

Simple Electrical Modulation Scheme for Laser Feedback Imaging

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Abstract—In this paper, we demonstrate a simple square-wave electrical modulation scheme for imaging with laser feedback interferometry (LFI). Distinct advantages of this scheme include: 1) the straightforward creation of the modulating signal, even for high-current lasers and 2) its natural suitability for lock-in detection. We compare this simple scheme against two established imaging modalities for LFI: 1) mechanical modulation using an optical chopper and 2) the swept-frequency feedback interferometry approach. The proposed scheme lends itself to high-frequency modulation, which paves the way for high frame-rate LFI imaging with no motion artefacts using off-the-shelf equipment.

Index Terms—Laser feedback, interferometry, semiconductor lasers.

I. INTRODUCTION

EXPERIMENTALLY simple schemes for high frame-rate imaging using laser feedback interferometry (LFI) are of fundamental interest for many applications [1]–[3].

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Most of the LFI imaging techniques (which utilise the self-mixing effect) proposed to date are limited in achievable modulation frequency (and consequently the imaging frame-rate) by the mechanical nature of the modulation scheme or the complexity of the electrical modulation used. To create the LFI signal some of these methods use an optical chopper [4], [5], or require longitudinal displacement of the object being imaged [6]. Mechanical modulation can also be achieved by using microelectromechanical devices, thus significantly decreasing the size of the complete system [7], [8]. Alternatively they require involved electrical or electro-optical modulation and detection schemes including frequency shifting of the laser beam by acousto-optic deflectors [9]–[11] or swept-frequency feedback interferometry with directly modulated lasers [12]–[16]. The LFI signal can also be detected without additional modulation of the laser carrier, by measuring the extremely small variations in the DC signal while scanning [17], [18]. However, the LFI signal can easily be obscured by fluctuations (a consequence of motion artefacts) when the scanning is rapid.

To overcome these limitations, we propose an ultimately simple electrical modulation scheme for LFI imaging using square-wave modulation of the laser current. Three sets of experiments were performed on the same imaging target to compare this simple modulation scheme against two established LFI imaging methods. Additional displacement experiments and simulations were carried out to elucidate on the nature of the observed interference fringes. In all cases, experiments were carried out using a mid-infrared (MIR) interband cascade laser (ICL) [19], [20]. The extremely simple nature of the square-wave laser current modulation scheme paves the way for high frame-rate imaging at high laser driving currents, from which MIR and THz QCL imaging applications may benefit significantly [21]–[23].

II. EXPERIMENTAL SETUP

The experimental setup of the LFI system can be seen in Fig. 1. The MIR distributed feedback (DFB) ICL ($\lambda = 3.57 \mu\text{m}$) used in this study was a design adapted from [24] and operating characteristics (light-current, current-voltage curves, and the emission spectrum) were described in detail in [5]. The device was designed specifically for optical spectroscopy of organic molecules and exhibits high level of phase stability and narrow emission linewidth. The package

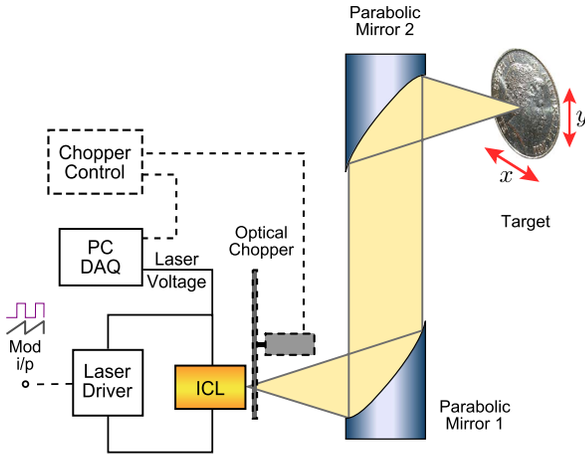


Fig. 1. Schematic of the experimental apparatus used.

used enables highly accurate temperature control making this laser eminently suitable for comparing different modulation schemes proposed in this article.

