Abstract

Video deblurring has achieved remarkable progress thanks to the success of deep neural networks. Most methods solve for the deblurring end-to-end with limited information propagation from the video sequence. However, different frame regions exhibit different characteristics and should be provided with corresponding relevant information. To achieve fine-grained deblurring, we designed a memory branch to memorize the blurry-sharp feature pairs in the memory bank, thus providing useful information for the blurry query input. To enrich the memory of our memory bank, we further designed a bidirectional recurrency and multi-scale strategy based on the memory bank. Experimental results demonstrate that our model outperforms other state-of-the-art methods while keeping the model complexity and inference time low. The code is available at https://github.com/jibo27/MemDeblur.

1. Introduction

Video deblurring is a core restoration and enhancement task aiming to recover a sharp video from a blurry input video. Blur in videos arises from various sources, e.g. object motion, camera shake, and depth of field. Video deblurring is a highly ill-posed problem as multiple sharp sources may correspond to a single blurred result. The problem becomes especially pertinent as more and more videos are captured by smartphones.

Video deblurring distinguishes itself from the image deblurring task in that it is critical to use the information from the entire sequence of frames effectively. To do so, window-based models [17,22,23,27] feed consecutive blurry frames to an encoder-decoder to directly restore a sharp frame. Recurrent models [6,15,30,35,36] on the other hand maintain a hidden state across the frames to sequentially propagate features from the first frame to the last. However, these methods cannot utilize the information from all the frames in the video sequence. Moreover, neighbouring frames are often used in simplistic manners, e.g. via an alignment.

An underexplored aspect in video-deblurring is that blurring occurs from non-uniform blur kernels. The blur artifacts differ not only for the same object across different frames but also for different objects or regions in the same frame. As shown in Fig. 1, the same flower in different frames of a sequence exhibits different extents of blur (compare the blue sample in frame 16 and 86 vs. 0 and 20). Different flowers in the same frame (see frames 16, 20) also have various blur distortions due to object motion. This makes spatio-temporal information aggregation difficult as it is necessary to provide the appropriate information to different regions of a frame.

To remedy this problem, we adopt the principle of memory networks [2, 12, 16, 24]. Memory networks were originally developed for language modeling [24] and are currently popular in vision for video object segmentation [2, 16]. In segmentation, the memory encodes high-level semantics like objects, but they have not been explored in the context of low-level enhancement tasks like deblurring. The memory networks used in our model record blurry-sharp feature pairs. We compute a spatio-temporal attention between each location of the memory features and that of a query frame region to find helpful sharp information. The implicit advantage is that even if the blur kernel is unknown, we can still extract the corresponding sharp information simply by matching the queried region with memorized features.

Different from previous works using memory networks, we use memory to supplement information to the deblurring backbone. The core deblurring branch is still responsible for recovering low-level details. To enrich the features

Figure 1. Different image regions have different blurry artifacts.
Video deblurring methods. Image or video deblurring methods are widely used in computer vision tasks, such as SLAM [9], 3D reconstruction [19] and visual tracking [31]. In recent years, deep learning methods have achieved remarkable success in low-level enhancement tasks such as super-resolution [10, 18, 33], denoising [4, 7] and deblurring [14, 22, 25]. Contemporary deep learning video deblurring methods can be roughly divided into window-based and recurrent methods. Window-based methods [17, 22, 27] (see Fig. 2a) take 3-7 consecutive frames and try to reconstruct the middle frame. One derivative [23] uses reinforcement learning to select the most effective frames based on the current input and concatenate them with the input of the model.

Recurrent models [6, 15, 30, 35, 36] deblur frames in sequence, maintaining a recurrent hidden state to propagate information from frame to frame (see Fig. 2b). ES-TRNN [35] proposes a spatio-temporal attention module to fuse the neighboring features further. Our model is also recurrent, though we supplement the hidden vector with information from the memory network to extend the range of contextual information (see Fig. 2c).

Existing methods, be it window-based or recurrent, do not consider the characteristics of a localized region within a frame. Furthermore, they utilize only a portion of the frames in the sequence. Our method uses memory banks to provide appropriate spatio-temporal information for each region and exploits the features of all frames.

