Squeezeformer: An Efficient Transformer for Automatic Speech Recognition

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Abstract

The recently proposed Conformer model has become the *de facto* backbone model 1 for various downstream speech tasks based on its hybrid attention-convolution 2 architecture that captures both local and global features. However, through a series 3 of systematic studies, we find that the Conformer architecture's design choices Δ are not optimal. After reexamining the design choices for both the macro and 5 micro-architecture of Conformer, we propose Squeezeformer which consistently 6 outperforms the state-of-the-art ASR models under the same training schemes. In 7 8 particular, for the macro-architecture, Squeezeformer incorporates (i) the Temporal U-Net structure which reduces the cost of the multi-head attention modules on long 9 sequences, and (ii) a simpler block structure of feed-forward module followed up 10 by multi-head attention or convolution modules instead of the Macaron structure 11 proposed in Conformer. Furthermore, for the micro-architecture, Squeezeformer 12 13 (i) simplifies the activations in the convolutional block, (ii) removes redundant Layer Normalization operations, and (iii) incorporates an efficient depthwise down-14 sampling layer to efficiently sub-sample the input signal. Squeezeformer achieves 15 state-of-the-art results of 7.5%, 6.5%, and 6.0% word-error-rate (WER) on Lib-16 riSpeech test-other without external language models, which are 3.1%, 1.4%, and 17 0.6% better than Conformer-CTC with the same number of FLOPs. Our code is 18 open sourced and available online [1]. 19

20 **1** Introduction

The increasing success of end-to-end neural network models has been a huge driving force for the 21 drastic advancements in various automatic speech recognition (ASR) tasks. While both convolu-22 tional neural networks (CNN) [18, 25, 27, 34, 59] and Transformers [23, 29, 30, 54, 55] have drawn 23 attention as popular backbone architectures for ASR models, each of them has several limitations. 24 Generally, CNN models lack the ability to capture global contexts and Transformers involve pro-25 hibitive computing and memory overhead. To overcome these shortcomings, Conformer [15] has 26 recently proposed a novel convolution-augmented Transformer architecture. Due to its ability to syn-27 chronously capture global and local features from audio signals, Conformer has become the de facto 28 model not only for ASR tasks, but also for various end-to-end speech processing tasks [16]. Further-29 more, it has also achieved the state-of-the-art performance in combination with recent developments 30 in semi-supervised learning methodologies as well [35, 60]. 31

32 Despite being a key architecture in speech processing tasks, the Conformer architecture has some 33 limitations that can be improved upon. First, Conformer still suffers from the quadratic complexity of 34 the attention mechanism limiting its efficiency on long sequence lengths. This problem is further



Figure 1: (Left) We perform a series of systematic studies on macro and micro architecture to redesign the Conformer architecture towards our Squeezeformer architecture. The bars and the line indicate the WER on LibriSpeech test-other dataset and the FLOPs, respectively. For each design modification, we strictly improve WER until our final Squeezeformer model outperforms Conformer by 1.40% WER improvement with the same number of FLOPs. See Tab. 1 for the details. (Right) LibriSpeech test-other WER vs. FLOPs for Squeezeformer and other state-of-the-art ASR models. Our architecture scales well to smaller and larger models to constantly outperform other models by a large margin throughout the entire FLOPs range. For both plots, the lower the WER, the better; however, we plotted in reverse for better visualization.

³⁵ highlighted by the long sequence lengths of typical audio inputs as also pointed out in [44]. Further-

³⁶ more, the Conformer architecture is relatively more complicated than Transformer architectures used

in other domains such as in natural language processing [8, 42, 49] or computer vision [10, 11, 47].
 For instance, the Conformer architecture incorporates multiple different normalization schemes and

activation functions, the Macaron structure [32], as well as back-to-back multi-head attention (MHA)

and convolution modules. This level of complexity makes it difficult to efficiently deploy the model

on dedicated hardware platforms for inference [24, 36, 53]. More importantly, this raises the question

of whether such design choices are necessary and optimal for achieving good performance in ASR
 tasks.