The ICL was kept at a constant temperature of 20°C using a Peltier temperature controller mounted inside the laser package, and operated at a drive current of 65 mA, approximately 1.3 I_{th} (current threshold $I_{th} = 50$ mA) with an output power of about 1.4 mW. The emitted radiation from the ICL was collimated using a 2 inch diameter, 2 inch focal length off-axis parabolic reflector and focused normally on the target using a second identical reflector (giving an optical path length of 341.6 mm). The voltage signal across the laser terminals was ac-coupled into a $\times 1000$ gain differential amplifier and subsequently fed into a 16-bit PC-based data acquisition card synchronised with the chopper or signal generator.

The ICL was operated in three different modes: (1) mechanically modulated using an optical chopper; (2) electrically modulated with a square-wave current signal; and (3) electrically modulated with a saw-tooth current signal. Each measurement data point (spatial pixel) was obtained using 64 averaged time-domain waveforms. All experiments were carried out using a 1 kHz modulation frequency. Imaging experiments were performed on an Australian 5-cent coin and in the subsequent displacement experiments an aluminium front surfaced mirror was used. In all experiments, targets were mounted on a three-axis computer-controlled translation stage, allowing each to be displaced along the optical axis of the system (z) or raster scanned in a plane perpendicular to the optical axis (x - y).

A. Mechanical Modulation Using Optical Chopper

The ICL beam was modulated at 1 kHz with an optical chopper placed just in front of the output aperture of the laser, thereby amplitude-modulating the optical feedback which the laser was experiencing. Two states are present: (1) the chopper blade is obstructing the beam — the laser is operating with virtually no feedback; and (2) the beam is transmitted between the blades and to the external target — the laser is operating with an external feedback level dictated by the target. These two states result in two distinct voltage levels across the ICL, giving rise to a square-wave LFI signal in the time domain.

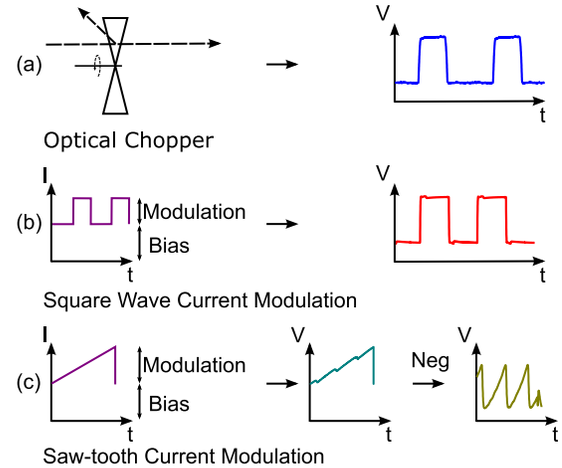


Fig. 2. Diagram of the three modulation schemes and their resulting LFI signals: (a) optical chopper; (b) square-wave current modulation; and (c) saw-tooth current modulation.

Figure 2(a) shows a representative voltage waveform measured across the laser terminals using this approach. This waveform clearly shows two states — the root-mean-square (RMS) of these waveforms (trimmed to central 90% of values) was used for image formation.

B. Square-Wave Current Modulation

A square-wave modulation of the laser current was applied with a frequency of 1 kHz superimposed on the constant laser drive current with a modulation depth of 1 mA. Square-wave modulation has a range of advantages in terms of ease of implementation and the availability of high-speed high-current off-the-shelf equipment that can be used to implement it. However, we would like to point out that a number of phenomena are involved in determining the voltage levels across the laser at the two current levels used. Firstly, as the laser sensitivity to feedback changes with bias current [4], [25] in particular in close to the lasing threshold, this type of modulation creates the LFI signal corresponding to two different bias points, in an alternating pattern [see Fig. 2(b)]. Secondly, due to current-induced frequency shift between these two states, the laser is essentially operating at two different frequencies corresponding to two different phase shifts accumulated in the external cavity, which the laser interferometer converts into two intensity levels with their corresponding voltages. One should keep in mind that the feedback-caused voltage variation is superimposed on the (much bigger) voltage change caused directly by the changes in laser driving current. All these phenomena contribute to the observed voltage signal, with their relative contribution depending on the laser type and the current levels used. The RMS value of the measured and trimmed voltage waveform was used for image formation.

