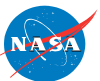


FUN3D v12.4 Training

Session 5: Turbulent Flow Simulations

Jan Carlson



Learning Goals

- Discuss some broad guidelines for turbulence models.
- List of available turbulence models (calorically perfect gas)
- Discuss the typical namelist parameters used.
- Show some sections of fun3d.nml namelists used for turbulent flow simulations.
- The detailed theory of turbulence models will not be covered in this session.
- Pros and cons of each model will not be discussed either due to time limitations.
 - All of the models will likely work some of the time.
 - But none of the models will work all of the time.



The List

Steady flow simulations

- One-equation
 - Spalart-Allmaras (*sa*), Recherche Aerospatiale, No. 1, 1994.
 - Negative Spalart-Allmaras (*sa-neg*), ICCFD7-1902, 2012.
- Two-equation
 - Menter-SST (*sst*), AIAAJ (32), 1994.
 - Menter-SST with vorticity source term (*sst-v*), NASA-TM-103975, 1992.
 - Menter-SST from 2003 (*sst-2003*), Turbulence, Heat and Mass Transfer 4.
 - Wilcox k-omega (*wilcox2006*), AIAAJ (46), 2008.
 - Wilcox k-omega (*wilcox1998*), Turbulence Modeling for CFD, 1998.
 - Wilcox k-omega (*wilcox1988*), AIAAJ (26), 1988.
 - Nonlinear k-omega (*EASMKo2003-s*), J Aircraft (38), 2001.



The List

Steady flow simulations

- Four-equation
 - Langtry-Menter transition model (`gamma-ret-sst`), AIAA-2005-0522.
- Seven-equation
 - Wilcox Stress-omega RSM (`wilcoxRSM-w2006`), Turbulence Modeling for CFD, 2006.

Other references and detailed explanations of the models can be found at the turbulence modeling website:

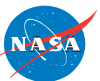
`http://turbmodels.larc.nasa.gov`



The List

Time accurate flow simulations

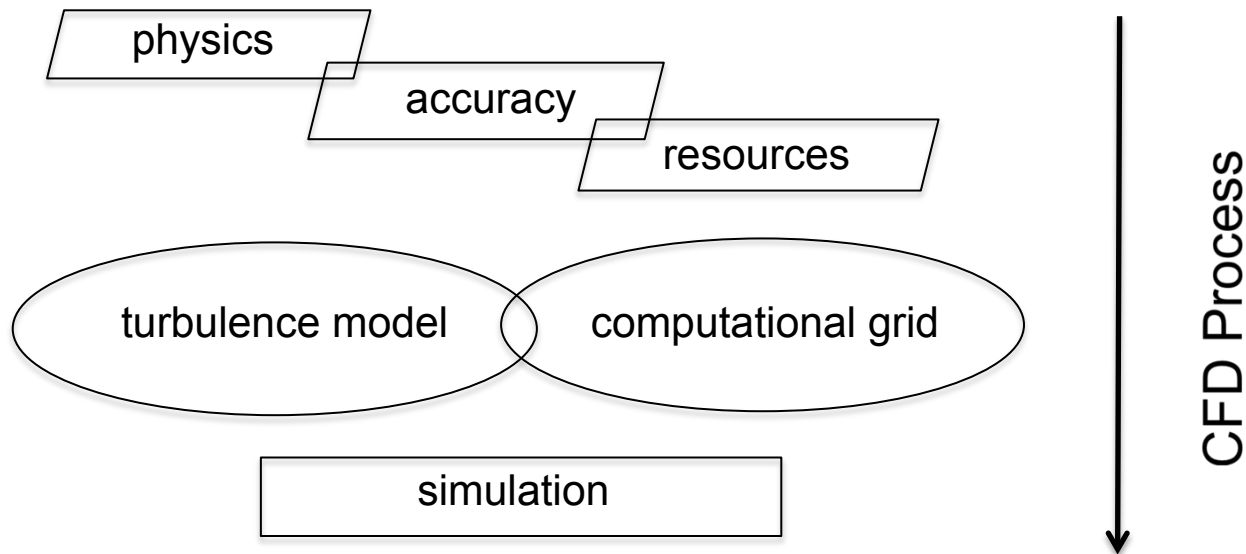
- One-equation
 - Detached eddy simulations, (des, des-neg), TCFD (20), 2006.
- Two-equation
 - Hybrid RANS-LES (hrles), AIAA-2008-3854.



