Robust laser frequency stabilization by serrodyne modulation

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We report the relative frequency stabilization of a distributed feedback erbium-doped fiber laser on an optical cavity by serrodyne frequency shifting. A correction bandwidth of 2.3 MHz and a dynamic range of 220 MHz are achieved, which leads to a strong robustness against large disturbances up to high frequencies. We demonstrate that serrodyne frequency shifting reaches a higher correction bandwidth and lower relative frequency noise level compared to a standard acousto-optical modulator based scheme. Our results allow us to consider promising applications in the absolute frequency stabilization of lasers on optical cavities. © 2012 Optical Society of America *OCIS codes:* 000.2170, 140.3425, 140.4780, 230.2090.

The frequency stabilization of lasers is required in a wide range of applications, such as optical atomic clocks [1], fiber sensors [2], gravitational wave detectors [3], and quantum optomechanical setups [4]. In these systems, the correction bandwidth and correction range are two key parameters to reach a low noise stabilization as well as to ensure robustness against perturbations from the environment. Nevertheless, many commonly used lasers, such as fiber, dye, or diode-pumped solid state lasers, have only piezoelectric transducers (PZTs) as a means of frequency correction. This limits the correction bandwidth to typically a few kilohertz. As a consequence, for higher frequencies, an external actuator is usually needed to extend the correction range. An acoustooptical modulator (AOM) can only reach a few hundred kilohertz bandwidth and a dynamic range of up to a few tens of megahertz [5]. Instead, an electro-optical modulator (EOM) allows a higher correction bandwidth of several megahertz, but frequency shifts cannot be sustained and it operates on a small correction range [6,7]. An optimal frequency actuator should pair the high bandwidth of an EOM with a large dynamic range and have the ability to hold the correction signal.

In this Letter we present the implementation of optical serrodyne frequency shifting [8] in a stabilization scheme. This opens the way to using an EOM for a large correction bandwidth together with a broad correction range. It is thus very robust since it can compensate for large and fast disturbances. Moreover, the system offers very low optical losses thanks to the high shifting efficiency, and the method is suitable for all-fibered or integrated optics setups.

Serrodyne frequency shifting consists in the phase modulation of an optical wave with a sawtooth signal of frequency f_{saw} and phase amplitude $2\pi m$ ($m \in \mathbb{N}$), leading to a frequency displacement of mf_{saw} . The re-

quired sawtooth waveform can be generated by a nonlinear transmission line (NLTL), a passive component that transforms a sinusoidal waveform into a high fidelity sawtooth signal with the same fundamental frequency. Recently, serrodyne modulation was applied by feeding the output of a NLTL into an EOM. This lead to serrodyne frequency shifts from 200 MHz to 1.6 GHz and efficiencies as high as 80% [9, 10]. By changing the frequency of the sinusoidal wave at the input of the NLTL, the frequency of the light at the output of the EOM is tuned. This can be used as an actuator in laser frequency stabilization.

The method is demonstrated by the stabilization of a laser on an optical cavity, presented in Fig. 1. The employed cavity has a butterfly configuration [11]. It has a finesse of 1788 at a wavelength of 1560 nm and a free



Fig. 1. (Color online) Setup of the laser stabilization on an optical cavity based on serrodyne frequency shifting (see text for notations). An optional feedback path (dashed lines) is added on the piezo transducer.

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spectral range of 976 MHz. A distributed feedback erbium-doped fiber laser (DFB EDFL, Koheras, NKT Photonics) at 1560 nm with a typical linewidth of a few kilohertz is injected into the cavity. The correction signal is obtained with the Pound-Drever-Hall (PDH) technique [12]. The optical beam is phase modulated at the local oscillator (LO) frequency of 20 MHz, and is detected with an InGaAs photodiode (PD1) after reflection on the injection mirror of the cavity. The demodulation with the LO provides an error signal (Fig. 2), which is sent to a proportional-integrator (PI) controller. The correction signal at the output of the controller is summed to a voltage offset chosen to set the open loop operating frequency of the voltage controlled oscillator (VCO, ZX95-625-S+, Minicircuits) to 390 MHz. The output of the VCO is amplified to a power of 27 dBm by a rf amplifier (ZHL-1-2W-S-09-SMA, Minicircuits) to reach the optimal serrodyne shifting efficiency. The signal feeds a NLTL (7112-110, Picosecond Pulse Labs, 300-700 MHz nominal input range), which generates harmonics of the fundamental frequency up to 20 GHz. The resulting sawtooth waveform is then combined to the LO signal using a broadband power combiner (ZX10R-14-S+, Minicircuits) and sent to the fibered EOM (PM-0K5-00-PFA-PFA, Eospace). The amplitude of the sawtooth is chosen to match a phase shift of 2π on the phase modulator, thus leading to a frequency shift of the light equal to the frequency of the VCO. In a thermally noncontrolled environment, large long term drifts may overcome the correction range of the serrodyne scheme. In such a case, a low frequency correction can be added on the laser PZT by an additional integration of the output of the PI (see Fig. 1). This additional correction also keeps constant the mean frequency of the serrodyne modulation and, therefore, the serrodyne shifting efficiency.

