CheckDST: Measuring Real-World Generalization of Dialogue State Tracking Performance

Anonymous ACL submission

Abstract

Neural models that extend the pretrain-thenfinetune paradigm continue to achieve new state-of-the-art results in dialogue state tracking (DST) benchmarks on joint goal accuracy (JGA). However, motivated by CheckList (Ribeiro et al., 2020), we argue for a holistic assessment of DST models since JGA is un-800 able to capture robustness to the inevitable testtime distribution shifts. To this end, we build on recent work on robustness testing in taskoriented dialogue and introduce CheckDST, 012 an instantiation of CheckList for DST that quantifies robustness with test set augmentations and new metrics that measure consistency. 014 Using CheckDST, we are able to extensively 015 compare state-of-the-art DST models, finding that, although span-based classification models achieve slightly better JGA on the original test set than generation models, they are significantly less robust to distribution shift. Secondly, we observe that while stopping training early, e.g., at the first epoch, hurts JGA, the resulting models are significantly more robust to distribution shift. Lastly, guided by the weaknesses exposed by CheckDST, we explore training DST models that simultaneously boost JGA and CheckDST metrics and report preliminary success with PrefineDST, a simple generation model pretrained with non-target datasets to internalize reasoning skills relevant to dialogue state tracking.

Introduction 1

011

017

027

The growing desire and feasibility to interact with intelligent systems through conversations, just as we do with one another, has driven recent efforts in task-oriented dialogue (TOD) models that form the backbone of digital assistants such as Siri, Google Assistant, and Amazon Alexa. A crucial skill for task-oriented dialogue models, known as dialogue state tracking (DST), requires understanding the users' intents and extracting important information that will be used to populate API queries in order



Figure 1: A DST model may make inconsistent predictions for valid perturbations, such as paraphrases. Joint goal accuracy on the original test set does not capture this lack of robustness. The red box contains a wrong prediction, which is missing the slot value for hotel type.

to fulfill their goals. So far, state-of-the-art for DST model performance has been determined with joint goal accuracy (JGA) (Dai et al., 2021b; Su et al., 2021; Heck et al., 2020), a metric that assigns credit when all slot values are correctly predicted for the given dialogue context.

043

045

051

053

054

056

057

060

061

062

063

065

066

067

068

069

070

071

While JGA captures accuracy on a test set that is distributionally similar to the training set, it does not capture how well a model performs on out-ofdistribution examples, which are inevitable in realworld deployment. Peng et al. (2021b) introduced a benchmark for robustness for TOD models, with tools for measuring robustness against language variations, speech errors, and unseen entities. Qian et al. (2021) showed that state-of-the art DST models face significant performance drops when test-set named entities are replaced with ones unseen during training. Liu et al. (2021) developed LAUG, an automatic augmentation tool for TOD datasets and used it to demonstrate lack of robustness to realistic perturbations in DST models. Chen et al. (2021); Dai et al. (2021a) also provided analyses that go beyond comparing JGA.

In this paper, we first introduce and motivate CheckDST- a framework for quantifying DST robustness for both full-shot and few-shot settings to facilitate comprehensive assessments and comparisons of DST performance. It is an instantiation of CheckList for DST, providing a general framework for test set augmentation that can incorpo-

| Metric | | Examples | Correct DST Predictions | | |
|-----------|---|---|--|--|--|
| PI JGA | Original | I would like to leave from cambridge | | | |
| | Perturbed | Please book me one departing from cambridge | train departure cambridge | | |
| SDI JGA | Original | I would like to leave from cambridge | | | |
| | Perturbed | I would like to uh leave from london no i meant cambridge | train departure cambridge | | |
| NED JGA, | Original | I would like to leave from cambridge | train departure cambridge | | |
| NoHF | Perturbed | I would like to leave from mbadgceir | train departure mbadgceir | | |
| Coref JGA | <user> I need you to book the restaurant for me if that's okay. For 2 people at 19:45 on <u>Tuesday</u> <user> Actually, I'm also looking for a train. I need to go to London Kings Cross on the <u>same day as the restaurant booking</u>.</user></user> | | restaurant day tuesday train day <mark>tuesday</mark> | | |

Table 1: An overview of metrics in CheckDST. For cJGA metrics, we are interested in tracking how often both original and perturbed samples are correctly predicted when either one of them is correct.

rate existing augmentation schemes. We define new metrics that measure prediction consistency via conditional JGA (Section 2.1) as opposed to the commonly used JGA on the original and perturbed test sets. We argue both theoretically and empirically that the conditional metrics additionally quantify the consistency of performance on original and perturbed test sets, which is crucial for model robustness against statistical variations, not captured by previous work. CheckDST also separately highlights performance on cases that are known to be more challenging, such as those that requiring coreference resolution (Han et al., 2020). It also tracks the frequency of hallucination, a problem occurring frequently in popular generation models, such as GPT-2 (Radford et al., 2019) and BART (Lewis et al., 2020).

073

074

077

091

094

095

097

101

102

103

105

106

107

108

109

Our second contribution is that we show, using CheckDST, that models with higher JGA on the original test set may be significantly less robust. In particular, we evaluate two popular classes of stateof-the-art models, span-based classification models and models based on autoregressive language models (henceforth classification models and generation models, respectively). Results show that while classification models attain modestly higher JGA and do not hallucinate, generation models are significantly more robust to various perturbations. We also find that robustness *degrades* as training progresses by examining each model's intermediate checkpoints and elucidate how the degradation is manifested from qualitative analyses. These results verify that comparing JGA and using it as a stopping criterion during training is a poor practice as it misses useful information for quantifying real-world performance when a model faces the inevitable distribution shift at deployment.

Finally, similarly to Sanh et al. (2021), we explore multi-task pretraining methods to target maintaining both JGA and robustness. We introduce PrefineDST with pretraining tasks targeted at acquiring skills that should intuitively boost robustness as quantified by CheckDST. Our results demonstrate preliminary success in transferring such skills from non-target datasets for bridging the gaps in robustness as quantified by CheckDST. 110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

2 CheckDST

CheckDST stands for *Checklist for Dialogue State Tracking* and is an adaptation of CheckList (Ribeiro et al., 2020). CheckList is a task-agnostic process for testing robustness in natural language processing models that provides convenient utilities for bring-your-own perturbation tools and data generation templates to quickly create large number of tests. With CheckDST, we quantify DST robustness by leveraging toolkits from Liu et al. (2021) and adapting the CheckList process.

CheckDST is motivated by realistic *perturbations* that robust DST models are expected to be resilient to. In this section, we motivate and formally define the metrics and perturbations that form the basis of CheckDST. An overview of the metrics is shown in Table 1.

2.1 Measuring robustness with Conditional JGA (cJGA)

With CheckDST, we want to answer the questions: (i) "To what degree is the performance of DST models invariant to or reflective of valid perturbations that may be encountered at deployment, such as paraphrases and unseen named entities?" and (ii) "How does their robustness compare to other models?"

To this end, one can capture robustness by com-145 paring JGA to JGA on the perturbed test set (JGA), 146 but this assumes that the perturbed test set is more 147 difficult to the model, and hence the performance 148 drop represents a lack of robustness. There may 149 be cases where certain perturbed samples are eas-150 ier than the original, leading a model to achieve 151 JGA similar to JGA, even though it makes lots of 152 inconsistent predictions between the original and 153 perturbed pairs. Therefore, to capture the consis-154 tency of performance between original and per-155 turbed samples in addition to the performance drop 156 due to difficulty of the perturbed test set, we choose to make our comparisons using conditional JGA 158 (cJGA). 159

> cJGA measures the frequency of the cases where the prediction is correct on both the original and perturbed samples when either one of them is correct. Given a DST model (with parameters θ), let function $f(z;\theta) \rightarrow \{0,1\}$ indicate whether the joint goal is satisfied on sample z = (x, y), where x is the dialogue history and y is the reference belief state. Further, let $\tilde{z} = (\tilde{x}, \tilde{y})$ denote a perturbed sample (e.g., with paraphrased dialog history). Then, we define cJGA for a sample set $N := \{1, \ldots, n\}$ as:

162

163

164

165

168

169

170

171

172

173

174

175

176

177

178

179

181

184

185

188

189

$$\text{cJGA} := \frac{1}{|\mathcal{I}|} \sum_{i \in \mathcal{I}} \mathbf{1}(f(z_i; \theta) = f(\widetilde{z}_i; \theta) = 1),$$

where $\mathbf{1}(\cdot)$ denotes the indicator function and \mathcal{I} is the index set of all examples in N with at least one of $f(z_i; \theta)$ or $f(\tilde{z_i}; \theta)$ equal to one.

