Characterization of ultrashort pulses by a modified grating-eliminated no-nonsense observation of ultrafast incident laser light $E$ fields (GRENOUILLE) method

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The measurement and characterization of ultrashort laser pulses remains an arduous task. The most commonly used pulse-measurement method is known as frequency-resolved optical gating (FROG), and another version with great experimental simplification and low-priced setup is known as grating-eliminated no-nonsense observation of ultrafast incident laser light $E$ fields (GRENOUILLE). Nevertheless, there is interest in elaborating other, more accessible or simpler and cheaper, setups with equal or better assets. We explored modification of the GRENOUILLE method in which we replaced the original Fresnel biprism with a beam splitter and two mirrors and used a cheap webcam to measure the pulse traces. We have evaluated our system, and we propose a method to correct border effects caused by the beam intensity's profile based on the characterization of three pulse classes: Fourier-transform limited, double, and chirped. We compare the recovered electric field with further spectral and second-order correlation data of the corresponding pulses. © 2005 Optical Society of America

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1. Introduction

Measuring ultrashort laser pulses has always been a challenge for physicists. For many years it was possible to create ultrashort pulses but not to characterize them completely. Precise knowledge of temporal pulse evolution is necessary for verifying theoretical models of pulse generation. Also, to make even shorter pulses it is indispensable to understand the distortions that limit the lengths of currently available pulses. In experiments in which such pulses are used it is always important to know at least the pulse duration to determine the temporal resolution of a given experiment. Finally, in many experiments (involving the steering of chemical reactions, for example), additional details of the pulse’s structure can play an important role in determining the outcome of the experiment. The coherent control achieved by shaping light pulses to have rather specific interactions with specific material systems has called attention to the technology of tailoring and measuring light fields.¹⁻⁴ Fortunately, remarkable progress has occurred in the development of techniques for the measurement of ultrashort laser pulses. The most commonly used pulse-measurement methods (useful down to the few-cycle level) are frequency-resolved optical gating⁵,⁶ (FROG) and spectral phase interferometry for direct electric-field reconstruction⁷,⁸ (SPIDER), both of which exist in numerous versions. These methods have achieved high accuracy⁹ and high precision in matching the reconstructed electric field.¹⁰ A well-known simplified variation of the FROG method is grating eliminated nonsense observation of ultrafast incident laser light $E$ fields¹¹ (GRENOUILLE), in which a great amount of experimental simplification was introduced. In this setup the wave front is split and crossed by a Fresnel biprism, permitting single-shot pulse analysis.

We explore a modified version of GRENOUILLE, which constitutes an alternative for those who do not have a matching Fresnel biprism on the shelf but who are interested in a similar simple setup. As we show, this modified version adds some new features that were not contemplated in the biprism original GRENOUILLE setup with a fixed apex angle. The
changes that we propose are the reintroduction of the
delay line eliminated by the Fresnel biprism, its re-
placement with a beam splitter and two simple mir-
rors, and the substitution of a simple webcam for a
digital camera and an image grabber board. As a
GRENOUILLE, we use a thick $\mathrm{BaB}_2\mathrm{O}_4$ crystal as a dispersive second-harmonic gen-
eration element. The idea is to have a reliable alter-
native method, uncomplicated and as cheap as
possible, with which to explore the adjustability of
the crossing angle and to evaluate the beam-profile
superposition.

Some positive features that the GRENOUILLE
method already has (and that are preserved in our
setup) are listed next. First, it is possible to increase
the phase-matching bandwidth by dithering the lat-
eral position of the input beam. As was shown by O’Shea et al.,$^{12}$ it is possible to increase the range of
angles in a given GRENOUILLE device, and thereby
to increase the spectral range, without needing to
make any changes to the device itself; this is necessary
when one is handling more-complex or shorter pulses
that are ultrabroadband. Another positive feature of
this method is the possibility of measuring spatiotem-
poral distortion, or pulse-front tilt.$^{13}$ Whereas GRE-
NOUILLE traces are ordinarily centered on the zero of
delay, a pulse with pulse-front tilt yields a trace whose
center is shifted to a nonzero delay that is proportional
to the pulse-front tilt. As a result, the trace-center shift
reveals both the magnitude and the sign of the pulse-
front tilt, independently of the temporal pulse inten-
sity and phase. The effects of pulse-front tilt can then
easily be removed from the trace, and the intensity and
the phase versus time can also be retrieved, yielding a
full description of the pulse in space and time. Finally,
by use of the bootstrap method, a well-known statisti-
cal technique, it is possible to compute error bars au-
tomatically in ultrashort-pulse measurements.$^{14}$ The
bootstrap method allows us to characterize the uncer-
tainty in the measured pulse intensity and phase in
the presence of noise by generating a complete distri-
bution of possible values for the desired parameters.

