

## Numerical experiment by Visual Programming Tool.

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The applications for personal computers are programmed with visual programming tool. On such tools, programming is made by the style 'what you see is what you get.'

However, when we program the numerical model, we program by using text editor and commandline compiler. This style is powerless for imaging the real physical phenomenon.

So, we develop the visual programming tool. By using this tool, we can design programs with images of physical phenomena.