In this paper, we perform a careful and systematic analysis of each of the design choices with the goal of achieving lower word-error-rate (WER) for a given computational budget. We developed a much simpler and more efficient hybrid attention-convolution architecture in both its macro and micro-design that consistently outperforms the state-of-the-art ASR models. In particular, we make the following contributions in our proposed Squeezeformer model:

We find a high temporal redundancy in the learned feature representations of neighboring speech
 frames especially deeper in the network which results in unnecessary computational overhead. To
 address this, we incorporate the temporal U-Net structure in which a downsampling layer halves
 the sampling rate at the middle of the network, and a light upsampling layer recovers the temporal
 resolution at the end for training stability (§ 3.1.1).

We redesign the hybrid attention-convolution architecture based on our observation that the backto-back MHA and convolution modules with the Macaron structure is suboptimal. In particular,
we propose a simpler block structure similar to the standard Transformer block [8, 49], where
the MHA and convolution modules are each directly followed by a single feed forward module
(§ 3.1.2).

We finely examined the micro-architecture of the network and found several modifications that 59 simplify the model overall and greatly improve the accuracy and efficiency. This includes (i) 60 activation unification that replaces GLU activations with Swish (§ 3.2.1), (ii) Layer Normalization 61 simplification by replacing redundant pre-Layer Normalization layers with a Scaled Post-LN which 62 incorporates a learnable scaling for the residual path which can be merged with other layers to be 63 zero-cost during inference (§ 3.2.2), and (iii) incorporation of a depthwise separable convolution for 64 the first sub-sampling layer that results in a significant FLOPs (number of floating point operations) 65 reduction (§ 3.2.3). 66



Figure 2: The Conformer architecutre (Left) and the Squeezeformer architecture (Right) which comprises of the Temporal U-Net structure for downsampling and upsampling of the sampling rate, the standard Transformer-style block structure that only uses Post-Layer Normalization, and the depthwise separable subsampling layer.

67 • We show that the Squeezeformer architecture scales well with both smaller and larger models and

consistently outperforms other state-of-the-art ASR models when trained under the same settings

(Tab. 4.2, § 4.2). Furthermore, we justify the final model architecture of Squeezeformer with a

reverse ablation study for the design choices (Tab. A.1, § 4.3).

71 2 Related Work

The recent advancements in end-to-end ASR can be broadly categorized into (1) model architecture and (2) training methods.

Model Architecture for End-to-end ASR The recent end-to-end ASR models are typically composed of an *encoder*, which takes as input a speech signal (i.e., sequence of speech frames) and extracts high-level acoustic features, and a *decoder*, which converts the extracted features from the encoder into a sequence of text. The model architecture of the encoder determines the representational power of an ASR model and its ability to extract acoustic features from input signals. A strong architecture is critical for overall performance.

One of the popular choices for a backbone model architecture is CNN. End-to-end deep CNN models 80 have been first explored in [27, 59], and further improved by introducing depth-wise separable convo-81 82 lution [20, 45, 48] in OuartzNet [25] and the Squeeze-and-Excitation module [22] in CitriNet [34] and ContextNet [18]. However, since CNN often fails to capture global contexts, Transformer [49] 83 models have also been widely adopted in backbone architectures due to their ability to capture 84 long-range dependencies between speech frames [23, 29, 30, 54, 55]. Recently, [15] has proposed 85 a novel model architecture named Conformer, which augments Transformers with convolutions to 86 model both global and local dependencies efficiently. In this work, with the Conformer architecture 87 as our starting point, we focus on designing a next-generation model architecture for ASR that is 88 simpler, more accurate, and more efficient. 89

The hybrid attention-convolution architecture of Conformer has enabled the state-of-the-art results in 90 many speech tasks. However, the quadratic complexity of the attention layer still proves to be cost 91 prohibitive at larger sequence lengths. While different approaches have been proposed to reduce the 92 cost of MHA in ASR [6, 44, 56, 57], their main focus is not changing the overall architecture design 93 and their optimizations can also be applied orthogonal to Squeezeformer. Efficient-Conformer [5] 94 introduces the progressive downsampling scheme and grouped attention to reduce the training and 95 inference costs of Conformer. Our work incorporates a similar progressive downsampling, but also 96 introduces an up-sampling mechanism with skip connections from the earlier layers inspired by the 97 U-Net [43] architecture in computer vision and U-Time [41] architecture for sleep signal analysis. We 98

Table 1: Starting from Conformer as the baseline, we redesign the architecture towards Squeezeformer through a series of systematic studies on macro and micro architecture. Note that for each design change, the WER on LibriSpeech test-clean and test-other datasets improves consistently. For comparison, we include the number of parameters and FLOPs for a 30s input in the last two columns.