In Fig. 2, the transmission of the optical cavity and the error signal are shown when the length of the resonator is scanned. It demonstrates the feasibility of producing



Fig. 2. (Top) The transmission signal obtained on PD2 when scanning the length of the optical cavity without (left) and with (right) serrodyne frequency shifting. (Bottom) The error signal obtained by the Pound-Drever-Hall technique is also shifted by the serrodyne modulation.

the frequency shifting and the modulation sidebands on a single EOM. The incident light and the error signal are shifted by 390 MHz. A shifting efficiency of 69% is reached on the transmission, whereas the shifting efficiency of the PDH signal is 76%. Since the EOM is already included in the optical system for error signal generation, an additional optical loss of only 1.6 dB is introduced by the serrodyne modulation. Indeed, light that is not frequency shifted remains either at the initial frequency (about 3% of the total power) or is transferred to higher harmonics of the modulation frequency (28%). These spurious frequency components are intrinsically filtered by the optical cavity. The frequency shifting range goes from 280 MHz (limited by the VCO) to 500 MHz (limited by the rf amplifier before the NLTL), corresponding to a span of 220 MHz. It could be potentially extended to more than 1 GHz by using another NLTL (e.g., NLTL 7113-110, Picosecond Pulse Labs), associated with a suitable controllable oscillator and rf amplifier.

With the serrodyne shifting technique, the stabilization of the laser to the optical cavity with a bandwidth of 2.3 MHz is obtained. This bandwidth is limited by phase shifts occurring in the servo electronics. The noise power spectral density (PSD) of the error signal with the laser locked to the cavity is shown in Fig. 3, where it is compared with that obtained using a double-pass AOM actuator on the same laser and cavity system [5]. It was measured with a fast Fourier transform spectrum analyzer, then converted to relative frequency noise using the slope of the PDH signal. In addition, it was corrected for the transfer function of the cavity of $(1 + (2f/f_0)^2)^{-1}$, where $f_0 = 546$ kHz is the cavity linewidth (FWHM). The servo bump at 2.3 MHz indicates the bandwidth of the lock. The noise spectrum is limited from 2 to 50 kHz by the light shot noise (within 3 dB) and below 2 kHz by the voltage noise of the input operational amplifier of the PI (THS4601, Texas Instruments). When compared with the noise PSD previously obtained with the double-pass AOM system [5], the lower noise level from 1 to 500 kHz indicates the advantage of the higher correction bandwidth provided by serrodyne frequency shifting.

The high loop bandwidth of 2.3 MHz and the broad dynamic range of 220 MHz lead to a very robust stabiliza-



Fig. 3. Noise PSD of the error signal with the serrodyne technique (black) and the stabilization with an AOM in double pass (gray). The dashed line represents the light shot noise limit on PD1.



Fig. 4. Comparison of the lock robustness obtained with the serrodyne shifting technique (squares) and an AOM system (triangles).

tion against large disturbances. To simulate perturbations, we add a sinusoidal waveform to the correction signal that drives the VCO. In addition, we define the maximal correction range as the point beyond which the external perturbation leads to frequency fluctuations between the laser and the cavity equal to the cavity linewidth. The value of this limit versus the perturbation frequency is shown in Fig. 4. From 1 to 10 kHz, the upper limit is given by the full dynamic range. Above 10 kHz, the correction range is limited by the gain of the PI controller. For perturbations at 800 kHz, the system can still correct for frequency shifts of 8 MHz. The robustness with serrodyne modulation is compared with the one of the double-pass AOM system [6]. Here, a dynamical range of 20 MHz and a correction bandwidth of 250 kHz are found, as typical for AOM based systems. The serrodyne stabilization loop thus allows us to correct for frequency disturbances that are at least 1 order of magnitude larger than for an AOM and, thanks to its higher bandwidth, it can act where an AOM does not operate. In both systems, the PZT will increase the maximal correction range for frequencies below a few hundred hertz.

We demonstrated the relative frequency stabilization of a laser on an optical cavity by serrodyne frequency shifting. The technique benefits from an EOM for frequency correction, which leads to a high correction bandwidth (2.3 MHz here). At the same time, a large correction range can be achieved (220 MHz here). Since the EOM is already included for error signal generation, only electronic components are added to implement the feedback loop. This leads to a simple and efficient frequency stabilization scheme, which could be further improved by electrooptical integration techniques [13]. We show, by comparison with an AOM-based system, that the higher bandwidth achieved with the serrodyne modulation leads to a lower relative frequency noise level. This can be exploited in the absolute frequency stabilization of lasers on ultrastable cavities. In addition, serrodyne frequency shifting provides very robust locks. It opens the way to using optical resonators in transportable systems that operate in harsh environments [14], e.g., for optical frequency generation [15] or applications in atomic physics [11].

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