When labels are preserved, i.e. y and \tilde{y} are identical, cJGA is an adaptation of the CheckList *invariance* test, and if changes from y to \tilde{y} are mirrored in changes from x to \tilde{x} , it is an adaptation of the Checklist *directional* test (Ribeiro et al., 2020). We also make the mathematical case for the usefulness of cJGA by proving that cJGA $\leq 1 - |JGA - JGA|$ in Lemma 1 (Appendix A), with equality only if the model performance is *consistent* on perturbed samples and original ones. This establishes that cJGA captures robustness beyond the JGA drop as it additionally captures the consistency of performance across the original and perturbed test set.

We now discuss the types of perturbations that we apply to z, their importance for robust DST, and how we measure resilience to them with cJGA.

191Paraphrase Invariance cJGA (PI cJGA).192Users may employ a wide variety of styles and193nuances to express the same intent. Hence, the

predictions of a robust DST model should be consistent for utterances that have the same semantics. There is a wide spectrum for what is considered a paraphrase, including single word replacements with a synonym. According to Li et al. (2020), DST models only drop 2% in JGA for these kinds of simple paraphrases that were generated via back-translation. However, when the paraphrases become more complex and share only a few words, as they would be in a real world situation, the models demonstrate significant drops in JGA (Peng et al., 2021b; Liu et al., 2021), indicating that understanding paraphrases is still a challenge. 194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

228

229

231

232

233

234

235

236

237

238

239

240

241

242

243

In the context of DST, paraphrasing is defined as any change to the wording of utterances that preserves the dialogue acts and dialogue belief states. Thus, PI cJGA measures whether a model can make correct slot predictions consistently for two semantically equivalent utterances.

Speech Disfluency Invariance cJGA (SDI cJGA). Many task-oriented dialogue applications are built around voice-based digital assistants. Therefore, a DST model's resilience to speech artifacts is a crucial criterion a TOD model's success. Speech disfluencies are common speech artifacts that include the restart of requests mid-sentence, use of non-lexical vocables or filler words, and stammering and repetition that occur within the flow of otherwise fluent speech (Wang et al., 2020). As with PI cJGA, SDI cJGA measures how often a model maintains a correct predictions even with the presence of speech disfluencies.

Named Entity Directional cJGA (NED cJGA). As highlighted by the motivation for DST models that explicitly employ a copy mechanism (Gu et al., 2016; Heck et al., 2020; Mehri et al., 2020; Li et al., 2020), DST models should not memorize named entities from training data so that their performance is generalizable to unseen entities.

However, generation DST models often overfit and incorrectly predict named entity slot values with entities that appear frequently in the training set (Qian et al., 2021). In order to determine the extent of overfitting to named entities seen during training, we replace named entities in the dialogue belief states and conversations with scrambled entities. NED cJGA tracks how frequently a model correctly mirrors a change in the conversation to its prediction to obtain the right slot values.

247

251

252

256

257

267

268

272

274

275

276

278

279

285

290

2.2 Coreference JGA (Coref JGA)

In addition to cJGA metrics, we track performance for cases that require coreferences. Long conversations with coreferences that span multiple turns are relatively more difficult, as shown by the performance improvement when their annotations are present (Quan et al., 2019; Han et al., 2020). As a proxy for measuring a model's ability to understand longer conversations and resolve coreferences for making correct predictions, we simply calculate the JGA for samples in the original test set that require coreference resolution.

2.3 No Hallucination Frequency (NoHF)

Generation models have become popular following recent success with various NLP tasks (Radford et al., 2019; Lewis et al., 2020; Sanh et al., 2021; Wei et al., 2021; Aghajanyan et al., 2021), including task-oriented dialogue (Su et al., 2021; Peng et al., 2021a; Hosseini-Asl et al., 2020). However, content hallucination, providing irrelevant entities memorized from training, is a well-known issue for generation models (Massarelli et al., 2020; Maynez et al., 2020). Despite being a common phenomenon, it is only indirectly measured by NED cJGA, so we measure hallucination frequency as well in CheckDST.

When a model makes a prediction for a named entity slot, we verify whether the predicted value is contained in the dialogue history, i.e., NoHF is equal to 1 if the predicted named entity is in the dialogue history and 0 otherwise. CheckDST reports NoHF on both the original test set and one used for NED cJGA (NoHF Orig and NoHF Swap).

2.4 CheckDST is extendable and dataset-agnostic

Just as CheckList allows bring-your-own tools, CheckDST is easily extendable since any augmentation tool can be used to introduce new dimensions of robustness and measure it with cJGA as long as the belief state labels are aligned with the perturbation. Also, CheckDST is dataset-agnostic as long as the same inputs for the augmentation tools are available in other task-oriented datasets. In fact, CheckDST can be applied to other NLP tasks that can benefit from similar perturbations and robustness quantification through cJGA, e.g., sentiment analysis. However, this paper is focused on DST. We explain CheckDST's generalizability further in Appendix B.1.

3 Experiments

We now describe the dataset and the competitive models we evaluate with CheckDST to make finegrained comparisons on their robustness.

3.1 Dataset

Here, we use MultiWOZ (Budzianowski et al., 2018), a corpus with more than 10,000 multidomain and single-domain task-oriented dialogues, as an example TOD dataset that we apply CheckDST to. We specifically use MultiWOZ 2.3 (Han et al., 2020), which includes corrections from MultiWOZ 2.1 (Eric et al., 2020) and coreference annotations, and LAUG (Liu et al., 2021) for augmenting its test sets. We use MultiWOZ 2.3 in its original train/test/dev splits. LAUG is an opensource augmentation toolkit that can be used for any task-oriented dialogue dataset that has dialogue acts and belief state annotations.

Dataset Perturbations. To compute PI cJGA and SDI cJGA, we use the test sets augmented with paraphrases and speech disfluencies using LAUG. The degree of paraphrasing with LAUG is significant, replacing 74% of all words. For SDI cJGA, LAUG inserts speech disfluencies according to their occurrence frequency in the Switchboard corpus (Godfrey et al., 1992). More than 97% of the perturbations were considered appropriate by human evaluators.

For NED cJGA, we scramble the character order of named entity slots, such as *restaurant name*, to create unseen entities as done by Huang et al. (2021). Instead, we could have swapped with real entities not seen during training, such as those from Schema Guided Dialogue (SGD) (Rastogi et al., 2020; Qian et al., 2021). However, since some baseline models are pretrained with SGD, we choose scrambled entities as the default for a fair comparison.

Since CheckDST can be calculated for each sample and its augmented counterpart, we can use it on any subset of a given dataset. Therefore, we construct the same few-shot setting in Peng et al. (2021a) and use it to compare model robustness in a low-resource single-domain environment. The few-shot dataset contains 50 single-domain conversations from each of the attraction, train, taxi, hotel, and restaurant domain for the training set and validation set and 200 for the test set.

295 296

297

299

300

301

302

303

304

305

306

307

308

310

311

312

313

314

315

316

317

318

319

321

322

323

324

325

326

327

329

330

331

332

333

334

335

337

338

339

340

341

293

434

435

436

437

438

439

440

441

3.2 Models

342

343

345

346

347

354

362

From those models reported on the MultiWOZ 2.0 repository and the MultiWOZ 2.3 repository, we implement a subset that has replicable code. All models are trained for 10 epochs in the full-shot setting and 20 epochs in the few-shot setting. We provide more training details in Appendix B.2.

Recent DST models that attain competitive results can be largely divided into two groups: spanbased classification models and generation models.

Span-based classification models. These models predict the starting and ending index of slot values that must be extracted from the context or choose labels from a predefined ontology for those that are not directly in the context. The domains and their slot types are fixed, and predictions are made for every possible (domain, slot-type) pair using a classification layer.