2. Experiment
As in the basic GRENOUILLE setup, we use a thick
(6 $\times$ 5 $\times$ 8 mm, cut 28 deg) second-harmonic gen-
eration crystal (BBO) that performs the self-gating.
Figure 1 shows the experimental setup that we have
developed (Fig. 1(a), top view; Fig. 1(b), side view).
Alternatively, in our setup we produce amplitude di-
vision in the original beam with a beam splitter and
use two mirrors to superpose them. The beams cross
in the crystal with a linear delay along the X coor-
dinate, given by the cross angle and the diameter of
the beams. One of the mirrors and the beam splitter are
fixed, so we need to align them only once. The other
mirror can be used to generate additional delay be-
tween the pulses and also to change the crossing
angle of the beams. The first impression caused by
the reintroduction of the delay line in the setup is
that we add only the complexity eliminated by the
biprism, but the advantages prove to be manifold. For
example, the angle mentioned above defines the de-
lay range when the beams cross in the BBO crystal,
which is fixed for the biprism, and therefore a con-
nection among beam width, biprism apex angle, and
crystal dimensions is established.

In the vertical direction no changes were intro-
duced in the basic setup. The thick crystal has a
relatively small phase-matching bandwidth for the
sum frequency, so the phase-matched wavelength
produced by it varies with angle. Along the Y coordi-
nate the beams are focused with a cylindrical lens
(100 mm), so the convergence angle has enough
aperture to accommodate all the phase-matched
wavelengths that constitute the pulse. Thus the thick
crystal also acts as a spectrometer. The group-
velocity mismatch (GVM) between fundamental and
second harmonic accumulates dephasing along the
crystal length $L$. Therefore, if $t_p$ is the pulse length,
GVM $\times L \gg t_p$ is the condition with which to achieve
the necessary spectral resolution. To prevent a pulse
spread in time, the group-velocity dispersion (GVD)
must also satisfy GVD $\times L \ll t_p$, where $t_p$ is the pulse

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![Diagram](image.png)

**Fig. 1.** Our experimental setup. (a) Top view: M1–M3, mirrors (M3 at the translation stage); BS, beam splitter; L, cylindrical lens; C, BBO
crystal; W, webcam. (b) Side view.
coherence time. Together those relations are fulfilled if GVM/GVD \( \gg t_p/t_c \), where the ratio is also determined by the time–bandwidth product of the pulse. GRENOUILLE\(^{11}\) can accurately measure a pulse with a time–bandwidth product (TBP) of as much as 10 (for a transform-limited pulse; TBP = 1). To acquire the far-field image we use an unsophisticated webcam (288 x 352 pixels), with an 8-bit analog-to-digital converter (CMOS OmniVision OV7610), the same intensity resolution used in FROG traces.\(^{15}\)

The femtosecond pulse source that we used to test our method was a commercial solid-state pumped (Verdi-5W) Ti:sapphire laser system (Coherent Mira 900), which supplied an average power of 200 mW of 180-fs pulses at 800 nm with a repetition rate of 80 MHz. This laser delivers pulses that are Fourier-transform limited. Using them and some additional optics, we synthesized three types of pulse: Fourier-transform limited, chirped, and double pulse. To produce a chirped pulse we assembled a scheme with two prisms\(^{16}\) to produce the necessary dispersion. For the double pulse we used a Michelson interferometer to produce a variable delay between the two pulses generated by the division of the original pulse. The beam diameter at the GRENOUILLE entrance was \(-2.2\) mm. The webcam’s sensitivity is inferior to that of a professional camera\(^{15}\) and therefore limits the minimum power required for taking a GRENOUILLE image to approximately 10 mW, corresponding to pulses greater than 250 pJ but that are usually available in femtosecond laser systems.

3. Results and Discussion

In Fig. 2 we present the webcam images obtained with our setup (gray-scale intensity). The first image, in Fig. 2(a), corresponds to a transform-limited pulse; that is, all the frequencies that made up the pulse are in phase. Figure 2(b) shows a chirped pulse. The second-order nonlinearity does not distinguish between positive and negative chirp\(^{17}\) because this nonlinearity is symmetric in time, so the figure is also symmetric about the time axis. Finally, Fig. 2(c) shows what happens when a double pulse impinges upon our GRENOUILLE setup. This image has three characteristic features, one at zero time delay and one each at the delays \(-t\) and \(+t\). Because the temporal shift generated by the Michelson interferometer corresponds to a linear phase in the frequency domain, the coherent superposition at zero delay gives fringes in the frequency direction.

