# (COMET-)ATOMIC $^{20}_{20}$ : On Symbolic and Neural Commonsense Knowledge Graphs

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#### **Abstract**

Recent years have brought about a renewed interest in commonsense representation and reasoning in the field of natural language understanding. The development of new commonsense knowledge graphs (CSKG) has been central to these advances as their diverse facts can be used and referenced by machine learning models for tackling new and challenging tasks. At the same time, there remain questions about the quality and coverage of these resources due to the massive scale required to comprehensively encompass general commonsense knowledge.

In this work, we posit that manually constructed CSKGs will never achieve the coverage necessary to be applicable in all situations encountered by NLP agents. Therefore, we propose a new evaluation framework for testing the utility of KGs based on how effectively implicit knowledge representations can be learned from them.

With this new goal, we propose ATOMIC $_{20}^{20}$ , a new CSKG of general-purpose commonsense knowledge containing knowledge that is not readily available in pretrained language models. We evaluate its properties in comparison with other leading CSKGs, performing the first large-scale pairwise study of commonsense knowledge resources. Next, we show that ATOMIC $_{20}^{20}$  is better suited for training *knowledge models* that can generate accurate, representative knowledge for new, unseen entities and events. Finally, through human evaluation, we show that the few-shot performance of GPT-3 (175B parameters), while impressive, remains  $\sim$ 12 absolute points lower than a BART-based knowledge model trained on ATOMIC $_{20}^{20}$  despite using over 430x fewer parameters.

#### 1 Introduction

Commonsense understanding and reasoning remain longstanding challenges in general artificial intelligence. However, large-scale language models have brought tremendous progress in the sub-field of natural language processing. Such large-scale language models (Radford et al. 2018; Devlin et al. 2019; Brown et al. 2020) trained on extreme-scale

 $^{1}$ ATOMIC $_{20}^{20}$  and ATOMIC- $_{2020}^{20}$  can be used interchangeably, but for brevity we use ATOMIC $_{20}^{20}$  in this paper.

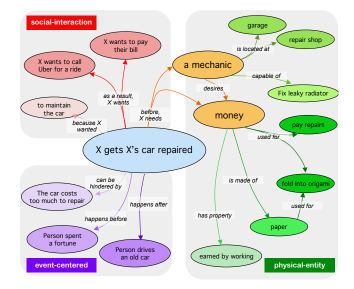


Figure 1: A tiny subset of  $ATOMIC_{20}^{20}$ , a large atlas of social and physical commonsense relations. Relations in the top-left quadrant reflects relations from  $ATOMIC_{1}^{1}$ 

data have been shown to effectively adapt to diverse downstream tasks, achieving significant performance gains across natural language benchmarks (Wang et al. 2019). Interestingly, as these models have grown larger (and trained on larger amounts of data), their benchmark performance has continued to improve (Raffel et al. 2019) despite limited conceptual improvements, leaving open questions regarding the source of these remarkable generalization properties.

Recent work has hypothesized that many of these performance gains could be a result of language models being able to memorize facts in their parameters during training (Roberts, Raffel, and Shazeer 2020) that can be leveraged at evaluation time. As a result, a new paradigm of language models as knowledge bases has emerged (Petroni et al. 2019). In this setting, language models are prompted with natural language prefixes or questions, and they express knowledge through language generation. The initial success of this paradigm for representing commonsense knowledge (Davison, Feldman, and Rush 2019; Tamborrino et al. 2020)

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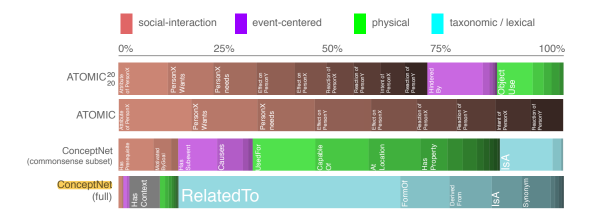


Figure 2: ATOMIC<sup>20</sup><sub>20</sub> tuple count distribution compared to ATOMIC (Sap et al. 2019) and CONCEPTNET, either its commonsense subset (Li et al. 2016) or the full set (Speer, Chin, and Havasi 2017).

has led to the optimistic claim that language models comprehensively encode commonsense knowledge, and remove the need for structured knowledge resources.

We take a more skeptical view of this capacity of language models – *Does scaling up language models actually endow them with commonsense knowledge?* While language models can successfully express certain types of knowledge, their best results are observed in narrowly specific conditions – we show (cf. §5) that they perform better when evaluated on knowledge bases that prioritize ontological relations and whose examples resemble language-like assertions (e.g., mango IsA fruit).<sup>2</sup> Consequently, the types of knowledge that can be directly accessed through the language model's interface remains limited.

However, prior work has also shown that training language models on knowledge graph tuples leads them to learn to express their implicit knowledge directly (Bosselut et al. 2019), allowing them to provide commonsense knowledge on-demand. These adapted *knowledge models* have exhibited promising results on commonsense benchmarks compared with methods that require linking entities to knowledge graphs (Shwartz et al. 2020; Liu et al. 2020). Inspired by these successes, we propose a dual use for commonsense knowledge bases going forward: as static graphs that can be linked to for discrete knowledge access, and as resources for adapting language models to hypothesize commonsense knowledge about un-annotated entities and events.