Model	Design change	test-clean	test-other	Params (M)	GFLOPs
Conformer-CTC-M	Baseline	3.20	7.90	27.4	71.7
	+ Temporal U-Net (§ 3.1.1)	2.97	7.28	27.5	57.0
	+ Transformer-style Block (§ 3.1.2)	2.93	7.12	27.5	57.0
	+ Unified activations (§ 3.2.1)	2.88	7.09	28.7	58.4
	+ Simplified LayerNorm (§ 3.2.2)	2.85	6.89	28.7	58.4
Squeezeformer-SM	+ DW sep. subsampling (§ 3.2.3)	2.79	6.89	28.2	42.7
Squeezeformer-M	+ Model scale-up (§ 3.2.3)	2.56	6.50	55.6	72.0

⁹⁹ find this to be critical for training stability and overall performance. In addition, through systematic

experiments, we completely refactor the Conformer block by carefully redesigning both the macroand micro-architectures.

Training Methodology for End-to-end ASR. In the past few years, various self-supervised learning methodologies based on contrastive learning [3, 50, 60] or masked prediction [2, 7, 21] have been proposed to push forward the ASR performance. While a model pre-trained with a selfsupervised task generally outperforms when finetuned on a target ASR task, training strategies are not the main focus in this work as they can be applied independently to the underlying architecture.

107 3 Architecture Design

The Conformer architecture has been widely adopted by the speech community and is used as 108 a backbone for different speech tasks. At a macro-level, Conformer incorporates the Macaron 109 structure [32] comprised of four modules per block, as shown in Fig. 2 (Left). These blocks 110 are stacked multiple times to construct the Conformer architecture. In this work, we carefully 111 reexamine the design choices in Conformer, starting first with its macro-architecture, and then 112 its micro-architecture design. We choose Conformer-CTC-M as the baseline model for the case 113 study, and we compare word-error-rate (WER) on LibriSpeech test-other and FLOPs on a 30s audio 114 input as performance metrics for each architecture. Furthermore, we focus on FLOPs as a proxy 115 for model efficiency. While we acknowledge that FLOPs may not always be a linear indicator of 116 hardware efficiency/runtime, we choose FLOPs as it is hardware agnostic and is statically computable. 117 However, we do measure the final latency of our changes, ensuring up to 30% consistent improvement 118 in runtime for different versions of Squeezeformer (Tab. 4.2) 119

120 3.1 Macro-Architecture Design

We first focus on designing the macro structure of Squeezeformer, i.e., how the blocks and modules are organized in a global scale.

123 3.1.1 Temporal U-Net Architecture

The hybrid attention-convolution structure enables Conformer to capture both global and local interactions. However, the attention operation has a quadratic FLOP complexity with respect to the input sequence length. We propose to lighten this extra overhead by computing attention over a reduced sequence length. In the Conformer model itself, the input sampling rate is reduced from 10ms to 40ms with a convolutional subsampling block at the base of the network. However, this rate is kept constant throughout the network, with all the attention and convolution operations operating at a constant temporal scale.

To this end, we begin by studying the temporal redundancy in the learned feature representations. In particular, we analyze how the learned feature embeddings per speech frame are differentiated through the Conformer model depth. We randomly sample 100 audio signals from LibriSpeech's dev-other

dataset, and process them through the Conformer blocks, recording their per-block activations. We 134 then measure the average cosine similarity between two neighboring embedding vectors. The results 135 are plotted as the solid lines in Fig. 3. We observe that the embeddings for the speech frames directly 136 next to each other have an average similarity of 95% at the top layer, and even those 4 speech frames 137 away from each other have a similarity of more than 80%. This reveals that there is an increasing 138 temporal redundancy as inputs are processed through the Conformer blocks deeper in the network. 139 We hypothesize that this redundancy in feature embedding vectors causes unnecessary computational 140 overhead and the sequence length can be reduced deeper in the network without loss in accuracy. 141



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Figure 3: Cosine similarity between two embed- Figure 4: (Left) Back-to-back preLN and ding vectors of neighboring speech frames with postLN at the boundary of the blocks. (Right) varying adjacency distances across the Conformer blocks. The temporal dimension is downsampled after the 7th block and upsampled before the 16th tivation that goes into the subsequent module. block in the Temporal U-Net structure.