Memory networks. Memory networks are a class of learning models [29] that construct an external memory bank module to store potentially useful features for future use. Memory networks were originally developed for NLP applications [12, 24, 29], but the property of storing features lends itself naturally to being used in video where there is large redundancy across frames. As such, memory networks have been extended to several other video tasks such as movie understanding [13], object tracking [32] and, more recently, video object segmentation [2, 11, 16, 20].

To the best of our knowledge, memory networks have not been used for low-level enhancement tasks like video deblurring. As memory networks traditionally encode semantic information, it is not known if they can effectively handle the underlying feature reconstruction of low-level tasks. Different from existing works, we designed a new memory network customized for the video deblurring task. Especially noteworthy is our novel multi-scale memories which can be shared across different scales.

3. Approach

We adopt a multi-scale memory-based structure to solve the video deblurring task. There are two branches: the deblurring branch and the memory branch (see Fig. 3). The deblurring branch features a bidirectional recurrent structure, while the memory branch stores blurry-sharp feature pairs.

3.1. Preliminaries

Given a blurry video sequence I = {I_1, ..., I_i, ..., I_N} as input, our objective is to recover a deblurred output sequence R = {R_1, ..., R_i, ..., R_N}. Considering a blurry frame i, the recovered frame R_i can be given by a learned...
decoding or “upsampling” \( U(\cdot) \) of a hidden vector \( h_i \), i.e.
\[
R_i = U(h_i),
\]
where \( h_i = F([x_i, x_{i-1}, h_{i-1}, m_i]) \),
where \( F \) represents a recurrent feature extraction module, \( D \) is a learned encoding or “downsampling”, \( x_i = D(I_i) \), \( x_{i-1} = D(I_{i-1}) \) and \( m_i \) is a retrieved deblurred memory feature. From Eq. (1), one can see that the feature extraction module \( F \) has a recurrent structure, in that \( h_i \) relies on the current downsampled input feature \( x_i \), retrieved \( m_i \) and also the previous \( h_{i-1} \). We also feed the previous downsampled feature \( x_{i-1} \) into the feature extraction module as this has been shown to be effective [3].

### 3.2. Memory-enhanced feature aggregation

The memory bank stores the blurry-sharp feature pairs in the latent space so that the relevant sharp features are retrieved with the blurry query input. We consider past restored frames as memory frames saved in the memory bank and the current blurry frame as the query frame.

Saved memory frames follow a key-value format. The key is encoded from the blurry frame \( I_i \), while the values are features extracted from the corresponding hidden features \( h_i \) and deblurred result \( R_i \). Given a query frame, we compare it with memory frames in the key space and retrieve the associated values. Then, we decode the values back as relevant effective information for the query input. For clarity, we ignore the bidirectional design and scale level \( s \) when describing the details of the memory alignment.

#### Key encoding.
We reuse the downsampling module \( D \) to reduce input frame \( I_i \) into \( x_i \), though the spatial size is still too large for the matching between the query and memory keys. Inspired by [16], we use a key encoder \( k \) to further reduce the computational overhead to a key \( k_i \):
\[
k_i = K(x_i).
\]

#### Value encoding.
Regarding the value, we apply the encoder-decoder architecture and save the values in the latent space to reduce the memory cost and computational cost. The value encoding module \( V \) is responsible for encoding the corresponding pair into their latent values:
\[
v_i^r = V_r([x_i, r_i]),
\]
\[
v_i^h = V_h([x_i, h_i]),
\]
where \( r_i = D(R_i) \) and \([\cdot]\) represents the concatenation operation. While it is feasible to directly store a value triplet, \( i.e. v_i = V([x_i, r_i, h_i]) \), we find through preliminary studies that such a design is too limiting and degrades the performance (see Section 5), likely because it does not distinguish the different roles of \( r_i \) and \( h_i \).

For more flexibility, we store \( v_i^r \) and \( v_i^h \) in two different memories. For storage, we concatenate them with the current memory \( v_i^{r,M}, v_i^{h,M} \) and update:
\[
k_i^M = [k_i^M, k_i]
\]
\[
v_i^{r,M} = [v_i^{r,M}, v_i^r]
\]
\[
v_i^{h,M} = [v_i^{h,M}, v_i^h].
\]

Note that the two values share the same key. While it is possible to update \( v_i^M \) with values at every temporal index \( i \), increasing the frequency of memorization increases the memory cost without necessarily improving the performance. As such, we update the memory with every \( T \) frames.