With this second purpose in mind, we propose evaluating commonsense knowledge resources based on the complementary information they can bring to pretrained language models. We construct  $\text{ATOMIC}_{20}^{20}$ , a new, high-quality knowledge graph with 1.33M commonsense knowledge tuples across 23 commonsense relations. We compare  $\text{ATOMIC}_{20}^{20}$  with respect to its coverage and accuracy in competition with other highly used CSKGs, such as CONCEPT-

NET (Speer, Chin, and Havasi 2017). Our results show that  $ATOMIC_{20}^{20}$  is able to cover more correct facts about more diverse types of commonsense knowledge than any existing, publicly-available commonsense knowledge resource. However, our results also indicate that there remains a large amount of exclusivity between these KGs, highlighting the challenge of creating resources that cover the scale and diversity of general commonsense knowledge.

Furthermore, we formalize the COMET framework of Bosselut et al. (2019) across different seed language models and training knowledge graphs, and evaluate the commonsense knowledge hypothesized by these adapted *knowledge models*. Our empirical study yields two promising conclusions. First, it confirms that KG-adapted language models learn to express knowledge more precisely than naive language models trained only on language. And second, we show that ATOMIC<sup>20</sup><sub>20</sub> as a transfer resource leads to COMET models that achieve the largest increase over their seed language model (across all seed LMs) for the commonsense knowledge types it covers, validating the importance of constructing knowledge resources with examples of knowledge not readily found in language models.

**Key Contributions:** In summary, we make three key contributions in this paper. We present ATOMIC $_{20}^{20}$ —a new commonsense knowledge graph covering social, physical, and eventive aspects of everyday inferential knowledge (cf. §3). Next, we compare ATOMIC<sub>20</sub><sup>20</sup> with other prominent CSKBs head-to-head and show that our new symbolic knowledge graph is more accurate than any current CSKB (see Table 2) (cf. §4). Finally, we show that our new neural knowledge model COMET-Atomic $^{20}_{20}$  successfully transfers  $ATOMIC_{20}^{20}$ 's declarative knowledge to beat GPT-3, the largest pre-trained language model, in spite of using 400x fewer parameters (see Table 6) (cf. §5). This demonstrates the utility and importance of high-quality symbolic knowledge provided by  $ATOMIC_{20}^{20}$  to generalize on commonsense information that LMs cannot expressively capture on their own (cf. §6).

<sup>&</sup>lt;sup>2</sup>An observation supported by Brown et al. (2020)'s GPT-3 model, whose best few-shot performance on commonsense knowledge benchmarks comes on the PhysicalIQA (Bisk et al. 2020) and HellaSwag (Zellers et al. 2019) datasets.

### 2 Background

Commonsense Knowledge Graphs Large scale commonsense knowledge graphs are ubiquitous tools in natural language processing tasks as access to their facts allows models to learn to reason over commonsense knowledge to make predictions (Lin et al. 2019; Feng et al. 2020). In this work, we evaluate three existing knowledge graphs, CONCEPTNET, ATOMIC, and TRANSOMCS on their coverage and precision relative to our new resource ATOMIC<sup>20</sup>.<sup>3</sup>

The CONCEPTNET (v5.7) knowledge graph (Speer, Chin, and Havasi 2017) consists of 36 relations focusing mostly on taxonomic and lexical knowledge (e.g., RelatedTo, Synonym, IsA) and physical commonsense knowledge (e.g., MadeOf, PartOf). CONCEPTNET (v5.7) contains 3.4M entity-relation tuples (in English) collected by crowdsourcing and merged with existing knowledge databases from DBPedia, WordNet, Wiktionary, and Open-Cyc. Since the knowledge are derived from human efforts, the accuracy of CONCEPTNET (v5.7) knowledge is fairly high, though the quality does vary depending on the sources of knowledge and relation types. However, as highlighted in (Davis and Marcus 2015; Sap et al. 2019), and shown in Figure 2, the coverage of CONCEPTNET (v5.7) is limited to mostly taxonomic, lexical, and object-centric physical commonsense knowledge. In fact, out of 3.4M tuples, 90% of them correspond to taxonomic (e.g., IsA) or lexical (e.g., Synonym, RelatedTo) knowledge, making the commonsense portion of CONCEPTNET (v5.7) relatively small.

The ATOMIC (Sap et al. 2019) knowledge graph consists of 880K of tuples across 9 relations that cover social commonsense knowledge (e.g, X gets X's car repaired \*\*Intent\* to maintain the car), including dynamic aspects of events such as causes and effects, if-then conditional statements, and mental states. The ATOMIC dataset is collected and validated completely through crowdsourcing.

