to obtain useful results.

Finally, VAST can be used in many languages. We apply VAST to 7 languages, with results in the appendix.

Discussion

We suggest 6 reasons to use VAST with CWEs. First, valence is a well-studied property of language related to NLP tasks like sentiment analysis, whereas it is often unclear what similarity judgments measure. When VAST scores are low, there is clearly a problem with the embedding’s semantics. If an LM associates low-valence words like “murder” and “theft” with the high-valence set (words like “happy” and “joy”), then its associations do not correspond well to human judgments of English semantics. Observing low VAST scores in all settings in layer 12 of GPT-2 led to the insight that the LM’s poor performance was not due to the semantics of context, and prompted experiments which found high-magnitude neurons encoding sentence-level information relevant to next-word prediction.

Second, valence can be aligned or misaligned in context to observe the effects of contextualization. Tasks using similarity offer no clear way to create contexts similar or unsimilar to their words, and rate the similarity of word pairs, hindering the creation of such an experiment. VAST can help researchers to determine whether a word-level linguistic association in an LM has been altered by context.

Generalization

We also apply VAST to the causal LMs XLNet (Yang et al. 2019), GPT-Neo (Gao et al. 2020), and GPT-J, an open-source replication by Wang and Komatsuzaki (2021) of OpenAI’s GPT-3 (Brown et al. 2020); to autoencoders BERT (Devlin et al. 2019) and RoBERTa (Liu et al. 2019); to T5 (Raffel et al. 2020); and to 7 languages (Chinese, Turkish, Polish, French, Spanish, Portuguese, and English) in MT5, a state-of-the-art multilingual adaptation of T5 (Xue et al. 2021). Further analysis is left to future work, and results on these LMs are included in the appendix.

Limitations

One limitation of our work is that sentence structure may affect CWEs in ways that distort semantic analysis beyond what VAST detects. Our work suggests the presence of sentence-level information in top PCs, but a more comprehensive study may reveal exactly what these PCs encode. Moreover, while nullifying top PCs reveals stereotype-congruent biases, the effect size for some biases, especially for names, varies with the number of PCs nullified. Further, VAST does not deal with the senses of polysemous words, which would require lexica which label senses by valence. Finally, VAST’s tokenization experiment does not control for word frequency, which may affect CWE geometry. We hope to address these limitations in future work.
Conclusion

We introduce VAST, a novel intrinsic evaluation task allowing researchers to measure and isolate word-level semantics in CWEs. VAST reveals how context changes CWE semantics; how tokenization leads to a different encoding process for uncommon words; and how high-magnitude neurons mask word-level semantics and social biases in CWEs. VAST allows researchers to extract rich representations from LMs and accurately measure their properties.

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Appendix

We include in this appendix the lists of polar words used to measure valence, a further discussion of the misaligned contextual setting, the full formula for the WEAT bias test, and the target and attribute words used to measure bias. We also include further results which, while not essential to the description of VAST, speak to the generalization of the VAST task to other transformers and six languages in addition to English, and elaborate upon GPT-2 results reported in the main paper.

Polar Attribute Word Lists

VAST measurements use polar word groups to measure valence association in language models. These polar word groups are based on the well-established groups used by Caliskan, Bryson, and Narayanan (2017) in the development of the Word Embedding Association Test.

**Pleasant Polar Attribute Words:** caress, freedom, health, love, peace, cheer, friend, heaven, loyal, pleasure, diamond, gentle, honest, lucky, rainbow, diploma, gift, honor, miracle, sunrise, family, happy, laughter, paradise, vacation

**Unpleasant Polar Attribute Words:** abuse, crash, filth, murder, sickness, accident, death, grief, poison, stink, assault, disaster, hatred, pollute, tragedy, divorce, jail, poverty, ugly, cancer, kill, rotten, vomit, agony, prison

**WEAT Formula**

Our bias tests are based on the word embedding association test (WEAT) of Caliskan, Bryson, and Narayanan (2017), for which the formula is provided below.

\[
\frac{\text{mean}_{x \in X} s(x, A, B) - \text{mean}_{y \in Y} s(y, A, B)}{\text{std}_{w \in X \cup Y} s(w, A, B)}
\]

where the association for a word w is given by:

\[
\text{mean}_{a \in A} \cos(\vec{w}, \vec{a}) - \text{mean}_{b \in B} \cos(\vec{w}, \vec{b})
\]

