

# OpenFOAMに基づいた流量計CFDツール

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株式会社ファーム・フロー  
呉 広鎬

[www.firmflow.jp](http://www.firmflow.jp)

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# 内容

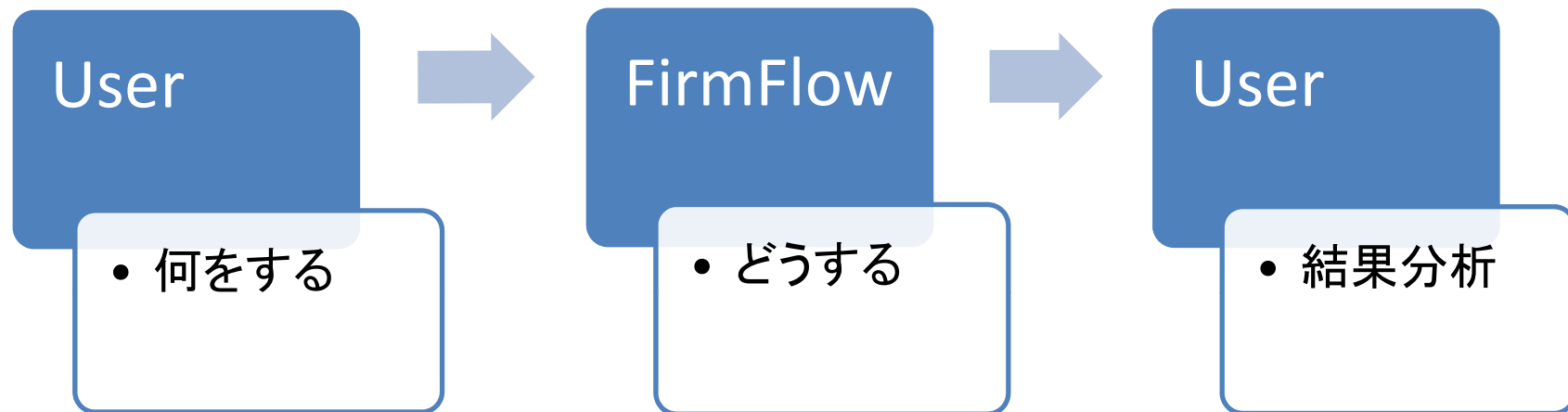
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- 背景
- 基本特徴
- GUI説明
- まとめ

# 背景—中小企業のCFDソフトの導入

- 汎用ソフトの導入における難点
  - ・ 経費
  - ・ 汎用ソフトの正確利用が難しい
  - ・ 専用CFDエンジニアの育成
- OpenFOAMの導入における難点
  - ・ 操作が難しい(GUIが無い)
  - ・ メンテナンスができない
  - ・ WindowsからLinuxへのシフト