The **TRANSOMCS** (Zhang et al. 2020a) knowledge graph consists of 18.48M tuples that were automatically converted from syntactic parses of sentences from various web sources including Wikipedia, Yelp, and Reddit. The set of relations used for the mapping is copied from CONCEPT-NET. Although TRANSOMCS is much larger than other commonsense knowledge graphs, the precision of the extracted knowledge is significantly lower compared to other resources (cf. §4), and performs poorly as an adaptation resource relative to other KGs (cf. §5).

For this work we have selected three large scale CSKGs that retain a closed class of relational types that are comparable to one another. Other commonsense KBs in existence such as Quasimodo (Romero et al. 2019) provide a wider variety of fine-grained relations.

Language Models as Knowledge Bases Recent work hypothesizes that pretrained language models represent commonsense knowledge implicitly (Petroni et al. 2019; Roberts, Raffel, and Shazeer 2020). However, the results

motivating these observations are often limited to narrowly scoped subsets of commonsense knowledge that primarily include taxonomic knowledge (e.g., mango IsA fruit) and that are often found explicitly stated in text. However, commonsense facts are often implied (Gordon and Van Durme 2013), and as will be seen in our studies (cf. §4), state of the art neural models struggle to express implicit commonsense knowledge that involves complex relationships.

To overcome this limitation, Bosselut et al. (2019) take the best of both worlds between commonsense knowledge graphs and pretrained language models. The commonsense transformer, or COMET, adapts pretrained neural language models by training on example tuples from commonsense knowledge graphs. It takes a head/source phrase and a relation (e.g., take a nap Causes) and generates the tail/target phrase (e.g., have energy). Bosselut et al. (2019) show that COMET trained on the CONCEPTNET and ATOMIC knowledge graphs is able to adapt to generate novel (and valid) commonsense knowledge tuples.

Importantly, these neural *knowledge models* can produce commonsense knowledge on-demand for any head entity that can be expressed through language. This flexibility allows them to be used out-of-the-box, and they have been applied to new, previously unexplored tasks, such as sarcastic comment generation (Chakrabarty et al. 2020), therapy chatbots (Kearns et al. 2020), and automated story plot generation (Ammanabrolu et al. 2020). These contributions show that progress on knowledge models opens up new downstream applications that were challenging to model before.

# 3 **ATOMIC** $_{20}^{20}$

We present ATOMIC $_{20}^{20}$ , a commonsense knowledge graph with 1.33M everyday inferential knowledge tuples about entities and events. ATOMIC $_{20}^{20}$  represents a large-scale commonsense repository of textual descriptions that encode both the social and the physical aspects of common human everyday experiences, collected with the aim of being complementary to commonsense knowledge encoded in current language models. ATOMIC $_{20}^{20}$  introduces 23 commonsense relations types. They can be broadly classified into three categorical types: 9 commonsense relations of social-interaction, 7 physical-entity commonsense relations, and 7 event-centered commonsense relations concerning situations surrounding a given event of interest. The full inventory of ATOMIC $_{20}^{20}$  relations is listed in Table 1.

In terms of physical and event-centered commonsense, by far, the two largest new relations in  $ATOMIC_{20}^{20}$  are ObjectUse and HinderedBy. For ObjectUse, we focused on *affordances* of everyday objects such as "popcorn bucket" that may be used for "holding popocorn" or "storing things". For HinderedBy, we explore the notion that many events in real world can be defeasible (Lascarides and Asher 1991) by collecting hindrances to goals that may be useful for tasks such as counterfactual reasoning. For example X's desires to adopt a cat may be hindered by finding out that X is allergic to cats, which would necessitate X to adjust future actions accordingly (say, opt for hypoallergenic options like tortoises).

<sup>&</sup>lt;sup>3</sup>We were unable to include Cyc (Lenat 1995) in our study due to the discontinuation of its research license and the cost of the commercial license (over \$1M). CONCEPTNET includes a subset of Cyc – OpenCyc.

	Head	Relation	Tail	Size
	bread	ObjectUse	make french toast	165,590
ΓY		AtLocation*	basket; pantry	20,221
ILI		MadeUpOf	dough; wheat	3,345
L-E		HasProperty*	cooked; nice to eat	5,617
PHYSICAL-ENTIT		CapableOf*	coat cake with icing	7,968
'HYS	baker	Desires*	quality ingredients	2,737
_ ь		Not Desires*	bad yeast	2,838
		IsAfter	X exercises in the gym	22,453
Œ	X runs out of steam	HasSubEvent	become tired	12,845
reri		IsBefore	X hits the showers	23,208
ENJ		HinderedBy	drinks too much coffee	106,658
EVENT-CENTERED		Causes	takes a break	376
VE		xReason	did not eat breakfast	334
<u>ш</u>	X watches anyway	isFilledBy	the game; the TV	33,266
		xNeed	do something tiring	128,955
z	X runs out of steam	xAttr old; lazy; lethargic		148,194
T10		xEffect	drinks some water	115,124
RAC		xReact	tired	81,397
SOCIAL-INTERACTION		xWant	to get some energy	135,360
√L-I		xIntent	to give support	72,677
OCI,	X votes	oEffect	receives praise	80,166
Š	for Y	oReact	grateful; confident	67,236
		oWant	thank X; celebrate	94,548

Table 1: Relations in ATOMIC $_{20}^{20}$  along with illustrative examples and their respective size. Relations that reflect semantically identical categories to CONCEPTNET is marked with an asterisk (\*).