(*i*) **TripPy** (Heck et al., 2020) is a model based on BERT (Devlin et al., 2019) that uses a threelevel copying strategy to predict dialogue belief states. For every domain-slot type pair, it determines whether slot values can be copied from the current utterance, the previous system utterance, or the previous turns dialogue belief state.

(*ii*) ConvBERT-DG (Mehri et al., 2020) has the
same architecture as TripPy but it replaces BERT
with ConvBERT-DG, which itself is a BERT model
that has been pretrained on more than 70 million
conversations of open-domain dialogue and then
finetuned on the DialoGLUE benchmark. Another
difference with TripPy is that ConvBERT-DG multitasks with the masked language modeling objective before and during the finetuning process.

Generation models. Generation models for DST 376 predict belief states in the same way the underly-377 ing model generates text. It sequentially generates the domain, slot-type, and slot-value. Belief states are generated usually via greedy sampling on $P(x_t|x_{1:t-1}, C; \theta))$, where X = $\{x_1, x_2, \dots, x_t\}$ is the flattened text format of the belief state, e.g. domain slot-type slot-value, C is the dialogue context, and θ 384 is the model parameters. Generation models are becoming increasingly popular as they can be expanded to perform end-to-end task-oriented dialogue by also generating the dialogue policy and responses after the belief states.

(*i*) SimpleTOD (Hosseini-Asl et al., 2020) is
a GPT-2 model that is trained to generate the

dialogue belief states in domain slot-type slot-value format given a conversation.

(*ii*) **BART-DST** (Lewis et al., 2020; Qian et al., 2021) is the same as SimpleTOD except it uses BART instead of GPT-2.

(*iii*) **SOLOIST** (Peng et al., 2021a) is also similar to SimpleTOD but it excludes dialogue act prediction during end-to-end training and adds a pretraining step with SGD.

(*iv*) **MUPPET** is a BART-DST model that is prefinetuned on more than 50 natural language tasks (Aghajanyan et al., 2021). MUPPET adds auxiliary layers that take the representation of the final token in BART to perform classification tasks and does standard autoregressive language modeling for generation tasks. MUPPET reports improved performance on downstream tasks and better data efficiency.

(ν) Lastly, **PrefineDST** is our contribution, which is based on a multi-tasking prefinetuning step similar to (Sanh et al., 2021), specifically targeted at acquiring skills that intuitively should improve robustness as quantified by CheckDST. We describe it in more detail later in Section 4.4.

4 CheckDST Results

4.1 Better $JGA \neq More robustness$

First, we evaluate classification models and generation models in the full-shot setting to examine their robustness. For all models, we select the model with the best validation set JGA in 10 epochs of training and report the results in Table 2, which demonstrate a dramatic divergence of robustness properties between the classification and generation models. Although the classification models attain slightly higher JGA than the best performing generation model and never hallucinate by design, they are much less robust than generation models against all perturbations.

The classification models' relative lack of robustness to replaced named entity slots is somewhat surprising given that identifying spans of text for slot prediction intuitively feels like an easier task than trying to generate the unseen slot values. We will study these in more detail next.

4.2 Training less is better for more robustness The divergence in robustness revealed by CheckDST despite close JGA between classification models and generation models in the full-shot setting led to the question of "*how do robustness metrics evolve throughout training*?" We answer

| | | JGA | Coref JGA | PI cJGA | SDI cJGA | NED cJGA | NoHF Orig | NoHF Swap | |
|-----|--------------------|-------------------|-------------------|-------------------------|-------------------------|-------------------|----------------|----------------|---|
| | TripPy (2020) | 62.4 ± 0.1 | 36.8 ± 0.5 | 55.2 ± 0.4 | 44.5 ± 0.5 | 3.3 ± 1.0 | 100 ± 0 | 100 ± 0 | _ |
| CLS | ConvBERT-DG (2020) | 62.0 ± 0.2 | 36.0 ± 0.6 | 54.9 ± 0.2 | 46.9 ± 0.7 | 2.5 ± 0.5 | 100 ± 0 | 100 ± 0 | |
| | SimpleTOD (2020) | 55.5 ± 0.8 | 29.4 ± 0.2 | 84.6 ± 0.8 | 70.8 ± 0.7 | 21.6 ± 0.2 | 93.6 ± 0.2 | 78.2 ± 1.0 | |
| GEN | BART-DST (2020) | 61.1 ± 0.3 | 38.1 ± 0.3 | 79.8 ± 0.6 | 71.6 ± 1.0 | 19.8 ± 0.7 | 95.9 ± 0.1 | 71.6 ± 0.8 | |
| | SOLOIST (2021a) | 60.7 ± 0.2 | 35.6 ± 0.3 | 82.8 ± 0.8 | 70.1 ± 0.6 | 15.4 ± 0.7 | 95.8 ± 0.0 | 66.2 ± 1.5 | |
| | MUPPET-DST (2021) | 59.4 ± 0.7 | 31.6 ± 2.3 | $\textbf{87.1} \pm 0.8$ | $\textbf{74.1} \pm 0.7$ | 7.0 ± 1.2 | 95.8 ± 0.2 | 60.6 ± 1.3 | |
| | PrefineDST (Ours) | 61.8 ± 0.4 | 37.1 ± 1.1 | 84.5 ± 0.5 | 75.7 ± 0.6 | 19.8 ± 0.9 | 95.7 ± 0.1 | 73.4 ± 1.0 | |

Table 2: CheckDST results on MultiWOZ 2.3 full-shot training. CLS: Classification, GEN: Generation. All results are percentages, presented as the median \pm standard error over five runs. **x** marks the best score for the column while **x** marks the worst. If there is an overlap between median - standard error and median + standard error with the best/worst score, the difference is considered statistically insignificant and all overlapping scores are highlighted.



Figure 2: Most of the gains for TripPy and BART-DST on JGA are reached before the first few epochs and continues to steadily increase, but CheckDST metrics continue to deteriorate except for Coref JGA. The *x*-axis for BART-DST uses a logarithmic scale to better visualize the progression in the first epoch.

this question by running CheckDST on all the training checkpoints to observe how each model's performance on each metric in CheckDST fares across different training checkpoints.

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

468

In Figure 2, we use TripPy and BART-DST as representative examples, as trends among the same type of models are similar, to compare classification and generation models and plot how scores on JGA and CheckDST metrics evolve throughout training. Overall, we can see the trends for each metric are similar across model types, where PI cJGA and SDI cJGA are quite flat while NED cJGA continues to deteriorate. The starting points of these metrics differ and that the relative strength of generation models on these metrics are maintained throughout the full length of training. In particular, NoHF Swap rapidly exacerbates as training proceeds for generation models.

We also observe a trade-off between most of CheckDST metrics and JGA (except for Coref JGA which increases proportionately with JGA) for all models. This trade-off for extra training is summarized in Figure 3, where we compare the model's performance at the first and the tenth epochs. The full CheckDST results on the first epoch used for Figure 3 and the CheckDST trend charts for other models can be found in Appendix B.3.



Figure 3: Relative gains and losses on CheckDST for TripPy and BART-DST when subtracting scores of the checkpoint with the best validation JGA (epoch 10) from those of epoch 1.

To understand how robustness degrades, we also perform a qualitative analysis to identify patterns of failure that become apparent over time. For each model, we inspect 100 examples from each perturbed test set that were correctly predicted by an earlier checkpoint with the highest cJGA and incorrectly predicted by the final checkpoint selected as the best model. Here we discuss our findings. 469

470

471

472

473

474

475

476

477

478

479

480

481

482

483

484

485

486

487

488

Classification models give up on span prediction with more training. As training progresses, we observe that TripPy and ConvBERT-DG start to produce more none labels for slot values and tend to not make any span predictions (rather than making incorrect span predictions). For example, the span for a scrambled entity for the restaurant name slot was correctly predicted to retrieve "*osdi jkal*" in the second epoch, but the final checkpoint decides a span for the slot does not exist and does not produce a span.



Figure 4: The difference on CheckDST between the median values for classification and generation models are much less pronounced in the few-shot setting (right).

