Highly sensitive broadband differential infrared photoacoustic spectroscopy with wavelet denoising algorithm for trace gas detection

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ABSTRACT

Enhancement of trace gas detectability using photoacoustic spectroscopy requires the effective suppression of strong background noise for practical applications. An upgraded infrared broadband trace gas detection configuration was investigated based on a Fourier transform infrared (FTIR) spectrometer equipped with specially designed T-resonators and simultaneous differential optical and photoacoustic measurement capabilities. By using acetylene and local air as appropriate samples, the detectivity of the differential photoacoustic mode was demonstrated to be far better than the pure optical approach both theoretically and experimentally, due to the effectiveness of light-correlated coherent noise suppression of non-intrinsic optical baseline signals. The wavelet domain denoising algorithm with the optimized parameters was introduced in detail to greatly improve the signal-to-noise ratio by denoising the inherent ambient interference with respect to the differential photoacoustic measurement. The results showed enhancement of sensitivity to acetylene from 5 ppmv (original differential mode) to 806 ppbv, a fivefold improvement. With the suppression of background noise accomplished by the optimized wavelet domain denoising algorithm, the broadband differential photoacoustic trace gas detection was shown to be an effective approach for trace gas detection.

1. Introduction

Acetylene (C2H2) gas is widely used as a chemical building block and fuel for welding and cutting due to the high temperature of the flame. However, if initiated by intense heat or shock waves, C2H2 gas may decompose explosively due to its intrinsic instability especially when pressurized [1]. Hence, it is a safety priority to monitor acetylene leakage during industrial applications, storage and transport [2]. Conventional detectors for such flammable trace gas monitoring are usually based on chemical surface reactions, such as catalytic combustion which may require large amounts of energy for heating and may become toxic after a relatively short period [3].

Several spectroscopic methods [4–7] have been reported for trace C2H2 detection, and the sensitivity approaches ppb level with incident intensity of hundreds of milliwatts. In an environment of C2H2 leakage or explosion, the noise level caused by ambient turbulence, strongly absorbing background gases, and other interferences generated by the gas sensors themselves, is attributed to gas detection performance deterioration. Given equivalent optical energy density, eliminating strong interference during the measurement can essentially improve the gas sensors’ performance. In order to suppress such noise and improve detection signal-to-noise ratio (SNR), various spectrometric designs have been proposed [8–14]. For example, laser calorimetry spectroscopy for dissolved C2H2 detection was introduced for removal of room temperature interference [15]. A dual-channel differential C2H2 detection system based on tunable diode laser absorption spectroscopy was established for the suppression of incident source turbulence [16]. Several signal processing algorithms were proposed for the improvement of gas detection sensitivity [17–19]. However, discussion on the noise constituents and the optimal choice of its suppression method are still absent and worthy of comprehensive modelling.

This work is devoted to analyzing the performance of coherent and
incoherent noise suppression in an FTIR spectroscopic system based on optimal designing in configuration and signal processing algorithm: A simultaneous differential optical and photoacoustic mode detection method was proposed for suppressing the adverse effect of strongly overlapped background gases and other incident-light-related noise; The wavelet domain denosing (WDD) algorithm was introduced for removal of interferences generated by the ambient turbulence and the intrinsic noise of the sensors; The performance of the software-based denoising algorithms in terms of SNR and signal fidelity performance was systematically analyzed with a novel dual-evaluation criterion which helps seek the best combination of parameters in WDD configuration for removal of interferences generated by the ambient turbulence and the intrinsic noise of the sensors. The improved system with optimized WDD data processing exhibited over 5 times better detection sensitivity for acetylene given the same optical power.

2. Spectroscopic gas detection and noise evaluation setup

2.1. Experimental configuration

The use of broadband spectroscopic method for trace gas detection has the advantage of testing multiple target at the same time. However, it is also very dependent on the environmental noise level because of its low power incoherent source. This research was conducted with respect to an FTIR spectrometer to show the performance of noise suppression.