C. Saw-Tooth Current Modulation

A saw-tooth modulation of the laser current was applied with a frequency of 1 kHz and a modulation depth of 1 mA. The ramp of the saw-tooth not only linearly modulates the

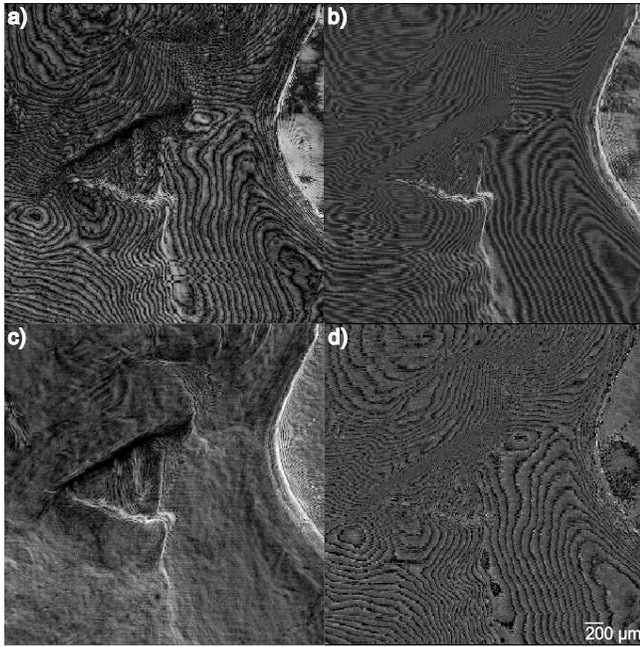


Fig. 3. Images of a small region on an Australian 5-cent coin, using the three modulation schemes. a) Optical chopper (RMS). b) Square-wave laser current modulation (RMS). c) Saw-tooth current modulation amplitude-like (peak-to-peak). d) Saw-tooth current modulation phase-like (peak position).

output power of the laser but also induces a linear sweep of the laser frequency. Figure 2(c) shows a typical waveform from this modulation scheme as measured across the laser terminals. The information-bearing portion of the measured waveform is the signal riding on the saw-tooth — Fig. 2(c) also shows the same waveform after the ramp has been removed (‘negatised’) allowing the interferometric fringes in the waveform to be clearly seen. This waveform contains information about target reflectivity and the phase-shift on reflection [15]. Therefore, two images can be obtained concurrently; one being representative of the strength of reflection at any given point, and the other corresponding to the phase-shift on reflection at the same point. The first of these images was obtained by extracting the peak-to-peak voltage of the negatised and trimmed signal, while the position of the last peak relative to the modulation period was used to obtain the phase image.

III. RESULTS AND DISCUSSION

A. Imaging With Laser Feedback Interferometry

The three modulation schemes were used to image the same $1.5 \times 1.5 \text{ mm}^2$ region (with $5 \text{ }\mu\text{m}$ pitch) on the obverse of an Australian 5-cent coin. The common current bias point for the three schemes was 65 mA, near to where the maximum LFI signal was observed using the mechanical modulation scheme. Figure 3 shows the results of imaging for the target with each of the three schemes. In each of the four images, the three dimensional nature of the target is clearly visible. Figures 3(a), 3(b), and 3(d) show interferometric fringes arising from the changing surface profile of the target on the scale of similar order as the laser wavelength. In Fig. 3(c) these interferometric fringes are conspicuously absent due to