#### Memory readout.
Here, we ignore the frame index \( i \) for a given query key \( k_i \) and use \( q \) to denote the \( q \)-th location of \( k_i \) as \( k_i^Q \). Similarly, we denote \( k_i^P \) as the \( p \)-th location of the memory key \( k_i^M \). Then, we compute the affinity matrix \( S \) between \( k_i^Q \) and \( k_i^P \):
\[
S_{q,p} = d(k_i^Q, k_i^P),
\]
where \( d \) is any similarity measure. The affinity matrix \( S \) is then normalized by a softmax to matrix \( W \):
\[
W_{q,p} = \frac{\exp(S_{q,p})}{\sqrt{C^k} \cdot \sum_z \exp(S_{q,z})},
\]
where \( C^k \) is the key dimension and \( \sqrt{C^k} \) serves as a normalization term [26]. This operation is a form of spatio-temporal attention, where \( W \) can be viewed as an attention map, as we are looking for locations on the memory frames that are most relevant for restoring the current query location.

The matrix \( W \) is shared across the readout operation for two memory values, \( v_i^r \) and \( v_i^h \), where \( i \) is the frame index. The readout memory for the query key \( k_i \) is given as
\[
v_i^{r,Q} = v_i^{r,M} W
\]
\[
v_i^{h,Q} = v_i^{h,M} W,
\]
where \( v_i^{r,M} \) and \( v_i^{h,M} \) represent the current memory for the two pairs when we try to restore \( i \)-th frame \( I_i \). \( v_i^{r,Q} \) and \( v_i^{h,Q} \) are the corresponding aggregated memory outputs.

#### Memory decoding.
The readout memory \( v_i^{r,Q} \) and \( v_i^{h,Q} \) are further decoded by the corresponding decoders \( G_r \) and
Figure 3. Overview. The input is represented at three different scales. We recover the entire video sequence at the corresponding scale, starting from the lowest scale, until the sequence of the original input size is restored. For each scale, we sequentially restore from the first to the last frame. The same memory bank is shared between scales, which ensures information propagation across multiple scales.

$G_h$:

$$m_i^{r,Q} = G_r(v_i^{r,Q})$$
$$m_i^{h,Q} = G_h(v_i^{h,Q}).$$

(8)

We then concatenate the two decoded memories to get $m_i$:

$$m_i = [m_i^{r,Q}, m_i^{h,Q}]$$

(9)

where $m_i$ is the final memory output for the input frame $I_i$. As the encoders $K$ and $V$ downsample the input feature $x_i$, the decoder $G$ upscales the memory back to the original spatial size.

3.3. Bidirectional recurrence

If a video sequence is deblurred in a uni-directional manner, e.g. forwards, then frame $I_i$ receives context and memory only from frames up to $i - 1$. Yet, there likely exist helpful details in frames after $i + 1$. Therefore, we make the recurrent framework bidirectional, incorporating a forward and a backward pass of the sequence to further enrich the memory bank. Just as we establish a memory bank in the forward pass of the sequence, we can also do the same for the backward pass. Note that the sharp frame is restored with information from both passes. As we perform the backward pass first, there are no sharp frames available during the backward procedure, so we encode only the hidden features $h_i$ when establishing the backward memory bank.

For the backward pass, the input sequence is fed in as $\{I_N, I_{N-1}, \ldots, I_1\}$, where each recurrent unit operates as

$$h_{b_i} = F_b([x_i, x_{i+1}, h_{f_{i+1}}, m_{b_i}]$$

(10)

and $h_{b_i}$ is the hidden state of the backward module $F_b$ for $i$-th downsampled feature $x_i$, $m_{b_i}$ is the aggregated memory with the query key $k_i$. We store the forward and backward features separately in two memory banks. This allows the two memories to be extracted separately during the forward pass, which we find to be more beneficial for the model to distinguish and learn. Then, in the forward pass, the feature extraction module can utilize the backward memory to refine the current features:

$$h_{f_i} = F_f([x_i, x_{i-1}, h_{f_{i-1}}, m_{f_i}, m_{b_i}]$$

(11)

where $h_{f_i}$ is the hidden state of the forward module $F_f$, and $m_{f_i}$ is the memory aggregated from the previous frames. We
fuse $h_i^f$ and $h_i^b$ using one convolutional layer to get $h_i$:

$$h_i = \text{conv}([h_i^f, h_i^b])$$  \hspace{1cm} (12)

The final reconstruction operation is given by Eq. 1.