The preLN can be replaced with the learned scaling that readjusts the magnitude of the ac-

As our first macro-architecture improvement step, we change the Conformer model to incorporate 143 subsampling of the embedding vectors after it has been processed by the early blocks of the model. 144 In particular, we keep the sample rate to be 40ms up to the 7th block, and afterwards we subsample 145 to a rate of 80ms per input sequence by using a pooling layer. For the pooling layer we use a 146 depthwise separable convolution with stride 2 and kernel size 3 to merge the redundancies across 147 148 neighboring embeddings. This decreases the attention complexity by $4\times$ and also reduces the redundancies of the features. This temporal downsampling shares similarities with computer vision 149 models which often downsample the input image spatially to save compute and develop hierarchical 150 level features [11, 19, 28, 46] and with the approach of Efficient Conformer [5]. 151

However, the temporal downsampling alone leads to divergence and an unstable training behaviour 152 (§ 4.3). One possible reason for this is the lack of enough resolution for the decoder after subsampling 153 the rate to 80ms. The decoder maps an embedding for each speech frame into a single label, e.g., 154 character, and therefore requires sufficient resolution for successful decoding of the full sequence. 155 Inspired from successful architectures for dense prediction in computer vision such as U-Net [43], 156 we incorporate the Temporal U-Net structure to recover the resolution at the end of the network 157 through an upsampling layer as shown in Fig. 2. This upsampling block takes the embedding vectors 158 processed by the 40ms and 80ms sampling rates, and produces an embedding with a rate of 40ms by 159 adding them together via a skip connection. To the best of our knowledge, the closest work to our 160 Temporal U-Net is the approach proposed in [41], in which the U-Net structure is incorporated to a 161 fully-convolutional model to downsample sleep signals. 162

This change not only reduces the total FLOPs by 20% compared to Conformer¹, but also improves 163 the test-other WER by 0.62% from 7.90% to 7.28% (Tab. 1, 2nd row). Furthermore, analyzing the 164 cosine similarity shows that the Temporal U-Net architecture prevents the neighboring embeddings 165

¹The total FLOPs is for the entire model. If we just study the attention block, the Temporal U-Net structure reduces the FLOPs by 2.31× and 2.53× FLOPs reduction for processing 30s and 60s audio signals as compared to Conformer-CTC-M baseline, respectively.

from becoming too similar to each others at the later blocks, in particular at the final block directly
 connected to the decoder, as shown in Fig. 3 as the dashed lines.

168 3.1.2 Transformer-Style Block

The Conformer block consists of a sequence of feed-forward ('F'), multi-head attention (MHA, 'M'), 169 convolution ('C'), and another feed-forward module ('F'). We denote this as the FMCF structure. 170 Note that the convolutional kernel sizes in ASR models are rather large, e.g., 31 in Conformer, 171 which makes its behaviour similar to attention in mixing global information. This is stark contrast 172 to convolutional kernels in computer vision, that often have small 3×3 kernels and hence benefit 173 greatly from attention's global processing. As such, placing the convolution and MHA module with 174 a similar functionality back-to-back (i.e., the MC substructure) does not seem prudent. Hence, we 175 consider an MF/CF structure, which is motivated by considering the convolution module as a local 176 MHA module. Furthermore, we drop the Macaron structure [32], as MHA modules followed by 177 feed-forward modules have been more widely adopted in the literature [8, 10, 42, 49]. In a nutshell, 178 we simplify the architecture to be similar to the standard Transformer network and denote the blocks 179 MF and CF substructures, as shown in Fig. 2. This modification further improves the test-other WER 180 improvement by 0.16% from 7.28% to 7.12% and marginally improves the test-clean WER without 181 affecting the FLOPs (Tab. 1, 3rd row). 182

183 3.2 Micro-Architecture Design

So far we have designed the macro structure of Squeezeformer by incorporating seminal architecture principles from computer vision and natural language processing into Conformer. In this subsection, we now focus on optimizing the micro structure of the individual modules. We show that we can further simplify the module architectures while improving both efficiency and performance.

