FFI-rapport	åårr/yyyyy
-------------	------------

# Gas dispersion within an urban street canyon – a CFD code comparison

Magnus Aarskaug Rud and Carl Erik Wasberg

Norwegian Defence Research Establishment (FFI)

3rd February 2016

FFI-rapport åårr/yyyyy

XXX

P: ISBN E: ISBN

# Keywords

Neutral gas

Large eddy simulation

Urban street cayon

Fluent performance test

Fluent vs. CDP

Fluent solver settings

# Approved by

(prosjektleder) Project manager

(avdelingssjef) Director

John Mikal Størdal Director General

# **English summary**

This report investigates how well the commercial CFD software Fluent can estimate gas dispersion of both heavy and neutral gas. The reference case used to compare the data is gas dispersion of gas in a wind-tunnel with four cubic obstacles representing an urban street canyon. The results obtained are compared with data from a wind-tunnel experiment and similar simulations performed in CDP. All simulations are performed using Large Eddy Simulation (LES). Different discretization schemes have been tested, the effect of a subgrid-scale model is documented and a basic convergence properties are confirmed.

In city planning and large projects within infrastructure it is important to have knowledge of how hazardous gases and liquids should be handled. Being able to simulate these scenarios enable us to be better prepared for unwanted events such as a factory gas leak. The choice of software and mathematical formulation helps us provide a correct solution within a reasonable amount of time.

The results obtained using Fluent agree well with the experimental data and the CDP simulations, The width and height of the plume generated by the gas release is consistent with the previous results, but there are some disagreements in the data measured close to the wall. The choice of discretization scheme has a significant impact on the computational time and the results vary to some degree. Allthough the time can be saved by applying a non-default scheme the results indicate that the default setting in Fluent provides the most accurate solution. The simulations have been performed on up to 120 cores and the program scales very well as the amount of cores is increased.

# Sammendrag

Denne rapporten undersøker hvor godt den kommersielle CFD-programvaren Fluent kan estimere dispersjon av nøytral og tung gass. Testproblemet som er brukt for sammenligning av data er dispersjon av en nøytral gass i en vindtunnel med fire kubiske klosser som representerer et urbant bygningsmiljø. Resultatene er sammenlignet med data fra et vindtunnel-eksperiment og tilsvarende simuleringer i CDP. Alle simuleringer er utført ved hjelp av Large Eddy Simulations (LES). Ulike diskretiseringsskjemaer er testet, effekten av en subgrid-scale (SGS) modell er dokumentert og grunnleggende konvergens egenskaper er bekreftet.

I byplanlegging og større prosjekter innenfor infrastruktur er det viktig å ha kunnskap til hvordan farlige gasser og væsker bør behandles. Å kunne simulere disse scenarioene tillater oss å være bedre forberedt på uønskede hendelser som gasslekkasje fra en fabrikk. Valg av programvare og matematisk formulering er viktig for å kunne tilby en korrekt løsning innenfor en akseptabel tidsramme.

Resultatene fra Fluent stemmer godt overens med de eksperimentelle dataene og simuleringene gjort i CDP. Bredden og høyden på gass-skyen som oppstår som en følge av gassutslippet er konsistent med tidligere data. Ulike diskretiseringsskjemaer har et signifikant utslag på regnetiden og resultatene varierer også i noen grad. Selv om tid kan bli spart ved å anvende andre innstillinger enn de som er anbefalt av Fluent, tilsier resultatene at standardinstillingene i Fluent gir de mest nøyaktige resultatene. Simuleringene har vært gjennomført på opptil 120 kjerner og koden kan bekreftes å skalere svært godt med antall prosesser.

# Contents

1	Introduction	7
1.1	CDP vs. Fluent	9
2	Mathematical formulation	9
2.1	Turbulence modelling	10
3	Computational details	11
3.1	Implementation in Fluent	11
3.2	Reading the inflow	12
3.3	Cases investigated	13
4	Results and discussion	14
4.1	Boundary layer creation	15
4.2	Neutrally buoyant gas	16
4.3	Performance testing	19
4.4	Testing of discretization schemes in Fluent	20
4.5	The effect of the subgrid-scale model	23
4.6	Grid size	25
5	Heavy gas	26
6	Conclusion	28
	Bibliography	29

# 1 Introduction

The scenario investigated in this work is dispersion of neutral and heavy gas in a rectangular tunnel with four cubic blocks placed as obstacles. The blocks have sides h = 0.109 m and represent a set of buildings forming a street canyon. The gas is released from a circular source on ground level and is translated by the wind field through the canyon, see figure 1.1. In this figure, h is used as the length scale. The dotted lines indicate the positions where data is collected.

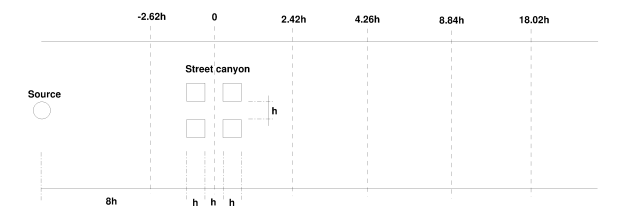


Figure 1.1 Schematic overview of the domain from above. The data is collected along the dotted lines.