# 背景—設計の思想



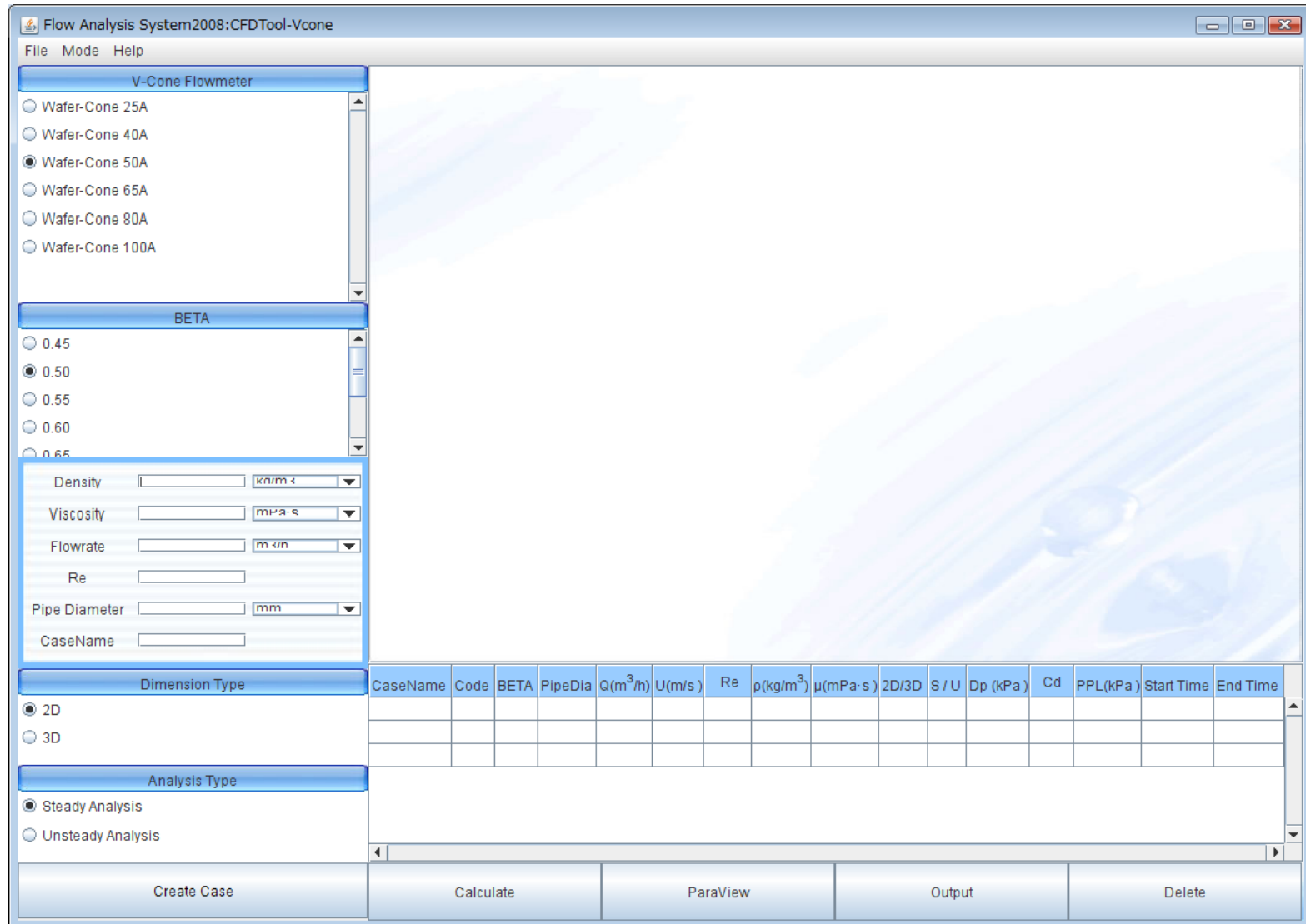
# 基本特徴

- ユーザーに特化したGUI
- 対象ユーザー
  - ・ 使用者は普通流体エンジニア、CFD知識無し
- 簡単
  - ・ ボタン数を最少にする
  - ・ 入力パラメーターは使用者の熟知したモノのみ
- 完全自動格子作成
  - ・ 事前に最適化した格子を作成
  - ・ 使用者が格子作成する必要なし
- 特定Post処理機能付き
- OS依存しない(現在開発中)
  - ・ 計算サーバーとGUI分離

# 基本特徴

- GUI開発
  - JAVA言語
- ケース自動作成
  - OpenFOAMをベースに自社開発
  - 格子作成ツールはblockMesh
- ソルバー
  - OpenFOAM 標準solverをカスタマイズ
- 結果分析データ
  - OpenFOAMをベースに自社開発
- 可視化
  - paraFoam

# GUI



# GUI

Flow Analysis System2008:CFDTool-Vcone

File Mode Help

V-Cone Flowmeter

- Wafer-Cone 25A
- Wafer-Cone 40A
- Wafer-Cone 50A
- Wafer-Cone 65A
- Wafer-Cone 80A
- Wafer-Cone 100A

BETA

- 0.45
- 0.50
- 0.55
- 0.60
- 0.65

Density   $\text{kg/m}^3$

Viscosity   $\text{mPa}\cdot\text{s}$

Flowrate   $\text{m}^3/\text{h}$

Re

Pipe Diameter   $\text{mm}$

CaseName

Dimension Type

- 2D
- 3D

Analysis Type

- Steady Analysis
- Unsteady Analysis

ユーザー入力区域

- Code
- 
- 2      3

CaseName	Code	BETA	PipeDia	Q(m <sup>3</sup> /h)	U(m/s)	Re	$\rho(\text{kg/m}^3)$	$\mu(\text{mPa}\cdot\text{s})$	2D/3D	S / U	Dp (kPa)	Cd	PPL(kPa)	Start Time	End Time