The bidirectional design is important. The backward module not only provides the visibility of the future frames, but also gives more sufficient information for the restoration of the first frame $x_1$ in the forward pass. In Eq. 11, as $x_1$ is the first frame in the video sequence, $x_{i-1}$, $h_i^f$, and $m_i^f$ are all initialized as zeros. If we do not retrieve memory from the backward pass, i.e., $m_i^b$, the model only uses the information of the current frame to perform the deblurring. In that case, it downgrades into a single-image deblurring task and would produce an inferior result. Moreover, in Eq. 12, the backward pass provides an additional helpful feature $h_i^b$.

3.4. Multi-scale design

Memorizing the relationship among the downsampled feature $x_i$, hidden state $h_i$, and sharp frame $R_i$ occupies memory and computational cost. To balance efficiency and performance, we only memorize every $T$ frame, as mentioned in Section 3.2, and perform the temporally intensive memorization for downsample sequences. This motivates us to adopt a multi-scale strategy. Multi-scaling has proven to be effective in image deblurring [14, 25] but is not yet explored in video tasks.

Adopting a multi-scale strategy causes limited memory and computational overhead, but comes with the key advantage of allowing the matching between patterns at different scales. It also handles large displacement more effectively, as downsampling reduces the size of the original (large) displacement.

To consider multiple scales, we downsample the input frame $I_i \in \mathbb{R}^{H \times W \times C}$ into $I_i^2 \in \mathbb{R}^{H/2 \times W/2 \times C}$ and $I_i^3 \in \mathbb{R}^{H/4 \times W/4 \times C}$, where the original input $I_i$ can be considered as $I_i^1$. Note that the downsampling and upsampling in the multi-scale strategy are different from downsampling module $D$ and upsample module $U$ in the deblurring branch. The former uses a deterministic method, e.g., bilinear interpolation, as the objective is purely scaling and not feature extraction. At scale level $s$ for the forward pass, we obtain the hidden state by

$$h_i^{f,s} = \mathcal{F}_f([x_i^s, x_{i-1}^s, s_{i+1}, m_i^{f,s}, m_i^{b,s}],)$$  \hspace{1cm} (13)

where $h_i^{f,s}$ is the hidden state at scale level $s$, $x_i^{s+1}$ is the upscaled version of the downsampled feature from the deblurred frames at scale $s+1$, i.e., $x_i^{s+1} = (D(R_i^{s+1}))$, $m_i^{f,s}$ and $m_i^{b,s}$ are aggregated memories from forward and backward memory banks for the given input $x_i^s$. The $\uparrow$ denotes bilinear upsampling.

The forward module of different scales share the same memory bank. This makes it possible for the query frame to match features to multiple scales and enhances the memory utilization. The shared-scale memory is a key distinction of our work from previous multi-scale methods.

3.5. Architecture

We use residual dense blocks [34], residual blocks [10] and transposed convolution as the basic building blocks for $D$, $F$, and $U$ in the deblurring branch, respectively. For our memory branch, the 3 encoders $\mathcal{K}$, $\mathcal{V}_s$, and $\mathcal{V}_b$ are of the same architecture, which is residual blocks followed the first stage of pre-trained ResNet50 [5]. The decoder $G$ combines the output of 2 decoders $G_r$ and $G_b$, which contains residual blocks and a single $\times 4$ pixel shuffle layer [21]. More details are in the Supplementary.

4. Experiments

4.1. Setting

Dataset. We experimented on the GOPRO dataset [14], which features 22 training sequences with 2103 frames and 11 validation sequences with 1111 frames. We experimented with two variants: the original version [17] and the downsampled version with gamma correction [15, 35], which downsamples the original videos from 1280 $\times$ 720 to 960 $\times$ 540 to reduce noise and video compression artifacts.

Evaluation metrics. We use the peak signal-to-noise ratio (PSNR) and SSIM [28] to evaluate the deblurred results. For complexity, we compare the runtime and the multiply-accumulate operation (MAC). The runtime is calculated per frame on the input video containing 100 frames using a single NVIDIA RTX A5000 GPU. Both runtime and MAC assume the input frame is of shape 720 $\times$ 1280 $\times$ 3.