490

491

492

493

494

495

496

497

498

499

500

501

503

505

506 507

510

511

512

513

514

515

516

517

518

519

521

523

524

525

526

Generation models have difficulty correctly copying out-of-domain slot values Generation models also struggle with unseen named entities, but their types of failure are more mixed. They either (*i*) fail to copy the slot values correctly and produce substrings or (*ii*) determine that the slot value does not exist and generate nothing. In an earlier epoch, BART-DST correctly generates "restaurant name osdi jkal", but later instead produces "restaurant name osjkal". In other cases, the prediction becomes empty, similar to the behavior of classification models.

4.3 Few-shot results show a smaller divergence of robustness performance.

The robustness properties of DST models in the few-shot setting follow a similar pattern as the full-shot setting, albeit with a much smaller divergence between span-based classification and generation models. As illustrated in Figure 4 which shows the median performance of each group of models in full-shot and few-shot settings. Overall, we see a much smaller difference between the two group of models. The full results of the few-shot setting can be found in Appendix B.3.

The number of gradient update steps taken during training in the few-shot setting for 20 epochs is equivalent to that of only 0.2 epochs in the full-shot setting. Therefore, it seems that larger number of updates is more accountable to degrading robustness and the wider disparity in CheckDST for the full-shot setting than how often the same data samples are observed during training. These results from the few-shot setting also reinforce our finding that more training can deteriorate robustness for most models.

4.4 PrefineDST results

The weaknesses exposed by CheckDST guide us towards approaches that can boost robustness wihtout compromising JGA. Motivated by the strong

| | $Full\text{-shot}\downarrow$ | $Few\text{-shot}\downarrow$ |
|--------------------|------------------------------|-----------------------------|
| TripPy (2020) | 11.45 | 4.38 |
| ConvBERT-DG (2020) | 11.44 | 6.71 |
| SimpleTOD (2020) | 7.51 | 14.11 |
| BART-DST(2020) | <u>6.36</u> | 4.13 |
| SOLOIST (2021a) | 8.30 | 0.85 |
| MUPPET-DST (2021) | 10.72 | 6.38 |
| PrefineDST (Ours) | 4.97 | <u>1.83</u> |

Table 3: Average slack of each model from the best performing model on every metric in CheckDST and JGA based on results in Table 2 and Table 5. **Bold** indicates the best performing model and <u>underline</u> denotes the second best model.

results of massive multi-task learning on many NLP tasks in recent work, such as MUPPET (Aghajanyan et al., 2021), T0 (Sanh et al., 2021) and FLAN (Wei et al., 2021), we explore PrefineDST, short for *Prefinetuned DST* to train a more robust DST model. PrefineDST is a BART model that is first prefinetuned with the same method as T0 on tasks that require understanding paraphrases, generating exact spans of text from the context, and resolving coreferences, with the expectation that similar skills will be transferred when finetuned on a downstream DST task and eventually be reflected in better scores on CheckDST. Details on the chosen tasks and our implementation can be found in Appendix C.

PrefineDST is a promising avenue for a robust DST model. Overall, results in Table 2 show that the simple and intuitive approach behind PrefineDST is successful in maintaining the robustness advantage that generation models have over classification models and performs on-par or better on all CheckDST metrics among competitive generation model baselines except for on NoHF and NED cJGA, even for which PrefineDST ranks second best. This well-rounded performance is summarized in Table 3 and also reflected in the few-shot setting.

PrefineDST is most directly comparable to BART-DST and thus it is notable that it achieves a higher JGA in both full-shot and few-shot setting while simultaneously achieving comparable or better results in all CheckDST metrics. This is reflective of robustness being enhanced through knowledge transfer from the prefinetuning tasks.

In addition, PrefineDST's superior results to MUPPET-DST, which has been prefinetuned with more than 40 compared to 8 for PrefineDST, show

529

530

531

532

533

566that choosing NLP tasks that require skill related567to the downstream task is more useful than having568more tasks. Also, the results indicate that multitask-569ing with all tasks as generation tasks is more effec-570tive than additional auxiliary layers when DST is571also formulated as a generation task. In fact, MUP-572PET's poor performance compared to BART-DST573on NED cJGA and NoHF Swap shows that pre-574finetuning can actually be harmful to robustness.

In conclusion, using a simple and intuitive approach, PrefineDST shows that prefinetuning with non-target datasets is a promising direction for boosting robustness. We leave it to future work to leverage CheckDST as a guide to explore more sophisticated prefinetuning strategies and non-target tasks to improve on PrefineDST to attain both higher JGA and more robustness.

5 Related Work

575

576

579

580

583

584

585

586

591

592

596

597

598

599

607

610

611

612

613

615

Pretrained language models continue to make impressive strides on NLP benchmarks, surpassing human baseline scores on many of them (Lee et al., 2020; Reddy et al., 2019; Rajpurkar et al., 2016; Wang et al., 2019, 2018). These results led to questions of whether these models were acquiring the intelligence required for their performance to be robust or instead taking advantage of spurious correlations (Bender and Koller, 2020; Clark et al., 2019). Many work showed that the latter was the case and sought adversarial techniques to test these models to new limits (Gardner et al., 2021; Wallace et al., 2019; Hosseini et al., 2017) and train them to be more robust (Oren et al., 2019; Jia et al., 2019; Jones et al., 2020).

Robustness in dialogue models has also been similarly questioned. Perturbations to the dialogue history have exposed that dialogue models do not effectively use dialogue structure information (Sankar et al., 2019) and commonsense probes showed that they struggle with commonsense reasoning(Zhou et al., 2021). Specifically for the dialogue state tracking task, several work reported drops in performance for conversations with entities unseen during training (Qian et al., 2021; Huang et al., 2021; Heck et al., 2020) or with adversarially created dialogue flows (Li et al., 2020). Liu et al. (2021) and Peng et al. (2021b) recently initiated a rigorous study into the robustness of TOD models to realistic natural language perturbations. They are most related to CheckDST.

We extend their work to establish a framework

that further facilitates robustness analysis with additional metrics that capture coreference resolution performance and frequency of well-known problems to generation models. Moreover, we propose cJGA, a simple yet more rigorous metric that enables measuring robustness in DST without making assumptions about the added difficulty of perturbations. 616

617

618

619

620

621

622

623

624

625

626

627

628

629

630

631

632

633

634

635

636

637

638

639

640

641

642

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

PrefineDST is motivated by the recent line of work that uses generation models for DST. SimpleTOD (Hosseini-Asl et al., 2020) first reported viability of formulating TOD tasks in a completely end-to-end manner with a generation model and SOLOIST (Peng et al., 2021a) added a pretraining step to improve on data efficiency. PrefineDST, inspired by recent work on impressive results from massive multi-tasking prefinetuning (Aghajanyan et al., 2021; Sanh et al., 2021; Wei et al., 2021), extends SimpleTOD and SOLOIST by adding more prefinetuning tasks.

6 Conclusion

We introduced CheckDST, a framework for quantifying DST robustness, and use it to reveal the large gap in robustness between span-based classification models and generation models with similar JGA, showing that JGA does not capture a model's robustness to inevitable deployment-time distribution shifts. We also observed a trade-off between JGA and robustness as we see metrics in CheckDST deteriorate as training proceeds while JGA increases calling for more robust finetuning frameworks. Finally, we use the robustness issues exposed by CheckDST to guide the development of PrefineDST, a model with a prefinetuning step to multi-task on reasoning skills that should intuitively boost robustness as quantified by CheckDST. Our experiments show preliminary success in boosting both JGA and CheckDST metrics. This both establishes the usefulness of such prefinetuning schemes for training more robust models as well as it verifies the usefulness of the CheckDST framework.

We encourage future work on task-oriented dialogue datasets and models to adopt CheckDST and incorporate a comprehensive analysis of DST robustness. We believe that the information CheckDST provides will pave clearer paths for future research on training robust DST models and make task-oriented dialogue models more reliable when deployed to the real world.

683

690

691

694

695

701

702

703

705

707

710

711

712

714

716

717

Broader Impact

In this paper, we showed that CheckDST could be used to reveal insights about the robustness of DST models and we hope that the task-oriented 669 dialogue research community would build on and 670 improve CheckDST as a means for reliable deployment of models in real world. We acknowledge 672 that CheckDST cannot capture generalization to arbitrary distribution shifts in practice as the per-674 turbations against which we measure robustness 675 have to be known ahead of time; and mechanisms to simulate such perturbations need to be built and 677 incorporated, which can be considered a limitation of our work. We also recognize that our analysis has been conducted only in English and therefore our empirical findings may not necessarily be true for DST models built for other languages.