The trace gas detection experimental setup based on a Bruker Vertex 70 FTIR spectrometer is shown in Fig. 1. The incident light was modulated by a home-made mirror chopper with 50 % duty cycle, thereby avoiding beam splitting and ensuring maximum source intensity utilization [20]. The system was equipped with two identical sensitive T-type photoacoustic resonators and two mercury-cadmium-telluride (MCT, VIGO system® PV-2TE-8) detectors, assembled for the simultaneous acquisition of the differential photoacoustic and optical signals after interaction with the trace gas. Referring to a noisy testing situation, the sample resonator was filled with a mixture of target and absorbing background gases, while the reference resonator contained only the background gases. In order to balance the optical intensity incident in the two resonators, an iris was installed in the transmission beam path. The PA signals generated in the two T-resonators and the transmitted optical power intercepted by the two MCTs were ideally modulated out-of-phase respectively. Therefore, two signal mixers (Mini Circuits, ZFRSC-2050+) and lock-in amplifiers (LIA) were used for optical and photoacoustic signal mixing and demodulation, respectively. Single-ended mode optical power transmitted by the reference resonator was collected for use with trace gas absorption spectral normalization. This trace gas detection configuration allowed switching between the single-ended and differential modes of both the optical and photoacoustic signals only by changing mixer connections.

Since several absorption peaks of C2H2 lie within the water vapor absorption band, it was decided to use C2H2 and ambient lab air as chosen target and background gas, respectively, to test for elimination of the strongly overlapped background by means of the differential detection mode. The amplitude and phase responses of the two T-resonators are shown in Fig. 2. Their resonant frequency was around 342 Hz which was also used in differential test mode. The very similar frequency responses of the two resonators were a major criterion of good performance of the differential PA mode. More detailed description of the T-resonators was presented elsewhere [21].

The step-scan mode of the FTIR spectrometer was used for simultaneous acquisition of the differential PA and optical signals. The spectral range and resolution were set at 1000–9500 cm⁻¹ and 6 cm⁻¹, respectively. The time constant of the lock-in amplifiers was set at 100 ms.

2.2. Wavelet domain denoising algorithm

Wavelet transforms, the projection of the signal onto the wavelet bases, have been successfully used in pattern recognition, image denoising, signal processing, and image compression [22–24]. In the wavelet domain, the signal has concentrated “energy” residing in just a
few high magnitude coefficients while the noise is represented by coefficients with small magnitudes. The sparsity of wavelet coefficients representing the signal is exploited by wavelet shrinkage methods to separate noise from signal coefficients. Unlike Fourier-based low-pass filter smoothing that eliminates high-frequency components, wavelet domain denoising removes a considerable amount of noise while preserving sharp (high-frequency) features in the signal. This is so because wavelets localize features in the observed data on different scales, so that one can shrink the wavelet domain by typically discarding the small value coefficients. Using orthogonal bases in different scales, the wavelet method has the advantage of multi-resolution that guarantees its effectiveness for noise elimination and SNR enhancement [25,26].

The principle of the differential configuration of spectrotocscopy system can facilitate less noisy spectra, but presumably incoherent noise still affects the spectral quality. The wavelet domain denoising (WDD) algorithms were adopted to eliminate the remaining signal and further improve spectra. The quality of trace gas absorption spectra processed by wavelet domain denoising (WDD) algorithms is mainly decided by the optimal wavelet function (wavelet mother basis), wavelet decomposition level (DL) and thresholds. Selection of a suitable wavelet by wavelet domain denoising (WDD) algorithms is mainly decided by improve spectra. The quality of trace gas absorption spectra processed algorithms were adopted to eliminate the remaining signal and further 

\[
\begin{align*}
I_i(\sigma) &= I_i(\sigma)R_{MCT}(\sigma) \left\{ 1 - \sum_{k} c(k)E_k(\sigma) + \sum_{k} c(k')E_k(\sigma) \right\} N_{tot}L \\
I_i(\sigma) &= I_i(\sigma)R_{MCT}(\sigma) \left\{ 1 - \sum_{k} c(k')E_k(\sigma) \right\} N_{tot}L \quad \text{(2-a)}
\end{align*}
\]

\[
\begin{align*}
I_i(\sigma) &= I_i(\sigma)R_{MCT}(\sigma) \left\{ 1 - \sum_{k} c(k')E_k(\sigma) \right\} N_{tot}L + e^\phi (2-b)
\end{align*}
\]