These results are used as the input of the FrogGUI field envelope recovery program,\(^{18}\) and the electric field envelope profile that we wish to recover has the form \( E(t) = E_0(t)\exp[i\omega_0t + i\phi(t)] \). The optical spectrum of each pulse is also measured independently by use of an optical multichannel analyzer with a 0.25-m Jarrel-Ash spectrometer that has a 0.3-nm resolution. This spectrum is used as a cross check for the quality of the GRENOUILLE recovered spectrum.

First we recover the Fourier-transform-limited pulse. Figure 3(a) shows the recovered spectral intensity plotted with the experimentally measured spectrum. Excellent agreement can be observed in the region where the field amplitude is noticeable. Also shown is the spectral phase, which within the same range is a linear function of the wavelength, as should be expected for a Fourier-transform-limited pulse. Figure 3(b) shows the time-dependent intensity and phase, corresponding to a hyperbolic secant function envelope of the electric field with a duration of 123 fs. Fig. 4 the chirped pulse is retrieved. The spectral and temporal phases of this pulse are quadratic functions of wavelength and time, respectively, as expected for such a pulse. Figure 5 shows the recovered double pulse and the characteristic frequency-domain fringes that resemble the two-slit interference pattern that is also marked by phase jumps.

The time delay introduced to regulate the beam overlap in our setup allowed further improvements to be made in the characterization of this kind of assembly. The original GRENOUILLE setup has a fixed time scan defined by biprism refractive index \( n \) and angle \( \theta \) through the split profile overlap, which, for a determined beam width \( \omega \), occurs at a preestablished distance from the biprism ridge \( z = w/2\theta(n - 1) \). Another disadvantage of the biprism arrangement is the characteristic superposition of the split profile. The halved profiles imaged on the focus of the cylindrical lens do not permit a perfect wave-front match because of the asymmetric energy distribution perpendicular to the biprism ridge. The setup presented here introduces an overlap of mirror-imaged
profiles, forcing a symmetric FROG picture even for a spatial chirp in the profile. The excellent superposition of a Gaussian amplitude profile in our setup improved the second-harmonic generation efficiency and, therefore, lowered the minimum power required for observation of the self-referenced image. A superposition of equally shaped profiles may also be developed for the recognition of spatial chirp, in which an additional mirror is introduced for one of the beams. The delay line offers in addition the possibility of analyzing the maximum value of the delay margin, i.e., the integral of the GRENOUILLE trace along the frequency axis. Figure 6 shows the result when the translation stage is varied, introducing a delay into

Fig. 3. (a) Spectral intensity recovered by the iterative program for the transform-limited pulse. The spectral phase is also shown, and the experimentally measured spectral intensity is juxtaposed. (b) Temporal intensity and temporal phase recovered by the iterative program. As can be seen, the phase is a linear function of time.

Fig. 4. (a) Same as Fig. 3(a) but for the chirped pulse. (b) Same as Fig. 3(b) but for the chirped pulse. As can be seen, the phase is a quadratic function of time.

Fig. 5. (a) Same as Fig. 3(a) but for the double pulse. (b) Same as Fig. 3(b) but for the double pulse.
one of the arms. The maximum intensity of the delay margin is not constant but reflects the Gaussian intensity of the spatial beam profile. As can be seen, the maximum variation is less than 20% within the 1500-fs observable range. For relatively short pulses (~300 fs), the error introduced by this effect is minor. But for double or multiple pulses this additional effect must be regarded as well. A proper normalization must be made that takes into account the observed variation and includes the time-scan limit imposed by the crystal’s dimensions. In the original GRENOUILLE setup the analysis described above cannot be made. Also, the diffraction generated in the birefringence apex region causes the borders of the temporal scan region to deteriorate, thus restricting the effective second-harmonic generation, as reported by Akurk et al., especially if long structured pulses are evaluated. This effect does not occur in our setup. The only drawback, as expected, is the additional alignment requirement, but this alignment is simple and need be made only once for the chosen crossing angle; thus the original advantage of GRENOUILLE, that of single-shot characterization, is retained.

4. Concluding Remarks

Our version of GRENOUILLE has all characteristics of the original scheme and some new noteworthy features; it constitutes an alternative method for those who do not have a Fresnel birefringence with a designed apex angle at hand. We used the additional degree of freedom that the translating mirror introduces to evaluate the beam-profile convolution and also to change the time-scan width. Another feature of this method is that we use reflective optics almost exclusively, minimizing the GVD that occurs when the beam passes through refractive materials. The webcamera imaging exhibited no artifacts because the beam exposure was controlled to prevent saturation. Simulated theoretical pulses with the given wavelength bandwidth of our laser setup produced temporal widths that are in agreement with our experimental results. Also, this method shows the correct expected phase evolution of the respective pulses. So the proposed modification of the GRENOUILLE method works well and can easily be used on a daily basis for pulse characterization.

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References and Notes