Scaling the domain with the size of the boundary layer H=1 m restricts it to the box  $1.04 \le x/H \le 6, -1.75 \le y/H \le 1.75, 0 \le z/H \le 1.5$ . The four cubic boxes are centered around (2.4715,0) with a distance h between each box. The source is placed with its center in (1.436,0) and radius r=0.0515. The grid used for the simulation is an instructured hex-mesh consisting of 6.2 million nodes. It can be divided into three regions (R1,R2,R3) with different degree of refinement. The finest region is concentrated around the area where

	Scaled grid size			Grid size in mm		
Region	$\Delta x^+$	$\Delta y^+$	$\Delta z^+$	$\Delta x$	$\Delta y$	$\Delta z$
Source(R1)	6.3	6.3	4.0 - 13	1.5	1.5	1 - 4
R1	13	13	4.0 - 13	4	4	1 - 4
R2	61	61	20 - 61	13	13	3 - 17
R3	185	185	60 - 185	45	45	10 - 50

Table 1.1 Computational grid size used for the street canyon simulation.  $\Delta x^+$  and  $\Delta y^+$  are constant in each region.

the plume is assumed to be located. In addition the grid size defining the source is even finer than in the rest of R1. An illustration of the three regions is found in figure 1.2 The grid sizes in wall units, based on the length scale  $l^+ = lU^*/\nu$  is specified in table 1.1, and the variables  $\nu, U^*$  are defined in table 1.2. For a more detailed description of the mesh it is referred to [3]. The simulations are performed using Large Eddy Simulation (LES)

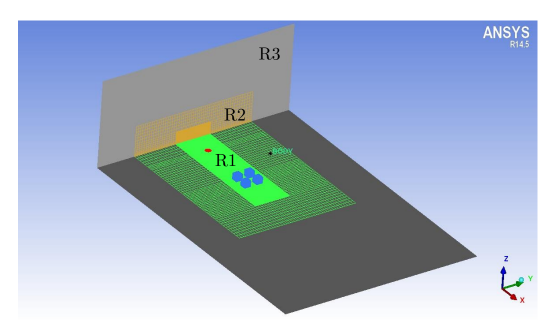


Figure 1.2 Overview of the three refinement regions

with the dynamic Smagorinsky-Lilly subgrid-scale model [4]. Releasing gas into this domain results in a plume that is advected with the wind field. The size and shape of the plume at the indicated positions in figure 1.1 are compared with experimental data and simulations performed in CDP. The wind-field in the tunnel is created by an inflow condition that is defined from previous simulations in CDP [3]. For clarification, some of the variables used a lot throughout this work will be stated explicitly in table 1.2.

Variable	Value	Unit	Description
$\overline{H}$	1	m	Length scale of the domain
h	0.109	$\mathbf{m}$	The sides of the cubic boxes
Q	50	$\mathrm{dm^3/min}$	Gas release from source
$U_{ref}$	$\approx 1.08$	m/s	Reference value of ${\cal U}$
$U^*$	$\approx 0.06$	m/s	Friction velocity
$\nu$	$1.7895 \cdot 10^{-5}$	$\mathrm{m}^2/\mathrm{s}$	Kinematic viscosity

Table 1.2 Essential variables,  $U_{ref}$  is calculated as a time average of the velocity in x-direction at a point far away from the floor and walls and will therefore vary by a small amount from case to case.

#### 1.1 CDP vs. Fluent

Fluent is a widely used piece of commercial CFD software with many different solvers and discretization schemes available. CDP is a software surging from Stanford University's Center for Integrated Turbulence Simulations (CITS), Stanford, California. It is a Finite Volume (FV) based solver specially designed for LES. Fluent is also a FV based solver but there are some conceptual differences between the two codes. This section contains a brief introduction into how the numerical solvers are implemented in the two pieces of softwares.

For the main results in this work, Fluent is used with the default settings for Large Eddy Simulations of viscous incompressible flow with species transport. The algorithm used in Fluent is a pressure-velocity coupling scheme called SIMPLE. It is a predictor-corrector method for solving the equations of continuity Eq. (2.2) and momentum Eq. (2.1), more info about this method can be found in the Fluent Theory Guide [1]. This scheme provides estimations for the velocity  $\mathbf{u}$  and the pressure p for each timestep. When these variables are updated the transport equation for the species concentration is solved. This procedure is continued until convergence is reached within each timestep.

The numerical method used in CDP VIDA is a predictor-corrector method developed by Ham (2007) [5], and has a slightly different approach to the problem. Instead of first solving for pressure and velocity, VIDA makes an initial prediction of the flux and the mass fraction of the species, and based on this guess the density is calculated. The prediction for flux is then corrected by conserving mass, and the mass fraction is corrected by solving the transport equation. After doing these calculations the velocity and pressure equations are solved in a coupled manner similar to the way Fluent does it. The method is described in Cascade's User's & Developer's manual 2014, chap. 9.2 [8].

The most important difference is that CDP VIDA solves an extra Poisson equation for each iteration and is therefore more stable and achieves faster convergence, whereas the algorithm applied in Fluent requires more iterations per timestep and is more dependent on its stability coefficients.

