Ultrafast tuneable optical delay line based on indirect photonic transitions

Daryl M. Beggs,1 Isabella H. Rey,2 Tobias Kampfrath,1,3 Nir Rotenberg,1 L. Kuipers,1 and Thomas F. Krauss2

1 FOM Institute AMOLF, Science Park 104, 1098XG Amsterdam, The Netherlands
2 SUPA, School of Physics and Astronomy, University of St Andrews, St Andrews, Fife KY16 9SS, UK
3 Fritz Haber Institute of the Max Planck Society, Faradayweg 4-6, 14195 Berlin, Germany
(Dated: May 5, 2014)

We introduce the concept of an indirect photonic transition and demonstrate its use in a dynamic delay line to alter the group velocity of an optical pulse. Operating on an ultrafast time scale, we show continuously tuneable delays of up to 20 ps, using a slow light photonic crystal waveguide only 300 μm in length. Our approach is flexible, in that individual pulses in a pulse stream can be controlled independently, which we demonstrate by operating on pulses separated by just 30 ps. The two-step indirect transition is demonstrated here with a 30% conversion efficiency.

PACS numbers: 42.70.Qs, 42.82.-m, 42.65.Re

Indirect transitions are well-known phenomena in solid state physics, most notably for electrons inside a semiconductor material, whereby the simultaneous absorption of a photon and a phonon results in a change of both energy and momentum [1]. The corresponding optical analogue, the indirect photonic transition, has so-far been elusive. Several schemes have been proposed [2, 3], that are based on the simultaneous temporal and spatial modulation of the refractive index, which induces the transition between two photonic states of different frequency and wavevector. Such an indirect photonic transition has, to our knowledge, not yet been observed, and the closest related experimental demonstrations are those of direct interband photonic transitions [4].

In this Letter, we propose and demonstrate a simplified version of an intraband indirect photonic transition, whereby the frequency and the wavevector are altered in a two-step process. We also show that such an approach can form the core of an ultrafast, continuously tuneable delay line capable of bit-by-bit control, which we demonstrate by independently manipulating one pulse from a chain of two that are separated by just 30 ps.

Our structure is designed to implement the transition of a light pulse from a slow state into a fast state of a photonic crystal waveguide, as illustrated in the dispersion diagram of Fig. 1(a) and the group index curve \( n_g = c/v_g \) of Fig. 1(b). Such a transition requires a change in both frequency and wavevector, which can be provided by a stimulus that involves temporal and spatial perturbations of the waveguide, respectively. We realized this scheme by borrowing concepts from adiabatic light control [5–8] and fibre optics [9, 10].

As illustrated in Fig. 1(c), our fabricated structure is a single 300 μm long modified version of a W1 photonic crystal waveguide [11], of period \( a = 416 \) nm and hole diameter 249 nm, designed to exhibit the dispersion curve indicated by the red line of Fig. 1(a). Typically, such modifications aim to eliminate group velocity dispersion, but here we introduce it in a controlled fashion. The first 80 μm is used as a tuning section (yellow box of Fig. 1(c)), where an input signal pulse undergoes adiabatic frequency conversion. This process is triggered by a pump-pulse that decreases the refractive index of the silicon through the ultrafast generation of free carriers [12] with lifetimes \( \sim 200 \) ps, which blue-shift the dispersion curve (blue curve in Fig. 1(a)). The signal pulse is also blue-shifted [13], as the photon momentum \( \hbar k = \hbar n\omega/c \) must be conserved: it is the generation of free carriers which provides the dynamics \( dn/dt \) necessary for a vertical shift on the dispersion diagram. The interface between the pumped and unpumped region (blue box of Fig. 1(c)) provides the spatial modulation \( dn/dx \) necessary for the horizontal transition, altering the signal wavevector. The remainder of the untuned section is there to ensure that the speed difference between the pumped and unpumped pulses can manifest itself as a change in delay.

