Fourier Transform Spectroscopy and Interference

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Fourier-Transform Spectrometer (FTS)

- Detector measures power vs. optical delay (auto-correlation function of the source’s radiation).
- FFT of power vs. optical delay is the power spectrum of the source, including the detector’s response function.
- We can add/remove materials in the optical path to probe the transmission.

Interferogram (auto-correlation function)

Optical delay

FFT (Wiener–Khinchin theorem)

Frequency spectrum
How an FTS works

• Electrical field from one arm is $E(t)$, where $t$ is the time.
• Electrical field from the other arm is $E(t + \tau)$, $\tau$ is the added delay.
• The power measured by the detector with delay $\tau$ is

$$
\int_{-\infty}^{\infty} |E(t) + E(t + \tau)|^2 dt \sim \text{Constant} + 2 \int_{-\infty}^{\infty} \overline{E(t)}E(t + \tau)dt
$$

Auto-correlation function

$C(\tau)$
How an FTS works

Wiener-Khinchin Theorem

Recall the definition of the autocorrelation function $C(t)$ of a function $E(t)$,

$$C(t) = \int_{-\infty}^{\infty} \overline{E}(\tau) E(t + \tau) \, d\tau.$$  

Also recall that the Fourier transform of $E(t)$ is defined by

$$E(\nu) = \int_{-\infty}^{\infty} E(t) e^{-2\pi i t \nu} \, dt,$$

giving a complex conjugate of

$$\overline{E}(\nu) = \int_{-\infty}^{\infty} \overline{E}(t) e^{2\pi i t \nu} \, dt.$$

Plugging $\overline{E}(\nu)$ and $E(t + \tau)$ into the autocorrelation function therefore gives

$$C(t) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \overline{E}(\tau) e^{2\pi i \tau \nu} \left| \int_{-\infty}^{\infty} E(t') e^{-2\pi i t' (t + \tau)} \, dt' \right| \, d\tau$$

$$= \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \overline{E}(\tau) e^{-2\pi i \tau (\nu - \nu')} e^{-2\pi i (t + \tau) \nu'} \, d\tau \, d\nu \, d\nu'$$

$$= \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \overline{E}(\tau) \delta(\nu - \nu') e^{-2\pi i (t + \tau) \nu} \, d\nu \, d\nu'$$

$$= \int_{-\infty}^{\infty} \overline{E}(\tau) e^{-2\pi i \tau \nu} \, d\nu'$$

$$= \int_{-\infty}^{\infty} \overline{E}(\tau) e^{-2\pi i \tau \nu} d\nu$$

$$= \mathcal{F}_\nu |E(\nu)|^2 (t),$$

Taken from Walfram Mathworld

• The autocorrelation is simply given by the Fourier transform of $|E(\nu)|^2$ or power spectrum density, where $\nu$ is the frequency.

• An (inverse) Fourier transform converts the auto-correlation function to the power spectrum of the measured radiation field.

• Here they swapped variable $t$ and $\tau$ from our notation.
Application – detector frequency band characterization

South Pole Telescope (SPT), a 10m telescope for measuring the CMB.

SPT detectors, with frequency bands centered at 95GHz, 150GHz, and 220GHz.

Detector spectral band calibration at the South Pole.
This FTS mounted on a X-Y stage.

Measurement of detector frequency bands, separated by wafer and frequency.

1300K Thermal source

FTS
Application – optical system characterization

Transmissions of the 3-layer AR-coated lens and lenslet

Application: optical material characterization

We used the FTS to measure the refraction index and loss properties of Fluorogold.

Green line is fit to equations from Halpern et al. 1986

Can be used for lens and AR coating transmission measurements.
Application – measure power spectrum of astrophysical and other sources

Measure the Cosmic Microwave Background (CMB) spectrum

No spectral distortion beyond blackbody was detected.

PIXIE was proposed

Credit: NASA COBE team

Credit: Alan Kogut

Credit: COBE satellite

Credit: FIRAS FTS

Credit: The Primordial Inflation Explorer (PIXIE)

Credit: Calibrator

Credit: Sky
COBE FIRAS FTS

Shoemaker Thesis, 1980
PIXIE-style FTS

- Symmetric design: systematics control
- Two inputs and two outputs: differential output
- Two polarizations: no polarization loss
- Ellipsoidal mirrors: high density of beams
- Moving mirror: add optical delay

Frequency range: 50-330 GHz, étendu: 100 mm²sr, resolution: 4GHz. Driven by detector characterization, can be tuned for other purposes.
Polarization transfer

- Trace radiation from Input 1
- Polarizer A, B, C and D are made from gold plated tungsten wires
- Polarizer A polarizes the input radiation
- Polarizer B is 45° to polarizer A and mixes the radiation.
- Center mirror (Blue) Add phase delay.
- Polarizer C is vertical to B and recombines the polarizations.
- Polarizer D is parallel to A and splits radiation to two outputs.

Thin arrows: optical paths. Thick arrows: polarizations
Characterization

Testing setup

• Input1 is coupled to a radiation source (broadband blackbody, or narrow-band Gunn oscillator)
• Output 1 is coupled to a bolometer (within the detector dewar)
• The other ports are covered with HR20 absorber

Tests

• Sample spectra measurements
• Transfer efficiency
• Frequency resolution and shift (accuracy)
• Instrument delay window function
Sample interferograms and spectra

- The bands for these sources match our expectations.
- The narrower the band, the longer the coherence length.
Transfer efficiency

2x Output through the FTS

Divided by

Output through two coupling mirrors

Measured transfer efficiency with mirror centered: 92±5%

Modulation contrast

Destructive interference at the center

Modulation contrast definition

\[ C = \frac{I_0}{I_\infty} - 1 \]

Ideally, \( I_0 = 0 \), \( C = -100\% \)

Measured modulation contrast: -55±3%
Frequency resolution – ideal case

- The mirror movement has finite limits such that the interferogram is multiplied by $A(\delta) = 1$ for $\delta$ from $-\delta_{\text{max}}$ to $\delta_{\text{max}}$ and 0 elsewhere.

