\newcommand{\Fmat}{{\mathbf{F}}}

虚時間グリーン関数に対するスパースモデリング入門 (2)

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center

#### Part II: Exercise

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# 前置き

- 共通の環境を使うため、Google Colabを使います。
- 簡単のためフェルミオンに限ります。
- Julia用のサンプルファイル

## 最初の目標

- 1. IR基底を構成してみる
- 2. 松原グリーン関数を計算してみよう
- 松原和を密なメッシュで計算してみる
- 松原和を素なメッシュで計算してみる

#### **Exercise0: Compute IR basis**

- 1. Open Notebook on Google Colab
- 2. Copy the notebook and run it!

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### Matsubara frequency summation

In many situations, one needs to evaluate

$$a = T \sum_n G(\langle iw_n \rangle),$$

where  $G(\mathbf{iw}_n)$  is a Green's function object.

#### **Fermi-Dirac distribution**

$$egin{cases} 
ho(\omega) &= \delta(\omega - \omega_0), \ G(ackslash \mathbf{iw}) &= rac{1}{ackslash \mathbf{iw} - \omega_0}. \end{cases}$$

Electron occupation:

$$n \equiv \langle c^{\dagger}c \rangle = -\langle Tc(0^{-})c^{\dagger}(0) \rangle$$
 (1)  
=  $G(\tau = 0^{-}) = -\frac{1}{\beta} \sum_{n} e^{\langle i\mathbf{w}_{n}0^{+}} G(\langle i\mathbf{w}_{n}) \rangle = \frac{1}{1 + e^{\beta \omega_{0}}}$ 

Here, we used

$$G( au) \equiv -\langle T_ au c( au) c^\dagger(0)
angle = -rac{1}{eta} \sum_n e^{-ackslash \mathbf{iw} au} G(ackslash \mathbf{iw}).$$

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# Note on treatment of discontinuity

Section B.3 of Emanuel Gull's Ph. D thesis:

$$\frac{1}{\langle \mathbf{iw}} \leftrightarrow -\frac{1}{2} \qquad (1)$$

$$\left(\frac{1}{\langle \mathbf{iw}}\right)^2 \leftrightarrow \frac{1}{4}(-\beta + 2\mathbf{1})$$

$$\left(\frac{1}{\langle \mathbf{iw}}\right)^3 \leftrightarrow \frac{1}{4}(\beta\tau - \tau^2\mathbf{1})$$

for  $0 < \tau < \beta$ . The proof is straightforward for the  $\leftarrow$  direction.

#### **Conventional approach for Matsubara summation**

$$ilde{G}(ackslash{ ext{iw}}) \equiv G(ackslash{ ext{iw}}) - rac{1}{ackslash{ ext{iw}}} \propto O((1/ackslash{ ext{iw}})^2)$$

 $:: \tilde{G}( au)$  is continuous at au = 0,

$$egin{align} n &= G( au = 0^{-}) \ &= ilde{G}( au = 0) + G_{ ext{tail}}( au = 0^{-}) \ &= ilde{G}( au = 0) - G_{ ext{tail}}( au = eta + 0 = 0) \ &= rac{1}{eta} \sum_{n=-N}^{N-1} ilde{G}(ackslash ext{iw}_n) + rac{1}{2}, \end{align}$$

where  $G_{\text{tail}}(\mathbf{iw}) = 1/\mathbf{iw}$ . The truncation error in the first term converges only as O(1/N) .

#### **Exercise1: Naive Matsubara summation**

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# Matsubara summation using sparse sampling

#### IR basis + sparse sampling

$$egin{align} & G( au) &= \sum_l G_l U_l( au), \ & G(ackslash \mathbf{iw}) &= \sum_l G_l U_l(ackslash \mathbf{iw}), \ & n = G( au = 0^-) = -\sum_{l=0}^\infty U_l( au = eta) & G(ar{G}). \end{align}$$

The convergence n is exponential : exponential convergence of  $G_l$ . We can determine  $G_l$  from  $G(\mathbf{iwk})$  on the sampling frequencies!

$$G(ackslash\mathrm{iwk}) o G_l o n$$

# **Exercise2: Matsubara summation by sparse sampling**

- 1. Open Notebook on Google Colab
- 2. Copy the notebook and run it!

#### Check!

- ullet How does the error in N decay as cutoff for singular values  $\epsilon$  is decreased?
- (Advanced) More complicated spectral model (e.g., many poles)