efgh

Title Subtitle

Name 1¹ Name 2²

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July 19, 2023

- efgh
- 3 ijkl

abcd

- efgh
- 3 ijk

- a
- b

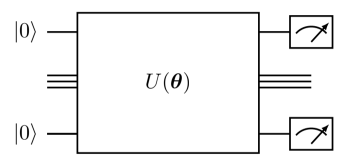
abcd efgh

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efgh

ijk



Definition

Barren plateaus[?]

$$\mathbb{E}_{\boldsymbol{\theta}} \left[\frac{\partial C(\boldsymbol{\theta})}{\partial \theta_{\nu}} \right] = 0, \ \mathbb{V}_{\boldsymbol{\theta}} \left[\frac{\partial C(\boldsymbol{\theta})}{\partial \theta_{\nu}} \right] = \mathcal{O}(e^{-\alpha n}), \ \alpha > 0$$

Theorem

$$a^2 + b^2 = c^2$$

Proof.

asdf asdf asdf.

Theorem

$$a^2 + b^2 = c^2$$

Proof.

asdf asdf asdf.



Warning

asdf asdf asdf.

Example

asdf asdf asdf.

Important

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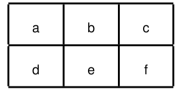
Remark

asdf asdf asdf.

abc

- efgh
- ③ ijkl

Table 12/13



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iik