It is seen that, based on Eqs. (2), the differential optical signal is the sum of the two single mode data generated by multiple target gases and demodulated by LIA # 2 in Fig. 1 is given by:

\[
\begin{align*}
L_i(\sigma) &= L_i(\sigma) I_i(\sigma) R_{MCT}(\sigma) \left\{ 1 - \sum_{k} c(k')E_k(\sigma) \right\} N_{tot}L \\
& - \sum_{k} c(k')E_k(\sigma) \right\} N_{tot}L \quad \text{(3)}
\end{align*}
\]

which is independent of background gas contributions and the optical baseline (the factor “1” inside the first square bracket), if the incident light in the two resonators is modulated precisely out-of-phase. In that case, the differential optical signal \( L_i(\sigma) \) is proportional to the sum of concentrations of the target gases.

It is clear that the optical baseline constitutes a more stubborn obstacle for target gas effective information extraction than the noise caused by the background gases due to their weak overlapping absorptions at wavenumber \( \sigma \), \( \sum_{k} c(k')E_k(\sigma) \). Moreover, if \( \phi \) slight deviates from \( \pi \), the useful absorption features of an overlapped target gas are nearly impossible to measure optically because transmitted or reflected optical power change generated by the trace gas represents a relatively small reduction in the received optical power. This is a well-known fact that has led to the development of sophisticated optical spectrometers with multi-pass mirror designs to enhance the absorbed fraction of the incident radiation [31,32].

The single mode photoacoustic signals generated in the two resonators are shown in Eq. (4). \( S_i(\sigma) \) and \( S_r(\sigma) \) refer to the photoacoustic signals in the transmission and reflection paths. \( \omega_0 \) is the resonance frequency; \( R_{MCT} \) and \( C \) are the microphone response and cell constant of photoacoustic resonators, respectively.

\[
\begin{align*}
S_i(\sigma) &= L_i(\sigma)R_{MCT}(\omega_0) \sum_{k} c(k)E_k(\sigma) + \sum_{k} c(k')E_k(\sigma) \right\} N_{tot}L \quad \text{(4-a)}
\end{align*}
\]

Combining the single mode PA absorption data of the two resonators, the differential photoacoustic signal \( S_d(\sigma) \) collected by LIA # 1, Fig. 1, can be described by Eq. (5),

\[
S_d(\sigma) = S_i(\sigma) + S_r(\sigma)
\]

\[
\begin{align*}
S_d(\sigma) &= L_i(\sigma)R_{MCT}(\omega_0)C \left\{ 1 + e^\phi \right\} \sum_{k} c(k')E_k(\sigma) \right\} N_{tot}L \\
& + \left\{ \sum_{k} c(k')E_k(\sigma) \right\} N_{tot}L \quad \text{(5)}
\end{align*}
\]

provided that only the noise produced by the background gases is taken into account [23].

By comparing Eqs. (3) and (4), it is obvious that the differential PA mode trace gas detection mode is more powerful and convenient than the optical mode for trace target gas observation, in view of the non-intrinsic optical baseline disturbance for the photoacoustic signal.
3.2. Noise elimination analysis

Sensitivity - the minimum detectable concentration \( c_{\text{min}} \) of a desired gas is restricted by the noise level of the detection system. The system noise can be divided into coherent and incoherent components. The coherent noise is the spurious signal correlated to the incident light; the incoherent component refers to random background noise. If only one target gas component is considered in the sample resonator for simplification, the gas detection sensitivity \( c_{\text{min}} \) of the single-ended PA signal can be expressed as

\[
I_0(\sigma)R_{\text{mic}}(\omega_0)c_{\text{detector}}(k)E_0(\sigma)N_{\text{mic}}L = N_{b,c} + N_{\text{window}} + N_{\text{wall}} + N_1 + N_T + N_E
\]

where

\[
N_{b,c} = I_0(\sigma)R_{\text{mic}}(\omega_0)C \sum_r c(k')E_0(\sigma)N_{\text{mic}}L
\]

is the coherent noise caused by the background gases. \( N_{\text{window}} \) is the window heating coherent noise; \( N_{\text{wall}} \) is the coherent component generated by absorption and scattering of radiation on the resonator wall; and \( N_1 \) is the coherent noise associated with incident light fluctuations. \( N_T \) and \( N_E \) represent thermal fluctuation and electrical noise, and they constitute the background incoherent noise.