In the case of ObjectUse, we collected over 130K everyday object-use pairs by asking crowdworkers for necessary objects and their uses for each event in ATOMIC $_{20}^{20}$ For example, given "X eats popcorn" we elicited items such as "popcorn bucket" with their various expected uses. The number also reflects atypical usages gathered in a separate pass where workers were asked to provide creative or resourceful but feasible uses of the objects. Given "popcorn bucket", for instance, one might "wear it as a hat" for, say, a costume party. For HinderedBy, we crowdsourced over 100K tuples of hindrances to existing ATOMIC $_{20}^{20}$  events, asking the workers to provide situations or events that might pose as deterrence should the event be considered an achievable goal (see Appendix for further details). For socialinteraction commonsense, we primarily incorporated tuples from ATOMIC, but also crowdsourced an additional 34K tuples using the same approach as Sap et al. (2019).

 $ATOMIC_{20}^{20}$  also pulls commonsense tuples from the En-

glish subset of CONCEPTNET(v5.7) (latest version available; Speer, Chin, and Havasi 2017). Of the 3.4M English tuples in CONCEPTNET(v5.7), a small subset of 172K tuples was selectively chosen to be integrated into  $\mathsf{ATOMIC}_{20}^{20}$ via elimination and crowdsourcing. This subset represents data carefully identified to reflect commonsense information dealing with qualitative human experiences. Among the eliminated data are tuples with edge weight  $\leq 0.5$ , dictionary or etymologically based knowledge (e.g., synonyms/antonyms, inflections), lexical hyper/hyponymic lexical relationships such as IsA or InstanceOf, and relations based on lexical co-occurrence (e.g., RelatedTo or LocatedNear), which are easily recoverable from language models.<sup>5</sup> After selective removal of these relations and a post-processing step to ensure the removal of deterministic information such as geographic facts (e.g., "shenzhen" AtLocation"china"), tuples from each CONCEPT-NET were examined for further splits or joins to align with the existing structure of ATOMIC $_{20}^{20}$ . A random 10% tuples from each selected relations were then put through crowdsourced validity testing (akin to the process described later in §4). Tuples that were directly incorporated without further edits passed with an acceptance rate of 93% or higher. A subset of relations (i.e., CapableOf, HasProperty, MotivatedByGoal) were put through additional crowdsourcing to weed out tuples that were either invalid or found to hold prejudiced descriptions of human entities. In the end, only 5 relations (marked with an asterisk in Table 1) retain the CONCEPTNET's original meaning with a few relations that are cognates in ATOMIC $_{20}^{20}$  (more details in Appendix).

# 4 Symbolic Knowledge Graph Comparison

In this work, we compare our new ATOMIC<sup>20</sup><sub>20</sub> knowledge graph to three other prominent CSKGs: ATOMIC (Sap et al. 2019), CONCEPTNET<sup>6</sup> (Li et al. 2016), and TRANSOMCS (Zhang et al. 2020a). We measure the accuracy of tuples in each KG and compare the coverage of each CSKG w.r.t. other CSKGs head-to-head.

#### **Accuracy Assessment**

In order to assess the accuracy of the knowledge represented, 3K random instances were extracted from each of the knowledge graphs for a crowdsourced evaluation of the tuples.

Qualifying Crowdsource Workers. The evaluation was carried out through crowdsourcing on the Amazon Mechanical Turk platform. To ensure high-quality annotations, we qualified a pool of 173 workers through a paid qualification task that tested their ability to follow directions and provide reasonable answers to the qualification test. The qualification test contained 6 manually selected tuples from ATOMIC

<sup>&</sup>lt;sup>4</sup>A CONCEPTNET(v5.7) fact is considered English if both the head and tail concepts are marked with '/en/' in the edge id.

<sup>&</sup>lt;sup>5</sup>CONCEPTNET 5.7 defines weight as "the strength with which this edge expresses this assertion". A pilot crowdsource assessment step found any tuple with weight  $\leq 0.5$  unreliable w.r.t. its validity.

<sup>&</sup>lt;sup>6</sup>Hereafter, as we focus on CSKGs, by ConceptNet, we refer to the commonsense subset, unless specified otherwise.

Knowledge Base	Accept	Reject	No Judgment
$ATOMIC_{20}^{20}$	91.3	6.5	2.2
ATOMIC	88.5	10.0	1.5
CONCEPTNET	88.6	7.5	3.9
TRANSOMCS	41.7	53.4	4.9

Table 2: Accuracy - Percentage (%) of tuples in the knowledge base evaluated by human crowdworkers as either always true or likely (Accept), farfetched/never or invalid (Reject), or unclear (No Judgment).

and CONCEPTNET, including both easy and tricky relations to annotate. A worker was qualified if they provided 100% acceptable answers. Workers providing 5 of 6 correct answers were also accepted only when they provided a reasonable written substantiation for their incorrect choice. Workers were paid an average of \$15 per hour for their evaluations.