The occurrence of an indirect transition in our waveguide can be verified by recording the wavelength and the arrival time of the output signal pulse with and without pumping. The pump pulses are generated in a Ti:sapphire laser (centre wavelength 810 nm, duration 100 fs, repetition rate 80 MHz) and focussed onto the surface of the sample. A slit is used in the far-field to ensure the exclusive and homogeneous excitation of the waveguide in the tuning region. Synchronised probe pulses (1550 nm, 180 fs) are obtained from the same laser system: after passing through an optical parametric oscillator, they are coupled into the waveguide, with a mechanical delay stage used to set the timing between the pump and probe pulses. By measuring the waveguide time-dependent transfer function using the broadband 180-fs probe pulse, we have determined the response to an input pulse of duration 4.7 ps and centre wavelength 1563 nm. This approach [13, 14] simply assumes that the waveguide is linear from the weak probe point of view, which we have verified experimentally. The extracted spectral output of this pulse from a ground state waveguide is shown by the red curve in Fig. 2(a). The transmission is measured as -3 dB (50%), with the primary losses due to propagation in the slow light regime.
FIG. 1. (color online) Schematic of photonic indirect transition in a photonic crystal waveguide. (a) Calculated dispersion of waveguide mode in ground state (red) and excited state (blue), with $\Delta n = -7 \times 10^{-3}$. Yellow dots and arrows indicate the two-step transition of a pulse from slow to fast-light. Inset: ground state dispersion calculated over a wider wavelength range, with area of detail in main figure indicated in red. (b) Calculated (red) and measured (dashed grey) group index spectra for the photonic crystal waveguide. Yellow dots indicate start/end points of indirect transition in (a). Black crosses indicate wavelengths used in the experiments. (c) Illustration of the delay line. A red pulse is input from the left, where it undergoes adiabatic wavelength conversion in the tuning region (outlined in yellow) that is excited by the ultrafast pump-pulse. The blue pulse then travels through the static delay region (outlined in blue) at a speed which depends on its final wavelength.

(\sim 10 \text{ dB/mm}). When tuned, the pumped input pulse is adiabatically shifted by 2.9 nm to a new centre wavelength of 1559.9 nm (blue curve in Fig. 2(a)) with a conversion efficiency of -5 dB (30%), manifesting the vertical transition in the band diagram. The losses in the conversion process arise from free-carrier absorption. The dispersion at the original wavelength results in a small fraction of the probe not being fully contained in the tuning region during pumping, thus leaving some residual light around 1562 nm.

In the time-domain, the frequency conversion translates into a change of the delay accumulated in the 220 $\mu$m long untuned section (Fig. 2(b)). The unpumped pulse (red) travels with a group velocity of $c/39$, and exits after 32.3 ps. The blue-shifted pumped pulse, however, travels with a higher group velocity of $c/17$, exiting the waveguide 11.2 ps (or 2.5 pulse-widths) earlier than its unpumped counterpart, with \sim 1.5 dB propagation loss (\sim 5 dB/mm) in the fast light regime. This difference in delay results from the change of the optical mode of the signal, and together with the measured wavelength conversion confirms the occurrence of an indirect transition. The group velocity dispersion at the original frequency accounts for the increased width of the unpumped pulse in the time-domain.

The physical mechanism of our two-step indirect transition should not be directly compared to that of an electron in a semiconductor, which rather finds its counterpart in the one-step process described in refs. [2, 3]. Our case is more similar to that of an electron experiencing a dynamic change in its atomic potential. As the changes in our waveguide are adiabatic [7], the signal pulse is continuously “guided” by the changes in the photonic band structure. The final result is an indirect transition, or adiabatic conversion, from an initial slow mode to a final fast mode of the same photonic band.

We adopt this approach, rather than the one-step photonic transition of ref. [3] for two reasons. First, we are able to use a homogeneous pump profile to excite the carriers, while a one-step transition requires a more complicated spatial profile that breaks the symmetry of the
waveguide. Second, our approach is not limited by the modulation speed. We are limited instead by the magnitude of the carrier-induced index change, which allows us to achieve frequency shifts on the order of 400 GHz, rather than 20 GHz as was theoretically shown in ref. [7].

Our photonic crystal therefore acts as a tuneable delay line. Whereas previous quasi-static examples [15–17] used the thermo-optic effect to tune the waveguide from the fast to the slow light regime, we use ultrafast generation of carriers to tune the pulse, converting it from slow to fast light, and offering the possibility of true bit-by-bit dynamic control of individual pulses with high efficiency and flexibility. The tuning section only needs to be as long as the pulse itself, whereas the delay function is performed by the following static section of arbitrary length. In contrast, conventional tuneable delay lines necessitate the tuning of the entire delay section, which incurs higher energy requirements in the case of thermo-optic tuning, or higher losses in the case of free-carrier tuning.

Note that the indirect transition as described above helps to favourably balance the two main loss mechanisms in the delay line. The pumped pulses are absorbed when they overlap with the free-carriers in the tuning section, but travel faster in the delay section, with lower propagation losses [18]. In contrast, the unpumped pulses travel in the lossier slow light regime, but have no conversion losses. Dispersion compensation using suitably engineered waveguide sections can be used to eliminate the broadening of slow pulses, which is not an intrinsic limitation of our method.