- The result is convolving the power spectrum by the instrument line shape function:
  
  $2 \delta_{\text{max}} \frac{\sin(2\pi \nu \delta_{\text{max}})}{2\pi \nu \delta_{\text{max}}}$

- Rayleigh criterion: adjacent spectral lines are resolved when the peak of one line is the first zero of a nearby line. Frequency resolution is $1/2\delta_{\text{max}}$.
Frequency resolution – limiting factors (non-idealities)

- Frequency spectrum is the FFT of the optical power vs. delay (interferogram)
- Frequency resolution is the FFT FWHM of the window function on the interferogram
- From the instrument, scanning weight, and later apodization
- Limiting factors from instrument
  - Maximum optical delay (scan length), set by hardware
  - Transfer efficiency loss – more beam is lost at higher delay
  - Coherence reduces at higher optical delays
    - Recombined beam from the two optical paths separate as delay increases
    - Non-uniform optical delays for light rays within the beam
  - Frequency shift for extended sources
    - Light rays within a finite area travel along different paths and have different delays
Limiting factor 1 - transfer efficiency loss

- Blue is 100% modulated interferogram
- Red is the profile of the blue, proportional to the transfer efficiency
- Black is simulation

- Geometric effect
- Can be simulated by tracing the light rays and discard those not captured by the optical elements
Limiting factor 2: coherence loss – separation of the recombined beams

- Dashed and Solid lines are the two interfering light paths
- When the moving mirror moves off the center, the top-bottom symmetry is broken
- The distribution traces the beam profile
- Focusing optics beyond the box not shown

- Output focal plane
- Same-colored dots correspond to the recombined beam center locations of the interfering light paths at a given mirror delay
- Recombined locations separate at higher mirror delays -> less interference
Limiting factor 3: coherence loss – non-uniform delays within the beam (non-zero solid angle)

- Light rays at the center and edge of the beam have different optical delays at the same mirror displacement.
- We designed the instrument such that the path length difference between beam center and beam edge is one wavelength at the maximum delay.
- Any FTS with a finite beam has this effect.
- Our FTS has a large throughput, so we need to balance the nonidealities.
Limiting factor 4: frequency shift for extended sources (nonzero source area)

- Light rays from different source locations have slightly different delays
- Frequency shift is mapped using a Gunn oscillator.
- The frequency shift is $\pm 4$ GHz.
- The FWHM widths for the interference intensity map are 8, 5, and 3 mm (0.3, 0.2, 0.1 in) for 90, 144, and 294 GHz sources.
- Can be pre-calibrated with a Gunn oscillator or simulation (geometric effect)

Measured amplitude and frequency vs. source location
Other types of FTS - Static FTS

- Create the path length difference in spatial space
- Use a 2D detector array to measure the signal
- The path length difference can be created by different optical elements, such as grating, prism, or a dispersing light source with a lens.

Kohler et al. 2020

Frassetto et al. 2021
Other types of FTS – on-chip FTS

- Thermal-optical or electro-optical modulation.

\[
\Delta \tau(I) = \ell \left( \sqrt{ L(I) } - \sqrt{ L(I = 0) } \right) \approx \frac{ L \ell}{Z_{0W}} \left( \sqrt{1 + (I/I_*)^2 + (I/I_*')^4} - 1 \right)
\]

- Example: Superconducting On-chip Fourier Transform Spectrometers (SOFTS)

Basu Thakur et al 2021
Grating spectrometer

Two-slit interference

Three slits

Four slits

Example: TIME-Pilot spectrometer, Hunacek et al 2016
Fabry-Perot spectrometer

When focused by a lens, the interference fringes form concentric circles.

Condition for maximum:

\[ 2d \cos \alpha = m\lambda \]

Multiple reflected rays are out of phase by a constant increment, increasing the sharpness of the interference maximum.

Operation mode:
Spatially mapping the sky at each step of the FPI’s position

Example: CCAT-prime

Taken from Hyperphysics

Cothard et al 2019
MKIDs spectrometers

Each filter channel defines a frequency channel

Replicate to get more channels

K. Karkare et al. 2020

K. Karkare

E. Shirokoff
Fiber laser system for kHz-linewidth (sub)terahertz generation

- Frequency can be tuned by thermally or electrically varying the grating pitch or stretching the cavity of a diode laser
- High-frequency resolution, used to characterize systems with high spectral resolution requirement
- Near-infrared laser light irradiates the photomixer at two adjacent frequencies.
- Applying a bias voltage to the metal electrodes then generates a photocurrent that oscillates at the beat frequency.
- An antenna structure surrounding the photomixer translates the oscillating photocurrent into the terahertz wave.
- Photomixer based on either GaAs or InGaAs/InP and require laser wavelengths below the semiconductor bandgap (i.e., around 0.8 µm or 1.5 µm, respectively).

\[
\sin(2\pi f_1 t) \sin(2\pi f_2 t) = \frac{1}{2} \cos[2\pi(f_1 - f_2)t] - \frac{1}{2} \cos[2\pi(f_1 + f_2)t]
\]