> MultiWOZ (Budzianowski et al., 2018) is an open-source dataset released with the Apache 2.0 license and we use it for research purposes only.

References

- Armen Aghajanyan, Anchit Gupta, Akshat Shrivastava, Xilun Chen, Luke Zettlemoyer, and Sonal Gupta. 2021. Muppet: Massive multi-task representations with pre-finetuning. *arXiv preprint arXiv:2101.11038*.
 - Emily M. Bender and Alexander Koller. 2020. Climbing towards NLU: On meaning, form, and understanding in the age of data. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 5185–5198, Online. Association for Computational Linguistics.
 - Paweł Budzianowski, Tsung-Hsien Wen, Bo-Hsiang Tseng, Iñigo Casanueva, Ultes Stefan, Ramadan Osman, and Milica Gašić. 2018. Multiwoz - a largescale multi-domain wizard-of-oz dataset for taskoriented dialogue modelling. In *Proceedings of the* 2018 Conference on Empirical Methods in Natural Language Processing (EMNLP).
 - Moya Chen, Paul A. Crook, and Stephen Roller. 2021. Teaching models new apis: Domain-agnostic simulators for task oriented dialogue.
- Zihan Chen, Hongbo Zhang, Xiaoji Zhang, and Leqi Zhao. 2018. Quora question pairs. URL https://www. kaggle. com/c/quora-question-pairs.
- Christopher Clark, Mark Yatskar, and Luke Zettlemoyer. 2019. Don't take the easy way out: Ensemble based methods for avoiding known dataset biases. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 4069–4082,

Hong Kong, China. Association for Computational Linguistics.

718

719

720

721

722

723

724

725

726

727

728

729

730

731

732

733

734

735

736

737

738

739

740

741

742

743

744

745

746

747

748

749

750

751

752

753

754

755

757

758

759

760

761

762

763

764

765

766

767

768

- Yinpei Dai, Hangyu Li, Yongbin Li, Jian Sun, Fei Huang, Luo Si, and Xiaodan Zhu. 2021a. Preview, attend and review: Schema-aware curriculum learning for multi-domain dialog state tracking.
- Yinpei Dai, Hangyu Li, Yongbin Li, Jian Sun, Fei Huang, Luo Si, and Xiaodan Zhu. 2021b. Preview, attend and review: Schema-aware curriculum learning for multi-domain dialogue state tracking. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 2: Short Papers), pages 879–885, Online. Association for Computational Linguistics.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.
- William B Dolan and Chris Brockett. 2005. Automatically constructing a corpus of sentential paraphrases. In Proceedings of the Third International Workshop on Paraphrasing (IWP2005).
- Mihail Eric, Rahul Goel, Shachi Paul, Abhishek Sethi, Sanchit Agarwal, Shuyang Gao, Adarsh Kumar, Anuj Goyal, Peter Ku, and Dilek Hakkani-Tur. 2020. Multiwoz 2.1: A consolidated multi-domain dialogue dataset with state corrections and state tracking baselines. In *Proceedings of the 12th Language Resources and Evaluation Conference*, pages 422–428.
- Matt Gardner, William Merrill, Jesse Dodge, Matthew Peters, Alexis Ross, Sameer Singh, and Noah A. Smith. 2021. Competency problems: On finding and removing artifacts in language data. In *Proceedings* of the 2021 Conference on Empirical Methods in Natural Language Processing, pages 1801–1813, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.
- John J Godfrey, Edward C Holliman, and Jane Mc-Daniel. 1992. Switchboard: Telephone speech corpus for research and development. In *Acoustics, Speech, and Signal Processing, IEEE International Conference on*, volume 1, pages 517–520. IEEE Computer Society.
- Jiatao Gu, Zhengdong Lu, Hang Li, and Victor OK Li. 2016. Incorporating copying mechanism in sequenceto-sequence learning. In *Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 1631– 1640.

883

884

828

829

830

790

773

774

775

- 801
- 806
- 810

811

- 814
- 815 816
- 817
- 819
- 821

826

Ting Han, Ximing Liu, Ryuichi Takanobu, Yixin Lian, Chongxuan Huang, Dazhen Wan, Wei Peng, and Minlie Huang. 2020. Multiwoz 2.3: A multi-domain task-oriented dialogue dataset enhanced with annotation corrections and co-reference annotation. arXiv preprint arXiv:2010.05594.

Michael Heck, Carel van Niekerk, Nurul Lubis, Christian Geishauser, Hsien-Chin Lin, Marco Moresi, and Milica Gasic. 2020. TripPy: A triple copy strategy for value independent neural dialog state tracking. In Proceedings of the 21th Annual Meeting of the Special Interest Group on Discourse and Dialogue, pages 35-44, 1st virtual meeting. Association for Computational Linguistics.

- Hossein Hosseini, Sreeram Kannan, Baosen Zhang, and Radha Poovendran. 2017. Deceiving google's perspective api built for detecting toxic comments. arXiv preprint arXiv:1702.08138.
- Ehsan Hosseini-Asl, Bryan McCann, Chien-Sheng Wu, Semih Yavuz, and Richard Socher. 2020. A simple language model for task-oriented dialogue. arXiv preprint arXiv:2005.00796.
- Tianjian Huang, Shaunak Halbe, Chinnadhurai Sankar, Pooyan Amini, Satwik Kottur, Alborz Geramifard, Meisam Razaviyayn, and Ahmad Beirami. 2021. Dair: Data augmented invariant regularization.

Robin Jia, Aditi Raghunathan, Kerem Göksel, and Percy Liang. 2019. Certified robustness to adversarial word substitutions. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 4129-4142, Hong Kong, China. Association for Computational Linguistics.

Erik Jones, Robin Jia, Aditi Raghunathan, and Percy Liang. 2020. Robust encodings: A framework for combating adversarial typos. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 2752–2765, Online. Association for Computational Linguistics.

- Gyeongbok Lee, Seung-won Hwang, and Hyunsouk Cho. 2020. SQuAD2-CR: Semi-supervised annotation for cause and rationales for unanswerability in SQuAD 2.0. In Proceedings of the 12th Language Resources and Evaluation Conference, pages 5425–5432, Marseille, France. European Language Resources Association.
- Hector Levesque, Ernest Davis, and Leora Morgenstern. 2012. The winograd schema challenge. In Thirteenth International Conference on the Principles of Knowledge Representation and Reasoning.
- Mike Lewis, Yinhan Liu, Naman Goyal, Marjan Ghazvininejad, Abdelrahman Mohamed, Omer Levy, Veselin Stoyanov, and Luke Zettlemoyer. 2020. BART: Denoising sequence-to-sequence pre-training

for natural language generation, translation, and comprehension. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 7871-7880, Online. Association for Computational Linguistics.

- Shiyang Li, Semih Yavuz, Kazuma Hashimoto, Jia Li, Tong Niu, Nazneen Rajani, Xifeng Yan, Yingbo Zhou, and Caiming Xiong. 2020. Coco: Controllable counterfactuals for evaluating dialogue state trackers. In International Conference on Learning Representations.
- Jiexi Liu, Ryuichi Takanobu, Jiaxin Wen, Dazhen Wan, Hongguang Li, Weiran Nie, Cheng Li, Wei Peng, and Minlie Huang. 2021. Robustness testing of language understanding in task-oriented dialog. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 2467–2480.
- Luca Massarelli, Fabio Petroni, Aleksandra Piktus, Myle Ott, Tim Rocktäschel, Vassilis Plachouras, Fabrizio Silvestri, and Sebastian Riedel. 2020. How decoding strategies affect the verifiability of generated text. In Findings of the Association for Computational Linguistics: EMNLP 2020, pages 223-235, Online. Association for Computational Linguistics.
- Joshua Maynez, Shashi Narayan, Bernd Bohnet, and Ryan McDonald. 2020. On faithfulness and factuality in abstractive summarization. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 1906–1919, Online. Association for Computational Linguistics.
- Shikib Mehri, Mihail Eric, and Dilek Hakkani-Tur. 2020. DialoGLUE: A natural language understanding benchmark for task-oriented dialogue. ArXiv, abs/2009.13570.
- Alexander Miller, Will Feng, Dhruv Batra, Antoine Bordes, Adam Fisch, Jiasen Lu, Devi Parikh, and Jason Weston. 2017. ParlAI: A dialog research software platform. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing: System Demonstrations, pages 79-84, Copenhagen, Denmark. Association for Computational Linguistics.
- Yonatan Oren, Shiori Sagawa, Tatsunori B. Hashimoto, and Percy Liang. 2019. Distributionally robust language modeling. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 4227-4237, Hong Kong, China. Association for Computational Linguistics.
- Baolin Peng, Chunyuan Li, Jinchao Li, Shahin Shayandeh, Lars Liden, and Jianfeng Gao. 2021a. Soloist: Building task bots at scale with transfer learning and machine teaching. Transactions of the Association for Computational Linguistics, 9:807–824.