**Misaligned Contextual Setting**

The Misaligned contextual setting is slightly different from the rest of the settings we use in VAST, because the polar word groups are not misaligned with their expected valence. The reason for this is that if one misaligns the polar words with their expected contextual settings based on valence, then the high-valence words in the target set are placed in negative contexts, but so are the words in the high-valence polar set; and vice versa for the low-valence words. Thus, when the semantics of context begin to dominate the semantics of the word, the semantics of context would actually still be aligned with the expected polar group in the misaligned setting. Instead, we leave the polar word groups in their expected valence settings, and misalign the target set (the valence lexicon words), such that the semantics of context is misaligned between each target word and the polar group to which the target word has the most similar valence based on human ratings. Without doing this, the VAST score for the misaligned setting does not drop so noticeably because the semantics of context still matches the expected polar group.

**Additional GPT-2 Results**

We include results below which further validate the VAST method on GPT-2, first by showing that dominance and arousal signals are detectable with the VAST method, and then by showing that using multiply tokenized polar words produces expected results on the tokenization experiment.

**Dominance and Arousal**

We measure dominance and arousal on GPT-2 to further validate our results using valence polar words. The ANEW and Warriner lexica include word ratings not only for valence but also for dominance and arousal. Polar words are the 25 highest rated and lowest rated for dominance and arousal words greedily selected from the ANEW lexicon, and are removed from the ANEW
lexicon when measuring Pearson’s $\rho$. We find that dominance is the second strongest semantic signal to valence, and arousal is the weakest signal in the LM. Results in the top layer mirror the dropoff observed using the valence polar lexicon, and we also find that, like the valence signal, dominance and arousal signals can be isolated in the top layer using the method of Mu and Viswanath (2018).

**Multiply Tokenized Polar Words** We also greedily select the top 25 and bottom 25 multiply tokenized words rated based on valence from the ANEW lexicon, and use these words as polar attribute words for the tokenization experiment. We find that using multiply tokenized words as polar words results in VAST scores for singly tokenized words improving until a middle layer of the LM, much like multiply tokenized words. Greedy selection of multiply tokenized polar words results in more noise in the VAST scores, as visible in the more jagged encoding curves.

**Other Monolingual Transformers**

We demonstrate the efficacy of the VAST method for measuring properties related to contextualization, tokenization, and dominating directions in seven additional transformers:

- **GPT-J**, a 6-billion parameter, 28-layer open-source replication of OpenAI’s GPT-3 created by EleutherAI (Wang and Komatsuzaki 2021), and the current state-of-the-art in open-source causal LMs. GPT-J is trained on The Pile, EleutherAI’s 800GB language modeling dataset comprised of text data from many domains, including law, medicine, and source code (Gao et al. 2020).
- **GPT-Neo**, a 2.7-billion parameter, 32-layer open-source replication of OpenAI’s GPT-3 causal LM created by EleutherAI and trained on The Pile (Gao et al. 2020).
- **BERT**, the landmark 2018 bidirectional autoencoder LM of Devlin et al. (2019), trained on masked language modeling and next-sentence prediction. BERT uses the WordPiece subtokenization algorithm (Johnson et al. 2017). We use the 12-layer base-cased version.
- **RoBERTa**, the “robustly optimized” BERT architecture created by Liu et al. (2019), trained on masked language modeling but not next-sentence prediction on a much larger amount of data than BERT. RoBERTa uses byte-pair encoding, and dynamic masking to prevent memorization of training data. We use the 12-layer base version.
- **XLNet**, a causal LM created by Yang et al. (2019), and significantly different from the GPT models in that it learns bidirectional contexts by maximizing the expected likelihood over all permutations of the factorization order of the text input. We use the 12-layer base version.
- **T5**, the “Text-to-Text Transfer Transformer” of Raffel et al. (2020), an encoder-decoder LM designed to take text as input and produce text as output, trained on a variety of supervised and unsupervised NLP tasks. We use the 12 encoder layers of the base version.

