### Effective theories

Jinyuan Wu

November 7, 2022

Jinyuan Wu Effective theories November 7, 2022 1,

#### Effective theories

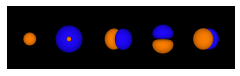
- Particle physicists and cosmologists come up with weird ideas to explain the world . . .
- but material scientists (or engineers) don't care.

### Why?

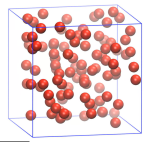
- A phenomenon can be well described by a theory that fits its scale
- Effective theory

## Example 1

We can use quantum theories to predict the behavior of electrons ... <sup>1</sup>



But the dynamics of molecule doesn't need full information concerning this: Atoms are seen as balls without inner structures.<sup>2</sup>

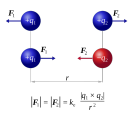


<sup>&</sup>lt;sup>1</sup>Picture from Wikipedia.

<sup>&</sup>lt;sup>2</sup>Picture from another Wikipedia page.

# Example 2

Electrons repulse each other – Coulomb interaction<sup>3</sup>



But do you know this actually arises from changing photons (i.e. smallest unit of light)?





<sup>&</sup>lt;sup>3</sup>Picture from Wikipedia.

# Effective theories are everywhere

- Molecular dynamics is an effective theory of quantum mechanics.
- Coulomb interaction is an effective theory of quantum electrodynamics.
- ...

A "complete" theory can also be an effective theory General relativity

Jinyuan Wu Effective theories November 7, 2022 5/6

## Conclusion

A theory has