Create Case      Calculate      ParaView      Output      Delete



# GUI

Flow Analysis System2008:CFDTool-Vcone

File Mode Help

V-Cone Flowmeter

- Wafer-Cone 25A
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- Wafer-Cone 80A
- Wafer-Cone 100A

BETA

- 0.45
- 0.50
- 0.55
- 0.60
- 0.65

Density

Viscosity

Flowrate

Re

Pipe Diameter

CaseName

Dimension Type

- 2D
- 3D

Steady An

Unsteady Analysis

計算ケース管理

CaseName	Code	BETA	PipeDia	Q(m <sup>3</sup> /h)	U(m/s)	Re	ρ(kg/m <sup>3</sup> )	μ(mPa·s)	2D/3D	S / U	Dp (kPa)	Cd	PPL(kPa)	Start Time	End Time

計算ケース作成

計算開始

paraFoam

結果出力

Create Case Calculate ParaView Output Delete

# GUI

Flow Analysis System2008:CFDTool-Vcone

File Mode Help

V-Cone Flowmeter

- Wafer-Cone 25A
- Wafer-Cone 40A
- Wafer-Cone 50A
- Wafer-Cone 65A
- Wafer-Cone 80A
- Wafer-Cone 100A

BETA

- 0.45
- 0.50
- 0.55
- 0.60
- 0.65

Density   $\text{kg/m}^3$

Viscosity   $\text{mPa}\cdot\text{s}$

Flowrate   $\text{m}^3/\text{min}$

Re

Pipe Diameter   $\text{mm}$

CaseName

Dimension Type

- 2D
- 3D

Steady Analysis

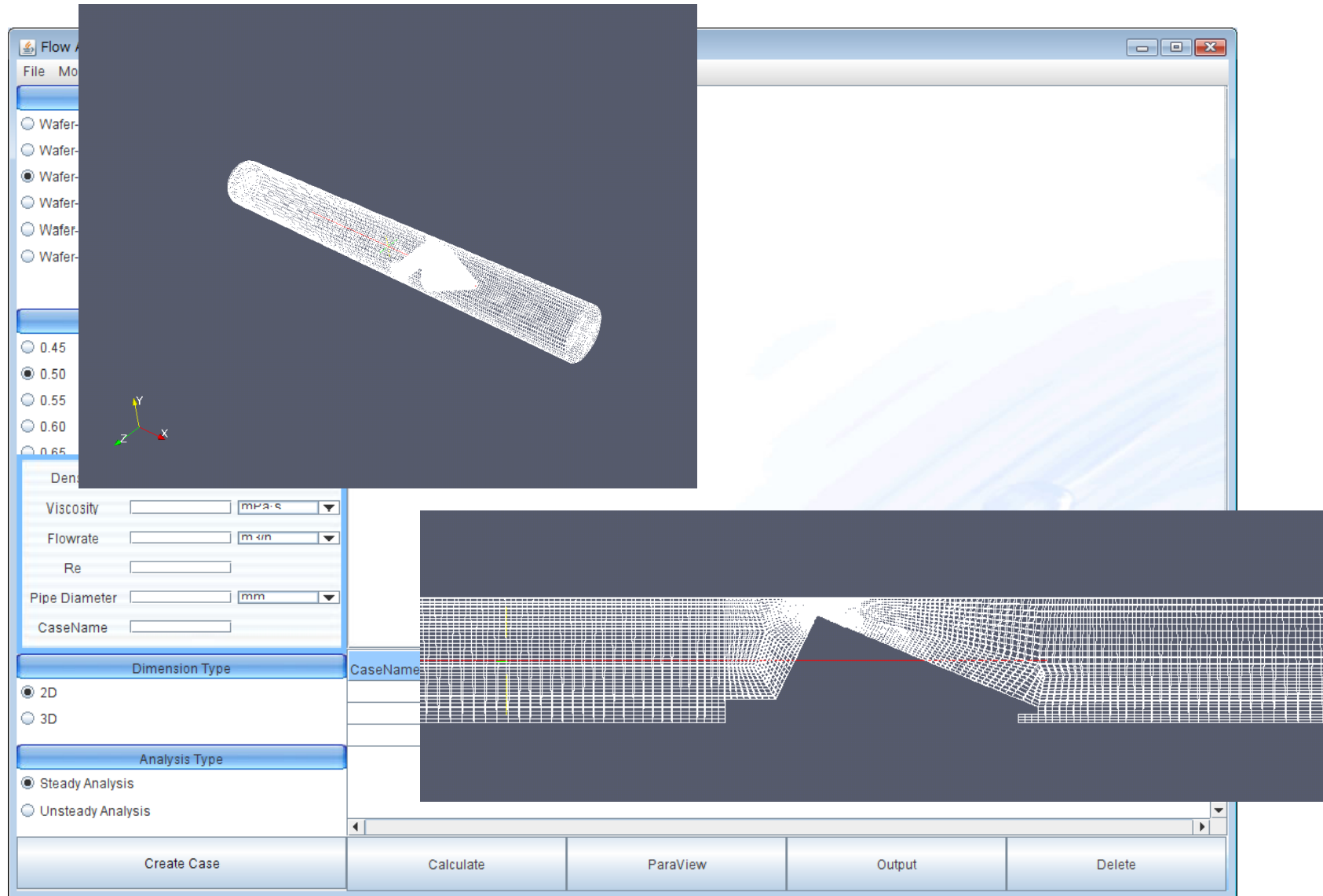
- Steady Analysis
- Unsteady Analysis

CaseName	Code	BETA	PipeDia	Q(m <sup>3</sup> /h)	U(m/s)	Re	$\rho(\text{kg/m}^3)$	$\mu(\text{mPa}\cdot\text{s})$	2D/3D	S / U	Dp (kPa)	Cd	PPL(kPa)	Start Time	End Time

計算ケース作成

Create Case Calculate ParaView Output Delete

# 基本特徴



# 基本特徴

Flow Analysis System2008:CFDTool-Vcone

File Mode Help

V-Cone Flowmeter

- Wafer-Cone 25A
- Wafer-Cone 40A
- Wafer-Cone 50A
- Wafer-Cone 65A
- Wafer-Cone 80A
- Wafer-Cone 100A

BETA

- 0.45
- 0.50
- 0.55
- 0.60
- 0.65

Density   $\text{kg/m}^3$

Viscosity   $\text{mPa}\cdot\text{s}$