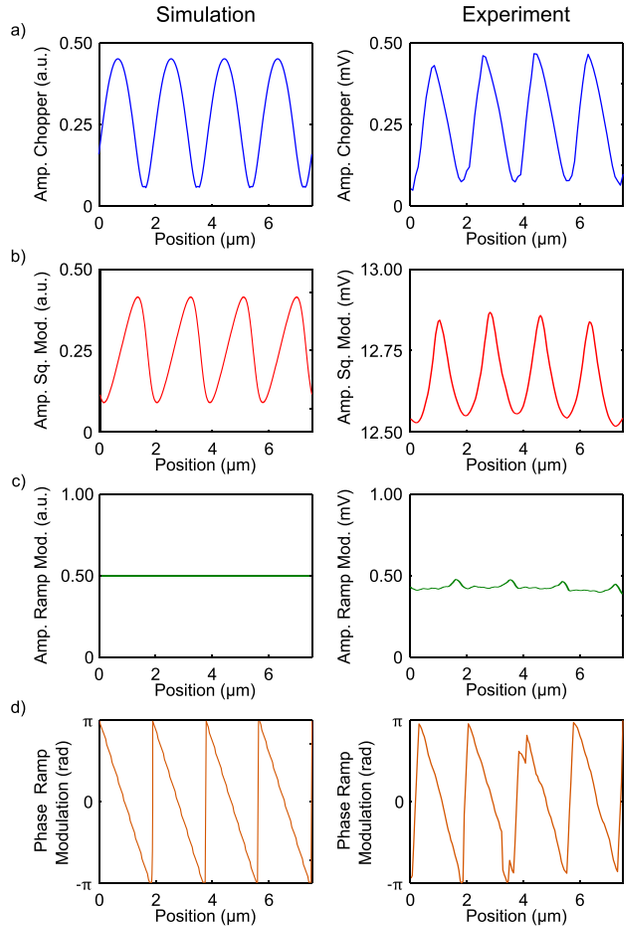


Fig. 4. Signal strength each modulation scheme over displacement: simulated (left) and experimental (right, biased at 65 mA) results for the three modulation schemes. a) Optical chopper. b) Square-wave current modulation (1 mA modulation depth). c) Saw-tooth current modulation (amplitude-like). d) Saw-tooth current modulation (phase-like).

the amplitude-like nature of this representation; the phase information has been decoupled and is shown in Fig. 3(d).

B. Displacement Characteristics of the Three Schemes

To illuminate the link between the observed fringes and the operation of the laser feedback interferometer, we carried out an additional set of experiments and simulations. In these experiments, the target (a planar front surface aluminium mirror) was displaced longitudinally to reveal the effect on the LFI signal. The displacement used — four half-wavelengths ($7.148 \text{ }\mu\text{m}$) — corresponds to a change in transmission phase accumulated in the external cavity of 4π , and results in interferograms with four peaks. The right-hand column of Fig. 4 shows the experimentally measured dependence of the LFI signal on position, where the corresponding simulations appear in the left-hand column of the same figure. The simulation model used is based on the well-known excess phase equation governing self-mixing phenomena in lasers in steady-state and has been described in detail in [26]. Modulation from the optical chopper [Fig. 4(a)] was incorporated into simulation by periodically switching between a low reflectivity target when the optical chopper blade blocks the beam and a target

with high reflectivity when the beam passes between chopper blades to the mirror at two distances from the laser. This was implemented by changing the value of the feedback parameter C (a commonly used quantity for characterizing feedback levels [27]) between a low ($C = 0.001$) and a high ($C = 1$) value, and using two distances given by the geometry of the experimental setup. A clear match between simulation and experiment was observed.

Square-wave current modulation was captured in simulation by periodically switching between two different operating frequencies at two different voltage levels (corresponding to the two different driving currents). It is interesting to note that the observed change in RMS of the simulated signal with displacement was modelled solely through the difference in the transmission phase accumulated in the external cavity at each of the two operating frequencies and the change in laser sensitivity to feedback with the driving current was ignored.

The effect of saw-tooth current modulation on the negatized LFI signal was included in simulation as a linear frequency chirp over the modulation period as dictated by the frequency modulation coefficient of the laser. For each position of the target, this frequency chirp results in two or more ripples (peaks) in the LFI signal waveform — corresponding to a change in transmission phase of greater than 4π . The position of these peaks relative to the modulation waveform was determined by the length of the external cavity. As the target was linearly displaced, there was a corresponding linear change in the transmission phase, which was clearly captured [Fig. 4(d)] both in experiment and simulation.

On the other hand, the peak-to-peak amplitude of this saw-tooth current modulation signal should not change with displacement, as properly reflected in our simulation [Fig. 4(c)]. The experimental signal displays traces of the phase information seeping into the peak-to-peak amplitude.

This explains the presence of the interference fringes in Figs 3(a), 3(b), and 3(d) and their (almost complete) absence in Fig. 3(c).