- 886
- 88
- 88
- 890
- 891 892
- 893
- 80
- 8
- 897
- 900
- 901 902
- 903
- 904
- 905 906 907
- 908 909
- 910
- 911 912
- 913
- 914 915
- 916
- 917 918
- 919 920 921

- 923
- 924 925
- 926 927
- 928 929
- 930
- 931
- 932 933

934 935

- 9
- 9 9
- 938 939

- Baolin Peng, Chunyuan Li, Zhu Zhang, Chenguang
Zhu, Jinchao Li, and Jianfeng Gao. 2021b. Raddle:
An evaluation benchmark and analysis platform for
robust task-oriented dialog systems. In ACL-IJCNLP
2021.Mar
a
h
c
- Baolin Peng, Chenguang Zhu, Chunyuan Li, Xiujun Li, Jinchao Li, Michael Zeng, and Jianfeng Gao. 2020. Few-shot natural language generation for task-oriented dialog. In *Findings of the Association for Computational Linguistics: EMNLP 2020*, pages 172–182, Online. Association for Computational Linguistics.
- Kun Qian, Ahmad Beirami, Zhouhan Lin, Ankita De, Alborz Geramifard, Zhou Yu, and Chinnadhurai Sankar. 2021. Annotation inconsistency and entity bias in MultiWOZ. In *Proceedings of the 22nd Annual Meeting of the Special Interest Group on Discourse and Dialogue*, pages 326–337, Singapore and Online. Association for Computational Linguistics.
- Jun Quan, Deyi Xiong, Bonnie Webber, and Changjian Hu. 2019. GECOR: An end-to-end generative ellipsis and co-reference resolution model for taskoriented dialogue. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 4547–4557, Hong Kong, China. Association for Computational Linguistics.
 - Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, Ilya Sutskever, et al. 2019. Language models are unsupervised multitask learners. *OpenAI blog*, 1(8):9.
 - Pranav Rajpurkar, Robin Jia, and Percy Liang. 2018. Know what you don't know: Unanswerable questions for SQuAD. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers), pages 784–789, Melbourne, Australia. Association for Computational Linguistics.
 - Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. SQuAD: 100,000+ questions for machine comprehension of text. In *Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing*, pages 2383–2392, Austin, Texas. Association for Computational Linguistics.
 - Abhinav Rastogi, Xiaoxue Zang, Srinivas Sunkara, Raghav Gupta, and Pranav Khaitan. 2020. Towards scalable multi-domain conversational agents: The schema-guided dialogue dataset. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 34, pages 8689–8696.
- Siva Reddy, Danqi Chen, and Christopher D Manning. 2019. Coqa: A conversational question answering challenge. *Transactions of the Association for Computational Linguistics*, 7:249–266.

Marco Tulio Ribeiro, Tongshuang Wu, Carlos Guestrin, and Sameer Singh. 2020. Beyond accuracy: Behavioral testing of NLP models with CheckList. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 4902– 4912, Online. Association for Computational Linguistics. 940

941

942

943

944

945

946

947

948

949

950

951

952

953

954

955

956

957

958

959

960

961

962

963

964

965

966

967

968

969

970

971

972

973

974

975

976

977

978

979

980

981

982

983

984

985

986

987

988

989

990

991

992

993

994

995

996

- Victor Sanh, Albert Webson, Colin Raffel, Stephen H Bach, Lintang Sutawika, Zaid Alyafeai, Antoine Chaffin, Arnaud Stiegler, Teven Le Scao, Arun Raja, et al. 2021. Multitask prompted training enables zero-shot task generalization. *arXiv preprint arXiv:2110.08207*.
- Chinnadhurai Sankar, Sandeep Subramanian, Chris Pal, Sarath Chandar, and Yoshua Bengio. 2019. Do neural dialog systems use the conversation history effectively? an empirical study. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 32–37, Florence, Italy. Association for Computational Linguistics.
- Yixuan Su, Lei Shu, Elman Mansimov, Arshit Gupta, Deng Cai, Yi-An Lai, and Yi Zhang. 2021. Multi-task pre-training for plug-and-play task-oriented dialogue system. *CoRR*, abs/2109.14739.
- Eric Wallace, Shi Feng, Nikhil Kandpal, Matt Gardner, and Sameer Singh. 2019. Universal adversarial triggers for attacking and analyzing NLP. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 2153–2162, Hong Kong, China. Association for Computational Linguistics.
- Alex Wang, Yada Pruksachatkun, Nikita Nangia, Amanpreet Singh, Julian Michael, Felix Hill, Omer Levy, and Samuel R Bowman. 2019. Superglue: a stickier benchmark for general-purpose language understanding systems. In *Proceedings of the 33rd International Conference on Neural Information Processing Systems*, pages 3266–3280.
- Alex Wang, Amanpreet Singh, Julian Michael, Felix Hill, Omer Levy, and Samuel Bowman. 2018. GLUE: A multi-task benchmark and analysis platform for natural language understanding. In *Proceedings of the* 2018 EMNLP Workshop BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP, pages 353–355, Brussels, Belgium. Association for Computational Linguistics.
- Shaolei Wang, Wangxiang Che, Qi Liu, Pengda Qin, Ting Liu, and William Yang Wang. 2020. Multi-task self-supervised learning for disfluency detection. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 34, pages 9193–9200.
- Jason Wei, Maarten Bosma, Vincent Y Zhao, Kelvin Guu, Adams Wei Yu, Brian Lester, Nan Du, Andrew M Dai, and Quoc V Le. 2021. Finetuned language models are zero-shot learners. *arXiv preprint arXiv:2109.01652*.

Victor Zhong, Caiming Xiong, and Richard Socher. 2017. Seq2sql: Generating structured queries from natural language using reinforcement learning. *arXiv* preprint arXiv:1709.00103.

998

999

1000

1001

1002

1003

1004

1005

1006

1007

1008

Pei Zhou, Pegah Jandaghi, Hyundong Cho, Bill Yuchen Lin, Jay Pujara, and Xiang Ren. 2021. Probing commonsense explanation in dialogue response generation. In *Findings of the Association for Computational Linguistics: EMNLP 2021*, pages 4132–4146, Punta Cana, Dominican Republic. Association for Computational Linguistics.