The coherent noise generated in the two resonators is modulated by the mirror chopper in the differential mode PA system. Thus, the detection sensitivity \( c_{\text{det,min}} \) of the differential mode photoacoustic system is given by

\[
D_L = \text{WDD}[N]
\]

4. Results and discussion

4.1. The differential optical and photoacoustic performance

To validate the performance of spectroscopic differentiation that should be able to eliminate the identical components in the absorption spectra, two gas species were tested. The first experiment used nitrogen as a non-absorber and filled the two cell with identical gas to validate suppressing of systematic background noise, generated by factors irrelevant to gas absorption. As shown in Fig. 3, the conventional single mode optical spectrum clearly reflects the spectrum of the broadband source, while both optical and photoacoustic differential spectra have nearly zero amplitude, which is in ideal accordance with the non-absorbing nature of nitrogen in the wavenumber range. The result implies that the differentiation can cancel the identical feature with respect to the sample and reference cells.

The second validation used acetylene (25 ppmv) and ambient air mixture as the preferred compound and the same ambient air as reference for differentiation. Considering the fact that a couple of absorption peaks (1302 and 1360 cm\(^{-1}\)) of acetylene lie within the water absorption band (1260 – 2000 cm\(^{-1}\)), the experiment can validate the ability of eliminating background gas absorption and revealing absorption information of target gas. Fig. 4 gives the collected trace gas spectra by three modes. All spectra were normalized by the optical source spectrum in the FTIR spectrometer.

The blue curve stands for the single-ended PA mode trace gas detection result, which is observed after dividing the signal of the sample resonator by that from the reference resonator. There are no distinguishable absorption features at the acetylene absorption peaks for the single PA mode due to significant interference from background gases. Similarly, the presence of the inherent optical baseline prevents the appearance of absorption peaks even in the differential optical mode—the dashed curve close to zero in Fig. 4. It is concluded that the optical gas detection method with such a short absorption path (~80 mm) has no ability to yield trace gas absorption information at concentrations below 25 ppmv. Only the differential PA mode reveals the acetylene absorption peaks, a fact that further demonstrates its ability to suppress coherent noise and eliminate background gas interfering absorption.
4.2. Trace gas absorption spectra processed by the wavelet domain denoising algorithm

It is noted that incoherent noise interference remains and dominates the noise floor in the differential PA spectrum in Fig. 4. Therefore, the WDD algorithms were used to suppress that noise. The SNR performance of the denoising for the differential PA spectra of 25 ppmv acetylene is shown in the histograms of Fig. 5. The SNR of the differential mode PA spectra was calculated as the ratio of the acetylene absorption peak (1360 cm\(^{-1}\)) value to the system noise level. To calculate the noise level, a straight line was fitted to the spectrum in the region where no gas absorption occurs (2800–3050 cm\(^{-1}\)). The deviation between the best-fit straight line and the experimental data was used as the noise floor of the denoised results.

There are 10 wavelet functions and 8 wavelet DLs presented in each histogram of Fig. 5. The thresholds are selected as “rigrsure”, “heusure”, “sqtwologo” and “minimaxi”, respectively. The results with the 1st DL represent the original spectral SNR which is significantly improved by the WDD method. It is seen from the SNR structure of Fig. 5 that the incoherent noise level is dramatically suppressed by means of the WDD algorithm. Nevertheless, there were spectral distortions in the acetylene absorption features after the WDD algorithm was applied. The SNR is always discussed as the sole criterion for the evaluation of the spectral denoising performance in the published literature [30, 31]. Therefore, the criteria for the performance of spectrum processing in this paper should include two aspects, i.e. the SNR improvement and limited spectrum distortion. In order to evaluate the absorption peak distortion between original and processed spectra, the structural similarity (SSIM) was evoked for evaluation of effective information fidelity.

\[
SSIM(s_d, s'_d) = \frac{(2\mu_{sd} + c_1)(2\sigma_{sd} + c_2)}{[\mu_{sd}^2 + \sigma_{sd}^2 + c_1][\sigma_{sd}^2 + c_2]} \tag{10}
\]

where \(s_d\) is the original signal; \(s'_d\) is the processed signal; \(\mu_d\) is the average of \(s_d\); \(\mu_{sd}\) is the average of \(s_d\); \(\sigma_d^2\) is the variance of \(s_d\); \(\sigma_{sd}^2\) is the variance of \(s_d\); \(\sigma_{sd}\) is the covariance of \(s_d\) and \(s'_d\); \(c_1=\text{(k}_1\text{D)}^2\); \(c_2=(\text{k}_2\text{D})^2\) are two variables used to stabilize the division with weak (~ near zero) denominators; \(D\) is the signal dynamic range; \(k_1 = 0.01\) and \(k_2 = 0.03\) are constants by default [32].