# 2 Mathematical formulation

Assuming incompressible flow, the governing equations of the physics regarding this work are the Navier-Stokes equations

$$\rho \frac{\partial \mathbf{u}}{\partial t} + \rho \mathbf{u} \cdot \nabla \mathbf{u} = \rho \mathbf{g} - \nabla p + \frac{\partial}{\partial x_i} \left[ 2\mu S_{ij} - \frac{2}{3} \rho \delta_{ij} \frac{\partial u_j}{\partial x_i} \right], \tag{2.1}$$

$$\nabla \cdot \mathbf{u} = 0. \tag{2.2}$$

In these equations  $\mathbf{u} = [u_1, u_2, u_3]$  is the velocity of the flow, p is the pressure,  $\rho$  is the mass density of air,  $S_{ij} = \frac{1}{2}(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i})$  is the strain rate tensor,  $\mathbf{g} = [0, 0, -g]$  is the gravitational acceleration,  $\mu$  is the dynamic viscosity of air and  $\delta_{ij}$  is the Kronecker delta function. For

a neutrally buoyant gas the density is constant and the gravitational term can be omitted from 2.1. The transport of the gas is found by solving an additional equation, namely the scalar equation for the mass fraction Z of the gas,

$$\frac{\partial}{\partial t}(\rho Z) + \mathbf{u} \cdot \nabla(\rho Z) = -\nabla \cdot \mathbf{J} + S. \tag{2.3}$$

The flux of the species is denoted **J** and the source is denoted S. Note that this formulation is valid for heavy gas as well, the big difference being that the mass density  $\rho$  will be constant for the neutral gas dispersion, while for heavy gas it will be a function of Z. For the simulations done with heavy gas the volume-weighted mixing law is applied,

$$\rho(Z) = \frac{1}{\frac{Z}{\rho_{co_2}} + \frac{1-Z}{\rho_{air}}}.$$
(2.4)

#### 2.1 Turbulence modelling

The governing equations are solved using LES, which consists of simulating the large scale structures and modelling the smaller ones. To apply LES a filter is used to seperate the larger structures from the smaller ones. For this work the grid is used as the filter, and a corresponding filter width can be defind as the grid size. The filtered N-S equation is then given as

$$\rho \frac{\partial \tilde{\mathbf{u}}}{\partial t} + \rho \tilde{\mathbf{u}} \cdot \nabla \tilde{\mathbf{u}} = \rho \mathbf{g} - \nabla \tilde{p} + \nabla \cdot \left[ 2\mu \mathbf{S} - \frac{2}{3} \mathbf{I} \nabla \tilde{\mathbf{u}} \right] + \nabla \cdot \boldsymbol{\tau}, \tag{2.5}$$

where  $\sim$  denotes the filtered variables and  $\tau$  is the sub-grid scale (SGS) stress tensor, expressed by the fluctuating velocity components  $u'_i$  as

$$\boldsymbol{\tau}_{ij} = \rho \left( \overline{u_i' u_j'} - \overline{u_i'} \, \overline{u_j'} \right). \tag{2.6}$$

The eddy-viscosity assumption first introduced by Boussinesq [6] is a common way to simplify this tensor,

$$\boldsymbol{\tau}_{ij} = -2\mu_{SGS}\overline{S}_{ij} + \frac{1}{3}\delta_{ij}\boldsymbol{\tau}_{kk}.$$
(2.7)

Notice that the isotropic part of the tensor  $\tau_{kk}$  is not modelled, but will instead be added to the filtered static pressure term  $\tilde{p}$ . The tensor  $\tau_{ij}$  will model the effect of the SGS motions in the flow. There are many ways of modelling this tensor, and for this work the dynamic Smagorinsky-Lilly [4] model is used. This is a method developed from the model originally proposed by Smagorinsky [7], with some minor modifications,

$$\mu_{SGS} = \rho L_s^2 S,$$

$$S = (2\bar{S}_{ij}\bar{S}_{ij})^{1/2},$$

$$L_s = \min(\kappa d, C_s V^{1/3}),$$
(2.8)

where  $\kappa$  is the von Kármán constant and d is the distance to the closest wall. The Smagorinsky constant  $C_s$  is calculated dynamically [4], V is the cell volume and  $L_s$  is the filter width.

# 3 Computational details

All simulations are performed in Fluent 16.1 and the settings used can be found in subsection 3.1. The least conventional part of the implementation is how the inflow boundary condition is imposed. The velocity profile entering the domain is generated in a previously performed simulation [3]. Figure 3.1 illustrates how this velocity profile is imposed at every timestep as an inflow boundary condition at x = 1.04. Along the sides of the channel and the roof symmetric boundary conditions are selected, the floor has no-slip conditions and for the outflow plane the "do nothing" BC is imposed.

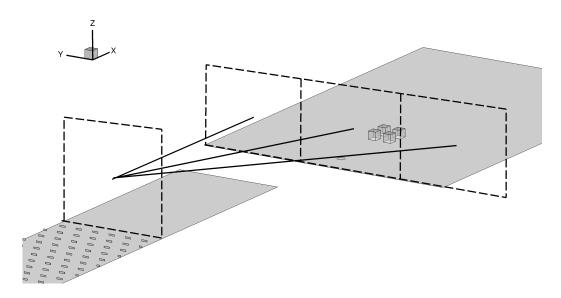


Figure 3.1 The instantaneous velocity field from the previous simulations is inserted as the inflow boundary condition. The small shaded strips represent roughness elements used for creating the boundary layer.

#### 3.1 Implementation in Fluent

The configurations used are briefly stated in the list below. The boldfaced objects are the default settings that will be compared with optional settings.