C. Discussion

Both experiment and simulation show that the effects leading to the image formation were the change in the external cavity length and the change in the effective reflectivity [in this case the reflectivity of the target (5-cent coin) is changing due to change in angle and roughness at different points where the beam interrogates the surface]. The displacement experiment, where the reflectivity of the target was kept constant, clearly separates the two effects. For the first two modulation schemes [see Figs. 4(a) and (b)] the amplitude of the LFI signal depends on the displacement of the target; in the third case, due to the FM nature of the modulation scheme, it is the phase, not the amplitude of the LFI signal that contains the information about the displacement of the target. In all three cases, interference fringes (caused by the phase wrapping) are observable in the obtained images [see Figs. 4(c) and (d)]. The change in the effective reflectivity of the target additionally modulates the strength of the signal, and was clearly separated from the phase information in Fig. 3(c).

Each of the three modulation schemes has some comparative advantages. The mechanical modulation through the optical chopper produces simple output signal — lending itself to straightforward lock-in detection — and results in the greatest contrast with displacement, but has the modulation frequency limited by mechanical considerations. At high speeds it also introduces spurious mechanical vibrations and periodic changes in the refractive index of the air that will be detected by the system [28].

The square-wave current modulation can be implemented at high frequencies for high-current lasers (for example THz QCLs) — limited only by the characteristics of the laser being used — whilst retaining natural suitability for lock-in detection. Moreover, as no mechanical modulation is required, this scheme is more compact, requires fewer elements, and avoids any problems resulting from mechanical vibrations.

Finally, the saw-tooth current modulation results in two distinct concurrently captured images — each bearing complementary information about the target. However, the generation and detection of the modulating current waveforms and resulting voltage signals is considerably more involved, especially for high current lasers.

IV. CONCLUSION

We have proposed a very simple square-wave electrical modulation scheme for imaging with LFI. The simplicity of the modulating current waveform lends itself to high frequency modulation with high current lasers and detection using off-the-shelf equipment. The proposed scheme compares well with established LFI imaging modalities.

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Michael von Edlinger was born in Bamberg, Germany, in 1982. He received the degree from the University of Würzburg with a focus on low-emitting ceramics based on TiO₂ in 2008. He started to work on his Ph.D. thesis at nanoplus in 2009. The main topic of his thesis is the design and fabrication of monolithic and widely tunable interband cascade laser sources for trace gas detection.



Johannes Koeth received the degree in physics from the Universität Würzburg with studies on molecular beam epitaxy (MBE) and optical properties of GaN in 1996. During his Ph.D., he worked on MBE of lasers in the AlGaSb system in the wavelength range between 1.5 and 2.0 μm . One of the main topics of his thesis was the investigation of GaSb-based emitters on GaAs substrates. He realized, e.g., the first GaSb edge emitting laser diodes based on GaAs and optically pumped Ga(Al)Sb/AlSb VCSELs, both at 1.5 μm . In addition, he developed and characterized antimonide-based DFB lasers in the 2- μm range. In 1998, he participated to the creation of nanoplus nanosystems and technologies GmbH and has been the CEO of the company ever since.



Aleksandar D. Rakić (M'93–SM'10) leads the Microwave, Photonics, and Communications Group with The University of Queensland, focusing on the development of technologies for sensing and imaging across the electromagnetic spectrum including microwave, terahertz wave, and optical systems. He is currently a Professor with the School of IT and Electrical Engineering, The University of Queensland. Over the past ten years, his group pioneered the development of several world's first laser-feedback interferometric sensors, including systems based on monolithic vertical-cavity surface-emitting laser arrays (VCSELs), blue-green lasers, terahertz quantum cascade lasers, and mid-infrared interband cascade lasers. His current research involves the development of sensing and imaging systems exploiting the THz spectrum for applications from security and defense to *in vivo* biomedical imaging. His other principal contributions relate to the design and characterization of surface-emitting optoelectronic devices (VCSELs and light emitting diodes). He was appointed as an Invited Professor with the University of Toulouse (2007–2012), and a Visiting Professor with the University of Leeds (2012). He served as the General Chair of the 2004 Conference on Optoelectronic and Microelectronic Materials and Devices, the Co-Chair of the Symposium on Molecular and Organic Electronics and Organic Displays within the 2006 International Conference on Nanoscience and Nanotechnology, and the Chair of the Symposium on Compound Semiconductor Materials and Devices within the 2008 International Conference on Electronic Materials and the IEEE AP/MTT Queensland Chapter.