Human Evaluation Setup. Workers were presented with knowledge tuples in the form of (head, relation, tail) for annotation. To expedite the human assessment of the tuples, each relation (e.g., xWant or AtLocation) was translated into a human-friendly natural language form (e.g., "as a result, PersonX wants" and "located or found at/in/on", respectively; cf. Appendix ). The workers were asked to rate the tuples along a 4-point Likert scale: always/often – the knowledge assertion presented is always or often true, sometimes/likely – it is sometimes or likely true, farfetched/never - it is false or farfetched at best, and invalid - it is invalid or makes no sense. Any tuples receiving the former two labels are ranked as Accept and latter two as Reject. The workers were also given a choice to opt out of assessment if the concepts were too unfamiliar for a fair evaluation (No Judgment). Each task (HIT) included 5 tuples of the same relation type, and each tuple was labeled by 3 workers. For the results, we take the majority vote among the 3 workers.

**Results.** ATOMIC $_{20}^{20}$  outperforms other KGs in crowd-sourced accuracy as shown in Table 2.7 ATOMIC ties with CONCEPTNET with reasonably high accuracy, while TRAN-sOMCS lags behind others with far lower accuracy. We provide a per-relation breakdown of accuracies in Table 3.

Between ATOMIC $_{20}^{20}$  and ATOMIC, the variations in the assessed accuracies are not found to be statistically significant. Among the ATOMIC $_{20}^{20}$  and CONCEPTNET relations that represent *exact matches* (marked with \* in Table 3), the differences are either not statistically significant or when they are, ATOMIC $_{20}^{20}$  improves upon the associated facts, reflecting that the preprocessing stages of CONCEPTNET integration were helpful in improving the quality of these relations (§3). Among *cognates* in ATOMIC $_{20}^{20}$  and CONCEPTNET relations, two sets of relations fare significantly worse in ATOMIC $_{20}^{20}$  than in CONCEPTNET. In the case of ObjectUse/UsedFor, this is likely due to the fact that ATOMIC $_{20}^{20}$ 's ObjectUse includes atypical af-

$\mathbf{ATOMIC}_{20}^{20}$	ATOMIC	Relation	CN	T-OMCS
92.3		AtLocation*	89.4	34.3
93.9		CapableOf*	84.4	50.0
94.6		Causes	90.0	50.0
96.9		Desires*	96.3	48.2
93.9		HasProperty*	86.3	52.4
82.3		ObjUse/UsedFor	96.3	31.6
98.5		NotDesires*	96.3	
96.9		HasSubevent	88.1	57.7
		HasFirstSubevent	93.8	52.4
		HasLastSubevent	95.6	38.2
		HasPrerequisite	94.4	30.0
75.4		MadeUpOf/MadeOf	88.1	15.9
		PartOf	71.9	46.5
		HasA	77.5	43.5
96.9		HinderedBy		
96.2		isAfter		
95.4		isBefore		
96.2		isFilledBy		
		ReceiveAction	84.4	56.4
91.5	86.3	oEffect		
91.5	87.7	oReact		
88.5	89.5	oWant		
87.7	91.0	xAttr		
80.8	87.2	xEffect		
93.1	89.9	xIntent/MotivByGoal	84.4	27.1
87.7	85.1	xNeed		
90.8	91.3	xReact		
96.2		xReason		
82.3	88.4	xWant/CausesDesire	90.0	35.9

Table 3: KG accuracy values broken down by relation. Boxed cells indicate statistically significant difference from ATOMIC<sub>20</sub><sup>20</sup> values. Relational *cognates* have been grouped together and *exact matches* are asterisked (\*) (cf. Table 1).

fordances (cf.  $\S 3$ ). In an annotation setting where workers are asked to evaluate the truth or likelihood of an assertion rather than feasibility of use, a portion of the atypical usages are seen as 'farfetched' and thus, rejected. In the case of MadeUpOf/MadeOf, there may be some room for improvement for ATOMIC $_{20}^{20}$ . Unlike the ATOMIC $_{20}^{20}$ 's HasSubEvent label that successfully joins together ConceptNet's HAS(FIRST/LAST)SUBEVENT labels for an improved accuracy, ATOMIC $_{20}^{20}$ 's MadeUpOf union of MadeOf, PartOf, and a subset of HasA, did not seem to have resulted in improved quality. The rest of the ATOMIC $_{20}^{20}$  cognates see a significantly higher or similar accuracy in comparison to CONCEPTNET.

#### **Coverage Assessment**

We make a pairwise comparison between the CSKGs to assess their coverage with regards to the commonsense knowledge they contain. For a reliable head-to-head comparison, we map relations and tuples between various KGs.