**Contextualization** Our results indicate that most causal LMs follow a pattern of contextualization similar to that of GPT-2, with convergence between contextual settings in a middle layer of the LM, followed by divergence between settings as CWEs incorporate more information from context. The layer of convergence is lower in most LMs than in GPT-2, with convergence in layer 5 for XLNet and in layer 11 in the 32-layer GPT-Neo. The autoencoders BERT and RoBERTa exhibit a different process of contextualization from that of causal LMs, with differences between settings appearing quickly and remaining until the end of the model. There is little variance between contextual settings for T5 until layer 7, at which point the misaligned setting diverges from the others.

**Tokenization** As with contextualization, the process of encoding multiply tokenized words in causal LMs is similar to the process observed in GPT-2, with singly tokenized words words outperforming multiply tokenized words until a middle layer of the LM. The last subtoken achieves the best performance for both GPT-J and GPT-Neo, whereas the mean representation performs best for XLNet. This is perhaps a consequence of its bidirectional training objective, as the mean representation also performs the best in the bidirectional autoencoders and the encoder-decoder model we examine. BERT and RoBERTa both underperform compared to the causal LMs, with VAST scores falling in the top layer.

**Semantic Isolation** Our results indicate that dominating directions are common in LMs, as VAST results improve after nullifying top principal components in GPT-J, GPT-Neo, XLNet, RoBERTa. It appears that they are not a necessary feature of LMs, though, as T5 VAST scores do not improve by nullifying top PCs, and BERT VAST scores improve only slightly. Studying the purpose of high-magnitude neurons in LMs may prove a fruitful direction for future research.

**Multilingual LMs**

In addition to monolingual transformers, we extend VAST to 7 languages and obtain results for **MT5**, a state-of-the-art multilingual version of T5 developed by Xue et al. (2021), capable of encoding and decoding text in 101 languages. We use the 24 encoder layers of the large version.

We extend VAST to Chinese, Turkish, Polish, Spanish, French, and Portuguese, in addition to English. We use human-rated valence scores from valence lexica designed by native speakers for these languages. For pol, we adopt attribute sets created for ValNorm (Toney-Wails and Caliskan 2021), and use Google Translate to obtain pleasant and unpleasant polar words for French, which was not studied in ValNorm. The bleached, aligned, and misaligned contexts are also obtained from Google Translate using the sentences English sentences reported in the body of the paper. The author undertaking these experiments is not proficient in any of the non-English languages being studied, which clearly could impact the results. Nonetheless, we believe that NLP cannot be limited to English, and submit these results as our effort to extend VAST to a multilingual setting. We hope that our work will spur
Figure 6: We detect Dominance and Arousal associations with VAST, but signals are weaker than with valence valence.

Figure 7: Valence, Dominance, and Arousal associations are recovered by nullifying top PCs in the top layer of GPT-2.
(a) Singly tokenized words begin semantically rich in layer 0, but multiply tokenized words are not encoded until layer 8.

(b) Using multiply tokenized polar words, the most semantically rich layers are later in the LM.

Figure 8: Multiply tokenized words are not semantically encoded until layer 8 of GPT-2.

Figure 9: The valence of context alters the input word CWE after layer 5 in GPT-J.

Figure 10: VAST scores converge in layer 11 of GPT-Neo before diverging due to contextualization.
(a) Aligned, bleached, and random settings converge around layer 7 in BERT, but the misaligned setting diverges early.

(b) Context dominates semantic representations in RoBERTa from the very first layer.

Figure 11: The semantics of context affects representations from the earliest layers of the autoencoders BERT and RoBERTa.

(a) XLNet contextual settings converge in layer 4 before diverging in the upper layers.

(b) Only the misaligned setting diverges significantly in T5, and only in the upper layers.

Figure 12: XLNet results are similar to GPT-2, reflecting divergence between settings in the upper layers. T5 results are remarkably consistent between contextual settings.

Figure 13: Multiply tokenized words are encoded by layer 5 of GPT-J.
Figure 14: Multiply tokenized words are encoded by layer 11 of GPT-Neo.

(a) BERT CWEs undergo a steady encoding process over the course of the model before declining in the top layer. (b) RoBERTa scores are remarkably low, and decline in the top layer.

Figure 15: BERT and RoBERTa tokenization VAST scores are relatively low and decline in the top layer.

(a) Multiply tokenized words are encoded by layer 5 in XLNet. Scores for singly tokenized words decline consistently. (b) Multiply tokenized words are encoded by layer 6 of T5, but then scores decline before improving in the top layer.