Flowrate   $\text{m}^3/\text{min}$

Re

Pipe Diameter   $\text{mm}$

CaseName

Dimension Type

- 2D
- 3D

Steady Analysis  
 Unsteady Analysis

CaseName	Code	BETA	PipeDia	$Q(\text{m}^3/\text{h})$	$U(\text{m/s})$	Re	$\rho(\text{kg/m}^3)$	$\mu(\text{mPa}\cdot\text{s})$	2D/3D	S / U	Dp (kPa)	Cd	PPL(kPa)	Start Time	End Time

計算ケース管理

計算ケース作成

Create Case Calculate ParaView Output Delete



# 基本特徴

計算情報出力

**Calculate Information [ CaseName : myCase ]**

```

DILUPBiCG: Solving for k, Initial residual = 0.00159647, Final residual = 7.18615e-05, No Iterations 1
Dp = -0.207161 Pa
  UsolverPerf.niterations() = 1
  pSolverPerf.niterations() = 72
ExecutionTime = 39.8 s ClockTime = 61 s

Time = 0.225

DILUPBiCG: Solving for Ux, Initial residual = 0.0011321, Final residual = 7.57576e-05, No Iterations 1
DILUPBiCG: Solving for Uy, Initial residual = 0.00250865, Final residual = 0.000223395, No Iterations 1
DILUPBiCG: Solving for Uz, Initial residual = 0.0225644, Final residual = 0.00127882, No Iterations 1
DICPCG: Solving for p, Initial residual = 0.0303742, Final residual = 0.000303265, No Iterations 31
DICPCG: Solving for p, Initial residual = 0.00381091, Final residual = 3.70044e-05, No Iterations 148
time step continuity errors : sum local = 3.13964e-08, global = -2.49764e-10, cumulative = -7.40121e-08
DILUPBiCG: Solving for omega, Initial residual = 0.00064789, Final residual = 1.92872e-06, No Iterations 2
DILUPBiCG: Solving for k, Initial residual = 0.00157607, Final residual = 7.0952e-05, No Iterations 1
Dp = -0.207391 Pa
  UsolverPerf.niterations() = 1
  pSolverPerf.niterations() = 31
ExecutionTime = 39.98 s ClockTime = 61 s

Time = 0.226
    
```