To analyze the spectrum fidelity performance of the WDD algorithms, 17 processing methods with the SNR larger than 120 in Fig. 5 were selected to carry out similarity analysis of the original and processed absorption features. The original spectrum was processed with these selected methods and SSIM indices were calculated with respect to the absorption region (1275 cm\(^{-1}\) - 1400 cm\(^{-1}\)). The WDD algorithms involve three important parameters, the combinations of which result in different level of SSIM and SNR values shown in Fig. 6. The four different regions represent the four thresholds used during the denoising process. The different colors and filling patterns of each bar refer to the DLs and wavelet functions, respectively. The numbers on top of the bars are the corresponding SNR processed by the denoising methods shown in Fig. 5. It is obvious that the results processed with the threshold “rigrsure” present an optimal fidelity of the spectral peaks due to the fact that SSIM is greater than 0.95 for all the bars in the light pink region. There are 6 bars processed with “db08” in Fig. 6, which occupy the largest proportion among all the wavelet functions. Hence the threshold “rigrsure” and the wavelet function “db08” are the preferred parameters during the WDD processing algorithms for photoacoustic spectra. Although the larger the adopted DL, the smoother the spectra become, it causes the

Fig. 5. The PA spectral SNR improvement by means of WDD denoising methods.
distortion of valuable absorption peaks, which explains why the spectra denoised by 6th DL (the rosy red bars) exhibit the maximal SNR, greater than 120. Therefore, the DL selection needs to balance noise level suppression (SNR) and effective information loss (SSIM).

To clarify the performance of the denoised results, we chose three groups of WDD processing methods and the results are shown in Fig. 7. The processed spectrum with wavelet function "sym8", DL-5 and threshold "rigrsure" introduces conspicuous but spurious peaks around 2300 cm\(^{-1}\) nevertheless it exhibits the maximal SSIM. Compared with the original differential PA spectrum of 25 ppmv acetylene depicted in Fig. 7(a), the absorption spectrum at 3294 cm\(^{-1}\) of the maximum SNR spectrum (Fig. 7(d), the results with the maximal SNR possessed by the combination wavelet function "db08", DL-8 and threshold "heursure") presents an obvious distortion with unexpected small peaks, which coincides with its low corresponding SSIM (~0.83). Considering both system improvement and peak feature fidelity characteristics, the WDD algorithm with the optimal parameters as wavelet function "db08", DL 6, and threshold "rigrsure" (shown in Fig. 7(c)) was used for the gas detection sensitivity, dynamic range and detection precision analysis of the differential photoacoustic system in the next sections.

4.3. Limit of detection and amplitude-concentration dependence

As implied by Fig. 5, the SNR for the 25 ppmv acetylene original spectrum is 5.42, thus the limit of detection (LOD) of the differential PA mode was 5 ppmv (25 ppmv/5.42). After applying the optimal WDD algorithm ("rigrsure", "db08", 6) the spectral SNR yields 31.03, and the calculated LOD of acetylene was also improved to 806 ppbv (25 ppmv/31.03). Scaling to equivalent incident light intensity, the DPAS with the optimized WDD algorithm revealed better performance and lower trace detection limit than several other laser absorption methodologies, as shown in Table 1. Thanks to the broadband emission feature of FTIR sources, the stronger absorption peaks are used as compensation for their lower emitting power compared with lasers. Therefore, by virtue of the differential photoacoustic mode and the optimized wavelet denoising method, sub-ppmv level trace gas detection sensitivity was achieved with only 30 μW optical intensity of the FTIR spectrometer source at 1360 cm\(^{-1}\).