Figure 16: XLNet bears the encoding signature of a causal LM. T5 scores improve markedly in the top encoder layer.
(a) Nullifying 3 PCs slightly improves VAST scores in GPT-J's top layer.

(b) Nullifying 8 PCs notably improves VAST scores in GPT-Neo's top layer.

Figure 17: GPT-Neo scores improve markedly by nullifying 8 PCs. Nullifying 3 PCs in GPT-J improves scores slightly.

(a) Nullifying PCs in BERT does not change VAST scores.

(b) Nullifying three PCs in RoBERTa improves VAST scores.

Figure 18: Nullifying PCs improves VAST scores for RoBERTa, but not for BERT.

(a) Nullifying 1 PC in XLNet improves VAST scores.

(b) Nullifying PCs does not improve VAST scores for T5.

Figure 19: Nullifying 1 PC improves XLNet scores, but T5 scores are not improved by nullifying PCs.
Figure 20: VAST scores begin to diverge between settings after layer 12 based on the mean of 7 languages in MT5.

Figure 21: VAST scores diverge most significantly after layer 12 in MT5 for Portuguese.

Figure 22: The aligned and misaligned settings in Chinese produce a mirror-image of VAST scores in the top layers of MT5.
Figure 23: The mean VAST scores for 7 languages in MT5 show a similar encoding process to T5, with multi-token VAST scores falling in the upper layers before increasing significantly in the top encoder layer.

Figure 24: The first subtoken performs well in Spanish, but is outperformed by the Mean in the top layer.

Figure 25: The Mean is the best CWE representation for Polish in MT5, and improves markedly in the top layer.
Figure 26: Nullifying 3 PCs improves VAST scores in every language in MT5 layer 23.

Figure 27: Nullifying PCs in MT5 is less effective in layer 24 than layer 23.
additional research studying the properties of multilingual and non-English LMs.

We include the polar valence word sets for all languages we study with our supplementary materials. Note that if polar word lists are unequal in length, they are balanced to include the same number of words by randomly removing words from the longer of the two lists.

We use the same lexica as Toney-Wails and Caliskan (2021) do in developing their ValNorm method for six languages. We also measure VAST scores using a French language lexicon not studied in ValNorm. The lexica used to measure semantic quality in MT5 include:

1. **English**: The 1999 Affective Norms for English Words (ANEW) lexicon of [Bradley and Lang (1999)] includes 1,034 words rated on valence, arousal, and dominance by psychology students. ANEW uses a scale of 1 (most unhappy) to 9 (most happy) for valence.

2. **Portuguese**: A 2012 adaptation of ANEW into a European Portuguese lexicon by Soares et al. (2012).

3. **Spanish**: A 2007 adaptation of ANEW into Spanish by Redondo et al. (2007).

4. **Turkish**: A 2005 adaptation of ANEW into Turkish by Tekcan and Göz (2005).

5. **Polish**: A 2015 adaptation of ANEW into Polish by Imbir (2015).

6. **French**: A 2014 adaptation of ANEW into French by Monnier and Syssau (2014).

7. **Chinese**: The Chinese Valence-Arousal Words (CVAW) lexicon of Yu et al. (2016), which scores words from 1 (negative) to 9 (positive) based on sentiment.

Note that we obtain random contexts from non-English languages from AllenAI’s replication of MC4, the multilingual version of the Colossal Clean Common Crawl text corpus of [Raffel et al. (2020)] available via Hugging Face Datasets. However, we are not able to obtain a random context for every word in every language’s lexicon, meaning that the random setting (used in the contextualization experiment and the tokenization experiment) uses a large but incomplete subset of the words in each language’s lexicon.

**Contextualization** We take the mean layerwise VAST score in the 7 languages for each of the 4 settings, and find that for the most part, contextualization results results are similar to what we observed in the English language T5, with differences based on contextualization becoming most pronounced in the upper encoder layers of the LM. This is the case for most languages observed on an individual level as well, as one can see from Figure 21. However, in Chinese and Turkish, the aligned and misaligned settings nearly converge in the upper layers, and then diverge sharply in the top layer. This is unexpected, and may suggest the influence of similar sentence structure influencing the CWEs in these layers.

**Tokenization** As with monolingual T5, the mean representation performs the best in MT5. After peaking in layer 13, VAST scores for multiply tokenized words decline in the upper layers of the LM before increasing significantly in the top encoder layer. Unlike many monolingual LMs, singly tokenized words do not outperform multiply tokenized words.