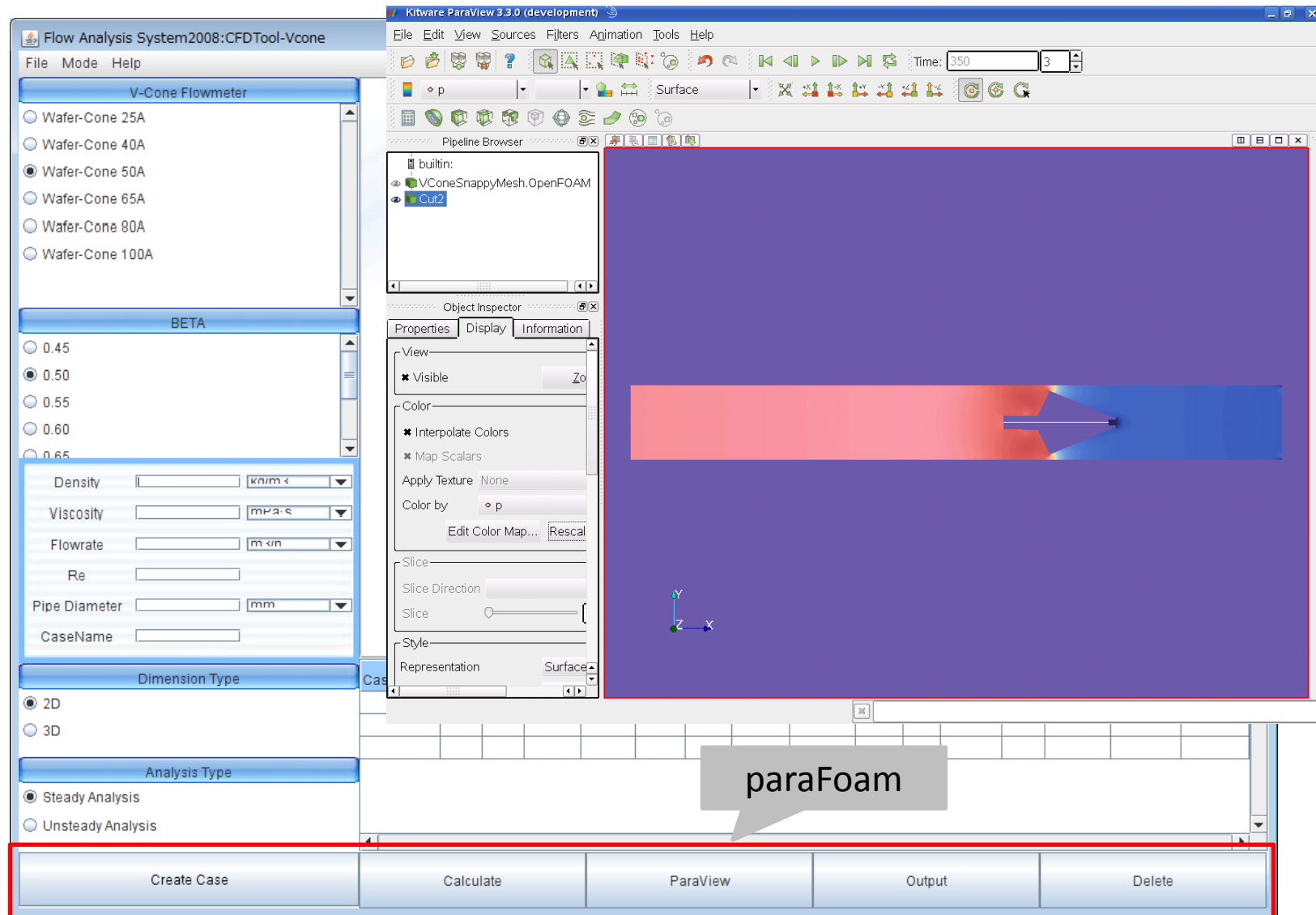
Stop Close

計算開始

CaseName	Code	BETA	PipeDia	Q(m <sup>3</sup> /h)	U(m/s)	Re	$\rho$ (kg/m <sup>3</sup> )	$\mu$ (mPa·s)	2D/3D	S/U	Dp (kPa)	Cd	PPL(kPa)	Start Time	End Time