188 3.2.1 Unified Activations

Conformer uses Swish activation for most of the blocks. However, it switches to a Gated Linear 189 Unit (GLU) for its convolution module. Such a heterogeneous design seems over-complicated and 190 unnecessary. From a practical standpoint, multiple activations complicates hardware deployment, as 191 an efficient implementation requires dedicated logic design, look up tables, or custom approxima-192 tions [24, 36, 53]. To address this, we propose to replace the GLU activation with Swish, unifying 193 the choice of activation function throughout the entire model. We keep the expansion rate for the 194 convolution modules. As shown in the 4th row of Tab. 1, this change does not entail noticeable 195 changes in WER and FLOPs but only simplifies the architecture. 196

197 3.2.2 Simplified Layer Normalizations

Continuing our micro-improvements, we note that the Conformer model incorporates redundant Layer Normalizations (LayerNorm), as shown in Fig. 4 (left). This is because the Conformer model contains both a Post-LayerNorm (PostLN) that applies LayerNorm in between the residual blocks, as well as Pre-LayerNorm (PreLN) which applies LayerNorm inside the residual connection. While it is hypothesized that preLN stabilizes training and postLN benefits performance [51], these two modules used together lead to redundant back-to-back operations. Aside from the architectural redundancy, LayerNorm can be computationally expensive [24, 53] due to its global reduction operations.

However, we found that straightforwardly removing the preLN or postLN leads to training instability 205 and convergence failure (\S 4.3). Investigating the cause of failure, we observe that a typical trained 206 Conformer model has orders of magnitude difference in the norm of the learnable scale variables of 207 the back-to-back preLN and postLN. In particular, we found that the preLN would scale down the 208 input signal by a large value, giving more weight to the skip connection. Therefore, it is important 209 to use a scale layer when replacing the PreLN component to allow the network to control this 210 weight. This idea is also on par with several training stabilization strategies in other domains. For 211 instance, NF-Net [4] proposed adaptive (i.e., learnable) scaling before and after the residual blocks to 212 stabilize training without normalization. Furthermore, DeepNet [51] also recently proposed to add 213 non-trainable rule-based scaling to the skip connections, instead of the residual blocks, to stabilize 214 PreLN in Transformers. 215

Model	# Layers	Dimension	# Heads	Params (M)	GFLOPs
Conformer-CTC-S	16	144	4	8.7	26.2
Squeezeformer-XS	16	144	4	9.0	15.8
Squeezeformer-S	18	196	4	18.6	26.3
Conformer-CTC-M	16	256	4	27.4	71.7
Squeezeformer-SM	16	256	4	28.2	42.7
Squeezeformer-M	20	324	4	55.6	72.0
Conformer-CTC-L	18	512	8	121.5	280.6
Squeezeformer-ML	18	512	8	125.1	169.2
Squeezeformer-L	22	640	8	236.3	277.9

Table 2: Detailed architecture configurations for Conformer-CTC (baseline) and Squeezeformer. For comparison, we include the number of parameters and FLOPs for a 30s input in the last two columns.

Inspired by these computer vision advancements, we propose to replace preLN with learnable scaling 216 layer that scales and shifts the activations, $Scaling(x) = \alpha x + \beta$, with learnable scale and bias 217 vectors α and β of the feature dimension. For homogeneity of architectural design, we then replace 218 the preLN throughout all the modules with the postLN-then-scaling as illustrated in Fig. 2 (Right) 219 and make the entire model postLN-only. Note that the learned scaling parameters can be merged into 220 the weights of the subsequent linear layer as the architecture illustrated in Fig. 2 (Right) and hence 221 have zero inference cost. With the learned scaling our model further improves the test-other WER by 222 0.20% from 7.09% to 6.89% (Tab. 1, 5th row). 223

