#### **JLQCD** collaboration

more like a personal impression by I.K.

# Network problem over VPN

try-fc -ll xxx did not work over VPN.

- NG: home(docker) VPN institute Internet
- OK: home(docker) Internet
- OK: home VPN institute(docker) Internet

## meta data/schema

- new parameters: coefficient\_b, coefficient\_c for Möbius domain wall ferm
   Ref. B. Colquhoun et al. (JLQCD) Phys.Rev.D 106 (2022) 5, 5, doi: 10.1103/PhysRevD.106.054502
   → requested and preliminary ready
- need to understand how much details I should put to the optional parameters for algorithm
  I will check the passed examples before preparing the meta data

## misc. comments

- docker is useful for the hands-on, but information to prepare a native environment would be also needed
- (to JLDG) documents for user to upload configurations/meta data would be needed

#### **JLQCD** collaboration

more like a personal impression by I.K.

# Network problem over VPN

try-fc -ll xxx did not work over VPN.

- NG: home(docker) VPN institute Internet
- OK: home(docker) Internet
- OK: home VPN institute(docker) Internet

## meta data/schema

- new parameters: coefficient\_b, coefficient\_c for Möbius domain wall ferm
   Ref. B. Colquhoun et al. (JLQCD) Phys.Rev.D 106 (2022) 5, 5, doi: 10.1103/PhysRevD.106.054502
   → requested and preliminary ready
- need to understand how much details I should put to the optional parameters for algorithm
  I will check the passed examples before preparing the meta data

## misc. comments

- docker is useful for the hands-on, but information to prepare a native environment would be also needed
- (to JLDG) documents for user to upload configurations/meta data would be needed

# Thank you very much for this nice hands-on!

Issaku Kanamori (RIKEN) for JLQCD collaboration, ILDG hands-on workshop, June 16, 2023