#### 1. Models

- Viscous LES with Smagorinsky SGS model
- Species Transport using a volume weighted mixing law

#### 2. Materials

- Defining air and the gas to be released
- 3. Boundary conditions

• Main inflow: Read from files using several UDFs

• Gas source: Specified mass flow rate  $50l/\min$ 

• Floor and cubes: No slip conditions

• Walls and "sky": Free slip conditions by specifying symmetric stress

#### 4. Solution Methods

• Pressure-Velocity Coupling Scheme: SIMPLE

• Gradient: Least Squares Cell Based

• Pressure: Second Order

• Momentum: Bounded Central Differencing

• Air: Second Order Upwind

• Transient Formulation: Bounded Second Order Implicit

In addition to these standard settings various user defined functions (UDFs) had to be implemented in order to define the input velocity. The solution methods stated in the list above are the default settings for a problem of this type. The discretization for both the momentum equation and the time-development are bounded, which implies the use of some extra parameters to stabilize the solution. A second order implicit discretization in time is given as

$$\frac{\partial \phi}{\partial t} = \frac{3\phi_n - 4\phi_{n-1} + \phi_{n-2}}{2\Delta t}.$$
(3.1)

This discretization provides an error term of order  $O(\Delta t^2)$ . The bounded second order implicit scheme provides a similar discretization with the bounding factors  $\beta_{n+1/2}$  and  $\beta_{n-1/2}$ . How these variables are chosen is not stated explicitly in the Fluent Theory Guide [1], but the scheme is given as

$$\frac{\partial \phi}{\partial t} = \frac{(1 + \beta_{n+1/2})\phi_n - (1 + \beta_{n+1/2} + \beta_{n-1/2})\phi_{n-1} + \beta_{n-1/2}\phi_{n-2}}{\Delta t}.$$
 (3.2)

Unless the bounding factors are chosen such that they correspond to the discretization in Eq. (3.1), the error term will be of order  $O(\Delta t)$ . The second order upwind method used for the discretization of the species is a method which adds a diffusion term of order  $O(\Delta t)$  and does in this way stabilize the numerical method by reducing the order of accuracy.

By choosing different solution methods one can expect to obtain slightly different runtimes and solutions. Attempting to provide a more accurate solution, the defaults schemes were exchanged for presumably less diffusive ones.

#### 3.2 Reading the inflow

The inflow at each timestep is specified componentwise in separate files. For each timestep the file corresponding to the current flow time is read and interpolated to the nodes defining the inflow in Fluent. It is necessary to take advantage of the built-in DEFINE macros Fluent

has available, more information about these can be found in the *Fluent UDF manual* [2]. The whole process is divided into the following three steps:

- 1. DEFINE\_INIT(name,\*d) Defining the interpolation algorithm. Only executed when the flow is initialized.
- 2. DEFINE\_ADJUST(name,\*d) Reading the inflow for the current timestep and defining the components of the inflow. Executed at the beginning of each timestep.
- 3. DEFINE\_PROFILE(name,\*t,i) Applying the predefined interpolation algorithm and imposing the interpolated values to each node in the inflow.

In order to clarify the approach the general pseudo code is listed below.

```
/* Pseudo code */
define interpolation algorithm (''DEFINE_INIT'')
for each timestep T
   Read inflow (''DEFINE_ADJUST'')
   for each node N and velocity component V on inflow boundary
     V(N) = doInterpolation(N) (''DEFINE_PROFILE'')
   endfor
   solve
endfor
```

In order to make the interpolation algorithm run efficiently some global variables are stored. These variables will be deleted after a Fluent session and it is necessary to redefine them for every new Fluent session. Note that DEFINE\_INIT is executed at the initialization of the flow. It is therefore necessary to initialize the global variables in a different way. This is solved by creating the UDF DEFINE\_ON\_DEMAND. This macro can be executed at any given point during the simulation and can therefore also be used to initialize the global variables when starting up Fluent in the middle of a run.

The interpolation algorithm used for this experiment is an inverse distance interpolation using the four closest points and the inversed distance squared as weights.

### 3.3 Cases investigated

One of the main objectives of this work is to investigate the Fluent solver and how it manages to simulate gas dispersion. To get a good understanding of how the solver works and how the different settings in Fluent affect the solution, several comparison studies were performed. The results are presented in chapter 4, but for clarity the different cases investigated are stated and motivated here.

#### 1. Fluent/CDP/Wind tunnel experiment

comparing the solution to the data from CDP simulations and wind-tunnel experiments

#### 2. Variation in solver settings

Fluent automatically suggests certain solver settings depending on the problem to be solved. To find out if it was possible to make the solver more efficient and accurate, it was experimented with several of the schemes available.

#### 3. The effect of the SGS model

Comparing solutions with and without an SGS model. In the central parts of the domain the mesh is very fine,  $\Delta \sim \eta$ , where  $\eta$  is the Smagorinsky length scale that is estimated to be approximately 1.5 mm in section 4.5. Most of the turbulent structures are resolved and Fluent should be able to provide a decent solution without an SGS model.

#### 4. Variation in gridsize

In order to find out how good the resolution of the mesh needs to be, solutions using N=6.200.000, N/2 and N/4 nodes is compared. For the coarser meshes the SGS model will be more important, and a lot of computational time can be saved if the SGS model is found to provide good results. By doing this test we also confirm that the accuracy increases with N.

#### 5. Fluent/CDP/Wind tunnel experiment - Heavy gas

Comparing the solution to the data from CDP simulations and wind-tunnel experiments for heavy gas release. The same volume of gas is released from the source, and the settings of the solver is as similar as possible to the default case for neutral gas. The only changes necessary in Fluent was adding the gravitational term and changing the species CO<sub>2</sub>.

#### 4 Results and discussion

This section contains results from the simulations compared with the experimental windtunnel measurements and the simulations performed with CDP. To generate the results the values in table 4.1 are written to file from Fluent.