**Mapping Relations.** Since ATOMIC $_{20}^{20}$  is built on existing ATOMIC relations, we primarily need to align relations between ATOMIC $_{20}^{20}$  and CONCEPTNET. We manually align them based on the definitions for the labels as supplied by

<sup>&</sup>lt;sup>7</sup>Overall inter-rater agreement measured by Fleiss'  $\kappa$  of 0.46 (moderate agreement; Fleiss 1971).

	Target KB→						
Source KB↓	Атоміс	CN	T-OMCS	$ATOMIC_{20}^{20}$			
ATOMIC	-	0.1	0.0	100.0			
CONCEPTNET	0.3	-	5.5	45.6			
TRANSOMCS	0.0	0.4	-	0.3			
$ATOMIC_{20}^{20}$	60.2	9.3	1.4	-			

Table 4: Coverage Precision - Average number of times (in %) a tuple in Source KB is found in Target KB.

	Target KB $\rightarrow$						
Source KB↓	Атоміс	CN	T-OMCS	$ATOMIC_{20}^{20}$			
ATOMIC	-	0.3	0.0	60.1			
CONCEPTNET	0.1	-	0.3	8.9			
TRANSOMCS	0.0	7.6	-	1.3			
$ATOMIC_{20}^{20}$	$100.1^{\dagger}$	47.8	0.4	-			

Table 5: Coverage Recall - Average number of times (in %) a tuple in Target KB is found in Source KB.  $^{\dagger}$ This value is greater than 100 because multiple tuples in ATOMIC $_{20}^{20}$  can map to the same tuple in ATOMIC.

the two graphs, then the resulting alignment was verified by sampling at random approximately 20 instances per relation.

Mapping Tuples. In order to resolve syntactic differences in how the concepts are expressed in each of the KGs (e.g., ATOMIC's "PersonX eats breakfast" vs. CONCEPTNET's "eat breakfast"), we preprocess each of the head and tail concepts of each tuple in each KG in the following manner: (1) the concept is lowercased and stripped of extra spaces, punctuations, and stopwords; (2) any exact tuple duplicates within each KB removed, and (3) remaining content words are lemmatized according to their POS category. For ATOMIC and ATOMIC<sup>20</sup><sub>20</sub>, an extra step is added to remove mentions of "PersonX", "PersonY" and "PersonZ" if occurring at the beginning of a string, and to replace with 'person' if they occur elsewhere (e.g., "PersonX greets PersonY").

Metrics. We use two metrics to evaluate the coverage of knowledge graphs. For each pair of CSKGs, we compute precision and recall with respect to a target KG. Coverage precision assesses the proportion of tuples in the source KG that are correct according to tuples in the target KG. Coverage recall reflects the proportion of tuples in the target KB that the tuples in the source KB successfully recalled.

**Results.** Tables 4 and 5 show a pairwise coverage precision and recall assessment among the CSKGs. ATOMIC<sup>20</sup><sub>20</sub> shows the widest coverage: ATOMIC<sup>20</sup><sub>20</sub> is able to recall all of ATOMIC (as expected) and just under half of CONCEPTNET. There is very little overlap between ATOMIC and CONCEPTNET, which is unsurprising as all of ATOMIC knowledge is focused on social behaviors CONCEPTNET does not cover while CONCEPTNET leans on physical commonsense which falls outside ATOMIC's scope. Overall, TRANSOMCS intersects very little with any of the other three KBs.

KG	Model	Accept	Reject	No Jdgm.
	GPT2-XL	36.6	62.5	0.9
$ATOMIC_{20}^{20}$	GPT-3	73.0	24.6	2.5
$AIOMIC_{20}$	COMET(GPT2-XL)	72.5	26.6	0.9
	COMET(BART)	84.5	13.8	1.7
	GPT2-XL	38.3	61.2	0.4
ATOMIC	COMET(GPT2-XL)	64.1	34.7	1.2
	COMET(BART)	83.1	15.3	1.6
	GPT2-XL	50.3	42.1	7.7
CONCEPTNET	COMET(GPT2-XL)	74.5	19.0	6.4
	COMET(BART)	75.5	17.9	6.6
	GPT2-XL	28.7	53.5	17.8
TRANSOMCS	COMET(GPT2-XL)	26.9	60.9	12.2
	COMET(BART)	23.8	65.9	10.3

Table 6: Human evaluation of generation accuracy (%). Each model uses greedy decoding to generate the *tail* of 5K randomly-sampled test prefixes (*head*, *relation*) from each knowledge graph. GPT2-XL, GPT-3 and BART have 1.5B, 175B and 440M parameters, respectively.

### 5 Neural Knowledge Graph Comparison

Language models are powerful tools for representing knowledge, but their ability to serve as generative knowledge bases is limited by the fact they are directly trained to represent the distribution of language. Previous work shows knowledge graphs can help language models better transfer as knowledge engines (Bosselut et al. 2019) by re-training them on examples of structured knowledge. As a result, a new purpose for knowledge graphs is to be useful in helping language models generalize to hypothesizing knowledge tuples.

