Invariance of waveguide grating mirrors
to lateral displacement phase shifts

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In this Letter we apply a rigorous Finite-Difference Time-Domain (FDTD) based simulation with Gaussian beams to show that WGMs do not couple lateral displacements into the phase of a reflected laser beam. We further provide a simplified ray picture to illustrate this result.

Ray pictures have already been used to describe several WGM features [11] as depicted in Fig 1. WGMs in their most simplistic form consist of 2 layers: (i) a waveguide layer applied to some substrate material; and (ii) a grating layer which couples the incident laser light into the waveguide layer (typically etched into the waveguide layer). In this case both the waveguide and grating layers are made from a high refractive index \( n_1 \) material with the substrate material’s lower refractive index denoted by \( n_s \). The geometrical grating parameters must be carefully chosen to reach a theoretical maximum reflectivity [6,7]. For given materials and laser light wavelength, the grating period \( d \) is chosen such that the normally incident beam is diffracted into the 1st order within the waveguide layer at an angle that allows total-internal-reflection (TIR) at the waveguide-substrate boundary to occur. TIR at the substrate boundary along with the grating create a waveguide in which the \( \pm 1^{st} \) orders propagate. These undergo diffraction at the grating multiple times, coupling out into the vacuum where it interferes with the reflected specular laser light. The remaining grating parameters, namely the thickness of the waveguide layer \( s \), fill-factor \( f \) and groove depth \( g \) can all be tuned to provide destructive interference in the substrate and constructive in the vacuum, ideally providing 100% reflectivity.

A lateral displacement \( \delta x \) of some grating structure versus the incident beam induces a phase shift of

\[ \Delta \Phi_m = 2\pi m \delta x / d \]  

relative to a non-displaced beam for diffraction order \( m \) [10]. For WGMs we require that any rays coupling out into the vacuum do not have any phase terms dependent on \( \delta x \). From Fig 1, each time a ray is diffracted and picks up a \( \Delta \Phi_m \) term, an * is added as a superscript. The ray \(-1^*\) diffracted into the vacuum has collected two \( \Delta \Phi_m \) terms, its total phase is then

\[ \Phi_{-1^*} = \Phi_o(s, d, f, n_1, n_s) + \Delta \Phi_{-1^*} + \Delta \Phi_{-1} \]

where \( \Phi_o \) is a collection of all phase terms depending on the WGM.

The sensitivity of high precision interferometry experiments such as the preparation of entangled test masses [1], frequency stabilisation with rigid cavities [2] and gravitational wave detectors [3] are eventually limited by thermal noise of the optical components. Quantum shot noise of the interrogating light or thermal noise: the use of non-fundamental laser shapes [4], all-reflective interferometer layouts using dielectric gratings to reduce absorption of the laser in optics [5] and the use of waveguide grating mirrors (WGM) [6]. WGMs would replace HR mirror coatings, in optics [5] and the use of waveguide grating mirrors (WGM) [6]. For given materials and laser light wavelength, the grating period \( d \) is chosen such that the normally incident beam is diffracted into the 1st order within the waveguide layer at an angle that allows total-internal-reflection (TIR) at the waveguide-substrate boundary to occur. TIR at the substrate boundary along with the grating create a waveguide in which the \( \pm 1^{st} \) orders propagate. These undergo diffraction at the grating multiple times, coupling out into the vacuum where it interferes with the reflected specular laser light. The remaining grating parameters, namely the thickness of the waveguide layer \( s \), fill-factor \( f \) and groove depth \( g \) can all be tuned to provide destructive interference in the substrate and constructive in the vacuum, ideally providing 100% reflectivity.

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parameters, but not $\delta x$. $\Phi_o$ is tuned with simulations by adjusting each parameter to produce 100% reflectivity. From Eq. (1) we see the $\Delta \Phi_{-1}$ and $\Delta \Phi_{+1}$ terms cancel, with a similar argument being valid for all other rays that couple out into the vacuum such as $+1T^{***}$. Thus, following this strongly simplified picture any of the phase noise effects outlined in Ref. [10] for gratings should not apply to WGMs under normal incidence.

In order to provide a rigorous and physically correct computer model of a finite beam reflected from a WGM we have implemented a numerical finite-difference time-domain (FDTD) based algorithm, which provides the ability to model a variety of grating structures as well as arbitrary and finite incident electromagnetic field distributions. The simulation tool is coded in Java, open sourced [http://kvasir.sr.bham.ac.uk/redmine/projects/fdtd] and was based on Ref. [12]. A 2D FDTD simulation sufficed for our needs as only a displacement of the WGM in one direction orthogonal to a normally incident Hermite-Gaussian (HG) beam was required; thus speeding up computation time significantly. Two extra features were also required for the simulation [12]: Total-Field Scattered-Field (TFSF) for separating the incident and reflected beam from the WGM and complex perfectly matched layers (CPML) to reduce reflections from the simulation boundaries. The simulation package was validated by reproducing known dependencies (found in Ref. [6]) of the reflectivity as a function of the grating parameters and by investigating the phase noise of standard diffraction gratings [2].