$x_i$	Coordinates				
$u_iu_i$	Turbulent normal stresses				
$u_1u_3$	Reynold's stress component				
$U_i$	Velocity components				
C	Concentration of released gas				
$\overline{c}$	Fluctuating part of the concentration				

Table 4.1 Output variables from simulations performed with Fluent.

All variables are either predefined in Fluent or easily calculated from these. All data used for comparison is averaged, and the sampling time will be specified in each case. All time-averaged variables will be denoted  $\overline{var}$ , and the variables averaged in both time and space

will be denoted  $\langle var \rangle$ .

#### 4.1 Boundary layer creation

Before any gas can be released, the profile of the flow and the boundary layer have to be correctly estimated. The Reynold stresses and the scaled velocity is therefore compared with the wind-tunnel experiment. The results in figure 4.1 show good agreement with the experimental data apart from an underestimation of the first normal stress. The sharp peaks right above ground level are due to the roughness elements (see figure 3.1) used to create the boundary layer. By comparing the stresses on the inflow face with a parallel plane further into the domain one can confirm that the turbulence is maintained.

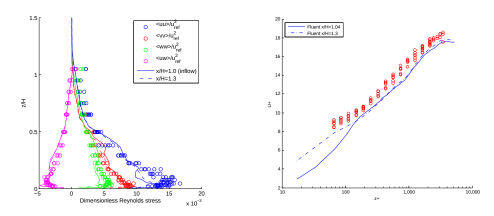


Figure 4.1 Lateral  $(-1 \le y/H \le 1)$  and time-averaged wind field at the inflow and at x/H = 1.3, compared with experimental data. (a) Non-dimensional Reynold's stress plotted against z/H. (b)  $U^+$  plotted against  $z^+$ 

The stress is however somewhat reduced as seen in 4.1(b). The scaled velocity  $U^+ = U_{ref}/U^*$  increases slightly in the buffer region  $(5 < z^+ < 200)$  implying a reduction in the friction velocity estimated by the relation  $U^* = \sqrt{-\langle uw \rangle}$ . The averaging of uw in this particular estimation of  $U^*$  is done in time and within the spatial domain  $-1 \le y/H \le 1$  and  $0 \le z/H \le 0.2$ .

#### 4.2 Neutrally buoyant gas

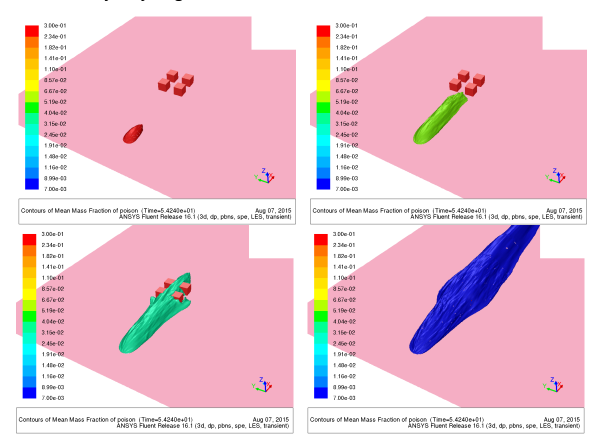


Figure 4.2 Species concentration plotted on iso-surfaces of time-averaged mass fraction for neutral release. The sample time is 11.04 seconds. (a) C = 0.3, (b) C = 0.06, (c) C = 0.03, (d) C = 0.007.

In figure 4.2 the averaged mass fraction of the released gas is fixed on the surfaces. The results show a very smooth surface for the different values for the concentration. The plume is slightly shifted towards negative y-direction, this indicates that the sampling time should be even longer.

Figure 4.3 shows the scaled concentration along the dashed lines in figure 1.1. The experimental data and Fluent provide a plume that is slightly shifted towards negative y, whereas CDP has a shift towards positive y. The shift in the experimental data could be explained by some geometrical asymmetry or insufficient time used for measuring. The simulated results are probably not symmetric because the sampling time is not sufficiently long, and since the simulations are invoked at different times the asymmetry is different. Another explanation could be that in Fluent the inflow condition is translated so that it corresponds to a symmetric distribution of roughness elements in the creation of the boundary layer. The simulated width of the plume is consistent with the experimental data, and the maximal concentration is also very similar, but somewhat higher for the measurements downstream in the experimental data.

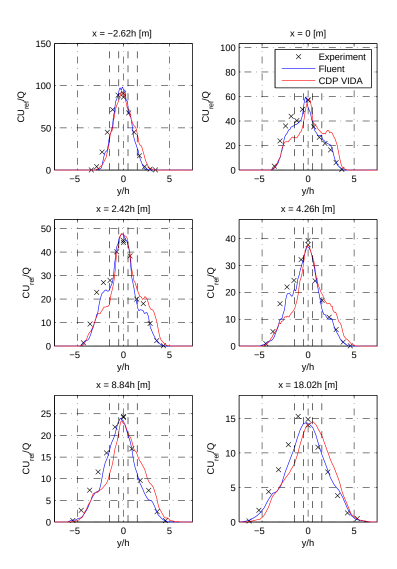


Figure 4.3 Time-averaged concentration with a sample time of 12.48 s at z/H=0.025 plotted horizontally and scaled with the free-stream velocity and emission rate. Compared against wind-tunnel data. Two dashed lines on either side of the centerline represent the canyon.

