# TruSRU

## Description

\*\*Proposer:\*\* [Vincent Trang](CubingContributors/MethodDevelopers.md#trang-vincent-trangium)

\*\*Proposed:\*\* 2021

\*\*Steps:\*\*

1. Solve the DFL and DBL corners while permuting all remaining corners.

2. Solve the FL and BL edges.

3. Solve the DF and DB edges and the F and B centers.

4. Solve the DL edge while orienting all remaining edges and solving the S slice centers.

5. Complete the first two layers.

6. Solve the last layer using the 2GLL algorithm set.

[TruSRU Document](https://docs.google.com/document/d/1gE9atXcSqNNsiunAbsHYaSvBgTcosPmjTe1VDYz8OzM/edit)

## Origin

### Development

Vincent Trang first talked about the idea on October 16, 2021 [1, 2, 3].

![](img/TruSRU/Origin1.png)

![](img/TruSRU/Origin2.png)

![](img/TruSRU/Origin3.png)

![](img/TruSRU/Origin4.png)

### Proposal

Development was completed on October 25, 2021 [4, 5].

![](img/TruSRU/Proposal1.png)

![](img/TruSRU/Proposal2.png)

# References

|  |  |
| --- | --- |
| [1] | V. Trang, Discord, 16 October 2021. [Online]. Available: https://discord.com/channels/769483322278805504/809240454985941003/898708368577941585. |
| [2] | V. Trang, Discord, 17 October 2021. [Online]. Available: https://discord.com/channels/769483322278805504/809240454985941003/899049772290306089. |
| [3] | V. Trang, Discord, 17 October 2021. [Online]. Available: https://discord.com/channels/769483322278805504/769494669070958602/899040492086513714. |
| [4] | V. Trang, Discord, 25 October 2021. [Online]. Available: https://discord.com/channels/769483322278805504/809240454985941003/901849654394765373. |
| [5] | V. Trang, "TruSRU overview," Discord, 25 October 2021. [Online]. Available: https://docs.google.com/document/d/1gE9atXcSqNNsiunAbsHYaSvBgTcosPmjTe1VDYz8OzM/edit. |