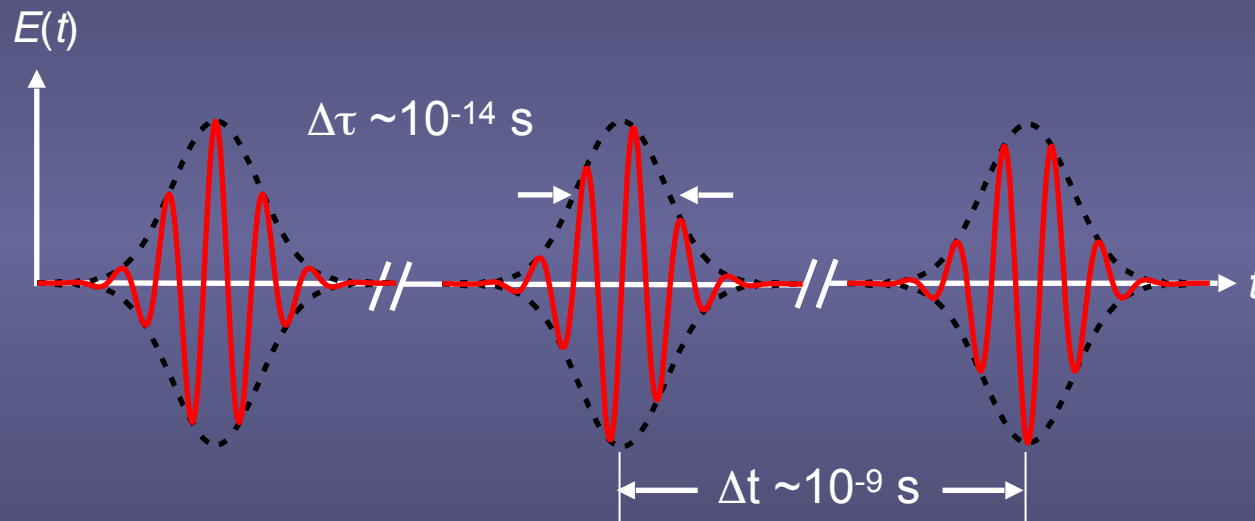


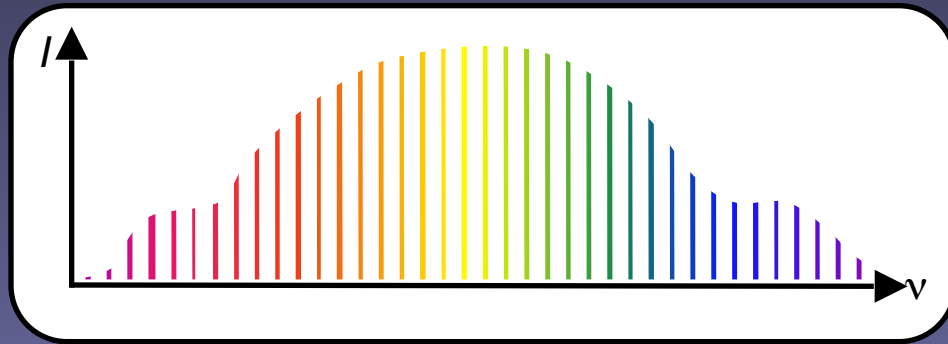
How do we make a frequency comb?

- The comb is produced by a series of ultrashort pulses



- Phase coherence of the pulses leads to interference and the generation of an optical frequency comb.
- Pulses are produced by a modelocked laser

Frequency Comb



Frequencies
range from
visible to
infrared