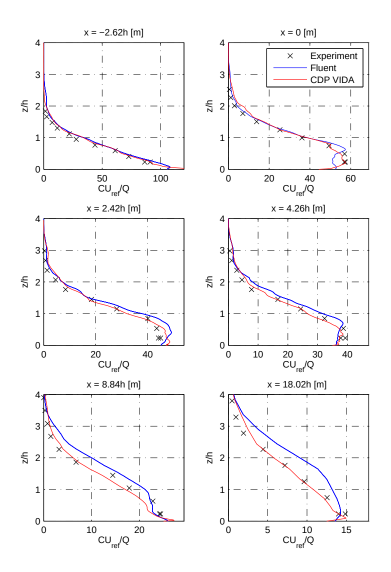


Figure 4.4 Time-averaged concentration with a sample time of 12.48 s at y/H = 0 plotted vertically and scaled with the free-stream velocity and emission rate. Compared against wind-tunnel data.

The computational results presented in figure 4.4 gives an image of the vertical profile of the averaged gas plume in the plane y=0. The results coincide very well apart from the measurement lines further downstream where the differences increase, and Fluent tend to overestimate the concentration. Close to the wall the solutions are not identical, but all the data estimates roughly the same peak concentration.

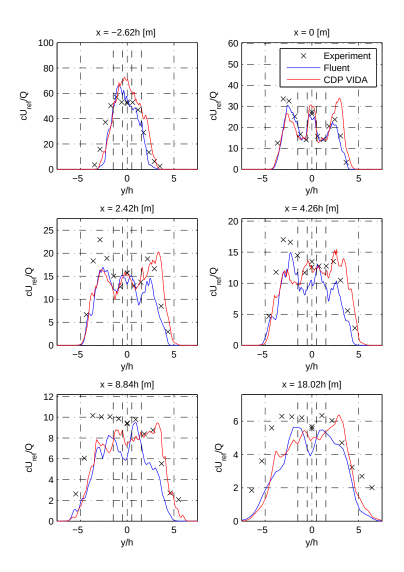


Figure 4.5 Fluctuating concentration with a sample time of 12.48 s at z/H = 0.025 plotted horizontally and scaled with the free stream velocity and emission rate. Compared against wind-tunnel data.

The fluctuation of the released gas concentration is plotted against the wind-tunnel data in figure 4.5. Also in this plot the simulated and experimental data give similar results. One can clearly see how the simulation captures the structures of the fluctuation.

#### 4.3 Performance testing

A small performance test was performed to evaluate Fluents ability to run on multiple cores. In table 4.2 the simulations are performed on 0.8 s of flow time. The total speedup is actually better than what is considered optimal speedup for 100 and 120 processors. This. The solution actually converges faster for a higher number of processors. This somewhat

Cores	Time (h)	Speedup per iteration	Total speedup
20	18.97	1	1.
40	10.80	1.8	1.8
100	3.46	4.4	5.5
120	2.93	5.3	6.5

Table 4.2 Small performance test on 4000 iterations.

surprising event is what causes the super optimal speedup. can affect the convergence-rate and thus also the total run-time. A possible explanation could be that the local preconditioner used in the calculation results in a faster convergence when the problem is decomposed to 120 cores. The speedup per iteration is also very good.

#### 4.4 Testing of discretization schemes in Fluent

As mentioned in Section 3.1, several of the solution methods have been compared and a small performance-test is done. The discretizations referred to as default are the ones stated in boldface in the list in Section 3.1. The performance data are all relative to the all-default solution given explicitly in the last row. Relative convergence refers to the number of times convergence is reached relative to the all-default case.

		Discretization		Relative performance		
Settings	Time	Momentum	Species	Time per it	Convergence	Total time
1	2nd	Default	Default	0.92	1.2	0.90
2	Default	3rd MUSCL	Default	0.99	1.4	0.83
3	Default	Default	3rd MUSCL	1.01	1.2	0.99
4	2nd	3rd MUSCL	3rd MUSCL	0.93	1.4	0.80
Default	2nd bounded	bounded CD	2nd upwind	$1.85  \mathrm{sec}$	69%	94.7 hours

Table 4.3 Performance test on 4000 timesteps, or 6.4 seconds for different solution method settings in Fluent, all with convergence criteria  $5 \cdot 10^{-8}$  on the residual from the continuity equation, and a maximum of 50 iterations per timestep. The simulations are all performed on 40 cores. Convergence is here defined as the number of timesteps that reached convergence divided by the total number of timesteps.

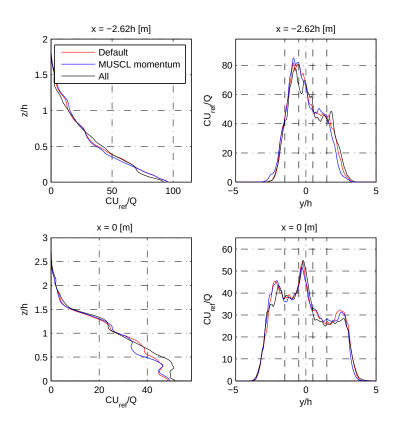


Figure 4.6 Time-averaged concentration with 5.92 s of sampling at z/H = 0.025 plotted horizontally and scaled with the free-stream velocity and emission rate.

