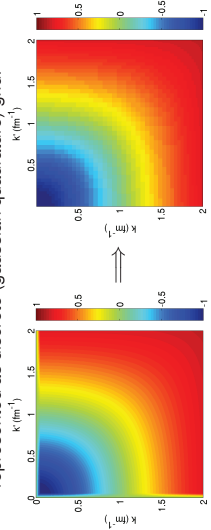
## Computational Aside: Digital Potentials

 Although momentum is continuous in principle, in practice represented as discrete (gaussian quadrature) grid:



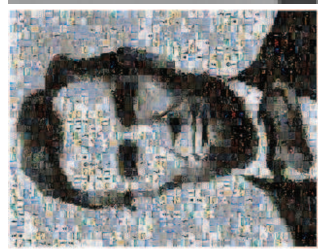
Calculations become just matrix multiplications! E.g.,

$$\langle k|V|k\rangle + \sum_{k'} \frac{\langle k|V|k'\rangle\langle k'|V|k\rangle}{(k^2-k'^2)/m} + \cdots \Longrightarrow V_{ii} + \sum_{j} V_{ij}V_{ji} \frac{1}{(k_j^2-k_j^2)/m} + \cdots$$

 $\bullet~100\times100$  Resolution is sufficient for many significant figures

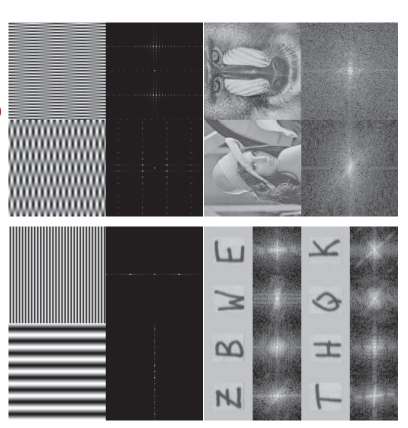
## Resolution Analogy

Which picture should I use?

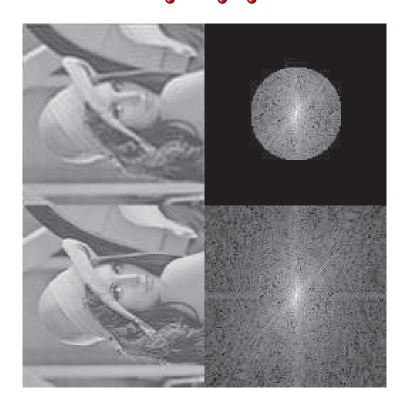




## 2D Fourier Transforms of Images



## Low-Pass Filter on an Image



- Long-wavelength info is preserved
- Image is "on-shell"
  - (not unitary!)