The aim of the simulation was to measure the wavefront of a HG beam reflected from a WGM whilst displacing it from $\delta x = 0 \to d$. Along the wavefront the phase can then be deduced and plotted against $\delta x$ to view any apparent phase shifts. The simulation setup is depicted in Fig. 2 where a HG TEM$_{00}$ is injected in the $x$ direction along the TFSF boundary and the electric field of the reflected beam is measured along the measurement line 15$\mu$m away to avoid near-field variations. The Courant stability factor [12] for the simulation was chosen as $S = c\Delta t/\Delta x = 1/\sqrt{2}$; where $\Delta t$ is the simulation timestep and $\Delta x = \Delta y = 25$nm are the size of the 2D discretisation of the simulation space with dimensions $L_y = 250\Delta y$ and $L_x = 4000\Delta x$. The injected beam had a wavelength $\lambda = 1064$nm and was positioned such that the waist was at the WGM with size $w_0 = 800\Delta x = 20\mu$m. The WGM parameters chosen were $d = 28\Delta x = 700\mu$m, $g = 14\Delta x = 350\mu$m, $f = 0.5$ and $s = 5\Delta x = 125nm$ which provided a reflectivity of 99.8% for the incident beam (in agreement with Ref. [6]). The indices of refraction used were fused silica for $n_i = 1.45$ and Ta$_2$O$_5$ for $n_h = 2.084$ which are the typical materials used for 1064nm optics.

Equation 1 states the phase shift for $m = \pm 1$ is periodic with displacements of the grating period $d = 28\Delta x$. Thus for this effect to be visible the simulation was run 28 times for offsets $\delta x = p\Delta x$ with $p = 0, 1, 2, ..., 28$. Approximately 3000 timesteps were required for the reflected beam to reach an approximate steady-state in each simulation. At this point 1024 time samples of the electric field at each point along the measurement line were taken, $E_p(x, t)$. The generalised Goertzel algorithm (based on Fast Fourier Transforms (FFT)) [13] was used to extract the amplitude $A_p(x)$ and phase $\phi_p(x)$ of the reflected beam along the measurement line for the incident laser frequency $f_0 = c/1064nm$. $\phi_p(x)$ was obtained for each offset $\delta x = p\Delta x$ of the WGM with the change in phase with displacement defined as $\Delta \phi_p(x) = \phi_p(x) - \phi_0(x)$. Our model showed that displacement phase shift for WGMs are at least $10^5$ smaller than for an equivalent grating setup, see Fig. 3. The central plot shows the phase change as a function of the displacement along the beam profile; the satellite plots provide the scale for the central plot. The top plot shows $\Delta \phi_{14}$ increasing slightly towards the edge of the beam, this is expected to occur when $A_p(x) \to 0$, which degrades any accurate calculation of the phase as the signal–to–numerical noise ratio decreases. At the beam peak, shown in the
right plot, the phase change is $\Delta \phi_p(x = 0) \approx 20\mu\text{rad}$ and shows no correlation with $\delta x$. This result is 5 orders of magnitude smaller than what Eq. 11 states for displaced grating structures. To determine whether the oscillations seen in $\Delta \phi_p(x)$ were near field effects or numerical artefacts the value $\max\{\Delta \phi_p(x)\}$ was computed at increasing distances from the WGM for a displacement over one grating period $p = 0 \to 28$ at the centre of the beam ($x = -d/2 \to d/2$). As seen in Fig. 4, the near field phase shifts from the initial imprint of the grating can be seen at $y < 3\mu\text{m}$ which decays rapidly with distance, after which a flat noise is present. Fig. 4 shows 3 different FFT windowing functions agreeing at $y < 3\mu\text{m}$ but possessing different noise floors, the lowest being $\max\{\Delta \phi_p(x)\} \approx 10^{-7}\text{rad}$ set by numerical errors. This lower limit is seven orders of magnitude lower than the phase noise estimated for previously proposed layouts with diffraction gratings, which raised concerns regarding the stability and alignment [11] of such configurations. Therefore, the absence of this phase shift for WGMs strengthens the argument for their usage in future high-precision interferometry experiments.

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