The performance results presented in table 4.3 reveal that the performance is not affected in any significant way by the scheme chosen for the species. This is as expected since the simulation is done with a neutrally buoyant gas which will have very little impact on the flow. By changing the time discretization the convergence rate increases slightly, while the calculation time drops by almost 10 %. With the 3rd order MUSCL scheme for momentum, convergence is increased by 40 %, and with a small change in the computational time at iteration level the total runtime is decreased by 17 %. The data in table 4.3 depends on the convergence criteria and the maximum number of iterations allowed, but it gives an indication of how the different solver settings compare. The change that has the most significant impact is the momentum discretization, in figure 4.6 the results after 5.92 seconds is presented. The shape of the plume is very similar in all cases, the width is identical and the height is also very similar. There are however small deviations that could potentially make the plumes even more distinct over time, in order to better understand the effect of the schemes the simulation was done over a larger time-interval.

Since discretization settings nr. 4 in table 4.3 (from now on referred to as the tuned case) performed best this was a natural choice for a longer comparison against the default case. The results are presented in figure 4.7. After a longer sampling time the effects of the default bounded schemes recommended by Fluent become clearer. Although the results have similarities with respect to the shape of the plume the tuned case consistently underestimates the concentration.

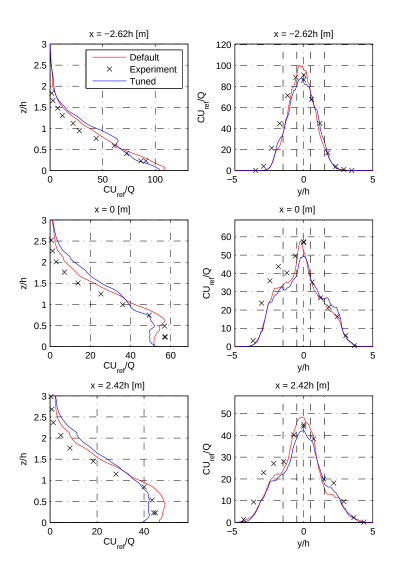


Figure 4.7 Time-averaged concentration with 12.48 s of sampling at y=0 to the left and z/H=0.025 to the right. Both plots are scaled with the free-stream velocity and the emission rate.

#### 4.5 The effect of the subgrid-scale model

Performing an LES implies resolving the larger turbulent structures and modelling the smaller ones using an SGS model. In this case the modelling is done using the Smagorinsky-Lilly SGS model. By using a sufficiently fine grid, the effect of the unresolved structures will have very little influence on the rest of the flow. The viscous length scale is the scale that is appropriate to use in order to resolve all structures. An estimation of this scale is given as

$$\delta_v = \sqrt{\frac{\nu}{S}} \approx 1.5 \text{mm}$$
 (4.1)

 $\nu$  is here the efficient kinematic viscosity and  $\mathcal{S} = |S_{ij}|$  is the magnitude of the strain-rate tensor. The estimated value is calculated along the dotted measurement lines in figure 1.1.

The grid size  $\Delta = V_{cell}^{1/3}$ , which in this case is the same as the filter size used in this work, is of the same order as  $\delta_v$ . The fact that  $\Delta \sim \delta_v$  means that the SGS model might not be as important since most of the energy spectrum is resolved. A comparison was done between dynamic Smagorinsky and no SGS model, the results are plotted in figure 4.8. The plots clearly show that even without the SGS model Fluent is able to capture the shape of the plume. It is worth to mention that the sampling time is not sufficiently long for the plume to be stabilized, so it is hard to determine whether the simulation without an SGS model will be able to predict a plume that is similar to the measured data from the wind-tunnel experiment. But the effect of the SGS model is indisputable, especially the horizontal plots illustrates how it reduces the asymmetry of the plume.

By comparing the performance as done to the tests in table 4.3 one finds that by omitting the SGS model the computational time per iteration decreases with less than 5% and that convergence is about 10% slower. The resulting effect is that the total computational time does not change.

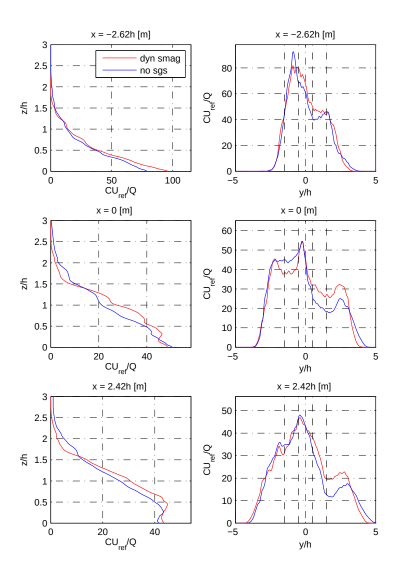


Figure 4.8 Dynamic Smagorinsky compared with no SGS model. Time-averaged concentration with 5.92 s of sampling at z/H=0.025 plotted horizontally and scaled with the free-stream velocity and emission rate.

#### 4.6 Grid size

By reducing the number of grid cells, the result should yield a less accurate solution. In figure 4.9, three distinct meshes are compared. The difference between the solutions are not critical, they all estimate a plume similar to the experimental one. With a coarser mesh Fluent does however consistently estimate a lower peak, something that would suggest a poorer approximation of the conserving laws of passive scalars. The semi-coarse mesh is

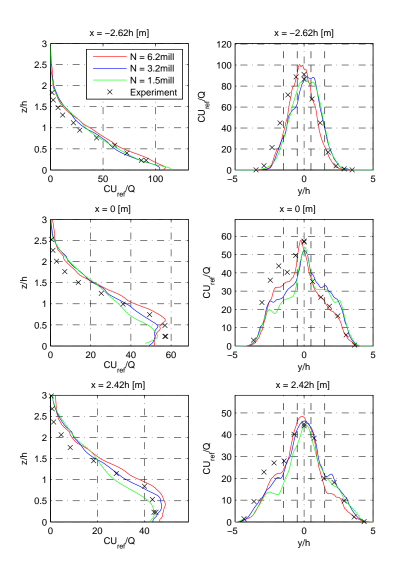


Figure 4.9 Time-averaged concentration with 12.48 s of sampling at y/H = 0 to the left and z/H = 0.025 to the right. All concentrations are scaled with the free-stream velocity and the emission rate.

created by lowering the resolution along the edges, but the resolution-levels are maintained. More specifically  $\Delta x$  and  $\Delta y$  from table 1.1 is multiplied by a factor of 1.4 while  $\Delta z$  remains unchanged. The coarsest mesh is identical to the semi-coarse mesh but without the finest refinement layer, in other words R1 = R2.