Note that we were unable to create polar word sets of solely singly tokenized words for most languages, and were forced to use a mix of singly and multiply tokenized words to take these measurements. While the results are still legible, this is a limitation of this extension of VAST to other languages.

**Semantic Isolation** Nullifying top directions improves VAST scores for every language studied. Note that these improvements are more significant in layer 23 than in layer 24. This suggests that the poor VAST scores observed in layer 23 are likely the result of dominating directions obscuring semantics. The presence of these directions in a multilingual model is particularly interesting, in that they could encode features of language shared across different languages, or they could help to indicate the identity of the language to the LM. We have not tested these hypotheses, but may attend to them in future work.

**WEAT Bias Tests**

We analyze the effects of high-magnitude neurons on bias measurements in the top layer of GPT-2 and find that nullifying 8 top PCs results in more stereotype-congruent bias effect sizes on eight of ten bias tests.

We reproduce the polar attribute and target sets used by Caliskan, Bryson, and Narayanan (2017) for those measurements below, using the following notation: Polar Attribute Group A vs. Polar Attribute B, Target Concept Group X vs. Target Concept Group Y.

**Flowers/Insects Test**: Pleasant vs. Unpleasant, Flowers vs. Insects

- Pleasant: caress, freedom, health, love, peace, cheer, friend, heaven, loyal, pleasure, diamond, gentle, honest, lucky, rainbow, diploma, gift, honor, miracle, sunrise, family, happy, laughter, paradise, vacation
- Unpleasant: abuse, crash, filth, murder, sickness, accident, death, grief, poison, stink, assault, disaster, hatred, pol-lute, tragedy, divorce, jail, poverty, ugly, cancer, kill, rotten, vomit, agony, prison

- Flowers: aster, clover, hyacinth, marigold, poppy, azalea, crocus, iris, orchid, rose, bluebell, daffodil, lilac, pansy, tulip, buttercup, daisy, lily, peony, violet, carnation, gladiola, magnolia, petunia, zinnia
- Insects: ant, caterpillar, flea, locust, spider, bedbug, centipede, fly, maggot, tarantula, bee, cockroach, gnat, mosquito, termite, beetle, cricket, hornet, moth, wasp, black-fly, dragonfly, horsefly, roach, weevil

**Instruments/Weapons Test**: Pleasant vs. Unpleasant, Instruments vs. Weapons

- Pleasant: caress, freedom, health, love, peace, cheer, friend, heaven, loyal, pleasure, diamond, gentle, honest, lucky, rainbow, diploma, gift, honor, miracle, sunrise, family, happy, laughter, paradise, vacation
- Unpleasant: abuse, crash, filth, murder, sickness, accident, death, grief, poison, stink, assault, disaster, hatred, pol-lute, tragedy, divorce, jail, poverty, ugly, cancer, kill, rotten,
vomit, agony, prison

Instruments: bagpipe, cello, guitar, lute, trombone, banjo, clarinet, harmonica, mandolin, trumpet, bassoon, drum, harp, oboe, tuba, bell, fiddle, harpsichord, piano, viola, bongo, flute, horn, saxophone, violin

Weapons: arrow, club, gun, missile, spear, axe, dagger, harpoon, pistol, sword, blade, dynamite, hatchet, rifle, tank, bomb, firearm, knife, shotgun, teargas, cannon, grenade, mace, slingshot, whip

**Racial Bias Test 1**: Pleasant vs. Unpleasant, European American vs. African American Names

Pleasant: caress, freedom, health, love, peace, cheer, friend, heaven, loyal, pleasure, diamond, gentle, honest, lucky, rainbow, diploma, gift, honor, miracle, sunrise, family, happy, laughter, paradise, vacation

Unpleasant: abuse, crash, filth, murder, sickness, accident, death, grief, poison, stink, assault, disaster, hatred, pollution, tragedy, divorce, jail, poverty, ugly, cancer, kill, rotten, vomit, agony, prison

European-American Names: Adam, Harry, Josh, Roger, Alan, Frank, Justin, Ryan, Andrew, Jack, Matthew, Stephen, Brad, Greg, Paul, Jonathan, Peter, Amanda, Courtney, Heather, Melanie, Katie, Betsy, Kristin, Nancy, Stephanie, Ellen, Lauren, Colleen, Emily, Megan, Rachel