**Experimental Setup.** To evaluate whether knowledge graphs can help language models effectively transfer to *knowledge models*, we train different pretrained language models on the knowledge graphs described in Section 4, which we describe below:

GPT2 (Radford et al. 2019) is a Transformer (Vaswani et al. 2017) based language model. In our experiments, we use the largest GPT2 model, GPT2-XL, that has 1.5B parameters. We fine-tune GPT2-XL on each of our CSKGs to predict the tail of a tuple (e.g., wheat) given the head (e.g., bread) and a relation (e.g., MadeUpOf). The hyperparameter settings used for training are described in more detail in Appendix. Additionally, we use GPT2-XL in a zero-shot setting as a baseline to measure the effect of transfer learning on knowledge graphs. For fair comparison, we convert each relation manually to an English language prompt expecting the tail of each tuple as output generated by the model.

**BART** (Lewis et al. 2020) is a Bidirectional and Autoregressive Transformer, an adaptation from BERT (Devlin et al. 2019) that is better suited for natural language generation (e.g., translation, summarization). Additional training details are provided in Appendix.

**GPT-3** (Brown et al. 2020) is an autoregressive language model that has 175B (over 100X more parameters than

		Bleu-1	Bleu-2	Bleu-3	Bleu-4	METEOR	ROUGE-L	CIDEr	BERT Score
	GPT2-XL	0.101	0.028	0.010	0.003	0.082	0.098	0.047	0.395
$ATOMIC_{20}^{20}$	GPT-3	0.299	0.153	0.081	0.048	0.182	0.255	0.175	0.540
$AIOMIC_{20}$	COMET(GPT2-XL)	0.407	0.248	0.171	0.124	0.292	0.485	0.653	0.638
	COMET(BART)	0.469	0.286	0.189	0.130	0.330	0.495	0.658	0.639
	GPT2-XL	0.083	0.029	0.011	0.005	0.081	0.087	0.045	0.386
ATOMIC	COMET(GPT2-XL)	0.419	0.296	0.228	0.189	0.292	0.517	0.733	0.634
	COMET(BART)	0.515	0.324	0.220	0.159	0.347	0.546	0.740	0.646
	GPT2-XL	0.044	0.012	0.004	0.002	0.064	0.057	0.050	0.389
CONCEPTNET	COMET(GPT2-XL)	0.155	0.119	0.095	0.078	0.134	0.193	0.425	0.552
	COMET(BART)	0.172	0.111	0.072	0.049	0.130	0.184	0.368	0.535
	GPT2-XL	0.028	0.001	0.000	0.000	0.093	0.053	0.013	0.351
TRANSOMCS	COMET(GPT2-XL)	0.301	0.000	0.000	0.000	0.180	0.302	0.254	0.677
	COMET(BART)	0.351	0.170	0.003	0.000	0.198	0.352	0.297	0.678

Table 7: Automated metrics for the quality of the *tail* generations of the GPT2-XL language model and the knowledge models COMET(GPT2-XL) and COMET(BART). Each approach uses greedy decoding for sampled 5k test prefixes for each KG. The 5k prefixes correspond to the ones for the human eval. Similar results are obtained on the full test sets (cf. Appendix).

GPT2-XL) parameters and is trained on a corpus of web text. We use the GPT-3 API to *prime* the language model to generate the tail for a given prefix – (head, relation) pair. Thus, GPT-3 is evaluated in a few-shot setting. Additional details of our implementation are provided in Appendix.

Evaluation Setup. To assess language-to-knowledge transfer capabilities, we evaluate how language models generalize to new, unseen entities, concepts, or events. We split each knowledge graph into training, validation, and test sets such that the *heads* of the knowledge tuples do not overlap between these sets. This adversarial split forces the language models to generalize the relationships they learn from training on the knowledge graphs to the entities learned during language pretraining. Also, to avoid overpopulating the validation and test sets with generic *heads* (e.g., "I", "You", "He", "We", and "They" collectively account for over 2.2M tuple heads in TRANSOMCS), we enforce that the head of any knowledge tuple in the *dev* and *test* sets is involved in at most 500 tuples. Finally, we remove low-quality tuples from TRANSOMCS by imposing a confidence score of  $\geq 0.5$ .

We score the tuples generated by these knowledge models using common evaluation metrics for text generation: BLEU (Papineni et al. 2002), ROUGE (Lin 2004), CIDEr (Vedantam, Lawrence Zitnick, and Parikh 2015), and BERT Score (Zhang et al. 2020b). For a subset of 5000 generated tuples from the test set of each knowledge graph, we also run the same human evaluation described in Section 4.