# 5 Heavy gas

A passive scalar does not have any effect on the velocity field, so the computational challenges are similar to the ones encountered when simulating a common flow problem. When a heavy gas is released into a flow it has to be treated as an active scalar and it will affect the initial velocity field. This is a computationally more demanding problem, but nevertheless a realistic case and it is important to verify that our computational software is able to provide good estimates. The measurements are done in the same fashion as for neutral gas, but at different positions downstream.

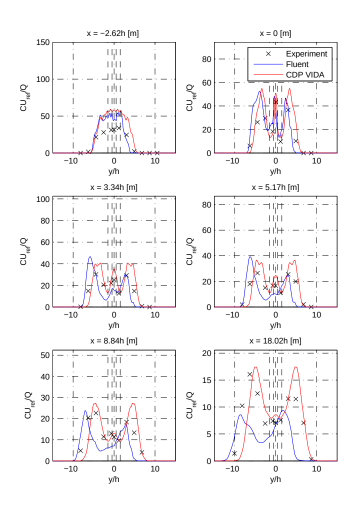


Figure 5.1 Time-averaged concentration with 28.8 s of sampling at z/H = 0.025. All concentrations are scaled with the free-stream velocity and the emission rate.

Along the first two measurement lines in figure 5.1, Fluent and CDP provides very similar results. And the measurement at x=0 shows decent similarity to the experimental data as well. Further downstream Fluent fails to predict the middle peak which is present in both the experiment and the simulations done in CDP. The concentration is also consistently underestimated. The first measurement is overestimated by both Fluent and CDP and is probably caused by the sharp concentration gradient in z-direction. The first plot in figure 5.2 reveals that a small deviation in z leads to a large change in concentration. This is one possible explanation for the seemingly overestimation of concentration along the first horizontal measurement line. From the data along the vertical lines plotted in figure 5.2

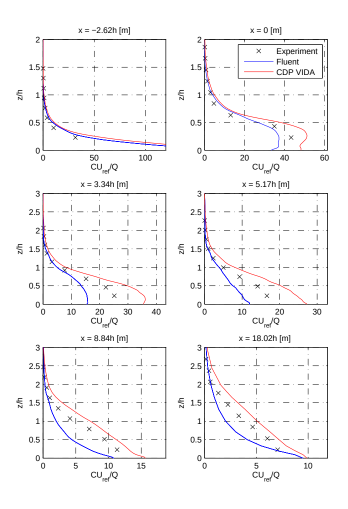


Figure 5.2 Time-averaged concentration with 28.8 s of sampling at y/H = 0. All concentrations are scaled with the free-stream velocity and the emission rate.

Fluent consistently underestimates the concentration close to the wall. The slope of the profile is also very different from CDP and the experimental data.

## 6 Conclusion

Fluent is compared with simulations done in CDP and experimental data. All simulations are done using LES. It is also experimented with different discretization schemes and the effect of an SGS model in Fluent. The test case is release of a neutrally buoyant gas in a turbulent boundary layer over an urban street canyon. The data used for comparison is time-averaged concentration along certain horizontal and vertical lines. The width and height of the plume computed in Fluent is consistent with both experimental data and simulations in CDP. There are some disagreements in the data measured close to the wall and far downstream.

The importance of the SGS model is also confirmed, although even without an SGS-model Fluent is able to predict a similar height and width of the plume. The shape of the plume is however somewhat distorted when omitting the SGS model. The increased accuracy achieved by increasing the degrees of freedom confirms that the model is well-functioning.

Different choices of discretization schemes can save up to 20% of the computational time, but fail to provide more accurate results. The results from this case suggests that the default settings in Fluent provide the most accurate result.

## References

- [1] ANSYS. Fluent Theory Guide. ANSYS Inc., 16.0 edition, January 2015.
- [2] ANSYS. Fluent UDF Manual. ANSYS Inc., 16.0 edition, January 2015.
- [3] Daniel Eriksson. Neutrally buoyant gas dispersion within an urban street canyon. MekIT'15, 2015.
- [4] Massimo Germano, Ugo Piomelli, Parviz Moin, and William H. Cabot. A dynamic subgrid-scale eddy viscosity model. *Physics of Fluids A*, 3(7):1760–1765, 1991.
- [5] F. Ham. An efficient scheme for large eddy simulation of low-Ma combustion in complex configurations. *Annual Research Briefs*, 2007.
- [6] Stephen B. Pope. *Turbulent Flows*. Cambridge University Press, 2000. Cambridge Books Online.
- [7] J. Smagorinsky. General circulation experiments with the primitive equations i. The basic experiment. *Mon. Weather Rev.*, 91, 1963.
- [8] CASCADE Technologies. User's and Developer's Manual, 2014.