	Extreme-scale Neural Models
	Physical Dynamics Model
	Language Model
	Authinodal Script Knowledge
3. (Commonsense
	Language models & knowledge models
	Social - interaction Commonsonse Di
	Physical-entity Commensense
	Town contexed Commonsense

Research Directions in the Era of Extreme-Scale Neural Models

- Learning with
 Interactions in a 3D World
 Learning from
 - 2. Learning from Complex Multimodality
 - Learning from Symbolic Knowledge
- 4. (Unsupervised) Inference-time Algorithms

"Smaller but better"

- 1 + 2: diversifying learning signal, emphasis on grounding, emphasis on the complexity of information inherent in the data, emphasis on learning knowledge about the world
- a 3: the importance of declarative knowledge as additional learning signal
 - 4: the importance of inference-time algorithms, large-scale seq-2-seq is not always the winning recipe

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Validation: from statistical to syntactic dependence Hypothesis: Learning statistical dependencies is useful because it correlates

Learning statistical dependencies is useful because it correlates with useful linguistic structures such as syntax

This is consistent with earlier observations that MLMs seem extremely good at learning syntactic structure (compared to reasoning tasks).

How can we validate this hypothesis?

-	Recover	the stat	istical de	pendencies	learned by	y BERT
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See whether the	ese dependencies c	orrespond to ed	ges on a depende	ency parse	