224 3.2.3 Depthwise Separable Subsampling

We now shift our focus from the Conformer blocks to the subsampling block. While it is easy 225 to overlook this single module at the beginning of the architecture, we note that it accounts for a 226 significant portion of the overall FLOPs count, up to 28% for Conformer-CTC-M with a 30-second 227 input. This is because the subsampling layer uses two vanilla convolution operations each of which 228 has a stride 2. To reduce the overhead of this layer, we replace the second convolution operation 229 with a depthwise separable convolution while keeping the kernel size and stride the same. We leave 230 the first convolution operation as is since it is equivalent to a depthwise convolution with the input 231 dimension 1. This saves an additional 22% of the baseline FLOPs without a test-other WER drop 232 and even a 0.06% improvement in test-clean WER (Tab. 1, 6th row). An important point to note 233 here is that generally depthwise separable convolutions are hard to efficiently map to hardware 234 accelerators, in part due its low arithmetic intensity. However, given the large FLOPs reduction, we 235 consistently observe an overall reduction in the total model latency of about 30% as reported in Tab. 1, 236 as compared to the baseline Conformer models. 237

We name our final model with all these improvements as Squeezeformer-SM. Compared to Conformer-CTC-M, our initial baseline, Squeezeformer-SM improves WER by 1.01% from 7.90% to 6.89% with 40% less FLOPs. Given the smaller FLOPs of Squeezeformer-SM, we also scale up the model to a similar FLOP cost as Conformer-CTC-M. In particular, we scale both depth and width of the model together following the practice in [9]. Scaling up the model achieves additional test-other WER gain of 0.39% from 6.89% to 6.50% (Tab. 1, 7th row), and we name this architecture Squeezeformer-M.

244 4 Results

245 4.1 Experiment Setup

Models. Following the procedure described in § 3, we construct Squeezeformer variants with different size and FLOPs: we apply the macro and micro-architecture changes in § 3.1 and § 3.2, respectively, to construct Squeezeformer-XS, SM, and ML from Conformer-S, M, and L retaining the model size. Afterwards, we construct Squeezeformer-S, M, and L by scaling up each model to match the FLOPs of the corresponding Conformer. The detailed architecture configurations are described in Tab. 2.

While there are multiple options available for the decoder such as RNN-Transducer (RNN-T) [13] and Connectionist Temporal Classification (CTC) [14], we use a CTC decoder whose non-autoregressive

Table 3: WER (%) comparison on LibriSpeech dev and test datasets for Squeezeformer and other stateof-the-art ASR models including Conformer-CTC, QuartzNet [25], CitriNet [34], Transformer [29], and Efficient-Conformer [5] with and without the grouped attention (G.Att). For Conformer-CTC*, the numbers are based on our own reproduction to the best performance as possible. We report the numbers from NVIDIA's official public checkpoints [37] for QuartzNet and Citrinet, and the numbers reported in the paper for Efficient-Conformer. For comparison, we include the number of parameters, FLOPs, and latency on an NVIDIA Tesla a100 GPU for a 30s input in the last three columns.

Model	dev-clean	dev-other	test-clean	test-other	Params (M)	GFLOPs	Latency (ms)
Conformer-CTC-S* [15]	4.21	10.54	4.06	10.58	8.7	26.2	1.63
QuartzNet 5x5 [25]	5.39	15.69	-	-	6.7	20.2	-
Citrinet 256 [34]	4.2	10.7	4.4	10.7	10.3	16.8	-
Squeezeformer-XS	3.63	9.30	3.74	9.09	9.0	15.8	1.31
Conformer-CTC-M* [15]	2.94	7.80	3.20	7.90	27.4	71.7	2.16
QuartzNet 5x10 [25]	4.14	12.33	-	-	12.8	38.5	-
QuartzNet 5x15 [25]	3.98	11.58	3.90	11.28	18.9	55.7	-
Citrinet 512 [34]	3.7	8.9	3.7	8.9	37.0	63.1	-
Eff. Conformer w/o G.Att [5]	-	-	3.57	8.99	13.2	26.0	-
Eff. Conformer w/G.Att [5]	-	-	3.58	8.88	13.2	32.5	-
Squeezeformer-S	2.80	7.49	3.08	7.47	18.6	26.3	1.66
Squeezeformer-SM	2.71	6.98	2.79	6.89	28.2	42.7	1.79
Conformer-CTC-L* [15]	2.61	6.45	2.80	6.55	121.5	280.6	5.01
Citrinet 1024 [34]	3.7	8.3	3.6	7.9	143.1	246.3	-
Squeezeformer-M	2.43	6.51	2.56	6.50	55.6	72.0	2.32
Squeezeformer-ML	2.34	6.08	2.61	6.05	125.1	169.2	3.73
Transformer [29]	2.6	7.0	2.7	6.8	255.2	621.1	-
Squeezeformer-L	2.27	5.77	2.47	5.97	236.3	277.9	4.82