African-American Names: Alonzo, Jamel, Theo, Alphonse, Jerome, Leroy, Torrance, Darnell, Lamar, Lionel, Tyree, Deion, Lamont, Malik, Terrence, Tyrone, Lavon, Marcellus, Wardell, Nichelle, Shereen, Ebony, Latisha, Shaniqua, Jasmine, Tanisha, Tia, Lakisha, Latoya, Yolanda, Malika, Yvette

**Racial Bias Test 2**: Pleasant vs. Unpleasant, European American vs. African American Names

Pleasant: caress, freedom, health, love, peace, cheer, friend, heaven, loyal, pleasure, diamond, gentle, honest, lucky, rainbow, diploma, gift, honor, miracle, sunrise, family, happy, laughter, paradise, vacation

Unpleasant: abuse, crash, filth, murder, sickness, accident, death, grief, poison, stink, assault, disaster, hatred, pollution, tragedy, divorce, jail, poverty, ugly, cancer, kill, rotten, vomit, agony, prison

European-American Names: Brad, Brendan, Geoffrey, Greg, Brett, Matthew, Neil, Todd, Allison, Anne, Carrie, Emily, Jill, Laurie, Meredith, Sarah

African-American Names: Darnell, Hakim, Jermaine, Kareem, Jamal, Leroy, Rasheed, Tyrone, Aisha, Ebony, Keisha, Kenya, Lakisha, Latoya, Tamika, Tanisha

**Racial Bias Test 3**: Pleasant vs. Unpleasant, European American vs. African American Names

Pleasant: joy, love, peace, wonderful, pleasure, friend, laughter, happy

Unpleasant: agony, terrible, horrible, nasty, evil, war, awful, failure

European-American Names: Brad, Brendan, Geoffrey, Greg, Brett, Matthew, Neil, Todd, Allison, Anne, Carrie, Emily, Jill, Laurie, Meredith, Sarah

African-American Names: Darnell, Hakim, Jermaine, Kareem, Jamal, Leroy, Rasheed, Tyrone, Aisha, Ebony, Keisha, Kenya, Lakisha, Latoya, Tamika, Tanisha

**Gender Bias Test 1**: Career vs. Family, Male Names vs. Female Names

Career: executive, management, professional, corporation, salary, office, business, career

Family: home, parents, children, family, cousins, marriage, wedding, relatives

Male Names: John, Paul, Mike, Kevin, Steve, Greg, Jeff, Bill

Female Names: Amy, Joan, Lisa, Sarah, Diana, Kate, Ann, Donna

**Gender Bias Test 2**: Male vs. Female Words, Math vs. Art

Male Words: man, boy, brother, he, him, his, son

Female Words: woman, girl, sister, she, her, hers, daughter

Math: math, algebra, geometry, calculus, equations, computation, numbers, addition

Art: poetry, art, dance, literature, novel, symphony, drama, sculpture

**Gender Bias Test 3**: Male vs. Female Words, Science vs. Art

Male Words: brother, father, uncle, grandfather, son, he, his

Female Words: sister, mother, aunt, grandmother, daughter, she, hers, her

Science: science, technology, physics, chemistry, Einstein, NASA, experiment, astronomy

Art: poetry, art, Shakespeare, dance, literature, novel, symphony, drama

**Disease Bias Test**: Permanent vs. Temporary, Physical Disease vs. Mental Disease

Permanent: stable, always, constant, persistent, chronic, prolonged, forever

Temporary: impermanent, unstable, variable, fleeting, short-term, brief, occasional

Physical Disease: sick, illness, influenza, disease, virus, cancer

Mental Disease: sad, hopeless, gloomy, tearful, miserable, depressed

**Age Bias Test**: Pleasant vs. Unpleasant, Young Names vs. Old Names

Pleasant: joy, love, peace, wonderful, pleasure, friend, laughter, happy

Unpleasant: agony, terrible, horrible, nasty, evil, war, awful, failure

Young People’s Names: Tiffany, Michelle, Cindy, Kristy, Brad, Eric, Joey, Billy

Old People’s Names: Ethel, Bernice, Gertrude, Agnes, Cecil, Wilbert, Mortimer, Edgar