Implementation details. For training, we used the ADAM optimizer [8] with parameters $\beta_1 = 0.9$, $\beta_2 = 0.999$ and $\epsilon = 10^{-8}$. The initial learning rate was set as 0.0005 and was decayed by half in [200, 350, 450, 500] epochs. We trained the model for 600 epochs in total. For augmentation, we applied random rotations and flipping. To manage the memory for scale $s$, we set $T_1 = 5$, $T_2 = 2$ and $T_3 = 1$. The training patch size was 256 $\times$ 256, and the batch size was 8. The training subsequence contained 8 frames. To manage the memory cost and run-time, we empirically maintained a maximum of five recent frames in the memory. This technique reduced the runtime to one-fifth of the original, while the PSNR dropped by only 0.02dB. We borrowed the multiscale content loss [14] to train our model, but we replaced the mean-square error with Charbonnier loss [1].

4.2. Comparisons with state of the art

A quantitative comparison on the Downsampled GoPro dataset shown in Table 1 and on the Original GoPro dataset shown in Table 2 indicates that our model achieves the best performance compared with other state-of-the-art models.
Table 1. Quantitative comparison on the downsampled GOPRO dataset [14].

| Model                        | STRCNN [6] | DBN [22] | IFIRNN(c₂h₂) [15] | IFIRNN(c₂h₃) | ESTRNN(B₂C₉₀) [35] | ESTRNN(B₉C₉₀) | Ours (Slim) | Ours |
|------------------------------|------------|----------|--------------------|--------------|--------------------|---------------|-------------|------|
| PSNR                         | 28.74      | 29.91    | 29.92              | 29.97        | 30.79              | 31.07         | 31.21       | 31.77|
| SSIM                         | 0.8465     | 0.8823   | 0.8838             | 0.8859       | 0.9016             | 0.9023        | 0.9203      | 0.9275|
| GMACs                        | 276.2      | 784.75   | 167.09             | 217.89       | 163.61             | 206.70        | 197.34      | 344.49|

Table 2. Quantitative comparison on the original GOPRO dataset [14]. We do not fill in the GMACs of STFAN [36] as the GMACs calculated for filter adaptive layer may be not accurate.

| Model                        | SRN [25]  | DBN [22] | Kim et al. [6] | EDVR [27] | STFAN [36] | ESTRNN [35] | CDVD-TSP [17] | Ours |
|------------------------------|------------|----------|----------------|-----------|------------|-------------|----------------|------|
| PSNR                         | 30.29      | 27.31    | 26.82          | 26.83     | 28.59      | 30.91       | 31.67         | 31.76|
| SSIM                         | 0.9014     | 0.8255   | 0.8245         | 0.8426    | 0.8426     | 0.9091      | 0.9275        | 0.9230|
| GMACs                        | 1527.01    | 784.75   | 276.2          | 468.25    | -          | 204.19      | 5122.29       | 344.49|

Table 3. Runtime comparison with state-of-the-art models.

| Model                        | SRN | STRCNN | DBN | IFIRNN |
|------------------------------|-----|--------|-----|--------|
| Runtime (s)                  | 0.222 | 0.0448 | 0.085 | 0.054 |

For Downsampled GoPro, we designed a slim version of our model to match our GMACs with ESTRNN [35]. The slim version does not use the bidirectional and multi-scale design, yet it outperforms other state-of-the-art methods. Table 3 also shows that our runtime is less than ESTRNN. Our final model, which includes the bidirectional and multi-scale structures, uses 147.15 GMACs more than the slim version and improves performance by 0.57dB.

On the Original GoPro dataset in Table 2, the closest competing state-of-the-art model is CDVD-TSP [17]. Our model has 0.09dB higher PSNR than CDVD-TSP even though the GMACs is an order of magnitude less (7% specifically) and the runtime is one-fifth that of CDVD-TSP (see Table 3). CDVD-TSP has significantly higher computational complexity, because it relies on optical flow and uses a cascaded training strategy.

