

Collective Coordinate Control of Density Distributions

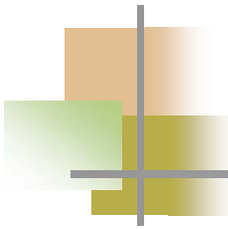
Obioma U. Uche

Department of Chemical Engineering,

Princeton University

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What are Collective Coordinates?

- If N identical point particles reside in a region Ω at positions \mathbf{r}_1 ... \mathbf{r}_N , subject to periodic boundary conditions, the collective density variables $\rho(\mathbf{k})$ are defined thus:

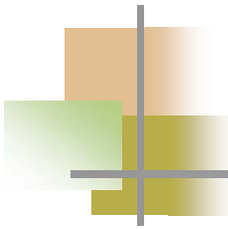
$$\rho(\mathbf{k}) = \sum_{j=1}^N \exp(i\mathbf{k} \cdot \mathbf{r}_j)$$

- The applicable wave vectors have components:

$$\mathbf{k}_\gamma = \frac{2\pi n_\gamma}{L_\gamma} \quad (n_\gamma = 0, \pm 1, \pm 2, \dots; \gamma = x, y, z)$$

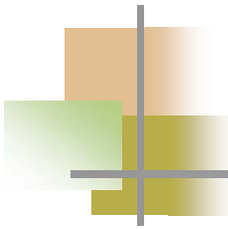
- It is more convenient to work with the real quantities $C(\mathbf{k})$

$$C(\mathbf{k}) = \sum_{j=1}^{N-1} \sum_{l=j+1}^N \cos[\mathbf{k} \cdot (\mathbf{r}_j - \mathbf{r}_l)]$$
$$-\frac{1}{2}N \leq C(\mathbf{k}) \leq \frac{1}{2}N(N-1) \quad (\mathbf{k} \neq 0)$$



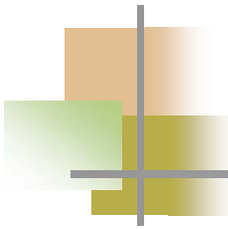
Collective Coordinates in the Literature

- Description of independent plasma oscillations resulting from long-range Coulomb interactions between electrons in metals
- Derivation of self-consistent integral equations for pair correlation functions in classical fluids
- Obtaining corrections to the random phase approximations for the electron gas
- Illustrating that large-scale density variations in superfluid ^4He are long-wavelength phonons



Why Study Collective Coordinates?

- Improve understanding of the non-trivial mathematical properties of collective density variables
- Means of generating classical ground states for particle systems
 - These configurations have applications in diverse fields, .e.g., materials science and ecology
- Means of obtaining initial conditions for gravitational studies in astrophysics



Method of Approach

- Our approach involves constraining $C(\mathbf{k})$ parameters that lie in the wave vector set Q to values that are consistent with the minimization of the objective function Φ

$$\Phi(\mathbf{r}_1 \dots \mathbf{r}_N) = \sum_{\mathbf{k} \in Q} V(\mathbf{k}) [C(\mathbf{k}) - C_0(\mathbf{k})]^2$$

$$Q : 0 \leq |\mathbf{k}| \leq K$$

$$C_0(\mathbf{k}) = -N / 2 + D |\mathbf{k}|^\alpha$$

- Two Investigated Problems:

- Generating classical ground states ($D = 0$)
- Tailoring the structure factor $S(\mathbf{k})$ ($D \neq 0$)

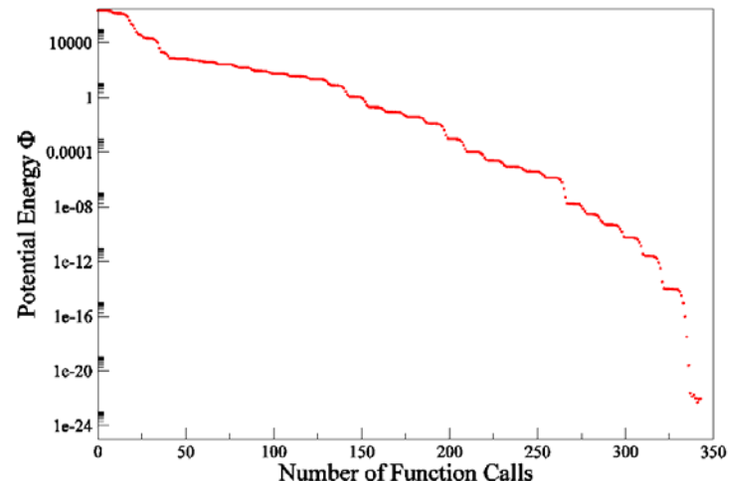
$$S(\mathbf{k}) = 1 + \frac{2}{N} C(\mathbf{k})$$