The delays demonstrated in Fig. 2 are continuously tuneable, either via the power of the pump, or by changing the input wavelength, as shown in Fig. 3. The frequency shift is a linear function of the pump energy (Fig. 3(a)) and independent of starting wavelength. This can be readily understood: the number of free-carriers generated is directly proportional to the absorbed energy, and the refractive index change is proportional to the carrier density [12]. The tuneable delay (Fig. 3(b)) depends on the local slope of the group velocity spectrum (grey line in Fig. 1(b)) at the starting wavelength, and the corresponding output pulses are shown in Fig. 3(c–e). For example, for a wavelength of 1564 nm, an absorbed pump-energy of 47 pJ gives a wavelength shift of 3 nm (0.37 THz) and a delay of 22.1 ps (> 4 pulse widths).

Finally, in order to demonstrate the potential of our ultrafast approach for bit-by-bit control of individual pulses, we have used two pulses of equal amplitude and centre wavelength of 1563 nm, duration 4.7 ps and separation 30 ps. Figure 4(a) shows the output when both pulses pass through the waveguide unpumped: the pulses travel in the ground state and exit the waveguide still separated by 30 ps. Overlapping the second probe-pulse with the pump in the tuning region allows for it to be manipulated independently of the first. The first pulse exits in the ground state, whereas the second pulse undergoes frequency conversion and delay. Figure 4(b) shows that the delay of the first pulse is not altered, whereas the second pulse exits 9 ps earlier than its unpumped counterpart, and the two pulses emerge just 21 ps apart.

FIG. 3. (color online) Continuously tuneable delays via pump power and wavelength dependence. (a) Frequency shift as a function of absorbed pump energy for pump pulses with starting wavelengths 1562 nm (blue), 1563 nm (red) and 1564 nm (green). The frequency shift is directly proportional to the absorbed pump energy, as shown by the linear fit (black lines). (b) The measured delays for the same pulses as in (a). (c–e) The time-domain output of the pulses from (a) and (b) for starting wavelengths 1564 nm (c), 1563 nm (d) and 1562 nm (e). The colours indicate the absorbed pump energies.

We briefly note that optical buffers based on high-Q cavities have also been demonstrated [19, 20] using ultrafast tuning of the cavity resonance or Q-factor to trap and release pulses. However, such schemes suffer from limited bandwidth (the storage times are limited by the photon lifetime, necessitating high-Q cavities) and are much less flexible, as they only allow the delay of a single bit at a time. The loading of a pulse blocks the device until its release, such that the delay performance represents the intrinsic limitation on the dead-time. Our indi-
rect transition device, in contrast, is scalable, in that the amount of delay available is simply related to the length of the waveguide (so the ultimate limitation is given by the propagation loss). The dead-time is related to the system recovery after carrier injection, which in principle can be reduced to tens of ps, as discussed below.

In conclusion, we have demonstrated the occurrence of a two-step indirect photonic transition based on adiabatic tuning in a photonic crystal waveguide, which we have applied in the realisation of an ultrafast, continuously tuneable integrated delay line. The indirect transition is achieved with a wavelength conversion and dispersion approach and has the major advantage of scalability, as only the waveguide section containing the pulse is pumped. We have demonstrated a tuneable delay of 20 ps, corresponding to \(\sim 4\) pulse lengths, but suitably dispersion engineered and longer waveguides could achieve much longer fractional delays for the same pump power. The ultrafast nature of the tuneable delay is demonstrated by manipulating individual pulses of a pulsestream, and our geometry could be used to manipulate multiple pulses at once. The major limitation of the current device is the dead-time, given by the carrier lifetime of \(\sim 200\) ps, which could be reduced by an order of magnitude by sweeping out the carriers via a reverse-biased pn junction. The scheme is fully compatible with silicon optoelectronics, as the required wavelength shift could also be produced by carrier injection/depletion \([21, 22]\), removing the need for an external pump laser.

Hence, our indirect-transition based integrated tuneable delay line provides an important missing piece of the silicon photonics puzzle, bringing the full implementation of all-optical networks on silicon chips a step closer towards reality \([23]\).

The authors acknowledge the support of EPSRC through the UK Silicon Photonics project, and the support of the Smart Mix Programme of the Netherlands Ministry of Economic Affairs and the Netherlands Ministry of Education, Culture and Science. This work is also supported by NanoNextNL of the Government of the Netherlands and 130 partners, and part of the research program of the Stichting voor Fundamenteel Onderzoek der Materie (FOM), which is financially supported by the Nederlandse organisatie voor Wetenschappelijk Onderzoek (NWO).
[21] H. C. Nguyen, Y. Sakai, M. Shinkawa, N. Ishikura, and T. Baba, Opt. Express 19, 13000 (2011)
[22] T. Tanabe, E. Kuramochi, H. Taniyama, and M. Notomi, Opt. Lett. 35, 3895 (2010)

[23] During the reviewing process, we became aware of arXiv:1110.5337v1, where an alternative method for achieving an indirect photonic transition [3] has been demonstrated.