Turbo Codes for Deep Space Communications: CCSDS 131.0-B-2 standard implementation

Final project for the Channel Coding course

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Electro-optic modulators

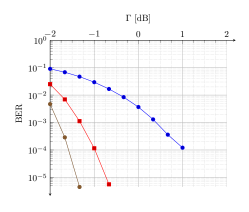
Convert electronic signal to high bit-rate optical signal.

Desired features:

- high switching speed
- high bandwidth
- small footprint (Nanoscale...)
- compatibility with on-chip electronic components
- low insertion loss
- energy efficiency



Graphene: why?



- Flexible
- · Robust
- Small footprint
- Great thermal characteristics
- High electron mobility
- Voltage-dependent optical conductivity

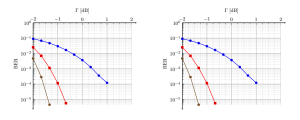
Great for high speed optical modulators!



However...

...small dimensions of graphene can be a problem:

- · operating wavelength (1550 nm) is huge in comparison
- need to enhance interaction with light
- new waveguide designs must be studied



[Xu et al., 2004, Sun et al., 2007]



Light-graphene interaction

Two different phenomena:

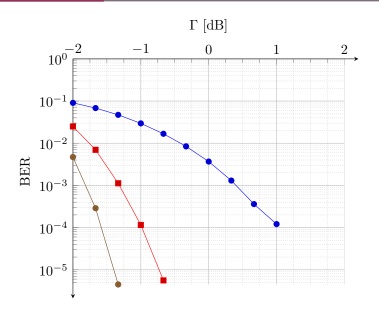
- Interband absorption: photon get absorbed and electron moves to conduction band
- Intraband absorption: photon get absorbed and electron stays in same band but in a higher level

Conductivity

$$\begin{split} \sigma_g &= \sigma_{inter}(\omega, \mu_c, T) + \sigma_{intra}(\omega, \mu_c, T) \\ &\simeq \sigma_{inter}(\omega, \mu_c, T) \qquad \text{when } \mu_c < \hbar \omega/2 \end{split}$$

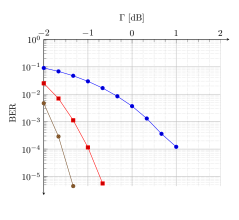


Conductivity of graphene





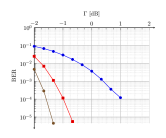
First type of modulator

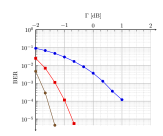


[Cho et al., 2011]



Novel design: slot waveguides





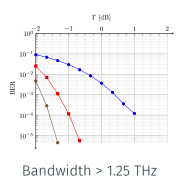
$$\lambda = 1550 \; {\rm nm}, \; n_{co} = 1.46, \; n_{cl} = 3.48, \; w_{co} = 101 \; {\rm nm}. \; {\rm [Xu \; et \; al., \; 2004]}$$

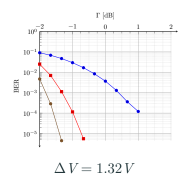
Absorbed power per unit area

$$P \propto \frac{1}{2} |\mathbf{E}| \cdot \frac{Im\{\varepsilon_{eff}\}}{|\varepsilon_{eff}|}$$



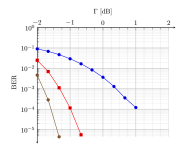
Wavelength and Voltage dependency







Plasmonic-graphene waveguide modulator

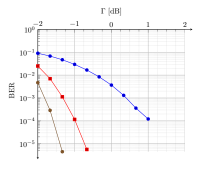


Cu is preferred (CMOS compatible), but has higher losses than Au, Ag.



Plasmonic-graphene waveguide modulator

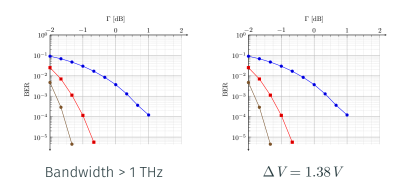
200 nm wide, silicone nitride 10 nm thick (both layers), length 120 nm.



Footprint $\sim 2-3~\mu m^2$



Wavelength and Voltage dependency



Energy consumption \sim 0.12-0.13 pJ/bit



Did we meet any requirement?

- high bandwidth
 Yes
- energy efficiency

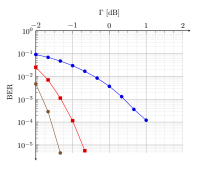
 Yes
- compatibility with on-chip electronic components

 Yes
- low insertion loss
 Yes
- small footprint Kinda
- high switching speed Potentially



Recent advances: graphene-on-silicon MZI

- Fix one arm in "dielectric state" (low loss) of graphene
- Exploit changes in $Re\{\varepsilon_{\it eff}\}$ wrt gate voltage to induce phase change





References I



Cho, S., Yoon, M. C., Kim, K. S., Kim, P., Kim, D., Ulin-avila, E., and Zentgraf, T. (2011).

A graphene-based broadband optical modulator. *Nat.* (UK), 474(7349):64–6767.



Phatak, A., Cheng, Z., Qin, C., and Goda, K. (2016). Design of electro-optic modulators based on graphene-on-silicon slot waveguides.

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References II



Sun, R., Dong, P., Feng, N.-n., Hong, C.-y., Michel, J., Lipson, M., and Kimerling, L. (2007).

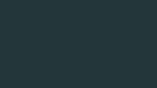
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Optics express, 15(26):17967–17972.



Xu, Q., Almeida, V. R., Panepucci, R. R., and Lipson, M. (2004). Experimental demonstration of guiding and confining light in nanometer-size low-refractive-index material. *Optics letters*, 29(14):1626–1628.





Thank you!