General usage guidelines

Simulations of turbulence flows 'decisions' based on:

- Flow physics
 - to characterize the flow features (turbulence, high gradients, etc.)
- Computational requirements
 - to evaluate the grid's resolution required for a certain accuracy



<http://www.stanford.edu/class/me469b/handouts/turbulence.pdf>, slide 51

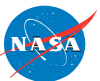
General usage guidelines

- Appropriate spacing of the mesh on viscous solid walls must be used.
 - Generally accepted spacing is between .1 and 2.5 wall units.
 - Many problems may have multiple scales, so no one physical distance for the first node spacing will suit the whole problem.
- Generate a mesh with appropriate resolution to model the problem (within the limits of the available computational resources).
 - Try not to expand the mesh spacing too quickly away from a viscous wall.
 - Typically the more curvature in the physical geometry, the higher concentration of mesh.
- One-equation models like Spalart-Allmaras tend to be very robust, cover a very wide range of flow situations and are a compromise between simplicity and accuracy.
- Multi-equation models like the Menter-SST or RSM require more computational resources, but are more physically complete and can add more accuracy to the solution...though YMMV.



General usage guidelines

- Solutions to a steady state are adequate for many problems.
- Depending upon the flow physics of the simulation, though, time-accurate solutions may be required.

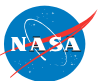


Namelists

fun3d.nml

For turbulent flow simulations, depending upon the turbulence model and problem the following namelists within fun3d.nml are used.

- `&governing_equations`
- `&turbulent_diffusion_models`
- `&spalart`
- `&gammaretsst`



Spalart-Allmaras

fun3d.nml

```
&governing_equations
```

```
  eqn_type          = 'cal_per_compress'
```

```
  viscous_terms    = 'turbulent'
```

```
/
```

```
&turbulent_diffusion_models
```

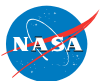
```
  turbulence_model  = 'sa'    !default
```

```
  ! current 1-eqn options: 'sa-neg', 'des', 'des-neg'
```

```
  turb_compress_model = 'none'
```

```
  ! current options: 'ssz' ! (Ref. AIAA-95-0863, Shur et al.)
```

```
/
```



Spalart-Allmaras

fun3d.nml

```
&spalart
turbinf      = 3.0
  ! free stream value for spalart model
dDES         = .false.
  ! for activating delayed DES model
dDES_mod1    = .false.
  ! Mod to DDES, Ref. AIAA Paper 2010-4001
sarc         = .false.
  ! Ref. AIAAJ, Vol.38, No.5, 2000, pp.784-792.
sarc_cr3     = 0.6
  ! constant associated with SARC model
/
```



Menter-SST

fun3d.nml

```
&governing_equations
  eqn_type          = 'cal_per_compress'
  viscous_terms     = 'turbulent'
/
&turbulent_diffusion_models
  turbulence_model   = 'sst'
!other options: 'sst-v', 'sst-2003', 'gamma-ret-sst'
! 'hrles'
/
&gammaretsst
  set_k_inf_w_turb_intsty_percent = 0.2 ! (percent)
  set_w_inf_w_eddyviscosity       = 1.0 ! (nondim)
  transition_4eqn_on              = .true.
  ! toggles transition
/
```