Appendix

A Further Justification for cJGA

Lemma 1. Let

$$JGA := \frac{1}{n} \sum_{i \in [n]} f(z_i; \theta), \tag{1}$$

$$\widetilde{JGA} := \frac{1}{n} \sum_{i \in [n]} f(\widetilde{z}_i; \theta), \tag{2}$$

$$CJGA := \frac{1}{|\mathcal{I}|} \sum_{i \in \mathcal{I}} \mathbf{1}(f(z_i; \theta) = f(\tilde{z_i}; \theta) = 1), \tag{3}$$

where $\mathbf{1}(\cdot)$ denotes the indicator function and \mathcal{I} is given by

$$\mathcal{I} := \{i \mid \max\{f(z_i; \theta), f(\tilde{z}_i; \theta)\} = 1\}.$$
(4) 1016

Then,

$$cJGA \le 1 - \frac{|JGA - \widetilde{JGA}|}{\max\{JGA, \widetilde{JGA}\}} \le 1 - |JGA - \widetilde{JGA}|.$$
(5) 1018

Proof. First notice that for any $i \in \mathcal{I}$,

$$\mathbf{1}(f(z_i;\theta) = f(\widetilde{z}_i;\theta) = 1) = 1 - |f(z_i;\theta) - f(\widetilde{z}_i;\theta)|.$$
(6) 102

Hence,

$$\sum_{i \in \mathcal{I}} \mathbf{1}(f(z_i; \theta) = f(\widetilde{z}_i; \theta) = 1) = |\mathcal{I}| - \sum_{i \in \mathcal{I}} |f(z_i; \theta) - f(\widetilde{z}_i; \theta)|$$
(7) 102

$$\leq |\mathcal{I}| - \left| \sum_{i \in \mathcal{I}} (f(z_i; \theta) - f(\tilde{z}_i; \theta)) \right|$$
(8) 1024

$$= |\mathcal{I}| - \left| \sum_{i \in [n]} (f(z_i; \theta) - f(\widetilde{z}_i; \theta)) \right|$$
(9) 1025

$$= |\mathcal{I}| - n |\mathsf{JGA} - \widetilde{\mathsf{JGA}}|, \tag{10}$$

where (8) follows from Jensen's inequality, (9) follows from the fact that $f(z_i; \theta) - f(\tilde{z}_i; \theta) = 0$ for $i \notin \mathcal{I}$ and hence we can increase the domain of summation from \mathcal{I} to [n], and (10) follows from the definition. Notice that (10) is achieved with equality if and only if $f(z_i; \theta) = f(\tilde{z}_i; \theta)$ or $f(z_i; \theta) = 1 - f(\tilde{z}_i; \theta)$, for all $i \in \mathcal{I}$. Hence,

$$cJGA = \frac{1}{|\mathcal{I}|} \sum_{i \in \mathcal{I}} \mathbf{1}(f(z_i; \theta) = f(\tilde{z}_i; \theta) = 1)$$
(11) 103

$$\leq 1 - \frac{n|\mathsf{JGA} - \widetilde{\mathsf{JGA}}|}{|\mathcal{I}|} \tag{12}$$

$$\leq 1 - \frac{|\mathsf{JGA} - \widetilde{\mathsf{JGA}}|}{\max\{\mathsf{JGA}, \widetilde{\mathsf{JGA}}\}} \tag{13}$$

$$\leq 1 - |JGA - \widetilde{JGA}|,$$
 (14) 1034

where (12) follows from (10) and (13) follows from the fact that $|\mathcal{I}| \ge n \times \max\{JGA, \widetilde{JGA}\}$, and (14) 1035 follows from the fact that $\max\{JGA, \widetilde{JGA}\} \le 1$. Notice that (14) is achieved with equality if and only if $\max\{JGA, \widetilde{JGA}\} = 1$. This completes the proof.

1009

1010 1011

1022

1020

1015

Lemma 1 shows that CJGA not only captures the discrepancy between JGA and JGA, but it can actually 1038 capture robustness beyond that. As an example, consider a case where $JGA = \hat{JGA} = 0.6$, hence no 1039 drop is observed. In this case if $CJGA \approx 1$, it means that the performance is robust but the model is 1040 struggling with learning some particular flows. On the other hand, if cJGA is low, e.g., 0.2, it means that 1041 the performance is statistically fragile and the JGA is mostly affected by model robustness. This would 1042 not have been revealed by solely quantifying the JGA drop. As a second example, consider a case where 1043 the JGA = 0.8 whereas cJGA = 0.6. It is straightforward to show that cJGA cannot be larger than 0.751044 (see Lemma 1), hence capturing the JGA drop. On the other hand, cJGA may be (much) smaller than 0.75 1045 if there are further statistical model variations due to lack of robustness (inconsistency of performance 1046 across original and perturbed samples), which would not be revealed by the JGA drop. 1047

B Further notes on CheckDST

1048

1050

1051

1052

1053

1054

1057 1058

1060

1061

1062

1064

1065

1066

1068

1069

1071 1072

1073

1076

1077 1078

1079

1080

B.1 Generalizability of CheckDST

For CheckDST to be applied to a TOD dataset, the dataset must have dialogue act and belief state annotations at the minimum. If these annotations are available, we can use the LAUG toolkit to insert speech disfluencies and generate paraphrases with a SC-GPT model (Liu et al., 2021; Peng et al., 2020). To replace named entities, named entity slot types must be pre-defined such that these values can be automatically scrambled or replaced, both in the annotations and dialogue. In the same vein, the named entity slot types are used to determine hallucination frequency by measuring how often their slot values are not values from the given text. Coref JGA is the least portable metric in CheckDST as it requires coreference annotations. However, using simple regular expressions for pronouns and frequently used terms such as "*same X as*" can discover many coreference cases with high precision. These subsets can then be used for measuring Coref JGA.

B.2 Baseline Training Details

Most models are trained on MultiWOZ 2.1 (Eric et al., 2020) and therefore we retrain them on Multi-WOZ 2.3 (Han et al., 2020) before assessing them on CheckDST. Unless otherwise specified, we use the set of hyperparameters mentioned by the original work and run five iterations with different seed values for results to have more statistical significance. If not provided, we do a hyperparameter search for the best learning rate and choose the configuration that leads to the best median JGA on the validation set. For each baseline, we train with five different seeds and report the median and standard error of these runs.

For finetuning MUPPET (Aghajanyan et al., 2021) with MultiWOZ, we follow the same setup used in the original work for finetuning on downstream tasks. We drop the additional layers and use only the parameters that are part of the original BART architecture to finetune MUPPET on MultiWOZ in the same way as BART-DST.

For the few-shot setting, we make some adjustments to the hyperparameters from the full-shot setting to allow for at least 5,000 gradient updates before training ends. Every model is trained for 20 epochs with a batch size of 4 in order to provide each model with the same amount of training. The total GPU hours for baseline models is about 600 hours including all full-shot and few-shot experiments.

B.3 CheckDST Result Details

CheckDST results for the first epoch and the few-shot setting are shown in Table 4 and Table 5, respectively. Plots for CheckDST over time for classification models are in Figure 6 and for generation models are in Figure 5.

C PrefineDST Details

C.1 Implementation details

1081Task formulation. We take the same approach as T0 in uniformly formatting all datasets, reusing1082prompts for tasks that are already used for T0 and designing new ones for those that are not. For each1083example from a dataset, we randomly sample from a corresponding set of instruction templates and1084modify each sample according to the chosen template.



Figure 5: CheckDST over different epochs for generation models.



Figure 6: CheckDST over different epochs for classification models. By design, span-based classification models do not hallucinate, so both NoHF Orig and NHF Swap are always 100%.

| | | JGA | Coref JGA | PI cJGA | SDI cJGA | NED cJGA | NoHF Orig | NoHF Swap |
|-----|------------------------------|--|---|---|---|---|----------------------------------|-------------------------|
| CLS | TripPy (2020) ConvBERT-DG | $\begin{array}{c} 55.7 \pm 0.4 \\ \hline 54.8 \ \pm \ 0.6 \end{array}$ | $\begin{array}{c} {\bf 22.5} \ \pm \ 0.9 \\ {\bf 20.6} \ \pm \ 1.8 \end{array}$ | $\begin{array}{c} {\bf 57.8} \ \pm \ 0.4 \\ {\bf 58.2} \ \pm \ 0.7 \end{array}$ | $\begin{array}{c} 46.5 \\ \pm 1.3 \\ 47.9 \\ \pm 0.5 \end{array}$ | $\begin{array}{c} 22.7 \\ 5.4 \\ \pm 1.8 \end{array}$ | $\frac{100}{100} \pm 0 \\ \pm 0$ | $\frac{100}{100} \pm 0$ |
| | SimpleTOD (2020) | 54.0 ± 0.2 | 26.5 ± 0.3 | 86.8 ± 0.3 | 70.8 ± 0.3 | 23.4 ± 1.4 | 95.1 ± 0.2 | 81.5 ± 1.8 |
| GEN | BART-DST (2020) | 58.2 ± 1.1 | 31.6 ± 0.3 | 84.9 ± 0.5 | 75.2 ± 1.2 | 26.3 ± 1.2 | 95.9 ± 0.2 | 76.9 ± 2.1 |
| | SOLOIST (2021a) | 58.3 ± 0.2 | 31.4 ± 0.2 | 85.3 ± 0.5 | 76.0 ± 0.4 | 25.0 ± 2.3 | 96.0 ± 0.3 | 80.5 ± 2.1 |
| | MUPPET-DST (2021) | 55.8 ± 1.3 | 27.7 ± 1.3 | 86.6 ± 0.2 | 74.1 ± 0.6 | 9.0 ± 1.0 | 95.0 ± 5.5 | 64.3 ± 4.3 |
| | PrefineDST (Ours) | 58.6 ± 0.3 | 31.7 ± 1.3 | 87.4 ± 0.1 | 75.3 ± 1.3 | 26.1 ± 1.6 | 95.7 ± 0.2 | 78.7 ± 2.2 |

