# CFCE

## Description

\*\*Proposer:\*\* [Guus Razoux Schultz](CubingContributors/MethodDevelopers.md#schultz-guus-razoux)

\*\*Proposed:\*\* 1981

\*\*Steps:\*\*

1. Cross: Solve the four bottom layer edges.

2. First Two Layers (F2L): Solve the four corner and edge pairs around the bottom two layers.

3. Corners of the Last Layer (CLL): Solve the corners of the upper layer.

4. Edges of the Last Layer (ELL): Solve the edges of the upper layer.

[Click here for more step details on the SpeedSolving wiki](https://www.speedsolving.com/wiki/index.php/CFCE)

## Proposal

Guus Razoux Schultz started developing CFCE in September, 1981 [1]. A few months later, Schultz learned of the F2L pair concept and integrated it into his method.

![](img/CFCE/Proposal.png)

> Schultz described the method's origins to me in the above private message.

## World Rubik's Cube Championship 1982

Schultz used CFCE at the World Rubik's Cube Championship 1982 [2]. This makes Schultz the first person to have used the F2L pairing technique in an official World Cube Association competition.

![](img/CFCE/WorldChampionship.png)

## References

# Bibliography

|  |  |
| --- | --- |
| [1] | G. R. Schultz, "Personal communication with M. J. Straughan," SpeedSolving.com, 25 August 2022. [Online]. |
| [2] | D. Singmaster, "THE FIRST WORLD CHAMPIONSHIP," Cubic Circular, 1982. [Online]. Available: https://www.jaapsch.net/puzzles/cubic3.htm#p4. |
| [3] | N. Arthurs, "Noah's CP-Block Method," SpeedSolving.com, 22 April 2012. [Online]. Available: https://www.speedsolving.com/threads/noahs-cp-block-method.36538/. |
| [4] | N. Arthurs, "Noah's CP Block Method 2.0," SpeedSolving.com, 14 May 2013. [Online]. Available: https://www.speedsolving.com/threads/noahs-cp-block-method-2-0.41986/. |
| [5] | N. Arthurs, "Noah's CP Block Method 2.0," SpeedSolving, 14 May 2013. [Online]. Available: https://www.speedsolving.com/threads/noahs-cp-block-method-2-0.41986/post-853203. |
| [6] | L. Petrus, "Re: Speed cubing," Cube Lovers, 10 June 1996. [Online]. Available: http://www.math.rwth-aachen.de/~Martin.Schoenert/Cube-Lovers/Lars\_Petrus\_\_Re\_\_Speed\_cubing.html. |
| [7] | G. Roux, "Results for 23/05/03 FMC," Fewest Moves Competition, 23 May 2003. [Online]. Available: https://web.archive.org/web/20040211055843/http://homepage.ntlworld.com/dan\_j\_harris/fmcresults/230503results.html. |
| [8] | M. Aquino, "CPLS and 2GLL discussion," SpeedSolving.com, 20 June 2011. [Online]. Available: https://www.speedsolving.com/threads/cpls-and-2gll-discussion.24125/page-4#post-594576. |
| [9] | M. Aquino, "F2G (MAF2L c/ FRUM Variation)," Google Sites, 20 June 2011. [Online]. Available: https://sites.google.com/site/recursoscuberos/f2g. |
| [10] | M. Aquino, "Solve with F2G method - By DrMaquino," YouTube, 20 June 2011. [Online]. Available: https://www.youtube.com/watch?v=xLu7yQLS24Q. |
| [11] | J. Briggs, "Briggs (3x3x3 method)," SpeedSolving.com, 19 September 2015. [Online]. Available: https://www.speedsolving.com/threads/briggs-3x3x3-method.55156/. |
| [12] | K. Hedrick, "The New Method / Substep / Concept Idea Thread," SpeedSolving.com, 2013 September 2015. [Online]. Available: https://www.speedsolving.com/threads/the-new-method-substep-concept-idea-thread.40975/post-1116703. |
| [13] | J. Briggs, "The New Method / Substep / Concept Idea Thread," SpeedSolving.com, 13 September 2015. [Online]. Available: https://www.speedsolving.com/threads/the-new-method-substep-concept-idea-thread.40975/post-1116737. |
| [14] | Z. Zborowski, "Complex 2-Move Generator Reduction Method (c2gr)," SpeedSolving.com, 20 August 2017. [Online]. Available: https://www.speedsolving.com/threads/complex-2-move-generator-reduction-method-c2gr.66089/. |
| [15] | Z. Zborowski, "Complex 2-Move Generator Reduction Method (c2gr)," OneDrive, 20 August 2017. [Online]. Available: https://onedrive.live.com/view.aspx?resid=A768425208665B6D!428&ithint=file%2cdocx&authkey=!AMvcyyr1lbYsxzk. |
| [16] | Y. Mehta, "Roux-breaker? The YruRU method," SpeedSolving.com, 27 April 2020. [Online]. Available: https://www.speedsolving.com/threads/roux-breaker-the-yruru-method.77201/. |
| [17] | M. J. Straughan, "CP Method History - Noah’s CP Block, Briggs, YruRU, ZZ, and all others described," SpeedSolving.com, 13 December 2021. [Online]. Available: https://www.speedsolving.com/threads/cp-method-history-noah%E2%80%99s-cp-block-briggs-yruru-zz-and-all-others-described.85927/. |
| [18] | J. Tudor, "CP Method History - Noah’s CP Block, Briggs, YruRU, ZZ, and all others described," SpeedSolving.com, 13 December 2021. [Online]. Available: https://www.speedsolving.com/threads/cp-method-history-noah%E2%80%99s-cp-block-briggs-yruru-zz-and-all-others-described.85927/post-1464625. |