decoding method benefits training and inference latency [34]. However, the main focus of this work is the model architecture design of the encoder, which can be orthogonal to the decoder type.

Another subtlety when evaluating models is the use of external language models (LM). In many prior works [17, 23, 33, 38, 52, 54], decoders are often augmented with external LMs such as pre-trained 4-gram or Transformer, which boosts the final WER by re-scoring the outputs in a more lexically accurate manner. However, we compare the results *without* external LMs to fairly compare the true representation power of the model architectures alone – external LMs can be incorporated as an orthogonal optimization afterward.

Training Details. Because the training recipes and codes for Conformer have not been open-sourced, we train it to reproduce the best performance numbers as possible. We train both Conformer-CTC and Squeezeformer on the LibriSpeech-960hr [39] for 500 epochs on Google's cloud TPUs v3 with batch size 1024 for the small and medium variants and 2048 for the large variants. We use AdamW [31] optimizer with weight decay 5e-4 for all models. More details for the training and evaluation setup are given in § A.2 and § A.3.

267 **4.2 Main Results**

In Tab. 3 we compare the WER of Squeezeformer with Conformer-CTC and other state-of-the-art CTC-based ASR models including QuartzNet [25], CitriNet [34], Transformer [29], and Efficient Conformer [5] on the clean and other datasets. Please note that the numbers for Conformer-CTC² are based on our own reproduction to the best performance as possible due to the absence of public training recipes or codes. For simplicity, we denote WER as test-clean/test-other without % throughout the section.

Squeezeformer vs. Conformer. Our smallest model Squeezeformer-XS outperforms Conformer CTC-S by 0.32/1.49 (3.74/9.09 vs. 4.06/10.58) with 1.66× FLOPs reduction. Compared

²The WER results exhibit some differences from the original paper [15] due to the difference in decoder. The original Conformer uses RNN-T decoder, which is known to generally result in better WER than CTC [5, 34, 58].

with Conformer-CTC-M, Squeezeformer-S achieves 0.12/0.43 WER improvement (3.08/7.47 vs. 276 3.20/7.90) with $1.47 \times$ smaller size and $2.73 \times$ less FLOPs, and Squeezeformer-SM further improves 277 WER by 0.41/1.01 (2.79/6.89 vs. 3.20/7.90) with a comparable size and $1.70 \times \text{less FLOPs}$. Com-278 pared with Conformer-CTC-L, Squeezeformer-M shows 0.24/0.05 WER improvement (2.56/6.50 279 vs. 2.80/6.55) with significant size and FLOPs reductions of $2.18 \times$ and $3.90 \times$, respectively, and 280 Squeezeformer-ML shows 0.19/0.50 WER improvement (2.61/6.05 vs. 2.80/6.55) with a similar size 281 and $1.66 \times$ less FLOPs. Finally, our largest model Squeezeformer-L improves WER by 0.33/0.58 upon 282 Conformer-CTC-L with the same FLOPs count, achieving the state-of-the-art result of 2.47/5.97. 283 Squeezeformer vs. Other ASR Models. As can be seen in Tab. 3, our model consistently outperforms 284 QuartzNet, CitriNet, and Transformer with comparable or smaller model sizes and FLOPs counts. A 285 notable result is a comparison against Efficient-Conformer: our model outperforms the efficiently-286 designed Efficient Conformer by a large margin of 0.49/1.52 (2.79/3.08 vs. 3.57/8.99) with the same 287 FLOPs count. The overall results are summarized as a plot in Fig. 1 (Right) where Squeezeformer 288

289 consistently outperforms other models across all FLOPs regimes.