Table 4: CheckDST results on MultiWOZ 2.3 for epoch 1 in the full-shot training. It follows the same annotations as Table 2.

| | | JGA | Coref JGA | PI cJGA | SDI cJGA | NED cJGA | NoHF Orig | NoHF Swap |
|-----|--------------------|----------------|-------------------|--------------|----------------|-------------------|----------------|--------------------|
| CLO | TripPy (2020) | 60.0 ± 0.4 | 6.9 ± 0.8 | 75.3 ± 0.5 | 63.3 ± 1.0 | 46.6 ± 1.4 | 100 ± 0 | 100 ± 0 |
| CLS | ConvBERT-DG (2020) | 58.6 ± 1.4 | 8.6 ± 1.3 | 73.6 ± 0.6 | 68.3 ± 0.8 | $26.6\ \pm 3.3$ | 100 ± 0 | 100 ± 0 |
| | SimpleTOD (2020) | 31.6 ± 0.4 | 4.3 ± 0.3 | 79.2 ± 0.9 | 56.1 ± 0.8 | 33.5 ± 1.2 | 92.6 ± 0.4 | 91.0 ± 1.1 |
| GEN | BART-DST (2020) | 56.7 ± 1.8 | 12.9 ± 0.9 | 84.4 ± 1.2 | 63.2 ± 1.7 | 43.5 ± 2.0 | 97.4 ± 0.5 | 95.7 ± 0.5 |
| | SOLOIST (2021a) | 62.2 ± 0.5 | 12.9 ± 0.2 | 86.0 ± 0.3 | 68.2 ± 0.3 | 50.4 ± 0.5 | 98.6 ± 0.1 | 98.5 ± 0.4 |
| | MUPPET-DST (2021) | 55.5 ± 0.2 | 11.2 ± 0.6 | 84.2 ± 0.4 | 71.2 ± 0.9 | 34.4 ± 1.2 | 97.4 ± 0.2 | 84.2 ± 1.0 |
| | PrefineDST (Ours) | 60.2 ± 0.2 | 12.1 ± 0.4 | 85.2 ± 0.2 | 67.9 ± 0.5 | 48.7 ± 0.3 | 98.0 ± 0.2 | 97.9 ± 0.4 |
| | | | | | | | | |

Table 5: CheckDST results on MultiWOZ 2.3 few-shot training as described in Section 3.1. The few-shot dataset only contains single-domain conversations and therefore these results are not meant to be directly compared with results in Table 2. We annotate the table the same way as the full-shot table.

Prompts. For tasks that are not used in T0 such as WikiSQL (Zhong et al., 2017) and SGD (Rastogi et al., 2020), we modify applicable prompts from different tasks to create at least five different prompt templates for each task. One of these templates are randomly chosen for training time and inference time. The random seed is changed during training time but kept the same at test time to ensure replicability.

Training details. Following Sanh et al. (2021), we do not adjust the sampling rate based on the sample size of each task that we multitask with during prefinetuning. Since all tasks are formatted as a sequence-to-sequence generation task, we do not need any additional layers as was needed for MUPPET nor form heterogeneous batches that contain samples from multiple tasks. For the prefinetuning step, we do a hyperparameter search with only five different learning rates and keep the batch size at 64 per GPU to find the model with the lowest loss value on the test set. We use 8 A100 GPUs and train for 10 epochs, early stopping on the loss value of the validation set with a patience of 3. This process amounts to a total of approximately 400 GPU hours. We get best results with a learning rate of $1e^{-5}$.

Then, we finetune the prefinetuned model. We vary both the learning rate and the batch size and train for 10 epochs on a single A100 GPU, running five iterations with different seed values, after which we choose the checkpoint with the best JGA on the validation set. The best performing model uses a batch size of 4 and learning rate of $5e^{-5}$ for the full-shot setting and $1e^{-5}$ for the few-shot setting. This amounts to about 170 GPU hours in total. We use ParlAI (Miller et al., 2017) for all of our experiments.

C.2 Prefinetuning Tasks

1085

1086

1087

1088

1090

1091

1092

1093

1094

1095

1096

1097

1098

1099

1100

1101

1102

1103We choose prefinetuning tasks based on their intuitive potential for improving on qualities measured1104by CheckDST. They can largely be categorized into copying, paraphrase classification, and coreference1105resolution tasks.

Copying. One of the key skills required for DST that seemed difficult to apply for out-of-domain samples is copying the correct entities mentioned in the conversation to the slot values. This skill is relevant to many other natural language understanding tasks that provide multiple candidates that can be chosen for copying, e.g., question answering and structured text generation such as text-to-SQL. To teach better copying skills, we include SQuAD v2.0 (Rajpurkar et al., 2018), CoQA (Reddy et al., 2019), WikiSQL (Zhong et al., 2017), and Schema Guided Dialogue (SGD) (Rastogi et al., 2020).

Paraphrase Classification. To internalize an understanding of semantic similarities such that the
 downstream model become robust to paraphrases, we leverage two paraphrase classification tasks: The



Figure 7: PrefineDST takes the same approach as T0 (Sanh et al., 2021) for prefinetuning (above dotted line) and then adds a finetuning step for a downstream task (below dotted line).

| Microsoft Research Paraphrase corpus (Dolan and Brockett, 2005) and the Quora Question Pairs corpus | 1114 |
|---|------|
| (Chen et al., 2018). | 1115 |

Coreference Resolution.With the expectation that seeing examples that require coreference resolution1116from other tasks will also help solve cases that need the same skill in DST, we include coreference1117resolution tasks to our prefinetuning step.We use the Winograd Schema Challenge (WSC) dataset1118(Levesque et al., 2012) from the SuperGLUE benchmark (Wang et al., 2019) and Winograd NLI (WNLI)1119(Wang et al., 2018)./The difference changes the entity that the pronouns in the sentence must resolve to.1120

1121

1122

C.3 Prefinetuning Task Details

The full list of tasks that we use for the prefinetuning step is summarized in Table 6.

| Dataset | Туре | Train / Valid / Test Size | Targeted CheckDST metrics |
|------------------------------------|------------|---------------------------|---------------------------|
| MSR (Dolan and Brockett, 2005) | Paraphrase | 4,076 / 862 / 863 | PI cJGA |
| QQP (Chen et al., 2018) | Paraphrase | 305,408 / 38,176 / 38,176 | PI cJGA |
| WSC* (Levesque et al., 2012) | Coref | 554 / 104 | Coref JGA |
| WNLI* (Wang et al., 2018) | Coref | 635 / 71 | Coref JGA |
| SQuAD v2* (Rajpurkar et al., 2018) | Q&A | 130,319 / 11,873 | NEI cJGA, NoHF |
| CoQA* (Reddy et al., 2019) | Q&A | 108,647 / 7,983 | NEI cJGA, NoHF, Coref JGA |
| WikiSQL (Zhong et al., 2017) | Text-SQL | 56,355 / 8,421 / 15,878 | NEI cJGA, NoHF |
| SGD (Rastogi et al., 2020) | TOD | 164,982 / 24,363 / 42,297 | NEI cJGA, NoHF, Coref JGA |

Table 6: A summary of prefinetuning datasets that we use for PrefineDST. *These datasets do not have a separate test set. We reuse the validation set for these datasets.