Several designated concentration gas samples within 0–5000 ppmv were measured and plotted in Fig. 8. The differential PA spectra of each acetylene concentration sample were the average of 10 measured data. Fig. 8 shows the acetylene absorption peak (1360 cm\(^{-1}\)) values vs. concentration. The experimental data processed by the WDD algorithm exhibit the expected linear dependence on acetylene concentration. Both the correlation coefficient (R\(^2\)) and root mean square error (RMSE) of the WDD augmented data are better than the fitting results of the original spectra.

4.4. Improvement in gas detection precision and procedure

The precision of trace gas detection by this technique is described by the relative detection errors estimated by the standard deviation of the 10 measured data for each acetylene concentration. The relative detection errors with/without the WDD algorithm are shown in Fig. 9. The relative errors from measurements processed by the WDD algorithm less than half those of the original differential PA spectra. It is thus concluded that the proposed wavelet denoising method was proven to
be very effective for considerable gas detection precision improvements.

Finally, based on the foregoing analysis and results, the improved trace gas detection procedure with broadband differential method is shown in the flowchart of Fig. 10. WDD processing was introduced after we obtained the original spectra from the spectrometer. Absorption peaks of the target gases and the noise levels of the collected spectra were improved. The optimized parameters (“rigsure”, “db08”, 6) of the

Table 1  
Trace gas detection results comparisons.

| Gas   | Technique | Incident source/Power | Absorption peak (cm⁻¹) | Absorption cross-section (cm²/molecule) | Background gas | Denoising method | LOD    |
|-------|-----------|-----------------------|------------------------|----------------------------------------|----------------|------------------|--------|
| CH₄   | FTIR-PAS  | Bruker FTIR source    | 3017                   | 1.49 × 10⁻¹⁸                   | N₂             | /                | 0.5 ppm [35] |
| H₂S   | QEPAS¹    | QCL¹/1.1 mW           | 97.11                  | 5.75 × 10⁻²¹                   | N₂             | /                | 30 ppm [36]  |
| CO₂   | TDLAS²    | DFB laser             | 4978.2                 | 3.79 × 10⁻²²                   | N₂             | Kalman filter    | 61.9 ppm [37]|
| CO    | TDLAS     | DFB laser / 20 mW     | 6380.32                | 1.02 × 10⁻²²                   | N₂             | EMD              | 2 ppm [38]   |
| C₂H₂  | DPAS      | Bruker FTIR source /8 μW | 2349                 | 6.50 × 10⁻¹⁸                   | Air            | EMD              | 2 ppmv [39]  |
| C₂H₂  | FTIR-PAS  | Bruker FTIR source /30 μW | 1360                | 2.78 × 10⁻¹⁹                   | Air            | WDD              | 806 ppbv [This paper]|

¹ QEPAS: quartz enhanced photoacoustic spectroscopy.
² TDLAS: tunable diode laser absorption spectroscopy.
³ QCL: quantum cascade laser.
⁴ DFB laser: distributed feedback laser.
⁵ EMD: empirical mode decomposition algorithm.

Fig. 8. Photoacoustic amplitude response vs. concentration.

Fig. 9. Differential PA amplitude response vs. concentration.

Fig. 10. The trace gas detection calculation flowchart with the differential mode and WDD algorithm.
WDD algorithm were recalculated in case of measurement parameter changes. The theoretical gas detection sensitivity was estimated to quantify the noise suppression performance of the differential modes and the WDD algorithms. The trace gas detection system returned to the initialization status after receiving the “stop” instruction. Otherwise, the system would continue collecting and processing absorption data.

5. Conclusions

A WDD algorithm-enhanced dual-differential broadband trace gas detection technique was presented and was shown to be capable of quantifying the noise suppression performance of the differential modes ppbv with 30ethylene gas detection sensitivity was improved more than 5 times to 806algorithms. The optimized WDD algorithm was investigated in terms of sensitivity over the original DFTIR-PAS method. The suppression of suppressing residual background noise, thereby substantially improving system would continue collecting and processing absorption data.

In conclusion, by virtue of the effective noise elimination afforded by the application of wavelet denoising, the broadband differential FTR PAS gas trace detection system was demonstrated to be a sensitive and robust broadband spectroscopic approach for trace gas detection. Compared with laser spectroscopic method, the augmented FTIR PAS system achieves broadband spectroscopy with less energy but excellent detectability.

Declaration of Competing Interest

The authors declare that there are no conflicts of interest.

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