290 4.3 Ablation Studies

In this section, we provide additional ablation studies for the design choices made for individual architecture components using Squeezeformer-M as the base model. Unless specified, we use the same hyperparameter settings as in the main experiment.

Temporal U-Net. In the 2nd row of Tab. A.1, the model clearly under performs by 0.35/0.87 without the skip connection from the downsampling layer to the upsampling layer. This shows that the high-resolution information collected in the early layers is critical for successful decoding. The 3rd row in Tab. A.1 shows that our model completely fails to converge without the upsampling layer due to training stability, even with several different peak learning rates of {0.5, 1.0, 1.5}e-3.

LayerNorm. In the 4th line of Tab. A.1, we show that WER drops significantly by 3.17/7.49 when we apply the PostLN-only scheme without the learned scaling layer. Another alternative design choice is to apply the PreLN-only scheme without the learned scaling, which also results in a noticeable WER degradation of 0.59/1.76 as shown in the 5th line of Tab. A.1. In both cases, the model fails to converge, so we report the best WER before divergence. The results suggest that the learned scaling layer plays a key role for training stabilization and better WER.

Convolution Module. When ablating the GLU activation in the convolution modules, another possible design choice is to drop it without replacing it with the Swish activation. This, however, results in 0.10/0.22 worse WER as shown in the last line of Tab. A.1.

308 5 Conclusions

In this work, we performed a series of systematic ablation studies on the macro and micro architecture 309 of the Conformer architecture and proposed a novel hybrid attention-convolution architecture that 310 is simpler, and consistently achieves better performance than other models for a wide range of 311 computational budgets. The key novel components of Squeezeformer's macro-architecture is the 312 incorporation of the Temporal U-Net structure which downsamples audio signals in the second half 313 of the network to reduce the temporal redundancy between adjacent features and save compute, as 314 well reorder the block order to MFCF be more similar to the standard Transformer-style MF/CF 315 block structure which simplifies the architecture and improves performance. Furthermore, the micro-316 architecture of Squeezeformer simplifies the activations throughout the model and removes redundant 317 LayerNorms with the Scaled Post-LN, which is more efficient and leads to better accuracy. We also 318 drastically reduce the subsampling cost at the beginning of the model by incorporating a depthwise 319 separable convolution. We perform extensive testing of the proposed architecture and find that 320 Squeezeformer scales very well across different model sizes and FLOP regimes, surpassing prior 321 model architectures when trained under the same settings. Our code along with the checkpoints for 322 all of the trained models is open sourced and available online [1]. 323

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496	1.	For all authors
497 498		(a) Do the main claims made in the abstract and introduction accurately reflect the paper's contributions and scope? [Yes]
499		(b) Did you describe the limitations of your work? [No]
500		(c) Did you discuss any potential negative societal impacts of your work? [No]
501 502		(d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]
503	2.	If you are including theoretical results
504		(a) Did you state the full set of assumptions of all theoretical results? [N/A]
505		(b) Did you include complete proofs of all theoretical results? [N/A]
506	3.	If you ran experiments
507 508 509		(a) Did you include the code, data, and instructions needed to reproduce the main experi- mental results (either in the supplemental material or as a URL)? [Yes] As anonymous github URL
510 511		(b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes]
512		(c) Did you report error bars (e.g., with respect to the random seed after running experi-
513		ments multiple times)? [No] Due to the prohibitive amount of compute requirement for
514		a single run of training, we do not report the numbers from multiple runs. However,
515		our improvement over the baseline is significantly large to be affected by the random
516		(d) Did your include the total encount of commute and the time of recommend (e.e. time
517 518		(d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes]
519	4.	If you are using existing assets (e.g., code, data, models) or curating/releasing new assets
520 521		(a) If your work uses existing assets, did you cite the creators? [Yes] We added citations for the dataset and the baseline models
522		(b) Did you mention the license of the assets? [N/A]
523 524		(c) Did you include any new assets either in the supplemental material or as a URL? [N/A]
525 526		(d) Did you discuss whether and how consent was obtained from people whose data you're using/curating? [N/A]
527 528		(e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [N/A]
529	5.	If you used crowdsourcing or conducted research with human subjects
530 531		(a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A]
532 533		(b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A]
534 535		(c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A]