**Raycasting implementations – Permadi tutorial**

*Joseph21, April 4, 2022*

All source files on: <https://github.com/Joseph21-6147/Raycasting-tutorial-series.git>

| **Nr** | **Permadi tutorial** | **Source file name** | **Subject** | **Preview** |
| --- | --- | --- | --- | --- |
| 1 | Parts 03-09 (&15) | main - part 09a (plain rendering, hor. motion, naive distance finding algo).cpp | Non-textured rendering, horizontal motion, naïve distance finding |  |
| 2 | Parts 03-09 (&15) | main - part 09b (plain rendering, hor. motion, DDA algo).cpp | DDA implementation (instead of naïve distance finding) |  |
| 3 | Part 10 | main - part 10 (textured walls).cpp | Added: Wall texturing |  |
| 4 | Parts 11-12 | main - part 12 (textured floor).cpp | Added: Floor texturing |  |
| 5 | Part 13 | main - part 13 (textured ceiling).cpp | Added: Ceiling texturing |  |
| 6 | Part 14a | main - part 14a (variable height walls).cpp | Added: Variable height walls |  |
| 7 | Part 14b | main - part 14b (variable height walls - improved texturing).cpp | Added: Improved wall texturing for variable height walls |  |
| 8 | Part 16 | main - part 16 (vertical motion - looking up and down).cpp | Added: Effect to simulate looking up or down |  |
| 9 | Part 17a | main - part 17a (flying and crouching).cpp | Added: Code for flying and crouching of player, in combination with variable height walls. |  |
| 10 | Part 17b | main - part 17b (textured roofs, optional mouse control).cpp | Added: Roof texturing and optional mouse control |  |