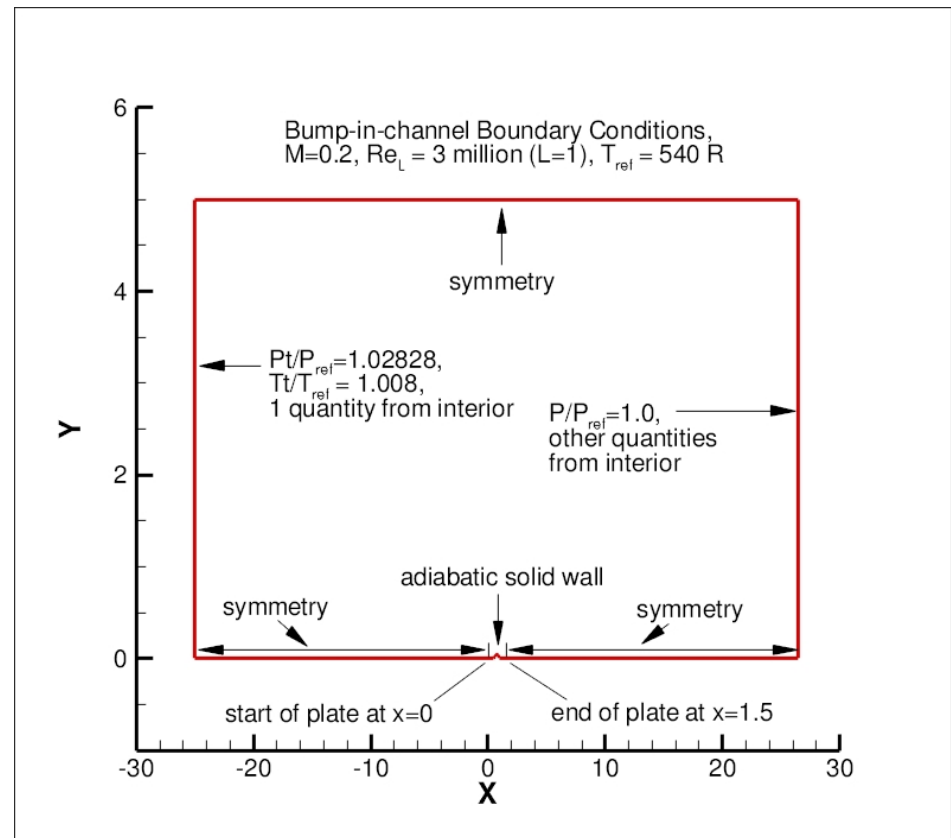


Sample fun3d.nml

Subsonic bump using S-A

<http://turbmodels.larc.nasa.gov/bump.html>

```
&project
  project_rootname = 'bump_3levelsdwn_177x81'
/
&reference_physical_properties
  mach_number           = 0.2
  reynolds_number       = 3000000.0
  temperature           = 540.0
  temperature_units     = 'Rankine'
/
&turbulent_diffusion_models
  turbulence_model      = 'sa'
/
&nonlinear_solver_parameters
  schedule_iteration    = 1      250
  schedule_cfl          = 10.   250.
  schedule_cfl_turb     = 10.   250.
/
&boundary_conditions
  total_pressure_ratio(3) = 1.02828
  total_temperature_ratio(3) = 1.008
  static_pressure_ratio(4) = 1.0
```



Sample fun3d.nml

Time accurate simulation using a S-A based DES model

```
&turbulent_diffusion_models
  turbulence_model = 'des'
/

&nonlinear_solver_parameters
  time_accuracy      = '2ndorderOPT'
  time_step_nondim   = 0.10
  pseudo_time_stepping = 'on'
  subiterations      = 10
  schedule_iteration = 1 100
  schedule_cfl       = 5. 5.
  schedule_cflturb   = 5. 5
/
```

Details of running a time accurate simulations are covered in Session 12.



EOF

Turbulent flow simulations with Fun3D

Several turbulence model options are available in V12.4

Namelist nomenclature has been discussed.

Caveats:

Meshing and turbulence model decisions are highly dependent on the degree of fidelity and accuracy desired.

The desired aspects, though, may not fit inside the resources available.