**Results.** We present our main results in Tables 6 and 7. First, we note the large divide between the zero-shot GPT2-XL model that produces commonsense knowledge without any fine-tuning and the two COMET models across the ATOMIC<sup>20</sup><sub>20</sub>, ATOMIC, and CONCEPTNET knowledge graphs (Table 6). This large gap indicates that language models can benefit from learning facts from commonsense knowledge graphs. They do not have the means to precisely express this knowledge directly from just pretraining on language. This observation is supported by the gaps between these models

in the automatic evaluations (Table 7), as well. Additionally, human evaluation of GPT-3 (Table 6) shows a ~12 point deficit compared to the performance of COMET(BART), in spite of GPT-3 (175B) having over ~430 times more parameters than COMET(BART) (406M). Similarly, we see a large gap in performance across all automated metrics in Table 7. The performance gap indicates that high-quality declarative knowledge is valuable even after the advent of extreme scale language models.

In addition to this main result, two particularly interesting observations emerge. First, we note that the gap between the zero-shot model and COMET is larger on the ATOMIC $_{20}^{20}$  and ATOMIC knowledge graphs, than on CONCEPTNET, supporting the reflection that ATOMIC $_{20}^{20}$  supports categories of knowledge that are more difficult to learn from pretraining. Second, the results on the human evaluation show that COMET models trained on TRANSOMCS are not able to generalize knowledge to new entities, implying that language models benefit more from accurate knowledge examples, which TRANSOMCS lacks (cf.  $\S4$ ).

# 6 Discussion

**Do pretrained language models already encode commonsense knowledge?** Our conclusions on this subject are mixed and hinge on the ambiguous meaning of what it means to *encode* knowledge. Despite the conclusions of prior work (Petroni et al. 2019; Roberts, Raffel, and Shazeer 2020; Tamborrino et al. 2020), our results in Table 6 are clear that language models fail to express large varieties of knowledge when prompted for it in a zero-shot manner. When converted to COMET models by training on a knowledge graph, their performance at hypothesizing knowledge tuples skyrockets – 47.9% absolute difference between COMET(BART) and GPT2-XL on ATOMIC<sup>20</sup><sub>20</sub>.

However, the evaluation tuples are adversarially selected to not include head entities that were in the training set. The model must generalize its learned representations of relations to entities it has not observed these relationships for during fine-tuning, meaning the representation of these entities is solely formulated from learning language. As a result, language models may still *encode* this knowledge in their parameters, even if they are not capable of *expressing* it directly. With this framing in mind, the COMET training paradigm proposed by Bosselut et al. (2019) can perhaps be viewed less as a means of learning *knowledge* from KGs, and more as a method of learning an *interface* for language models to hypothesize encoded knowledge through language generation. We look forward to future work in this space that attempts to disentangle these two ideas.

What considerations should be made when designing commonsense knowledge resources? Based on our results in Section 5, we outline desiderata for the design and development of future commonsense knowledge graphs. Because certain types of knowledge are already encoded and expressible by pretrained language models, CSKG designers should focus on collecting examples and categories of knowledge that are less likely to be known by language models. For example, of the 378 test tuples evaluated by the GPT2-XL zero-shot model that contained the <code>HinderedBy</code> relation, only 1.3% were deemed plausible by human raters – jumping to 85% plausibility for COMET(BART) – pointing to an advantage in constructing ATOMIC<sup>20</sup><sub>20</sub> with this relationship in mind (see Appendix for per-relation accuracy).

Second, commonsense knowledge resources should be designed with the goal of accuracy and relationship coverage. Because language models exhibit powerful adaptation (Brown et al. 2020), they can generalize many commonsense relationships as long they have examples on which to train. Consequently, we should construct commonsense resources that encapsulate larger numbers of relations so the knowledge in pretrained language models can be grounded to a variety of relationships. However, language models also benefit from learning from precise examples. Being able to train on a large collection of examples from TRANSOMCS (see Appendix) did not allow COMET models to generalize to unseen entities as these examples were not of sufficient quality (See Table 2). Resources should be carefully validated for the quality of their facts, an example set by Speer, Chin, and Havasi (2017) and Sap et al. (2019).

#### 7 Conclusion

In this work, we formalize a use for commonsense knowledge graphs as transfer learning tools for pretrained language models. With this new purpose, we hypothesize that commonsense knowledge graphs should be designed to contain knowledge that is not already expressible by language models without difficulty (e.g., not taxonomic and lexical knowledge). Consequently, we propose ATOMIC  $^{20}_{20}$ , a novel commonsense knowledge graph containing tuples whose relations are specifically selected to be challenging for pretrained language models to express. Our empirical studies demonstrate that ATOMIC  $^{20}_{20}$  contains high-accuracy knowledge tuples across multiple novel relations not found in existing CSKGs or expressible by LMs. Furthermore, we show that ATOMIC  $^{20}_{20}$  can be effectively used as a training set for adapting language models as *knowledge models* to generate

high quality tuples on-demand.

# Acknowledgements

We would like to thank the anonymous reviewers for their valuable feedback. This research was supported in part by NSF (IIS-1524371), the National Science Foundation Graduate Research Fellowship under Grant No. DGE 1256082, DARPA CwC through ARO (W911NF15-1-0543), DARPA MCS program through NIWC Pacific (N66001-19-2-4031), and the Allen Institute for AI. Computations on beaker.org were supported in part by credits from Google Cloud. TPU machines for conducting experiments were provided by Google.

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