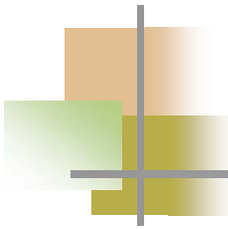
- We utilize the MINOP optimization technique in order to achieve sets of $\mathbf{r}_1, \dots, \mathbf{r}_N$ for which $\Phi = 0$.

The MINOP Algorithm[†]

- The algorithm minimizes a real-valued function of any number of variables based on user-provided first derivative and function information
- It applies a dogleg strategy which uses a gradient direction when one is far, a quasi-Newton direction when one is close, and a linear combination of the two when at intermediate distances from a solution

Tracking of the potential energy during an application of the **MINOP** algorithm to the structure factor tailoring problem.



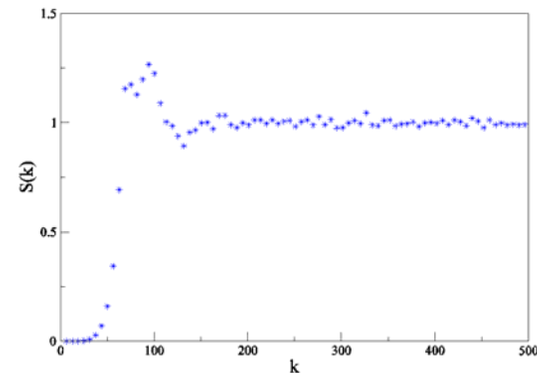
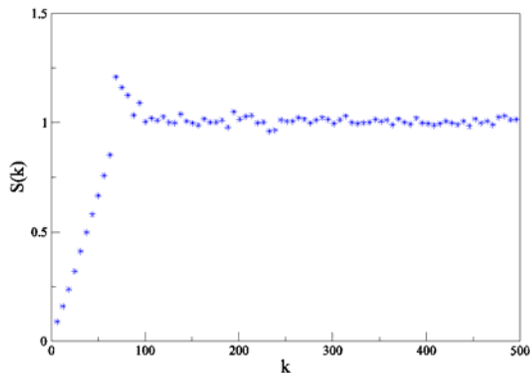


Generating Classical Ground States

- As the number of constrained wave vectors is increased, the investigation distinguishes structural regimes as the number of wave vectors is increased
 - In one and two dimensions, three qualitatively distinct regimes are observed – disordered, intermediate, and crystalline regimes
 - In three dimensions, two distinct regimes emerge – disordered and crystalline regimes
- The choice of pair potential can lead to pair correlation functions that exhibit an effective hard core and thus, signal the formation of a hard-disk like equilibrium fluid
- Particle patterns that are hyperuniform in nature are generated. This supports the notion that structural glasses can be hyperuniform as the temperature $T \rightarrow 0$.

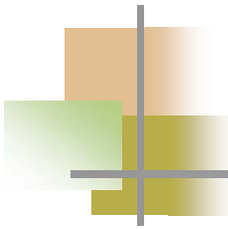
Tailoring the $S(k)$ Behavior

- We generate multi-particle configurations for which $S(k) \propto |k|^\alpha$, $|k| \leq K$, and $\alpha = 1, 2, 4, 6, 8,$ and 10 .
 - The case $\alpha = 1$ is relevant for the Harrison-Zeldovich model of the early universe



Tailored $S(k)$ behavior for the Harrison-Zeldovich spectrum (left panel) and the k^6 spectrum (right panel).

- The corresponding real space particle patterns show decreasing clustering for increasing α



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