Create Case Calculate ParaView Output Delete

# 基本特徴



# GUI

The screenshot shows the 'Flowmeter Tools' application window. On the left, there are several configuration panels: 'V-Cone Flowmeter' with radio buttons for sizes 25A, 40A, 50A (selected), 65A, 80A, and 100A; 'BETA' with radio buttons for values 0.45, 0.50 (selected), 0.55, 0.60, 0.65, 0.70, and 0.75; 'Density' (998.203 kg/m<sup>3</sup>), 'Viscosity' (1.03 mPa·s), 'Flowrate' (0.7 m<sup>3</sup>/h), 'Re' (4871.71), 'Pipe Diameter' (49.25 mm), and 'CaseName' (mycase); 'Dimension Type' with radio buttons for 2D (selected) and 3D; and 'Analysis Type' with radio buttons for Steady Analysis (selected) and Transient Analysis. At the bottom are buttons for 'Create Case', 'Calculate', 'ParaView', 'Output', and 'Delete'.

A 'Case Post Information' dialog box is open in the center, displaying a code editor with the following content:

```

/*----- C++ -----*/
|=====|
| \ \ / Field | OpenFOAM: The Open Source CFD Toolbox |
| \ \ / Operation | Version: 1.4.1 |
| \ \ / And | Web: http://www.openfoam.org |
| \ \ / Manipulation | |
|=====|

FoamFile
{
  version 2.0;
  format ascii;

  root "/home/fan/OpenFOAM/fan-1.4.1/applications/TokyoKEISO/FlowMeterCFDTools/Data/V-Cone/50A/0.50";
  case "mycase";
  instance "";
  local "";

  class dictionary;
  object casePost;
}

// ***** //

Time 2;
Dp 0.104396;
Cd 0.864141;
PPL 0.080705;

// ***** //
  
```

An 'OK' button is visible at the bottom of the dialog box.

In the bottom right corner of the main window, a table displays the results:

Cd	PPL(kPa)	Start Time	End Time
0.8641...	0.0807...	14:27:...	14:48:...

計算結果出力  
計算結果から設計者の指定したデータnerを出力する

結果出力



# GUI

The screenshot displays the Flow Analysis System2008:CFDTool-VAFM GUI. The interface includes a menu bar (File, Mode, Help), a parameter configuration panel on the left, a central design workspace, and a data table at the bottom.

**Parameter Configuration Panel:**

- Float Flowmeter:**  NMX
- Code:**  3BDF,  5BDF
- Float Height:** [ ] mm
- Density:** [ ] kg/m<sup>3</sup>
- Viscosity:** [ ] mPa·s
- Float Weight:** 1.4 N
- CaseName:** [ ]
- Dimension Type:**  2D,  3D
- Analysis Type:**  Steady Analysis,  Unsteady Analysis

**Design Workspace:** Shows a blue channel geometry with vertices labeled A1 through A12 and B1 through B13. A vertical red line indicates the float height, with a value of 50.0 mm. The text "5BDF" is visible in the workspace.

**Data Table:**

CaseName	Code	H(mm)	Q(L/h)	Re	$\rho$ (kg/m <sup>3</sup> )	$\mu$ (mPa·s)	W(N)	Coordinat	2D/3D	S/U	Start	End

**Buttons:** Create Case, Calculate, ParaView, Output, Delete

形状変更可能  
最適設計に役立つ

# まとめ

- OpenFOAMのカスタマイズ機能を十分利用し、ユーザーがCFD技術を意識しなくてもCFD計算できるGUIを開発した。
- OpenFOAMを企業に導入する一つ方法を提案した。
- 最初GUI設計の時、お客様のニーズを正確に把握するのが難点
- 格子作成ツールの制限によって複雑境界に対応できない。snappyHexMeshに期待する。