We present the qualitative comparisons in Fig. 4 and 5. Fig. 4 shows the performance on a frame with mild blur, while Fig. 5 presents the performance on consecutive frames with severe blur due to object motion. Our model recovers clearer and sharper images than other state-of-the-art models. Even on video sequences with particularly large motion and severe blur, our method can still recover some image structures. For example, in Fig. 5, only our deblurred images can be seen to have roughly 5 characters. This is because our memory bank aggregates information of the whole video sequence and stores diverse features, so that when processing extremely blurred images, we can find relevant memory features from the memory bank to help restore them. More results are provided in the Supplementary.

5. Network analysis

We conducted extensive ablation studies to verify our approach. All ablations in this section were performed on Downsampled GOPRO [14].

Effects of proposed components. We evaluate the memory branch, bidirectional recurrence and our multi-scale strategy and show results in Table 4. The vanilla version with deblurring branch only achieves the worst performance. Adding the proposed components increases both PSNR and SSIM. The bidirectionality has slightly more impact than the multi-scale architecture, though the two components complement each other.

Memory branch design. We first followed a naive approach from the original memory network [16, 24, 29], where we only had memory branches and decoded the memory directly into a sharp frame with an upsample module (‘w/o Deblur.’ in Table 5), to establish our baseline. Fig. 8 shows that this naive form of stand-alone memory is insufficient to solve the deblurring task. The quantitative measures in Table 5 support this finding. The results illustrate that for video deblurring, the deep network used to extract deep low-level features is essential.

We also experimented with a memory variant, which always stores the previous adjacent blurry-sharp feature pairs as a temporary item in the memory bank [16] (‘Temp’ in Table 5). This approach increases the complexity but hurts the performance. This is because the adjacent frames are similar and contain fine details for sharpening the current frame. Saving them in the memory space is likely to compress out these details and the corresponding attention weights will be distracted by other memories, as the attention is calculated on the entire memory bank. This motivated us to design a more straightforward approach to directly concatenate the previously restored sharp results with the current frame and...
Table 5. Experimental results on high-level designs of our models. The ‘w/o Mem.’ and ‘w/o Deblur.’ columns show the results without memory branch and deblurring branch, respectively; the ‘Temp.’ column shows the results using the temporary memory for the previous adjacent frame.

| Design | w/o Mem. | w/o Deblur. | Temp. | Ours |
|--------|----------|-------------|-------|------|
| PSNR   | 30.88    | 30.58       | 31.03 | **31.22** |
| SSIM   | 0.9145   | 0.9105      | 0.9169| **0.9203** |

Separate h and r memories. Previous methods using memory networks work well when encoding only the target output, e.g. only the segmentation map in object segmentation [2,16]. In our case, this would correspond to memorizing only the deblurred results r. However, given the importance of the hidden feature h in recurrent methods [15, 35], it is also logical to memorize h. Table 6 shows that of these two, memorizing h is more beneficial than r. It is also possible to concatenate the two (\([h, r]\)) and save them as a single memory value, but this gives only a marginal bump in performance compared to only memorizing r. Storing the two in separate memories under the same key gives a much bigger boost.

Memorization period. As mentioned in Section 3.2, we memorize every \(T\) frames. As we adopt the multi-scale strategy, for scale levels larger than 1, the input resolution is small, so decreasing \(T\) does not result in a large amount of computation. However, for the scale level \(s = 1\), decreasing the memory period \(T_1\) results in a significant increase in the computational and memory cost. We performed the
Table 7. Memorization period comparison. The PSNR is calculated on the downsampled GOPRO dataset.

| T  | PSNR  | SSIM  | GMACs | Runtime (s) |
|----|-------|-------|-------|-------------|
| 1  | 31.42 | 0.9231| 218.79| 0.582       |
| 3  | 31.21 | 0.9202| 201.10| 0.154       |
| 5  | 31.22 | 0.9203| 197.34| 0.095       |

6. Conclusion

We proposed a multi-scale memory-based network for deep video deblurring, which saves blurry-sharp feature pairs in the memory bank. To restore a blurry input frame, we retrieve relevant information for each image region by performing the spatio-temporal attention in the memory bank. The memory bank allows region-aware information retrieval to achieve fine-grained deblurring. To enrich the diversity and utility of the memory bank, we developed a bidirectional and multi-scale strategy. Both quantitative and qualitative experimental results show that our proposal outperforms the state-of-the-art models while maintaining a minimal cost in computational complexity and runtime.

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